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W. P. Wilder

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MASSACHUSETTS
AGRICULTURAL
COLLEGE

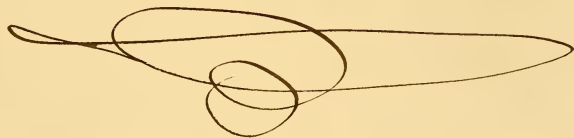
NO. 5050 DATE 7. 1886.

SOURCE M. P. Wilder

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July-Dec.
1876

Presented by
Marshall P. Tucker
on the 85th Anniversary
of his birth Sep 22. 1883



For index
See previous half
Vol

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Per
G 166

Jul - Dec
1871



ROYAL HORTICULTURAL SOCIETY.

GRAND SHOW OF FRUIT AND FLOWERS, IN THE PARK, NOTTINGHAM. JUNE 27 TO JULY 1, 1871.

AWARDS OF THE JUDGES.

PLANTS AND FLOWERS.

CLASS 1.—20 STOVE AND GREENHOUSE PLANTS, distinct, not more than exceeding 12 inches in diameter. (Open.)
1st, Messrs. Jackson & Son, Nurseriesmen, Kingston, Surrey, £5.
2d, Mr. Cole & Sons, Widdington, Manchester, £3.

CLASS 2.—9 STOVE OR GREENHOUSE PLANTS, distinct. (Open.)
1st, Mr. T. Baines, Gr. to H. L. Micholls, Esq., Southgate House, £3.
2d, Mr. Cole & Sons, Widdington, Manchester, £2.
3d, Messrs. G. & W. Yates, Manchester, £2.

CLASS 3.—6 STOVE OR GREENHOUSE PLANTS, distinct. (Amateurs.)
1st, Mr. J. Stevenson, Lark Hill, Timperley, £5.
2d, Mr. J. Bolton, Gr. to W. Worwick, Esq., Leicestershire, £5.
3d, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, Notts, £4.

CLASS 4.—9 FINE-FOLIAGED OR VARIEGATED PLANTS, distinct. (Amateurs.)
1st, Mr. Baines, £2.
2d, Mr. W. Crutchfield, Gr. to Lord Belper, Derby, £5.
3d, J. Woodfield, Gr. to J. S. Foljame, Esq., Osberton Hall, Workup, £3.

CLASS 5.—9 FINE-FOLIAGED OR VARIEGATED PLANTS, distinct. (Nurserymen.)
1st, Mr. B. S. Williams, Victoria Nurseries, £4.
2d, Mr. W. E. Dixon, Norwood Nursery, Beverley, £4.
3d, Messrs. Bell & Thorpe, Stratford-on-Avon, £3.

CLASS 6.—6 FINE-FOLIAGED OR VARIEGATED PLANTS, distinct. (Amateurs.)
1st, Capt. H. Farmer, Lepton, £5.
2d, Mr. W. Williams, £2.
3d, Messrs. W. Rollison & Son, Tooting, £2.

CLASS 7.—6 EXOTIC ORCHIDS, distinct. (Open.)
1st, Mr. B. S. Williams, Victoria Nurseries, £4.
2d, Mr. W. E. Dixon, Norwood Nursery, Beverley, £4.
3d, Messrs. Bell & Thorpe, Stratford-on-Avon, £3.

CLASS 8.—6 EXOTIC ORCHIDS, distinct. (Amateurs.)
1st, Mr. E. Mitchell, Gr. to Dr. Arnworth, Broughton, £4.
2d, Mr. J. Stevenson, Gr. to Lark Hill, Timperley, £5.
3d, Mr. W. E. Dixon, Beverley, £2.

CLASS 9.—6 EXOTIC ORCHIDS, distinct. (Nurserymen.)
1st, Mr. B. S. Williams, Victoria Nurseries, £4.
2d, Messrs. James Brooker & Co., Manchester, £4.
3d, Mr. W. E. Dixon, Beverley, £2.

CLASS 10.—6 PALMS, not fewer than three kinds. (Open.)
1st, Mr. B. S. Williams, Victoria Nurseries, £4.
2d, Messrs. Bell & Thorpe, Stratford-on-Avon, £3.
3d, Mr. E. Mitchell, Gr. to Dr. Arnworth, Broughton, £4.

CLASS 11.—6 FUCHSIAS, distinct, in 12-inch pots. (Amateurs.)
1st, Mr. E. Bead, Fivesand, Nottingham, £4.
2d, J. E. Mapplebeck, Esq., Moseley, near Birmingham, £4.
3d, Mr. F. Thompson, £2.

CLASS 12.—6 FUCHSIAS, distinct, in 12-inch pots. (Nurserymen.)
1st, Mr. George Edwards, York, £4.
2d, Mr. E. G. Edwards, York, £4.
3d, Mr. Charles Turner, Hough, £4.

CLASS 13.—6 SHOW PELARGONIUMS, distinct. (Open.)
1st, Mr. J. Bolton, Gr. to W. Worwick, Esq., Birstall Hall, £3.
2d, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, £4.
3d, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, £4.

CLASS 14.—6 FANCY PELARGONIUMS, distinct. (Amateurs.)
1st, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, £4.
2d, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, £4.
3d, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, £4.

CLASS 15.—6 FANCY PELARGONIUMS, distinct. (Nurserymen.)
1st, Messrs. Bell & Thorpe, Stratford-on-Avon, £3.
2d, Mr. E. G. Edwards, York, £4.
3d, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, £4.

CLASS 16.—6 ZONAL PELARGONIUMS, distinct, excluding variegated sorts. (Amateurs.)
1st, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, £4.
2d, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, £4.
3d, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, £4.

CLASS 17.—6 ZONAL PELARGONIUMS, distinct, excluding variegated sorts. (Nurserymen.)
1st, Messrs. Bell & Thorpe, Stratford-on-Avon, £3.
2d, Mr. E. G. Edwards, York, £4.
3d, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, £4.

CLASS 18.—6 ZONAL PELARGONIUMS, distinct, excluding variegated sorts. (Nurserymen.)
1st, Messrs. Bell & Thorpe, Stratford-on-Avon, £3.
2d, Mr. E. G. Edwards, York, £4.
3d, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, £4.

CLASS 19.—6 DOUBLE-FLOWED PELARGONIUMS, distinct. (Amateurs.)
1st, Messrs. Bell & Thorpe, Stratford-on-Avon, £3.
2d, Mr. E. G. Edwards, York, £4.
3d, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, £4.

CLASS 20.—6 VARIEGATED PELARGONIUMS, distinct. (Open.)
1st, Messrs. Bell & Thorpe, Stratford-on-Avon, £3.
2d, Mr. E. G. Edwards, York, £4.
3d, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, £4.

CLASS 21.—6 VARIEGATED ZONAL PELARGONIUMS, distinct. (Open.)
1st, Messrs. Bell & Thorpe, Stratford-on-Avon, £3.
2d, Mr. E. G. Edwards, York, £4.
3d, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, £4.

CLASS 22.—6 EXOTIC FERNS, distinct. (Amateurs.)
1st, Mr. J. Stevenson, Lark Hill, Timperley, £5.
2d, J. E. Mapplebeck, Esq., Woodlief, £5.
3d, Mr. W. E. Dixon, Beverley, £2.

CLASS 23.—6 EXOTIC FERNS, distinct. (Amateurs.)
1st, Mr. J. Stevenson, Lark Hill, Timperley, £5.
2d, J. E. Mapplebeck, Esq., Woodlief, £5.
3d, Mr. W. E. Dixon, Beverley, £2.

CLASS 24.—12 BRITISH FERNS, distinct. (Nurserymen.)
1st, Mr. R. Edwards, Nuthall, £3.
2d, Messrs. G. Small & Son, Leicester, £2.
3d, Mr. W. Yates, Manchester, £2.

CLASS 25.—PAIR OF TREE FERNS. (Open.)
1st, Mr. B. S. Williams, Victoria Nurseries, £3.
2d, Mr. W. E. Dixon, Beverley, £2.
3d, Mr. W. Yates, Manchester, £2.

CLASS 26.—12 LYCOTIDIUMS, distinct. (Open.)
1st, Mr. J. Bolton, Gr. to W. Worwick, Esq., Birstall Hall, £3.
2d, T. M. Shuttleworth, Esq., Golden Hill, Preston, £2.
3d, Messrs. Bell & Thorpe, Stratford-on-Avon, £3.

CLASS 27.—6 AGAVES, distinct. (Open.)
1st, Mr. B. S. Williams, Victoria Nurseries, £3.
2d, Mr. W. E. Dixon, Beverley, £2.
3d, Mr. W. Yates, Manchester, £2.

CLASS 28.—RHODODENDRONS, 18 cut trusses, distinct. (Open.)
1st, Messrs. Jackson & Son, Kingston-on-Thames, £6.
2d, Mrs. Cole & Son, London, £2.
3d, Mr. G. Cooper, Derby.

CLASS 29.—6 GREENHOUSE ERICAS, distinct. (Open.)
1st, Messrs. Jackson & Son, Kingston-on-Thames, £6.
2d, Mrs. Cole & Son, London, £2.
3d, Mr. G. Cooper, Derby.

CLASS 30.—6 GREENHOUSE AZALEAS, distinct. (Amateurs.)
1st, Mr. J. Bolton, Gr. to W. Worwick, Esq., Birstall Hall, £3.
2d, Mr. F. Perkins, Leamington, £2.
3d, Mr. G. Cooper, Derby.

CLASS 31.—6 GREENHOUSE AZALEAS, distinct. (Nurserymen.)
1st, Mr. J. Bolton, Gr. to W. Worwick, Esq., Birstall Hall, £3.
2d, Mr. F. Perkins, Leamington, £2.
3d, Mr. G. Cooper, Derby.

CLASS 32.—12 BUNCHES OF CUT FLOWERS, each bunch distinct, to be staged in the same manner as Roses. (Open.)
1st, Mr. J. Bolton, Gr. to W. Worwick, Esq., Birstall Hall, £3.
2d, Mr. F. Perkins, Leamington, £2.
3d, Mr. G. Cooper, Derby.

CLASS 33.—6 ANTI RHIZOMES, distinct, in 8-inch pots. (Open.)
1st, Mr. B. S. Williams, Victoria Nurseries, £2.
2d, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, £4.
3d, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, £4.

CLASS 34.—6 PYRETHRUMS, distinct, in 8-inch pots. (Open.)
1st, Mr. B. S. Williams, Victoria Nurseries, £2.
2d, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, £4.
3d, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, £4.

CLASS 35.—6 PYRETHRUMS, distinct, in 8-inch pots. (Open.)
1st, Mr. B. S. Williams, Victoria Nurseries, £2.
2d, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, £4.
3d, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, £4.

CLASS 36.—6 PYRETHRUMS, distinct, in 8-inch pots. (Open.)
1st, Mr. B. S. Williams, Victoria Nurseries, £2.
2d, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, £4.
3d, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, £4.

CLASS 37.—6 PYRETHRUMS, distinct, in 8-inch pots. (Open.)
1st, Mr. B. S. Williams, Victoria Nurseries, £2.
2d, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, £4.
3d, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, £4.

CLASS 38.—6 PYRETHRUMS, distinct, in 8-inch pots. (Open.)
1st, Mr. B. S. Williams, Victoria Nurseries, £2.
2d, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, £4.
3d, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, £4.

CLASS 39.—6 PYRETHRUMS, distinct, in 8-inch pots. (Open.)
1st, Mr. B. S. Williams, Victoria Nurseries, £2.
2d, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, £4.
3d, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, £4.

CLASS 40.—6 PYRETHRUMS, distinct, in 8-inch pots. (Open.)
1st, Mr. B. S. Williams, Victoria Nurseries, £2.
2d, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, £4.
3d, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, £4.

CLASS 41.—6 PYRETHRUMS, distinct, in 8-inch pots. (Open.)
1st, Mr. B. S. Williams, Victoria Nurseries, £2.
2d, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, £4.
3d, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, £4.

CLASS 42.—6 PYRETHRUMS, distinct, in 8-inch pots. (Open.)
1st, Mr. B. S. Williams, Victoria Nurseries, £2.
2d, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, £4.
3d, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, £4.

CLASS 43.—6 PYRETHRUMS, distinct, in 8-inch pots. (Open.)
1st, Mr. B. S. Williams, Victoria Nurseries, £2.
2d, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, £4.
3d, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, £4.

CLASS 44.—6 PYRETHRUMS, distinct, in 8-inch pots. (Open.)
1st, Mr. B. S. Williams, Victoria Nurseries, £2.
2d, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, £4.
3d, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, £4.

CLASS 45.—6 PYRETHRUMS, distinct, in 8-inch pots. (Open.)
1st, Mr. B. S. Williams, Victoria Nurseries, £2.
2d, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, £4.
3d, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, £4.

CLASS 46.—6 PYRETHRUMS, distinct, in 8-inch pots. (Open.)
1st, Mr. B. S. Williams, Victoria Nurseries, £2.
2d, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, £4.
3d, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, £4.

CLASS 47.—6 PYRETHRUMS, distinct, in 8-inch pots. (Open.)
1st, Mr. B. S. Williams, Victoria Nurseries, £2.
2d, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, £4.
3d, Mr. T. Mitchell, Gr. to T. Cross, Esq., Ruddington Hall, £4.

CLASS 48.—PEACHES, single dish.
1st, Mr. T. Jack, Gr. to Duke of Cleveland, £4.
2d, Mr. G. Sagar, Gr., Ashridge Gardens, £4.
3d, Mr. G. Lamb, Gr. to G. Davy, Esq., Colton Basset Hall, £2.

CLASS 49.—NECTARINES, single dish.
1st, Mr. P. Hope, Gr. to Col. Carter, Esq., Vinery House, Liverpool, £3.
2d, Mr. W. Lynn, Gr., Maidenhead, £2.
3d, Mr. J. Brown, Gr. to Earl Howe, £2.

CLASS 50.—STRAWBERRIES, six dishes, distinct kinds.
1st, Mr. J. Brown, Gr. to Earl Howe, £2.
2d, Mr. E. Sagar, Gr., Ashridge Gardens, £2.
3d, Mr. J. Miller, Gr., to Lord Carrington, £2.

CLASS 51.—STRAWBERRIES, six dishes, distinct kinds.
1st, Mr. J. Brown, Gr. to Earl Howe, £2.
2d, Mr. E. Sagar, Gr., Ashridge Gardens, £2.
3d, Mr. J. Miller, Gr., to Lord Carrington, £2.

CLASS 52.—STRAWBERRIES, six dishes, distinct kinds.
1st, Mr. J. Brown, Gr. to Earl Howe, £2.
2d, Mr. E. Sagar, Gr., Ashridge Gardens, £2.
3d, Mr. J. Miller, Gr., to Lord Carrington, £2.

CLASS 53.—MELON, Garden-fleshed.
1st, Mr. G. Lamb, Gr. to G. Davy, Esq., Colton Basset Hall, £2.
2d, Mr. T. Mitchell, £2.
3d, Mr. A. Meikle, £2.

CLASS 54.—MELON, Garden-fleshed.
1st, Mr. G. Lamb, Gr. to G. Davy, Esq., Colton Basset Hall, £2.
2d, Mr. T. Mitchell, £2.
3d, Mr. A. Meikle, £2.

CLASS 55.—MISCELLANEOUS, for Fruits not mentioned in Schedule.
1st, Mr. C. Frisby, £1.
2d, Mr. J. Garland, £1.
3d, Mr. J. Tilly, £1.

CLASS 56.—COLLECTION OF VEGETABLES, including Lenten's Soup-cress, Broccoli, Cauliflower, Lettuce, Parsley, Water-cress, and two other varieties.
1st, Mr. J. Garland, Gr., Killerton, £2.
2d, Mr. D. Lumsden, Gr., Bloomball Hall, £2.

CLASS 57.—COLLECTION OF VEGETABLES, including Lenten's Soup-cress, Broccoli, Cauliflower, Lettuce, Parsley, Water-cress, and two other varieties.
1st, Mr. J. Garland, Gr., Killerton, £2.
2d, Mr. D. Lumsden, Gr., Bloomball Hall, £2.

CLASS 58.—COLLECTION OF VEGETABLES, including Lenten's Soup-cress, Broccoli, Cauliflower, Lettuce, Parsley, Water-cress, and two other varieties.
1st, Mr. J. Garland, Gr., Killerton, £2.
2d, Mr. D. Lumsden, Gr., Bloomball Hall, £2.

CLASS 59.—COLLECTION OF VEGETABLES, including Lenten's Soup-cress, Broccoli, Cauliflower, Lettuce, Parsley, Water-cress, and two other varieties.
1st, Mr. J. Garland, Gr., Killerton, £2.
2d, Mr. D. Lumsden, Gr., Bloomball Hall, £2.

CLASS 60.—COLLECTION OF VEGETABLES, including Lenten's Soup-cress, Broccoli, Cauliflower, Lettuce, Parsley, Water-cress, and two other varieties.
1st, Mr. J. Garland, Gr., Killerton, £2.
2d, Mr. D. Lumsden, Gr., Bloomball Hall, £2.

CLASS 61.—COLLECTION OF VEGETABLES, including Lenten's Soup-cress, Broccoli, Cauliflower, Lettuce, Parsley, Water-cress, and two other varieties.
1st, Mr. J. Garland, Gr., Killerton, £2.
2d, Mr. D. Lumsden, Gr., Bloomball Hall, £2.

CLASS 62.—COLLECTION OF VEGETABLES, including Lenten's Soup-cress, Broccoli, Cauliflower, Lettuce, Parsley, Water-cress, and two other varieties.
1st, Mr. J. Garland, Gr., Killerton, £2.
2d, Mr. D. Lumsden, Gr., Bloomball Hall, £2.

CLASS 63.—COLLECTION OF VEGETABLES, including Lenten's Soup-cress, Broccoli, Cauliflower, Lettuce, Parsley, Water-cress, and two other varieties.
1st, Mr. J. Garland, Gr., Killerton, £2.
2d, Mr. D. Lumsden, Gr., Bloomball Hall, £2.

CLASS 64.—COLLECTION OF VEGETABLES, including Lenten's Soup-cress, Broccoli, Cauliflower, Lettuce, Parsley, Water-cress, and two other varieties.
1st, Mr. J. Garland, Gr., Killerton, £2.
2d, Mr. D. Lumsden, Gr., Bloomball Hall, £2.

CLASS 65.—COLLECTION OF VEGETABLES, including Lenten's Soup-cress, Broccoli, Cauliflower, Lettuce, Parsley, Water-cress, and two other varieties.
1st, Mr. J. Garland, Gr., Killerton, £2.
2d, Mr. D. Lumsden, Gr., Bloomball Hall, £2.

CLASS 66.—COLLECTION OF VEGETABLES, including Lenten's Soup-cress, Broccoli, Cauliflower, Lettuce, Parsley, Water-cress, and two other varieties.
1st, Mr. J. Garland, Gr., Killerton, £2.
2d, Mr. D. Lumsden, Gr., Bloomball Hall, £2.

CLASS 67.—COLLECTION OF VEGETABLES, including Lenten's Soup-cress, Broccoli, Cauliflower, Lettuce, Parsley, Water-cress, and two other varieties.
1st, Mr. J. Garland, Gr., Killerton, £2.
2d, Mr. D. Lumsden, Gr., Bloomball Hall, £2.

CLASS 68.—COLLECTION OF VEGETABLES, including Lenten's Soup-cress, Broccoli, Cauliflower, Lettuce, Parsley, Water-cress, and two other varieties.
1st, Mr. J. Garland, Gr., Killerton, £2.
2d, Mr. D. Lumsden, Gr., Bloomball Hall, £2.

CLASS 69.—COLLECTION OF VEGETABLES, including Lenten's Soup-cress, Broccoli, Cauliflower, Lettuce, Parsley, Water-cress, and two other varieties.
1st, Mr. J. Garland, Gr., Killerton, £2.
2d, Mr. D. Lumsden, Gr., Bloomball Hall, £2.

CLASS 70.—COLLECTION OF VEGETABLES, including Lenten's Soup-cress, Broccoli, Cauliflower, Lettuce, Parsley, Water-cress, and two other varieties.
1st, Mr. J. Garland, Gr., Killerton, £2.
2d, Mr. D. Lumsden, Gr., Bloomball Hall, £2.

CLASS 71.—COLLECTION OF VEGETABLES, including Lenten's Soup-cress, Broccoli, Cauliflower, Lettuce, Parsley, Water-cress, and two other varieties.
1st, Mr. J. Garland, Gr., Killerton, £2.
2d, Mr. D. Lumsden, Gr., Bloomball Hall, £2.

FRUIT.

ALL OPEN CLASSES.

CLASS 50.—COLLECTION OF FRUIT, 12 dishes, 6 distinct kinds.
1st, Mr. G. T. Miles, Gr. to Lord Carrington, Wycombe Abbey, £1.
2d, Mr. G. T. Miles, Gr. to Lord Carrington, Wycombe Abbey, £1.
3d, Mr. G. T. Miles, Gr. to Lord Carrington, Wycombe Abbey, £1.

CLASS 51.—PINE-APPLES.
1st, Mr. G. T. Miles, Gr. to Lord Carrington, Wycombe Abbey, £1.
2d, Mr. G. T. Miles, Gr. to Lord Carrington, Wycombe Abbey, £1.
3d, Mr. G. T. Miles, Gr. to Lord Carrington, Wycombe Abbey, £1.

CLASS 52.—PINE-APPLES, var. variety.
1st, Mr. G. T. Miles, Gr. to Lord Carrington, Wycombe Abbey, £1.
2d, Mr. G. T. Miles, Gr. to Lord Carrington, Wycombe Abbey, £1.
3d, Mr. G. T. Miles, Gr. to Lord Carrington, Wycombe Abbey, £1.

CLASS 53.—BLACK GRAPES, single dish.
1st, Mr. W. Helliwell, Gr. to Carl Street, Bedford Abbey, £1.
2d, Mr. W. Peachey, Gr. to H. E. Hole, Esq., Quorn, £1.
3d, Mr. M. Henderson, Gr. to Sir G. B. Beaumont, £1.

CLASS 54.—BUNCH OF GRAPES.
1st, Mr. J. Smith, Gr. to Earl Gillingham, Exton Park, £5.
2d, Mr. M. Henderson, Gr. to Sir G. B. Beaumont, £1.
3d, Mr. M. Henderson, Gr. to Sir G. B. Beaumont, £1.

ROYAL HORTICULTURAL SOCIETY.

AWARDS OF THE JUDGES—Continued.

Prizes offered by J. T. Edge, Esq.
CLASS 86—SILVER TRICOLOR ZONAL PELARGONIUM, the best variety to be sent out this year, or not yet in commerce. (Open.)
 1st, Mr. C. Turner, Slough, £4 2s.
 2d, Mr. F. Frisby, Gr. to H. Chaplin, Esq., Bankeley Hall, £2.
 Prizes offered by His Grace the Duke of St. Albans.
CLASS 87—4 ORCHIDS. (Amateurs.)
 Prizes offered by the Right Hon. Earl Manners, and the Local Committee.
CLASS 88—40 ORCHIDS. (Amateurs.)
 Prizes offered by Mr. E. Walker, the Local Committee, Henry Heymans, Esq., and Thomas Adams, Esq.
CLASS 89—5 STOVE and GREENHOUSE PLANTS, in Flower. (Amateurs.)
 1st, Mr. J. Stephenson, Gr. Lark Hill, Timperley, £10
 2d, Mr. J. Bolton, Gr. to W. Worwick, Esq., Birstall Hall, £7.
 Prizes offered by the Loughborough Horticultural Society.
CLASS 90—16 PLANTS in FLOWER.
 1st, Mr. R. J. Beard, Nottingham, £5.
 2d, Mr. R. Cooper, £2.

Prizes offered by the Local Committee.
CLASS 91—6 CACHIMES. (Open.)
 1st, Mr. J. Bolton, Gr. to W. Worwick, Esq., Birstall Hall, £4 1s.
 Prizes offered by Sir F. S. Walker, Kt., the Hon. Arthur Stuart, and the Hon. Mrs. Hudson.
CLASS 92—6 HERBACEOUS CALCOLARIAS. (Open.)
 1st, Mr. E. Smith, Nottingham, £5.
 Prizes offered by Thomas Bayley, Esq., and R. Birkin, Esq.
CLASS 93—6 GLOXINIAS. (Open.)
 1st, Mr. H. Felton, Esq., Beeston Fields, £5.
 Prizes offered by Thomas Cross, Esq., and Captain Parry.
CLASS 94—6 Pendant-flowering GLOXINIAS. (Open.)
 1st, Mr. J. Bolton, Gr. to W. Worwick, Esq., Birstall Hall, £5.
 Prizes offered by W. Leavers, Esq., Henry Smith, Esq., the Local Committee, and J. R. Hanson, Esq., and the Local Committee.
CLASS 95—Four LILLUM AURATUM. (Open.)
 1st, Mr. C. Turner, Slough, £4 2s.
 2d, Mr. H. Felton, Esq., Beeston Fields, £2 10s.
 3d, Messrs. G. & W. Vines, Manchester, £2 10s.
 4th, Mr. C. Edwards, York, £4 2s.

Prizes offered by T. W. Evans, Esq.
CLASS 96—Six CLEMATIS. (Open.)
 Prizes offered by the Right Hon. Lord Belper, F.R.S., &c.
CLASS 97—TRICOLOR ZONAL PELARGONIUMS, the six best varieties not yet in commerce, or sent out in 1870. (Open.)
 1st, Mr. C. Turner, Slough, £5.
 2d, Mr. C. Frisby, Gr. to H. Chaplin, Esq., Bankeley Hall, £2.
 Prizes offered by Saul Isaac, Esq., and R. Evans, Esq.
CLASS 98—ZONAL PELARGONIUMS, for Blooms, six best varieties not yet in commerce, or sent out in 1870. (Open.)
 1st, Messrs. Bell & Thorpe, Stratford-on-Avon, £5.
 Prizes offered by Samuel Morley, Esq., and the Local Committee.
CLASS 99—NOSEGAY PELARGONIUMS, six best varieties not yet in commerce, or sent out in 1870. (Open.)
 1st, Messrs. Bell & Thorpe, Stratford-on-Avon, £5.
 Prizes offered by Col. Holden, and J. Manning, Esq.
CLASS 100—SHOW PELARGONIUMS, six best varieties not yet in commerce, or sent out in 1870. (Open.)
 1st, Mr. C. Turner, Slough, £5.
 Prizes offered by the Right Hon. Lord Belper, F.R.S.
CLASS 101—Twelve distinct MIMULUS FERNS (Adiantum). (Open.)
 1st, Mr. W. Shuttleworth, Esq., Golden Hill, Preston, £5.
 2d, Messrs. Bell & Thorpe, Stratford-on-Avon, £5.
 Prizes offered by E. Lowe, Esq., F.R.S.
CLASS 102—to select New Varieties of BRITISH FERNS, not yet in commerce. (Open.)
 1st, J. E. Mapplebeck, Esq., Faversham, £5.
 2d, Mr. F. Thompson, Gr. to T. Charlesworth, Esq., Leicester, £1 10s.

Prizes offered by L. Rolleston, Esq., and Mrs. Manning.
CLASS 103—13 PLATYCEBUMS. (Open.)
 1st, Mr. R. S. Williams, Victoria Nursery, £2.
 Prizes offered by H. Cunliffe Shaw, Esq., and the Local Committee.
CLASS 104—12 FODDER or HYMENOPHYLLUMS. (Open.)
 1st, Mr. R. S. Williams, Victoria Nursery, £2.
 Prizes offered by H. Clifton, Esq.
CLASS 105—13 distinct CALADIUMS, in pots not exceeding 9 inches across. (Open.)
 1st, Messrs. Bell & Thorpe, Stratford-on-Avon, £4.
 Prizes offered by Henry Akeroy, Esq., and Rev. C. Hudson.
CLASS 106—6 ALOEAS. (Open.)
 1st, Mr. G. Lamb, £3 1d, Messrs. Bell & Thorpe, £2.
 Prizes offered by F. C. Smith, Esq., J. P., and Rev. F. Morse.
CLASS 107—ALOCASIAS. (Open.)
 1st, Mr. G. Lamb, Gr. to G. Davy, Esq., Colston Barnet Hall, £3.
 Prizes offered by Col. Boddam-Whetham, and G. Davy, Esq.
CLASS 108—Collection of HARDY and HALF-HARDY VARIETIES and ORNAMENTAL FOLIAGE PLANTS. (Open.)
 1st, Mr. R. S. Williams, Victoria Nursery, £2.
 2d, Mr. W. E. Dixon, Beverley, £4.
 3d, Messrs. G. & W. Vines, Manchester, £2.

Prizes offered by F. J. Saville Folljame, Esq., and the Local Committee.
CLASS 109—Twelve AUCUBAS, for Diversified Foliage. (Open.)
 1st, Mr. W. E. Dixon, Beverley, £5.
 Prizes offered by the late M. Jacoby, Esq., Albert Heymann, Esq., and the Local Committee.
CLASS 110—Six NEW PLANTS, any class. (Open.)
 1st, Messrs. Veitch & Sons, Chelsea, £5.
 2d, Messrs. W. Rollison & Sons, Tooting, £5.
 3d, Messrs. G. & W. Vines, Manchester, £5.
 4th, Mr. R. S. Williams, Holloway, £3.
 Prizes offered by the Local Committee, and the Rev. J. Woolley.
CLASS 111—Six HARDY EXOTIC FERNS. (Open.)
 1st, Mr. W. Shuttleworth, Esq., Golden Hill, Preston, £5.
 2d, Mr. W. Shuttleworth, Esq., Golden Hill, Preston, £5.
 Prizes offered by the Local Committee.
CLASS 112—Three FITCHER PLANTS. (Open.)
 1st, Mr. T. Haines, Gr. to H. H. Mills, Esq., Southgate House, £3.
 2d, Mr. R. S. Williams, Victoria Nursery, £2.

Prizes offered by the Local Committee, and Thomas Bishop, Esq.
CLASS 113—Collection of SUBTROPICAL PLANTS, suitable for the cultivation of gardens. (Open.)
 1st, Mr. R. S. Williams, £5.
 Prizes offered by Messrs. Percy Goodall & Brown, and the Rev. C. J. Willoughby.
CLASS 114—Three EUCARIAS AMAZONICA. (Open.)
 Prizes offered by James Thorpe, Esq. (High Sheriff, J. B. Taylor, Esq., and J. Watson, Esq., Esq.).
CLASS 115—Specimen CATTLEA MOSSII. (Open.)
 Prizes offered by the Local Committee.
CLASS 116—Collection of HARDY EVERGREEN TREES and SHRUBS. (Open.)
 1st, Messrs. W. Barron & Sons, Brompton, £20.
 Prizes offered by the Local Committee.
CLASS 117—Collection of SUCкулENTS. (Open.)
 1st, Mr. R. S. Williams, Victoria Nursery, £5.
 2d, Messrs. Bell & Thorpe, Stratford-on-Avon, £2.
 Prizes offered by Mr. Tilley.
CLASS 118—Three Dishes of STRAWBERRIES, distinct varieties. Fifty fruit on a dish. (Open.)
 Prizes offered by Mr. W. Edgcombe Rendle.
CLASS 119—Four Dishes of STRAWBERRIES, distinct varieties. Fifty fruit on a dish. (Open.)
 Prizes offered by Mr. Thomas Forman.
CLASS 120—Six Bunches of one or more varieties of GRAPES, the product of Vines more than 10 years old. (Open.)
 1st, Mr. H. Vannon, £5.
 2d, Mr. M. Henderson, £3 1s.
 3d, Mr. W. Lynn, Gr., Maidenhead, £5.
 Prizes offered by F. Wright, Esq., Rev. S. Crestwell, Rev. J. L. Prier, T. R. Hanson, Esq., and the Local Committee.
CLASS 121—Four Varieties of GRAPES, two bunches of each. (Open.)
 1st, Mr. R. Broudbridge, Gr., Walden House, Kingston Hill, £3 10s.
 2d, Mr. W. Cruckshank, Gr. to Lord Belper, Kingston Hill, £3 10s.

Prizes offered by Col. J. C. Wright, and C. Wilde, Esq.
CLASS 122—Six kinds of FRUIT (Pines excluded). (Open.)
 1st, Mr. T. Mitchell, Gr. to T. Cross, Esq., Kuddington Hall, £2.
 2d, Mr. W. Hoish, Gr. to Capt. Saville, Kufford Abbey, £2.
 Prizes offered by T. A. Munday, Esq., and H. B. Carter, Esq.
CLASS 123—Four Varieties of FEELICES and NECTARINES. Sixty fruit on a dish. (Open.)
 1st, Mr. G. Jackson, Gr., Tish Hall, Stafford, £3 10s.
 2d, Mr. J. Miller, Gr., Workop Manor, £2 10s.
 Prizes offered by T. Cloto, Esq., W. Newton, Esq., and the Local Committee.
CLASS 124—Two Varieties of MELONS. (Open.)
 1st, Mr. J. H. Jones, Gr. to Lord Carrington, Wycombe Abbey, £2 10s.
 2d, Mr. W. Hoish, Gr. to Capt. Saville, Kufford Abbey, £1 10s.
 Prizes offered by the late S. T. Cooper, Esq., the Local Committee, and T. F. A. Barnaby, Esq.
CLASS 125—Two FINE APPLES. (Open.)
 1st, Mr. G. T. Mier, Gr. to Lord Carrington, Wycombe Abbey, £2 10s.
 2d, Mr. J. Simpson, Gr. to Lord Wharnciffe, Wortley Hall, £1 10s.
 Prizes offered by T. R. Staley, Esq., and the Local Committee.
CLASS 126—Bunch of CUCUMBERS. (Open.)
 1st, Rev. C. L. Ellison, £1 10s.
 2d, Mr. J. H. Jones, Gr. to W. Worwick, Esq., Birstall Hall, 10s.
 3d, Mr. T. Mitchell, Gr. to T. Cross, Esq., Kuddington Hall, 10s.
 4th, Mr. J. Thompson, Gr. to T. Charlesworth, Esq., Leicester, 9s. Extra, Mr. D. Lunden, £5.

Prizes offered by the Right Hon. Earl Brownlow, and the Local Committee.
CLASS 127—A Group of 25 PLANTS, arranged for effect, including fine-foliaged plants, ferns, and greenhouse flowering plants, Ferns, Orchids, and Mosses, in pots of from 12 to 18 inches across. (Open.)
 1st, Messrs. W. Rollison & Sons, £20.
 2d, Messrs. Bell & Thorpe, £5 | 3d, Mr. W. E. Dixon, £5.
 Prizes offered by the Local Committee.
CLASS 128—Six PLANTS suitable for DINNER-TABLE DECORATION, in pots not exceeding 12 inches across. (Open.)
 1st, Mr. F. Perkins, Leamington, £5.
 2d, Capt. H. Farmer, Lenton, £1 10s 6d.
 3d, Mr. F. Perkins, Leamington, £5.
 4th, Mr. J. Bolton, Gr. to W. Worwick, Esq., Leicester, 10s.
 Prizes offered by Rev. J. C. Girardot, and the Local Committee.
CLASS 129—HAND BOUQUET. (Open.)
 1st, Mr. F. Perkins, Leamington, £5.
 2d, Mr. J. Houston, Peterborough, £5.
 3d, Mr. D. Wotton, The Park, Wicksworth, £5.
 4th, Mr. J. Smith, Leamington, £5.
 Prizes offered by George Fellows, Esq., and the Local Committee.
CLASS 130—GENTLEMAN'S BOUQUET. (Open.)
 1st, Mr. J. Houston, Peterborough, £5.
 2d, Mr. F. Perkins, Leamington, £5.
 3d, Mr. D. F. Fish, Gr., Hardwick House, Bury-Sp., Edmund's, 10s.
 4th, Mr. F. Perkins, Leamington, 5s.

Prizes offered by the Local Committee.
CLASS 131—Group of THREE VASES for DINNER TABLE (Fruit and Flowers). (Open.)
 1st, Mr. W. Cruckshank, Gr. to Lord Belper, Kingston Hill, £4.
 2d, Mr. F. Perkins, Leamington, £5.
 3d, Mr. S. Taylor, Nottingham, £5.
 Prizes offered by the Local Committee.
CLASS 132—Six PEACHES and NECTARINES, in pots. (Open.)
 1st, Mr. J. R. Pearson, Chelwell, £5 10s.
 Prizes offered by the Local Committee.
CLASS 133—SIX ORCHARD HOUSE TREES, in pots (excluding the Peach, Nectarine, and Grape). (Open.)
 1st, Mr. Pearson, Chelwell, £4.
 Prizes offered by the Local Committee.
CLASS 134—Three VINES, in pots (the fruit to be ripe). (Open.)
 1st, Messrs. H. Lane & Sons, £5.
 Prizes offered by Thomas Laxton, Esq., and the Local Committee.
CLASS 135—Three Dishes of POTATOS. (Open.)
 1st, Mr. J. Taylor, Malpas, Cheshire, £5.
 2d, Mr. G. Milner, Gr. to Lord Carrington, Wycombe Abbey, £5.
 3d, Mr. H. Biddle, Leamington, £5.

Prizes offered by the Rev. S. R. Hole, and the Local Committee.
CLASS 136—Twelve CUT ROSES, distinct varieties (one truss of each). (Open.)
 1st, Messrs. Paul & Son, Chesham, £40 10s.
 2d, Mr. H. Merryweather, Southwell, £5.
 3d, Mr. G. Edwards, York, £5.
 4th, Mr. G. Johnson, Nottingham, £5.

Prizes offered by Mr. Alfred Page, the Local Committee, and Fellow. Esq.
CLASS 137—Forty-eight CUT ROSES (one truss of each). (Nurserymen.)
 1st, Messrs. Paul & Son, Chesham, £40.
 2d, Mr. H. Merryweather, Southwell, £5.
 3d, Mr. H. Merryweather, Southwell, £5.
 4th, Mr. G. Edwards, York, £5.

Prizes offered by Sir Henry Blemley, Bart.
CLASS 138—Twelve CUT ROSES (one truss of each). (Artisans.)
 1st, Mr. H. Grand, Nottingham, £4 | 2d, Mr. E. Rogers, £4.
 3d, Mr. H. Biddle, £5.

Prizes offered by Thomas Laxton, Esq., and the Local Committee.
CLASS 139—PREMIER ROSE (to be shown as a single flower). (Open.)
 1st, Messrs. Paul & Son, Chesham, £5.
 2d, Mr. G. Burnham, Nottingham, 10s.
 3d, Mr. J. Brown, Silegham, 10s. | 4th, Mr. W. Wise, 5s.
 Prizes offered by Mr. W. Edgcombe Rendle.
CLASS 140—Twelve CUT ROSES, three trusses of each. (Open.)
 Prizes offered by the Local Committee.
CLASS 141—CARNATIONS (in bloom). (Open.)
CLASS 142—PICOTEES (in bloom). (Open.)

CLASS 143—The Gardener's Prize of Eight kinds of VEGETABLES (Fruit included). (Open.)
 1st, Mr. R. Gilbert, Burygho House, Stamford, £6.
 2d, Mr. C. E. Ellison, £4.
 3d, Mr. G. Milner, Gr. to Lord Carrington, Wycombe Abbey, £6.
 4th, Mr. G. Craddock, Compton Verney, Warwick, Chapman's Case, £6.

Prizes offered by the Loughborough Horticultural Society.
CLASS 144—Four Dishes of POTATOS (four varieties, twelve on a dish. (Cuttings and Artisans.)
 1st, Mr. H. Biddle, Leamington, £5.
 2d, Mr. J. Nicholson, £5.
 3d, Mr. J. Montney, Loughborough, 10s.
 4th, Mr. G. Buford, Loughborough, 10s.

Prizes offered by the Loughborough Horticultural Society.
CLASS 145—Four Dishes of POTATOS (four varieties, twelve on a dish). (Open.)
 1st, Mr. J. Nicholson, £5.
 2d, Mr. J. Nicholson, Collyingham, 10s.
 3d, G. Heald & Son, Loughborough, 10s.

Prizes offered by the Loughborough Horticultural Society.
CLASS 146—Six kinds of VEGETABLES (Fruit excluded), to be shown on trays not exceeding 30 inches square.
 1st, G. Heald & Son, Loughborough, £5.
 2d, Mr. S. Dwyer, Darrington, Silegham, £5.
 3d, J. Nicholson, Collyingham, 10s.

Prizes offered by the Loughborough Horticultural Society.
CLASS 147—Six kinds of VEGETABLES (Potatos excluded), to be shown on trays not exceeding 30 inches square. (Cuttings and Artisans.)
 1st, Mr. G. Buford, Loughborough, £5.
 2d, Mr. H. Biddle, Leamington, £5.
 3d, Mr. Clarke, Loughborough, £4 10s.
 4th, Mr. J. Lucy, Gr., Busham, Silegham, £5.

Prizes offered by Mr. W. Edgcombe Rendle.
CLASS 148—Two Varieties of CUCUMBERS, a pair of each.
 1st, Mr. W. Winkley, Esq., E. Patchett, Esq., and by the Local Committee.
CLASS 149—Twenty-four CUT ROSES, one truss each. (Open.)
 1st, Mr. H. Frithlington, Rother, Notts, £3 10s.
 2d, Mr. Johnson, £5 10s.

NEW PLANTS.

FIRST-CLASS CERTIFICATES.

From G. F. Wilson, Esq., Lillium californicum, L. puberulum, L. penduliflorum, L. canadense flavum.
 From Mrs. J. Peacock, Pelargonium Achievement, Zephyr, Cesar, Penfollis, Claretique.
 From E. J. Lowe, Esq., F.R.S., Solenandrium vulgare, vars. perfectum, maximum, cochineum, turkum, Moonie, lionet, DWY, krandon, Thurnston, kephalium, Fellow, Smeel, microserium Lowe, keratophorum, distichum, praeincanum Aspl. Asplenium var. Thompsonii, Asplenium distichum, Asplenium (Microserium) prodrum, var. cristatum, Lactuca Fils-forma, vars. Belgii, degenaria, Lactuca distata, Lactuca distata, Lactuca, spectabilis ramosa, Lactuca angulata, vars. transforme, aspreps; Adiantum Capillus-veneris, vars. anabile, pedunculatum; Hymenophyllum anabile, vars. anabile, pedunculatum.
 From Messrs. Veitch & Sons, Begonia chelonis, Dieffenbachia Bausei, Dendrocalamus, Hymenophyllum, Trichomanes auriculatum.
 From Mr. Francis Holmes, & Co., Thymus citridorus auricarinatus.
 From J. E. Mapplebeck, Esq., Feris acedula, vars. incurvum, pectinatum, capillatum, Feris Fils-forma var. prodrum; Adiantum Fils-forma, vars. distatum, Mapplebeckii, rectangularis, quadratum, centropium, abdullatum tenuis, Gilsomii, Crangi glomeratum; Blechnum spicatum var. crispatum.
 SILVER FLORA MEDAL.
 CLASSES 4, 7, 8, 25, 28, 35, 45, 56, 60, 69.
 In the above Classes a Silver Flora Medal was awarded to the winners of the First Prize.
 BRONZE MEDAL.
 CLASSES 11, 15, 29, 29, 29, 29, 31, 39, 45, 65, 66.
 In the above Classes a Bronze Medal was awarded to the winner of the First Prize.

IMPROVED THICK-LEAVED DANDELIONS.

The above may be sown now, and blanched similar to Sea-kale. In our opinion this is equal to, if not superior to Endive. From the Editor of the Gardeners' Chronicle.

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Blight.

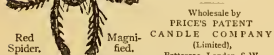
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THE SILICATE ZEPINA COMPOSITION. TO CURE DAMP IN WALLS, and Preserve Stone, &c., from Decay. Manufactured Solely and Only by the Silicate Zepina Composition and Granitic Paint Company.

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SHEET and ROUGH PLATE GLASS, SLATES of all sizes, BEST PLATE GLASS, PATENT PLATE, ROLLED PLATE, CROWN SHEET, HORTICULTURAL, ORNAMENTAL, COLOURED, and every description of Glass of the best manufacture, the lowest terms. Lists of Prices, and Testimonials forwarded on application to

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Ferns, Ferns, Ferns. TO THE TRADE AND OTHERS. LOMARIA GIBBA, 9d. each, 6s. per dozen. GYMNOGRAMMA LAUCHEANA (best Gold Fern), 6d. each, 6s. per dozen. GYMNOGRAMMA WETENHALLIANA, beautifully coloured Silver Fern, 2s. each. DICKSONIA ANTARCTICA (beautiful Tree Fern), at each, 18s. per dozen.

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From Mr. GEO. BOND, Gr. to the Earl of Powis, Hafod Gardens, 15 May 31, 1871.—The Flowers of the Calcaloria and Cineraria seed I had of you are splendid.

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Candy-stuff, of sorts, Shobria californica

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Cyanus, of sorts, Sweet William, fine mixed

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MUSA AFRICANA—This is a new variety of sturdy habit, and appears likely to become a rival to the deservedly popular Musa...

W.M. PAULS ROSES ARE NOW IN BLOOM;

Inspection respectfully invited. Amongst the most beautiful Hybrid Perpetuals FRANCIS CHRISTIAN, FRANCES BEAUFORT, THE LEO POLLO, and a number of other English and Foreign Seedlings.

Miscellaneous Plants,

SUITSABLE FOR BEDDING AND DECORATIVE PURPOSES, &c. ROBERT PARKER begs to announce that he can supply, in large or small quantities, all the best varieties of BEDDING FANSIES, HARDY and GREENHOUSE SUCCULENTS, &c.

LOUGHBOROUGH HORTICULTURAL SOCIETY—EXHIBITION, JULY 19.

- SPECIAL PRIZES FOR FLOWERS.
1st, For the best Collection of 72 Roses (72 varieties), single trusses: 1st, £10; 2d, £5; 3d, £3; 4th, £2; 5th, £1; 6th, 10s; 7th, 5s; 8th, 2s 6d; 9th, 1s 6d; 10th, 1s.
2d, For the best Collection of 48 Roses (48 varieties), single trusses: 1st, £10; 2d, £5; 3d, £3; 4th, £2; 5th, £1; 6th, 10s; 7th, 5s; 8th, 2s 6d; 9th, 1s 6d; 10th, 1s.

Noteworthy Horticulturists and Botanists.

NOTEWORTHY HORTICULTURISTS AND BOTANISTS IN THE MONTH OF JULY. THE GARDENERS' CHRONICLE AND AGRICULTURAL GAZETTE. The following have already appeared, and copies may be had on application to the Publisher, viz. H. HOOPER, C.B., F.R.S.; W. WILSON SANDERS, F.R.S.; J. REYNOLDS, F.R.S.; G. CAMPBELL, F.R.S.; J. GIBSON, F.R.S.; PROFESSOR KIRCHMANN, of Hamburg; DR. MOORE, of Glasgow; and REV. JAMES H. RICHARDS, D.D., Wellington Street, Covent Garden.

The Gardeners' Chronicle

SATURDAY, JULY 1, 1871.

MEETINGS FOR THE ENSUING WEEK.
MONDAY, July 3.—Entomological, 7 P.M. Royal Horticultural Society (Fruit and Flower Committee), at 8, Kensington St., 11 A.M.
WEDNESDAY, July 5.—Ditto (General Meeting), 7 P.M. Ditto (General Meeting), 5 P.M.

NOTHING seems wanting, at the moment we write, to secure the full success of the ROYAL HORTICULTURAL SOCIETY'S VISIT TO NOTTINGHAM, but a continuance of the glorious weather of the opening day, when a large and fashionable company was drawn together to regale upon a feast of flowers. To say it was a thoroughly good display, would convey but half the truth, for we may fairly add, there has been no more effective show than this since the Great International, which we all look back upon with so much pride and pleasure. The capacious tent under which the main part of the display took place, permitted a more judicious plan of arrangement, which only needed to be appreciated and seconded by the exhibitors themselves, to have been a paradise of flowers. Here, however, was the greatest defect of the exhibition, from an aesthetic point of view, and we feel the exhibitors need only to have it pointed out to remedy the evil for the future. What we allude to, and specially deprecate, is the sloping of the plants, a plan which has come into vogue through the plants having in most cases to be staged in narrow lines with a background, but which is utterly and entirely inappropriate when, as in the present case, the plants come into view in all directions. In some instances the effect of the mode of staging was painful in the extreme, whereas if a more natural grouping had been adopted, the picturesque effect which Mr. GIBSON aimed at in his design would have been secured, and the plants, instead of looking well from one point of view only, which seems to be the main object of sloping them—would have looked well from every point. This was especially evident in the case of some Ferns with fine spreading fronds, and which had single plants been brought forward

and elevated on pedestals near the prominent points of the ground, would have added wonderfully to the effect.

Of the plants themselves, we cannot speak too highly. Foliage plants, Palms, flowering specimens were alike good, and by no means too plentiful in their proportions, though many of them were of great size. Ferns of all kinds were extremely well represented, both as to the selection and the cultivation. Fruit was not so plentiful as might have been expected and could have been wished, which is probably to be attributed to the duration of the show. For the rest, our detailed report, and the view and plan of the tent which Mr. SMITH has prepared for us, will give all further necessary information.

The show was opened with due honours by Lieut.-Col. SCOTT, R.E., C.B., in the absence of the Duke of BUCCLEUCH, and in presence of the Mayor of Nottingham and the representatives of the Corporation; and the Mayor gave a promenade concert to the season ticket holders in the show grounds on Wednesday evening. Tuesday evening was taken up by the Gardeners' Dinner, a truly important feature, but into which we would gladly have seen more life and reality infused. It certainly did not strike us as being a very successful one, but we do not doubt the committee and the chairman did what they could to make it so.

WE may supplement our recent remarks on the EFFECTS OF FROST ON VEGETATION by the following notes, extracted mainly from a recent publication by Prof. GEFFERT, of Breslau. It appears that during the unusually severe winters of 1828-9, and 1829-30, the Professor made many observations and experiments on the influence of low temperature on vegetation, and published the results of his researches in a pamphlet of 244 pages, with numerous statistical tables. The winter of 1828-9 offering another good opportunity, he resumed his labours in this direction, of which the following is an epitome.

1. All plants in the open air were eventually killed by continued frost, according to their bulk, or the more or less fluid contents of their cells. Cellular tissue, therefore, sooner than ligneous tissue, and herbaceous plants sooner than shrubby plants.

The cell-contents, or protoplasm, as confirmed by NÄGELI and SACHS, manifests great changes. The cell-walls and vessels, on the contrary, are not so affected, even in plants killed by cold; hence the free extravasation of water on the surface of frozen plants. Chemistry is everywhere active. Cellulose and chlorophyll are decomposed, hence the discolouring and ultimate blackening of leaves—the commencement of humification. This change takes place also in the medullary rays, subject to a higher degree of frost, causing the trunk to split through to the medullary sheath; and, as these lengths never unite (merely grow together), the process at length extends to the wood fibres and vessels. Naturally, all the other organic constituents of the cell-contents suffer like changes, as, for example, the change of starch to sugar in frozen Potatoes.

2. Individual constitution alone governs the different degrees of susceptibility evinced by plants, for which we have at present insufficient explanations.

Plants never become acclimated to an absolutely lower temperature than is natural to them in their homes. Often see plants of this description in cultivation, but they have never succeeded in habituating them to frost. Witness Dahlias, cultivated for upwards of thirty years, and even now as tender as when first introduced. Even plants from countries equally cold, or colder, than ours, but with later or earlier seasons, do not readily adapt themselves to the change. For instance, Robinia Pseud-Acacia (Pennsylvania) has been cultivated in Germany some 200 years, but has not become thoroughly acclimated.

Our spring is earlier than in Pennsylvania, but the Robinia does not vegetate so early as our native trees, and does not lose its leaves until the frost kills them, and in consequence of this it is often killed by a degree of cold that would not injure it in its native habitat. Gleditsias and even young Planes occasionally succumb from the same cause.

3. There are many local and occasional causes to which the susceptibility of plants may be ascribed.—(a), difference in fluid contents; (b), winds; (c), changes of heat and cold; (d), degree of frost; and (e), situation.

Brassica oleracea and Helleborus fœtidus (with perhaps Crambe maritima), are the only native German plants with herbaceous stems that withstand the ordinary winters.

Winds injure, as is well known, through cold currents, and also, which is not so well known, through drying up, or evaporation of the ice or frozen fluid of the cells, which in the frozen condition cannot be replaced.

Frequent changes of heat and cold are ultimately fatal to very hardy plants. Such plants as Lamium purpureum, and Senecio vulgaris, will bear rapid changes of freezing and thawing five or six times, but not more frequently.

The degree of frost which vegetation is capable of withstanding has not been satisfactorily proved, chiefly owing to the neglect of modifying conditions. MIDDENDORF estimates it at 23°—19° F.; ROBERT KANE, in lat. 78° 37' N., measured—47° R., and McCLEURE even—47° R. Beyond this latitude, up to 82° N., KANF found luxuriant vegetation, though only herbaceous. The limits of trees are much lower—the high t latitude in Siberia (Taimyrland), 73° 30' N., for Larix sibirica; Europe, 70° N.; North America, between 68° and 69° N.

Great importance must be attached to the fact that the lower parts of trees and seeds and herbaceous plants altogether, are protected by snow. KANF found, in 78° 50' N., a temperature of 27° in snow, at a depth of 2 feet, 17° at 4 feet, 13° at 4; at 8 feet, 1° 66; probably ground only 1°. Prof. GEFFERT made the first connected series of observations on the temperature of snow in the coldest winter—1829-30—of the present century, and again in February of 1870. With the snow very equally distributed at about 4 inches deep, after three of the coldest days (2° to 12°) it was 5° to 6°; 4 inches in the ground 2° to 2° inches below the surface—3° or 4°.

From the above observations it appears that plants in high latitudes, and also on the higher Alps, are not exposed to very intense cold, for snow invariably falls in quantity before severe frosts set in, preventing radiation and ensuring a gradual and more uniform degree of cold. And it may be inferred that luxuriant vegetation exists even at the North Pole.

Snow practically is the best covering for alpine plants in gardens, the absence of this may explain the cause of many dying in our gardens. Nevertheless, the snow covering does not prevent the roots from being frozen. Growth takes place in winter only when we are free from frost for some time, and then slowly. Bellis perennis and Helleborus niger freeze and thaw without injury whilst the roots remain frozen.

Lastly, it may be mentioned that plants can bear different degrees of temperature at different parts without injury. MIDDENDORF saw Willows in North Siberia (Taimyrland) in flower whilst the lower portions were still frozen.

THE DELPHINIUM SUDICAVILLE, recently introduced by Mr. THOMPSON, of Ipswich, proves to be a much finer garden plant than was at first supposed. It is a tuberous-rooted and hardy species, with the usual finger-lobed leaves; but what is most remarkable about it are the brilliant scarlet flowers, which contrast so strongly with the usual blue tint, which pervades so generally with the rest of the species. I have seen a specimen of the D. cardinale, but in that the flowers were of a dull red only, and the plant itself seemed unmanageable. Here, on the contrary, the colour is bright and effective, and the plant appears to grow freely enough planted out in moderately light soil. The flowers which I have seen are very suggestive of some brilliant Tropæolum, such as T. tricolor, only that the mouth of the calyx is more widely spreading than in the flowers of that plant, approaching in size and form very nearly to those of D. sinense. Everyone should try if this fine novelty will thrive under the conditions which his garden affords; and those who find that it will do so, will discover that they have added a gem to their collection. There is an opinion abroad, formed possibly from the exhibition of indifferent effects, that the plant is far less meritorious than it really is seen to be when growing in the garden; and Mr. THOMPSON informs us that he has himself been surprised at the different effect produced by bringing the plant into an ordinary sitting-room. In the open ground, whether in strong or weak light, the colour is glowing, and in a mass very striking, but in a room it is dull, and of its own opinion, formed from watching the development of the plant in the open ground, is that it is really a good garden plant.

At the dinner given to the judges after the Rose show at the Crystal Palace on Saturday last, the Rev. H. H. DOWBRAIN presented to Mr. WILKINSON MIDDENDORF enumerates all trees and shrubs found in North Siberia, in his work, "The Forests of Ipswich."

son, the General Manager of the PALACE, a very beautiful silver claret jug and cup, bearing the following inscription—“Presented to ISAAC WILKINSON, Esq., by Judges and Spectators at the Crystal Palace Flower Shows, as a mark of their appreciation of his unvarying kindness and courtesy.” Mr. DOMBRAIN, on behalf of the subscribers, tendered their thanks to Mr. WILKINSON, and expressed their regret that, owing to the increased duties devolving on him as General Manager of the Palace, they should not be able to send to such close contact as they would have formerly. Mr. WILKINSON acknowledged the gift in suitable terms.

—A few weeks ago some specimens were sent to us of CAMELLIAS, which very unaccountably lost their leaves. As it seemed possible that something might be made out of the case if we had an opportunity of watching how one of the plants which had a pretty good root might go on if re-potted, the experiment was made, but the remaining leaves fell, no fresh roots were made, and as the plant was evidently slowly dying, we thought it well to examine its condition before death had made the several parts undistinguishable. Accordingly on making a section we found that in consequence of the position of the graft, the cambium stock in contact with the wood of the graft, disease had extended downwards, quite sufficiently to account for the unhealthy state of the plant. This adds confirmation to the views entertained by Mr. ANDREW MURRAY, in a late communication to the Scientific Committee of the Horticultural Society, in communication which well deserves the attention of all practical gardeners.

—The extreme MAXIMUM TEMPERATURES in England during the week ending June 24 ranged from 72°·9 at Blackheath to 65° at Leeds, with a mean for all stations of 68°·8, and in Scotland from 73° at Perth to 64° at Dundee, with a mean for the several stations of 67°·5. The extreme MINIMUM TEMPERATURES in England were 38° at Huddersfield, and 40° at Glasgow, Greenock, and 53°·9 at Perth were the chief in Scotland, the means for the two countries being 54°·1 and 51°·9 respectively for England and Scotland. The RAINFALL in some parts of England was very heavy during the week, and thunderstorms, accompanied by violent winds, occurred at most of the stations, particularly those in the midland counties. Wolverhampton is credited with the largest fall at any of the stations, viz., 2·11 inches, Birmingham and Salford being next with a fall of 1·74 inch at both places. In Scotland, where the mean for all stations was 0·38 inch, the largest falls took place at Glasgow (with 0·76 inch) and Perth (with 0·75 inch). The mean for all stations in England was 1·37 inch. (See Mr. GLAISHER'S Tables in our present issue.)

—The second annual exhibition of the METROPOLITAN FLORAL SOCIETY will be held at the Crystal Palace on August 24 and 25, when prizes to the amount of £170 will be given. Schedules are being prepared, and the list of exhibitors is being sent to Hon. Secs., the Rev. H. HONYWOOD DOMBRAIN, Westwick, Vicarage, Ashford, Kent.

—We give the following statement, attributing a FUNGID ORIGIN to WHOOPING COUGH, and which appeared in the *New York Tribune*, for what it is worth—

Dr. LEITCH, the pathologist, who some time ago published his observations on a Fungus, supposed by him to produce diphtheria, has more recently made a series of experiments with another form of fungoid growth, which he believes to be the cause of the very infectious disease, whooping cough. In these experiments, he used a mucous, causing the irritation and coughing, were allowed to vegetate into large masses, and small portions were then introduced into young rabbits by an opening in the nostril. The result was, in four instances, that the animal became affected with a violent cough. Several animals thus diseased were killed, and the air-passages in each were found to contain very large quantities of similar Fungus. These results are in accordance with the theories of the germ theory, have not, as yet, been confirmed by other investigators in the same field.

—Mr. TILLEY records in the “Florist and Pomologist” an interesting cross between *Rhododendron Aucklandii* and the Veitch's *Stella Azalea*, *Stella* being the female parent. The pollen from the short and thick tube of the *Rhododendron* was used to fertilize the young plants from seeds so produced are now growing vigorously, and are expected to flower next year. At present all the difference visible is that they are stronger in growth and with larger foliage than that of the young seedling *Azaleas* sown at the same time. These differences are not, in the case, on account of its being a very strong-growing variety and of fine habit.

—Africa appears to be capable of supplying the wants of all our PAPER-MAKERS, since it furnishes, besides the Esparto-grass and the bark of the *Adansonia*, a fibre-producing plant called *Diss-grass*, which, though inferior to work and not so valuable as the better-known Esparto, can yet be obtained in such quantities and at such a price as will render it a useful luxury. The dwarf Palm can be obtained in almost any quantity in Algeria, but the cost of collection is

rather more than that of Esparto, as each leaf is picked separately, and its manufacture into paper is more difficult and expensive, the texture of the fibre varying in different parts of the leaf, one portion of which contains some yellowish wax or resin, extremely difficult to kill, and almost impossible to detect till it is discovered on the hot rollers and the paper is spoiled. The rivers of South Africa are in many places choked with a plant known as the *Palmete*, a kind of large aquatic plant, the root of which, when properly prepared, can be obtained, and which in all probability will be found of use in the fabrication of ropes and paper.

New Garden Plants.

MASDEVALLIA ATTENUATA, n. sp.

Afinis Masdevalliae floribundae Lindl. Folia longe petiolato-attenuatis linear-ligulatis acutis (apice scilicet mucronatis) ovato-oblonga, medio nervo distincto, venis deflexis, petalis vaginatis, ovario pedicellatum longe anaequantem; bractea angulata, cupula subcylindrica; sepalorum parva libera; antheris longioribus, medio nervo distincto. Pedicellus deflexus, petalis supra basem angustatum antice sensibilibus ligulatis acutis univerris; labello ligulato antice subcucullato cucullato acuto, medio nervo distincto, lobis distinctis, lobis callosis subparallelis excurvantibus; columna apice postice in densam retusam extensa, utrinque juxta antheram

A small-flowered little plant, with whitish flowers, having orange-yellow tails, and a greenish hue on the white of the flower. The petals are white, with a green middle nerve. The column is greenish. The lip, yellow, with an orange-coloured base and apex. It is introduced by the author as a new introduction from Costa Rica, obtained by Messrs. Veitch.

We must state a very surprising fact, viz., that the wild flowers are quite even inside, while the fresh ones have a very thin but quite obvious cover of velvet inside. We should not have been astonished so much if they had been so, for we have seen the fresh ones quite glabrous, for we have observed that very often, and particularly in *Masdevallias*. *H. G. Rehb. fl.*

ONCIDIUM CUCULLATUM DAYANUM, n. nov.

I have lately obtained this lovely variety from J. Day, Esq. It has quite white flowers, with beautiful violet blotches on the sepals and petals, and on the inferior part of the lip. Thus it becomes, indeed, much like *Oncidium Phalaenopsis*. That, however, is widely distinct by the three long reeds at the base of the lip. It appears to be very rare. *H. G. Rehb. fl.*

THE NATURAL HISTORY OF A FLOWERING PLANT.

(The following is a report of the second of Professor Thibouton Dyer's course of lectures on “The Natural History of a Flowering Plant,” delivered at the Royal College of Science, Stephen's Green, Dublin.)

In the course of his remarks on “The Root,” the lecturer said:—

The transition from the consideration of the leaves to the root is less abrupt than it appears at first sight. Foliage is spread abroad into the atmosphere so as to bring the largest possible plant-surface into contact with it; the leaves are feeding organs, and their food is taken hold of in the gaseous form. The roots are also widely spread, and exposed to the atmosphere, and consequently they are equally abundant; they are, in fact, another feeding-surface, complementary to that formed by the leaves. The two are joined together by the axis, or main stem, which breaks up, therefore, above and below, into ramifications terminating in parts specially adapted to collect plant food from the different media in which they are placed. External circumstances have given each their special character. A somewhat perverse experiment made by Duhamel, an industrious investigator of plant life, will illustrate this. He bent down the stem of a young Willow, and buried the crown of branches in the ground; the branches ceased to produce leaf-buds, but developed rootlets. Willows are tenacious of life; the internal resources of the young plant supplied for a time the want of leaves. Finally, when Duhamel disinterred the original roots and elevated them into the air, the inversion became complete, and they bore buds and leaves. All plants are equally tenacious of life, and the great majority of them will develop from fragments of the stem, more rarely from fragments of the root, the parts needed to make the plant complete. It is a great part of the art of the gardener to make use of this interchangeableness to multiply plants which it is not so convenient or possible to raise as seedlings; and the procedure is always the same in every way: individual peculiarities of constitution intervene, and various artifices have to be employed to get a successful result. As a general rule, cuttings root with less facility in proportion as the stems they are taken from are more woody and old, and the soil in which they are to be active. Plants which are propagated on a large scale for sale are often made to produce, by exposing to heat while diminishing the light, a number of young shoots which can be easily rooted. The study of plant life is a science, while the practice of horticulture is an art involving no very considerable scientific principles, but requiring often in their application not a small amount of skill and ingenuity. The immense amount of destructive friction which would otherwise be involved, confines the growth roots to their extremities, just

within which the formation of new cells takes place. The tip of every rootlet has this growing point protected by a kind of cap, which is continually abraded as the root advances, and is easily to be seen in many water plants, such as *Duckweeds*, and in the roots of trees are covered with delicate hairs, formed by tubular prolongations of the cells forming the surface; these become inserted between the smallest particles of the soil, and are bathed by any matter in solution it contains. This, consequently, passes by absorption into their interior, and by the repetition of the process, from one cell to another. Generally speaking, roots will not grow unless a plant has also active leaves; this is not universally true, as the colourless protoplasm of the root cells can nourish itself on nutrient material already stored up in the plant, and even on the results of nutrition in growth. The points of growing rootlets are destroyed, they will not grow again, but new rootlets have to be formed; this is the cause of the shock plants sustain when they are transplanted, and of the often irreparable injury a plant sustains from having its supply of water neglected, and a great deal has been stated as to the direction of plant growth: one rootlet from each of all roots were directed by centripetal force towards the earth's centre. The true explanation would seem to be that roots travel in the direction where they can feed most easily. It is easy to see this in the case of the herbage world of cultivated fields. The roots of an Ash here grow to a length of 15 feet, and in the case of a tree for 95 feet; in the same way they will develop enormously in water-pipes and drains. The roots of an Elder stopped up completely the 6-inch main of the Berwick waterworks. Roots, it must also be remembered, are organs of support. The habit of taking a deep hold upon the ground, if, of necessity, be impressed upon them, and this will operate disadvantageously in the end, if, as sometimes happens, they strike down too vigorously into a bad soil. Fruit trees, which are to have their roots kept superficial, so as to be well fed, must, as a consequence, be grown of small size. The extent of feeding ground occupied by roots is very great. It has been traced far exceeds the spread of the branches. Schubert traced the roots of Wheat to a depth of 7 feet. The access of air to roots has been found essential to their health. Trees, the roots of which are too deeply buried when any change is made in the surface of the ground, are apt to die, for the reason, that when trees are planted in towns, a space should be left unpaved immediately round them, which will allow them also to be watered in very dry weather. While the leaves are the means by which carbon is introduced into the plant, it is by the root that the other food of the plant is taken up. These are dissolved, as saline and mostly highly oxidised substances in the water which permeates the soil, and in this form they pass by a purely physical process into the roots; and, hence, by means to be traced hereafter, they are transferred to the upper parts of the plant, in the same way as the excess of water is got rid of by exhalation. Hales found that a Sunflower with a leaf surface of 39 square feet exhaled 22 ounces of water in 24 hours; and in the Pea every 100,000 grains of water which passes through the plant carries about 40 grains of solid matter with it. The sulphur, boron, and iron, consequently, are in great matters are, in the leaves, torn from the oxygen with which they are combined. But the disposition of the plant food would again be treated in the next lecture.

EARLY PEACHES IN ORCHARD HOUSES.

THOUGH the season is too little advanced to speak decidedly on early Peaches in unheated orchard-houses, and, in spite of the heavy rain which has been falling lately, I cannot refrain from expressing my admiration for that most valuable Peach, *Early Rivers*. Well, I will not pretend to say that I have adopted it by his own name. I have now some half-a-dozen trees of each of his earliest seedlings, and among these—up to this—there is none I like so well as *Early Rivers*. It has all the merits a Peach should possess; it is fragrant, juicy, early, and prolific. It was raised by the late John Rivers, and is named after me, is delicious, but not its first-early, rather a second-early, and which was itself raised from the white Nectarine. Any one purchasing *Early Rivers* should note that it has large flowers and kidney glands, and is not very liable to mildew. This adverse season it is actually ripening at 15th Peas, and is abundant on a diagonal cord on against the back wall. In 1869 it ripened on July 1, and in 1870 on the 10th, so that this is an enormous advance. Accustomed as I am to see my fruits advance, from 10 to 20 days in 10 years or so, this is considerably more. The fruits are not so large as the others, but very good in quality.

Thus, in an unheated house, we have Peaches at a time when they are half-a-crown each at Covent Garden, and, as to *Alpiger*, there are not generally any as early in the Paris market in the very best seasons. In 1869 *Early Beauce* ripened here on June 12, but as the trees were subsequently killed by the mildew, it is, however, quite coloured, but small, and not ripe this season yet. At Sawbridgegorth, *Early Rivers* is ripe at about the middle of July, so that here we are just one month in advance. Has any one ever

ripened Early Beatrice as early as the 12th, and Early Rivers as early as June 15, in an unheated house before this?

If any one could witness our generally late and cold spring, it would be perfectly disabuse. The fallacy that our climate is the sole cause of early ripening, Cornwall sends Potatoes, Strawberries, and Rhubarb to the London markets quite as early as do the Channel Islands. Though our winters are comparatively mild, they are often severe, and always stormy and damp, and our springs are not generally late. That, then, is this early ripening of this Peach due? I answer without hesitation, after a longer experience than any man in England or in these islands in pure cord training, that it is due chiefly to the peculiar advantages of the diagonal cord on the back wall of a solid lean-to orchard-house. These houses are more than a week earlier than the span-roofed. The diagonal cord is so easy to train and expose to the sun's rays, and the roots are so naturally restrained, that a just balance is established between root action and the parts in bearing which is eminently favourable for fruit culture. This, out rigorously, water freely, and no other system of training can surpass—I think excel—is the right word—the diagonal cord.

I may add here, that Early Louise presents a very fine appearance, and is colouring freely. My half dozen trees of this sort are all very well cropped. It is a beautiful variety, evidently Eastern in origin, as a second early at present. Rivers' Early York will be an acquisition, for, side by side with Early York, while the last is slightly mildewed the seedling is perfectly free from it.

On the whole it bids fair to be a good season under glass, but on the whole we hear many complaints. Th. C. Briland, Richmond House, Guernsey, June 17.

DARLINGTONIA.

ONE of the plants which attracted most attention at Nottingham, was the singular *Darlingtonia* exhibited by Messrs. Veitch. This plant is a native of California, where it was recently met with by Mr. Robinson, who communicated an account of it to the Linnean Society a short time since. The plant had, however, been previously well known to botanists, and had indeed been exhibited by Messrs. Veitch at the Royal Horticultural Society. It is a near ally of the *Sarracenia*, but differs in several technical points and amongst others in the form of the pitcher, which spring from the mouth of the pitcher. The floral conformation is like that of the *Sarracenia*, but the stigmas are comparatively small, and do not present the large umbrella-shaped expansion so characteristic of the *Sarracenia*. Moreover, as lately pointed out by M. A. De Candolle, the five lobes of the ovary alternate with the sepals, instead of being placed opposite them. We have not ourselves yet had the opportunity of verifying this statement, of the correctness of which, however, we entertain no doubt. The leaves of this plant are 12—18 inches long, tubular, twisted, veined, of a dull reddish colour above, and curved at the apex into a hood, from which proceed the two curious processes before alluded to. The flowers are borne singly at the end of long stalks, and are bent downwards, each one about 2 inches across. The sepals are greenish-yellow, the petals purple. The stamens are 15—20 in number, the ovary is 5-lobed. It is one of the most interesting plants in cultivation, and, as it naturally grows in damp bogs, to extreme cold, and of extreme heat, according to the season, it would hardly seem to need the codding treatment to which it is sometimes subjected in this country.

THE LORANTHACEÆ OF ANGOLA.

[The following paper was read by Dr. Weltschick before the Scientific Committee at the last meeting of the Royal Horticultural Society.]

THE singular beauty and richness of the gay-coloured flowers of the numerous species of *Loranthus*, which enhance in so considerable a degree the variety and charm of tropical forests, is noticed and acknowledged by every attentive traveller in the torrid zone; and the introduction and culture of these interesting parasites form worthy objects of attainment by skillful and pensive horticulturists. I beg, therefore, to offer some brief observations on the occurrence and distribution of the species of this order in south-west tropical Africa, and to add a hint to encourage, and perhaps to facilitate, their future introduction into Europe.

During my travels in Angola I collected about 30 species of *Loranthus*, but only one species of *Viscum*. The number of species are also that of individuals of the same species, I found to increase progressively from the sea-coast towards the highlands of the more distant inner regions, and to culminate in the mountainous forests of the districts of Pungo Andimo and Huilla, at an elevation of between 4000 and 5000 feet above the sea.

Nearly all the species I encountered are erect, or more or less spreading shrubs, from 1 to 2, or 24 feet high, with the exception of one species, which forms a pendulous bush, with slender branches, 4 to 6 feet long. Most of the species of *Loranthus*, and also the single species of *Viscum* I met with, were growing on the lower or higher, or even on the top branches of evergreen trees, less often on trees with deciduous leaves; but a few of the most brilliantly flowering species I encountered in the burning and treeless coast region, growing at the base of small low shrubs of *Barlerias* and *Sidas*, very much in the same manner as *Cytinus hypocistis* occurs on *Cistus* in the sandy plains of Portugal. Sometimes in the hot littoral region, a beautiful *Loranthus* is met with, growing, not at the base, but on the middle branches, or even on the main stem of low slender twiggy shrubs; and in such instances the natural combination of the bright green and broad-leaved parasite and its gay crimson flowers with the more tender and differently shaped foliage of the foster plant, forms one of the most striking features of parasitic vegetation along the sea coast of Benguela and Mossamedes; so in one instance I was most agreeably surprised to find a small bush of *Gossypium microcarpum*, only between 2 and 3 feet high, bearing several stems of a pink-flowered *Loranthus*, nearly a foot long, on its slender branches; whilst on another occasion I met with several low shrubs of the intensely glaucous *Tamarix articulata*,

Tarconanthus. The forest trees most frequently inhabited by *Loranthaceas* are the *Adansonia*s, several of the larger trees of the orders *Mimosæ*, *Combrætae*, *Stroculacæ*, and *Sapindacæ*, as well as most of the different species of trees in the southern parts of Benguela, and near Cabo Negro, many beautiful *Loranthus* may be observed on the *Tamarix articulata*; on the contrary, I seldom or never saw a *Loranthaceos* parasite on trees belonging to the orders *Anacardæ*, *Hypericacæ*, *Zanthoxylacæ*, and *Euphorbiacæ*, although every one of these orders is rather copiously represented by large and mostly evergreen trees in the woods of the Angolan highlands; but I have frequently seen some scarlet flowering *Loranthaceas* investing introduced trees of *Citrus Aurantium* and *Citrus Limonum*, and also those of *Ficus Carica*: and it seems to me that the reason of this is rather a kind of predilection from the original habitation to the neighbouring fruit trees, for on one occasion I saw a whole orchard of Orange trees invaded with a blood-red flowering *Loranthus*, and in another instance I met with a plantation of Fig trees (*Ficus Carica*), most of them covered with Figs but with a grey-green *Loranthus*, with yellow flowers. It seems also that the quality of the sap or juice of a tree exercises little or no influence upon the vegetation of *Loranthaceæ*, for in several instances I found one and the same species growing equally vigorously, on *Adansonia*, which has a watery juice, and on Fig trees, of which the sap is milky and glutinous.

These two latter circumstances seem to hint at the probability and perhaps even facility of the future culture of these pretty parasites in European gardens, wherein such an introduction would vary the rather wearying "Pelargonium" and "Orchidum," or, at any rate, these plants would be contrasted with many new and graceful forms and strange-looking productions of the tropical zone, never yet seen in a living state in Europe, and which now only admired and praised by travellers.

THE AMATEUR GARDENER.

The Strawberry.—The amazing difference which often appears at any season between the Strawberry beds of one gardener and another, and even between two beds in the same garden, is matter of notoriety, and leads to inquiry as to the cause. We want to know how it is that one man has such a profusion of fruit, while another is disappointed and vexed by the scantiness of his crop; and while, in some instances, there may be reasons of an apparently arbitrary kind, which even science cannot discover, the cause which produces such diverse results are sufficiently patent. Sometimes half the plants in a bed may be barren, and if the cultivator lets them remain, in the hope that next year the loss will be made up by increased fruitfulness, he may again be disappointed. Our own method of guarding against this is, as it were, to remove them as oyster-shells; if the latter is the best, because the white shell indicates the place in the path where the runners are, and in gathering the fruit they need not be disturbed. The runner is prevented from growing any further, and all the possible strength is thrown into the young offset. We hope to have new beds filled in this way by the first week in August.

There is a great temptation to allow too little room for growing Strawberries, but it should be resisted, and not less than 4 square feet should be given to each plant. This will seem too much when the plants are young, but, by the second year, when they are in their prime, you will find that to be too much. In some cases we allow runners to root as they please the third year, and the year following dig up the bed as soon as the fruit is gathered and sufficient offsets secured for a new plantation. The soil should be rich, and deeply dug before planting, and the disturbance of the soil should be only a surface stirring, as disturbance of the



FIG. 171.—DARLINGTONIA CALIFORNICA.

of which nearly every main branch was adorned by dense patches of a pretty *Loranthus*, with splendid yellow flowers.

The greater number of the Angolan *Loranthus* glitter with flowers of a more or less pink or scarlet hue, but about half-dozen of the species are adorned with golden or orange-coloured blossoms, and nearly all the species are exceedingly free flowering. The principal flowering season of the *Loranthaceæ* coincides in Angola with the spring, that is, from September till November, but many of the finest species continue their blooming almost during the whole summer, when they may be found not unfrequently covered with ripe fruits at the base while they are still in full bloom at the top of one and the same branch of the respective foster tree. The yellow-flowered kinds, however, seem to begin their season much later, for I met with several golden-blooming species in the months of June and July, which time in Angola is the very middle of the dry and chilly winter season.

All the species have fleshy and rather broad leaves, which, however, vary considerably in colour, being on some species of a dark shining green, in others glaucous green, and, in a few species, they are covered with a greasy tomentum. Although some few species evince a decided predilection for particular species of trees, I do not unfrequently find the same species of *Loranthus* growing on trees pertaining to very different species, genera, or even orders of plants; but the pedunculous species of *Loranthus* I observed exclusively on species of *Ficus*, whilst the *Viscum* I found constantly growing on an arborescent Composite, a species of

roots is to be avoided. We find the barbarous custom is not yet obsolete of cutting off all the foliage of Strawberry beds in the autumn. If there were no objection to this it would be sufficient that the crowns of the plants are thus deprived of their natural protection during the winter, and barren plants will be very common. If all runners are removed as they grow, the plants will need very little trimming up. The old leaves will gradually die away as the young foliage advances in the spring, until all marks of decay will be gradually obliterated.

A thin layer of short rotten manure, such as an old Cucumber bed furnishes, should be spread over the plants in the late autumn, and worked among the leaves with the fork. We place the same in the alleys also, and when the plants are well settled, it will, when the time of fruiting arrives, be found sufficient to keep the fruit clean. In the very heavy rains we have had in the last fortnight, the fruit lying on this stratum has seldom been soiled. There are many contrivances to secure the same object, but we know no better than this. The fruit may be forwarded to the ripening by tiles or slates placed on either side. Slates, about 5 inches wide, put in a row on each side of the plant, make a tidy and effectual protection from the splashing of the rain in wet weather.

We will say little about the sorts of Strawberries which bear the reputation, for they are very numerous, and the best plan is for a grower to visit the beds of his friends when fruiting, and make his own selection. More things have to be considered than the kinds of fruit, some kinds having a more compact and dwarf habit, which makes them more suitable for small gardens. We have been some years acquainted with Keene's Seedling, British Queen, Underhill's Sir Harry, and a late Pine, of which we have forgotten the name. We must not omit to mention that Strawberries often do well along garden edges, and when so planted the fruit is easily gathered. *H. B.*

Home Correspondence.

The Condition of the Peach and Nectarine Trees.—I read the statement made in your leading article at p. 770 is but too true of the above trees out-of-doors. Such as I have seen and heard of are in a miserable condition, some describing their trees as in a moribund state, and others in the condition described by Mr. Barnes, namely, "blistered, covered with green aphids, and spiders." None of this is the case here out-of-doors. I live on the apex of the parish, wholly open for miles to the south and southwest, unprotected towards the east, and with only a low 5, 6, or 7 feet brick wall to the east and west wind, and the north wind, which latter comes from the Hillsborough hills some 20 miles off, with nothing but here and there an Elm tree to defend my trees. The winter here was Siberian, and the spring very severe, but I had not cut from 112 of the trees in the last year, and the damage would amount to 1 foot. This arises mainly from being a short-pruner in summer. I have seen long-pruned trees spring with as much dead as living wood. The crops of Peaches and Nectarines are excellent on south walls, very good on the west walls, but, with few exceptions, are a failure on the east walls, owing to the severe May frosts, accompanied by the biting east or north-east wind. The trees are all in most vigorous health, the foliage is free from blister, curl, aphides, and red spiders; it is as good as could be desired. Between 600 and 700 people have been here in the last ten days, chiefly to see the Roses, and amongst them several gentlemen's gardeners. To them the Peach and Nectarine trees were the great attraction, and subject of astonishment. Their account of their trees put me in mind of Millon's lazar-house—

"Dives' off the tossings, deep the groans,
Despair the sick doth tend."

There is no wonder connected with it. I look after them myself all the year round, and I will not suffer any winter covering to be put on the east walls, blister, curl, or afflict my trees. The miserable state of the Peach and Nectarine trees out-of-doors in England is a disgrace to science, and the result of neglect and gross ignorance. I hope some of the readers of this article will come and review my trees. *W. F. Kitching, Okeford Pit-barn, Blanford.*

Marchal Pine Rose.—In the Belfast Botanic Gardens I saw a sample of this Rose under very good culture. It was growing in a square tub at one end of a large house, and was trained under the eaves for a considerable distance. During the time of my visit at the first North of Ireland Flower Show, held in the gardens in May (not the first show of the year, but the first show of the kind held in May in these parts), the root was literally covered with flowers. There could not be a cup of the buds, except at one time, and you would require at least to multiply that by two to get at the sum total of the blooms at that period. The Lord-Lieutenant and party formally opened the show, and the Countess Spencer was so delighted with the "Marchal," that it was proposed the flowers were presented to her. My principal object in the visit was to state that the Rose had been budded on the Brier, and not contented with the food supplies which

that stock sent up, had taken root itself, and quite eclipsed in its wood the foster parent. One night, judging from its wood to be cut on its own roots, but Mr. Johnson, the curator, observed that it seemed to prefer the help of the Brier stock in its younger stages, and that by earthing it up past the junction of stock and scion it would set away roots for supplies on its own account. The Manetti does not seem a good stock for the purpose, as it would be forced to live upon the resources which that stock can supply, and it would seem that the proper way to grow it well is to treat it as Mr. Johnson has done. The pale yellow shade of colour is not shown to advantage against "blinded" glass of the ordinary character. It would be better, therefore, to have a screen of say, light blue, or even an agreeable eye colour against bright white. This would, in such a case as that we have described, exhibit its beauties to much greater perfection. It is really a grand Rose, seen under such culture as I saw it. I know there are some other places where it has been equally well done, even in the west of England, but I do not know any more of the worth of hearing of this particular case, and some of them may profit by the information given. *Jas. Anderson.*

Watson's Lawn Sand.—I think few can form any conception of the wonderful effect that takes place after a dressing of this sand on a bad lawn. When I say bad, I mean that the lawn contains every sort of weed and bad varieties of grass, for such was the one here, with the exception of about 2 acres, which were formerly mown, say, light blue, it is a result, what doubtful of the effect, from the flowing description given in a circular sent, I only tried the smallest quantity sent out by the vendor, namely, 30 lb., the result being as follows:—I selected a place in the middle of the lawn where the grass was as bad as it is almost possible to be, right in the middle of the lawn, and I sowed the sand; and at the first appearance everything seemed to have been burned, the grass becoming brown while the weather kept dry; but as soon as rain came everything seemed to change, the coarse grass and Daisies giving way to grass of a far finer character. Clover, also, making its appearance; and the effect of Watson's Sand did not disappear after the first dressing, yet, after applying about 2 oz. more to the square yard, they did so—the result being so highly satisfactory that I have used now 6 cwt. of it, and we have now as fine a lawn of grass as could possibly be wished for as far as the dressing has been used, but where none has been used it is nothing but moss and filth of almost every description. *James Stewart, Edilsfield House, Windermere.*

Viola comuta Perfection.—Permit me to say that I have grown this plant to perfection for three years past. I have now a "star" bed with a 3 feet band of Violas, which are a complete mass of bloom. One can hardly put a finger between the blooms without touching them. It is undoubtedly a first-class seedling plant, and I shall be happy to show my flowers to any person who may be making a "pilgrimage" to the quaint old church of pious George Herbert, only a few yards distant. *E. Lampard, Gr. to Rev. W. P. Pigott, Benetton, Salisbury.*

Buds below the Seed-leaves.—These are produced very quickly in the common Pimpernel—*Anallis arvensis*. When the top of the young stem with the cotyledons is cut off, minute protuberances arise on the sides of what was before the smooth and naked stem, and from these issue buds with leaves. In seedlings of *Dodecatheon Menziesii*, I find that the cotyledons remain for a considerable time fully expanded without the least trace of a bud showing itself in the axil; but at length a bud breaks forth through a longitudinal cleft in the apparent stem, just above where the radicle enters the earth; in this case, which is the case of *Anallis arvensis*, it is the cotyledon which supports the cotyledons may be only their united prolonged bases, in which the bud is immersed, as it is in some American Composite, which expand their cotyledons above the surface of the earth supported upon an apparent stem, which is the case of *Senecio*. This section I intend carrying the experiment into a wider field. Last spring I grafted a St. Michael's and Blood Oval Oranges on seedling Shadocks, to see what influence the stock will have on the scion. The foliage is looking remarkably healthy. *A. Hosack, Ashburnham Place, Bath.*

Pear Grafted on Apple.—Mr. Carrère's statement respecting the Pear growing on the Apple is quite correct. Last summer, while budding some young seedling Apples, the thought occurred to me, Why should not the Pear grow on the Apple? I then inserted two buds, viz., Marie Louise and Fondante d'Antonne, on the Apple, both of which are growing vigorously. This section I intend carrying the experiment into a wider field. Last spring I grafted a St. Michael's and Blood Oval Oranges on seedling Shadocks, to see what influence the stock will have on the scion. The foliage is looking remarkably healthy. *A. Hosack, Ashburnham Place, Bath.*

Ivy.—Allow me to add a word to the testimony of "H. B." at p. 772. Ivy does harm to growing timber. I cut down some large Larch this spring, some of which were tightly compressed in folds or knots, and the wood was so hard that it could not be sawed. When sawn, the grain of the Larch was remarkably close and fine—like pitch Pine, while that

of trees free from Ivy was coarse. This, I conceive, would arise partly from compression of the wood, and partly from the bole of the tree to enlarge itself, partly, perhaps, from robbery of nutriment at the roots of the Larch by the roots of Ivy. Ivy does good and not harm to good walls—adds to their dryness. *Allen.* It must be a good wall to be entrusted with upon it. My old vintage barn gable was covered with ivy of century's growth. On re-roofing the barn I found the gable leaned over inwards so much that it was necessary to rebuild it. We could not understand why the gable had got out of the perpendicular in this way, till we discovered the roots of the Ivy had got into the wall, and as the ivy was of the stone-work. The mortar was very bad. The roots had not come through the wall, or the lift would have been uniform throughout. Some 25 years ago we had an archdeacon who was under the impression that Ivy injured all walls, and so ordered the churchwardens everywhere to remove Ivy from our old Norman church towers around. As the walls are 6 and 8 feet thick, and the mortar like adamant, the Ivy could do no harm, and we have lost a very picturesque feature of our neighbourhood. *W. M. R., Bishop's Castle Village, Salop.*

Phormium Flowering.—Two years ago I flowered in my nurseries the *Phormium tenax* fol. aureo-marginatis, a fine plant, with a stem of about 4 yards high, and with many flower-spikes, but which did not give me any news. I kept the plant all the time until it was a fine tree, and I was very disappointed with it. This year the *Phormium Colensoi* fol. argenteo-marginatis, is about to flower. The stem is upwards of 14 yard high. It is a fine plant, very healthy, and at present is kept in a span-roofed house devoted to cool Palms, as *Latania borbonica*, *Corypha australis*, and *Chamaerops Fortunei*, *Phoenix reclinata* &c. *P. de G., Steenhuize.*

The Setting of Grapes.—Within the whole range of horticulture nothing can be of more import than the proper setting of Grapes. Mostly setting freely of themselves, and with a few exceptions, the grower laments that amid those experimented upon (see p. 737) one or two of the most irregular setters are omitted. These are, Lady Down's, in certain places; West's St. Peter's, now and then, and especially the Canon Hall Muscat. Should an opportunity offer, perhaps, the latter especially will be subjected to careful examination. The most striking and, at the same time, most provoking peculiarity about it is, that while a few of the berries seem over-set, the majority are not set at all. What I mean by over-setting is this—some berries, or parts of berries, have one or more seeds, and these seeds are perfectly formed, but the berries are so packed together, that the berry so forcibly as to induce premature decay. In these instances of excessive development the seeds are likewise unbound and of a darker colour than usual. The flesh of the berry also adheres to them, almost as occasionally happens in the case of the Clingstone Peach or Plum does to the stone. Moreover, the berries are frequently misformed, bulged out of shape by the size of the seed. It is seldom that such berries have the usual number of seeds; more frequently only one or two of such monstrous seeds are found. Can these malformed seeds be the cause of the abnormal growth? Again, is there any explanation of their origin? Again, is their unusual size the cause or product of their unboundness? Also, why are they most frequently found on Vines that are shy setters, such as, pre-eminently, the Canon Hall Muscat, and the Dutch White of Hamburg, which sets much more freely than the common Hamburg? There is another curious coincidence connected with these monstrous berries. It is this, that they are generally, if not always, found on the same bunch with unset and seedless berries. How often, for instance, are the bunches of Canon Hall Muscat Grapes, or the very large large berries Golden Champion, their largest, only rander, and all the other fruit on the bunch about the size of the Corinth or Currant Grapes? It seems as if the large berries had absorbed all the seed-bearing power of the plant, and concentrated energy for all into one or two monstrous growths. Can there be formed from an intermixture of seed-bearing force between different portions of the same bunch? Explain it as we may, the coincidence of abnormally large and small seedless berries on the same bunch is well nigh constant, and is perhaps most commonly seen in the Wilmo's Hamburg, and the Canon set. My own view is, that the abnormal growth of particular seeds is likewise common among Muscat of Alexandria. Wherever found it proves injurious to the quality of the Grape. I have scarcely ever met with an abnormally large seed without the quality of the fruit being lowered thereby; though I have seen many instances where the quality is already stated, these big seeds are mostly unbound. There are exceptions, however, to this. But there is another peculiarity about large seeds of Grapes, which is constant as far as my experience goes. They are scarcely ever found in their right position. Of course it may be held, that their displacement is greater than can be thus accounted for. It almost seems as if the displacement were the cause of their extraordinary development, rather than that

reason, I think, Mr. Cannell has erred in making his pipes continue to rise too far in this.—Supposing the water to leave the boiler, we will say, at 180°, and to return at 120°, the distance being 100 feet, the loss of piping, it will have cooled 60°, or 1° on an average for every 5 feet of piping. The specific gravity of the water has gone on increasing as the water has contracted by cooling in about the ratio, roughly at those temperatures, of .980 to .960, so that the tendency of the water is to rise, and to be heated, and so impede the circulation. It is far better to make the pipes rise gradually till they reach a point half way of the total length of pipes, and then gradually to fall again till they reach the boiler. It is better to avoid confusion in the meaning of words, only to give the author's reasons for making the boiler rise to the top of the flow and the return, and to consider the rest of the pipes merely as so many yards of pipe to be heated, or to convey the heated water. Many persons make a great mistake in thinking that the pressure of water in the pipes has anything to do with the motive-power. The water in the old system of boiler pipes is in a state of equilibrium or rest before the heat is applied by the fire at the boiler. When the heat is applied, the water in the boiler gradually expands and rises as its specific gravity becomes less, and colder water supplies its place below. A "practical" pipe, 2 inches in diameter, begins to rise at the bottom of Mr. Cannell's boiler, and rises, and continues to rise, until its way again into the return, but as it continues to rise, so it acquires additional heat both by convection and also by direct conduction from the iron superficies of the boiler; and will continue to acquire additional heat so long as the temperature of the heated air in the flues of the boiler is greater than the temperature of the water not going to say, much on the merits or demerits of Mr. Cannell's boiler, I think it is a good one in its way, but it does not seem in my mind to economise the heat which might be given to the outside of the boiler, and also in the drawings the connecting pipes are too small. The reason for the boiler rising to the top of the flues is, the boiler is heated by convection only, just as water is boiled in a kettle, or steam produced in a steam-boat; forgetting that the water in a horticultural boiler is always in a state of motion, that colder water comes in at the return and rises hotter through the flow, and then passes through the boiler, and impinges on the iron sides of the boiler, and will obtain heat by direct conduction from the iron, whether that heat is transmitted by vertical or horizontal flues on the upper or under surface of the boiler; in short, in whatever way you can heat the iron sides of the boiler, and the more thoroughly you can surround it with flues, the greater the saving of fuel, and the more thoroughly will the boiler do its work. Again, it ought to be borne in mind, that as the whole circulation in boilers depends on the difference of the specific gravity of water, under different temperatures, the motive-power of the system is not a matter of degree, but it should be placed to circulation, by using small pipes as junctions to the boilers, or by sudden bends, such as going up and down under pathways, or again by running long lengths of pipe continuously at the same level. Pipes do not vary in the measure of their heat by the direct action of the fire, or the heat, but as the square of their radius; thus, a 4-inch pipe does not contain only twice as much water as a 2-inch, but four times as much water; and if an inch pipe is used as a junction into the boiler, and 4-inch pipes used in the heating system, the water has to pass 16 times as quickly through the inch pipe as through the 4-inch. As a rule, water heated by the fire, or the boiler, should be of the same sizes ought to be used for all bends, junctions, &c., and no unnecessary impediment should be placed in the circulation. I do not know what Mr. Fish means when he says he is not prepared to give up specific gravity, which costs nothing, in favour of altitude, which costs much. But Mr. Fish has not taken the difference in specific gravity cannot be produced without this costly calorific? It is the common mistake of confusing cause and effect. Motion in hot-water pipes is caused by the heat through the effect of specific gravity, which difference of specific gravity is due to the expansive power of heat. The boiler which circulates rapidly will not necessarily cool most rapidly; that boiler which secures the most perfect and rapid circulation, and in which the difference between the heat of the flow and return is least, must be the best for night purposes, because, if (as Mr. Fish wishes to make out) a hot flow and a cold return is a matter of rapid circulation, the water when it returns to the boiler must be acted on by a very hot fire, if it is to be heated to this difference between flow and return during its its rapid transit through the boiler; whereas if the circulation is good as the difference between flow and return is small, less fire is needed to heat the water to the heat which it has lost, and the slighter the difference between flow and return the better will be the boiler for night purposes. A boiler which can be heated quickly with full force of fire will keep up its heat best with a small amount, the great secret of success being to have a return of fuel enough to maintain a steady and constant amount of fuel. A cheap and small boiler is generally

the most costly in the end. I suppose nearly every one has his pet boiler. I like Ormson's concentric and convoluted boilers in general, and one of the best of these boilers is one which I have recently put up for a friend, and which does its work perfectly—Jones's "Double L" saddle boiler. The first boiler I ever set, I set on the principle which I now advocate, of making the highest point of the pipes half-way in the length of the pipes; I have since on the same principle put up 2 or 3 boilers, making the pipes gradually to rise 2 to 3 inches in 10 feet, sometimes more. I see nothing consequently very novel in Mr. Cannell's plan, except that of making the water rise up to the furthest point, which, as I have before tried to explain, is a mistake; and his sketches, unless he surrounds his boiler with flues, will be wanting to give it heat from the external radiating surface of his boiler. C. P. Peach.

A Visit to the Gardens of Manley Hall.—It was my good fortune to spend a Manchester day at the Whit-woods exhibition, and hearing that the famed garden of Mr. Mendel, Esq., could be seen by any one connected with the profession, I availed myself of this opportunity to see what is undoubtedly one of the finest gardens in the three kingdoms; and it occurred to me that it would be a desirable visit, not only interesting to those who have not had the advantage of a personal inspection. In the first place there are 44 houses, with an area of 75,000 feet of glass. Entering the conservatory a charming sight meets the view, for here is what I consider the *beau-ideal* of what a conservatory should be,—a large ornamental-leaved plant, such as *Araucaria*, *Tro*, *Ferns*, *Aralia*, *Draconea*, *Yuccas*, &c., are planted in intervals, and make a basis for the general arrangement. Between these are placed various flowering plants, which are brought from the other houses, and which are removed as their beauties fade. The adjoining house is called the fernery, and here a magnificent sight meets the view—deep rocky chasms and large boulders of rock, beautifully covered with *Ferns* and *Lycopods* in great variety, with water trickling over and about them, the whole relieved by *Ferns* of larger growth, which prevent it having too rough or rugged an appearance. The next house is the fernery. Amongst the finest plants thus placed were beautiful examples of *Cyathea princeps*, *dealbata*, and *medullaris*, *Asplenium contaminans*, *Dicksonia antarctica*, and *Todea africana*; a few *Palms* also were luxuriating here, such as *Sestertia elegans*, *Arca lutescens* and *Chlorophytum*, with its large bipinnate leaves, and the beautiful fan-leaved *Thrinax bigeliana*. In another house, devoted to ornamental-leaved plants, were many grand specimens, the most striking of which were a pair of *Anturium Scherzerianum*, with upwards of 30 of its curious flower-spikes on each plant, to the top of the plant, which was in scarlet, and measuring nearly 6 inches in length. Another fine *Anturium*, called *aculea*, is far too little grown, its large, bold, dark green leaves, making a noble ornament; and, as it can be used with advantage in the subtropical garden, it is doubly valuable. *Alocasia macrorrhiza*, one of the most beautiful plants in the world, in grand order, with large and beautiful leaves upon foot-stalks upwards of 4 feet high. Another *Alocasia*, for which we are indebted to the energy of Messrs. Low (A. metallic), was represented by a superb plant upwards of 8 feet in diameter, its large deep bronze leaves contrasting so admirably with the bright green of the *Araucaria variegata* and *Jenningsii*, *Caladiums*, *Anturiums*, and various *Marantae*; but the crowning plants of this house were three *Palms* of surpassing beauty: first a glorious *Cocos Weddeliana*, and with some 30 of its beautifully arch, pinnate, dark green leaves, which were about 5 feet long, and varied by the most graceful and simple cultivation. Next was the *Palma* growth plant of *Phoenixophorum sechellarum*, bearing 10 leaves, which were in the blade alone 5 feet in length; and a very fine *Geonoma Seemanni*, with its broad, bold, plaited, dark green leaves. Here also is a house devoted to green-house *Cymodocea*, which was however, a little too large for the season to see this at its best, but the hundreds of young fronds just unfolding gave promise that these alone would amply repay a visit in the course of a month or two. Next came a house devoted to green-house plants, amongst good examples of *Dasyliotis*, *Yuccas*, *Draconas*, and *Cordylines*, was a truly grand plant of *Phormium tenax variegata*, measuring about 14 feet in diameter, with the broad leaves beautifully variegated, and the remains of an enormous flower-spike which it produced last year. *Gleichenia*, which are looked upon as the aristocrats of the Filices, have here a house devoted to their culture, and all the kinds in cultivation are to be found in this collection, amongst them some extremely well-grown plants, such as *G. splenclone*, 10 feet diameter, 6 feet high; *G. filabotis*, 10 feet diameter, 6 feet high; *G. richiochloa*, 10 feet diameter, 6 feet high; *G. rupicaris*, 6 feet diameter, 6 feet high; *G. acrostichoides*, 6 feet diameter, 6 feet high; and many others, all of which were in the most robust health, and a sight of which would fill the heart of any lover of *Ferns* with rapture. Amongst the many fine greenhouse flowering plants the following were of blooming most profusion. *Fritia* *gibbata*, a gem of a gem, of a ricolor variety, in the *eximia superba*, and a very fine *Cavendishiana*, in

which a pair of thrushes had built a nest and reared a brood of four young ones this spring. *Blandfordia* *ochroleuca* was very fine, although it had been flowering some two months, and which is so valued for its decorative properties. Several plants of *Darwinia tulipifera* and *fuhsuoides* were in superb health and densely flowered. A grand plant of *Acrophyllym venosum*, with flowers and foliage to the pot, measuring 31 feet in height and 5 feet in diameter, but which was not in sight, being out of the way, although of such elephantine proportions. An immense plant of *Dracophyllum gracile* was also charming, with hundreds of its pure white heads of bloom contrasting beautifully with the rich colours of the many finely grown and flowered *Azaleas* by which they were surrounded, but which were just beginning to show their rich beauty. Again we pass into some warm houses, and really it seems that the collection of plants is inexhaustible; here were some very fine plants of *Crotos*, such as maximum, *Veitchii*, and *interruptum*, besides richly coloured examples of the commoner kinds; a magnificent *Cycas revoluta*, and the curious and rarely seen *Vriesia Glazouiana* in flower. Several varieties of *Pandanus*, whose peculiar spiral growth render them very attractive, were growing vigorously, as also was a very fine collection of all the *Sarracenia* in cultivation, including the curious *Darlingtoniana* *californica*, all showing signs of being heated by the thorough character of its art; the new and beautiful *Cochlostema Jacobianum*, and many grand *Ixoras*, amongst which was a specimen of *I. coccinea*, with 150 trusses of bloom. *Allamandas* and *Dipladenias* were lending a profusion of the large trumpet-shaped flowers to complete the grand effect of the glorious display. *Achenes* and *Gloxinas* are grown here largely, and I need scarcely say, they are grown well; they are lovely plants for decoration or for cutting for vases, and I sincerely hope they will not be discarded from our stoves, although I have sometimes thought there is a growing objection to their use, and that they will return to the Orchids, which are such a speciality at Manley Hall, and taken as a whole, they seem to be growing well, although some still retain the evidence of having been in bad health. The collection comprises, as far as I could see, the majority of the best species of the best British growers as the Manley Hall variety; it has large and broad sepals and petals, and a spreading dark rich rose-purple lip; *Ondotoglossum hastilabium*, a fine plant with extra large flowers; many plants and numerous varieties of the charming *Barkeria spectabilis*; *Oncidium crispum*, bearing superb flowers, and an immense quantity of its rich brown flowers; a fine *Saccolabium ampullaceum*, with eight fine spikes; a grand plant of *Epidendrum prismatocarpum*, with fine long spikes of its curious and sweet scented blossoms; the old but very showy *Promenea citrina*, *Trichopilia crispis*, *Angulosauria*, and *Angulosauria*, with its large flowers; *Oncidium ampliatum*, *Ondotoglossum Pescatorei*, *Miltonia festiva*, *Dendrobium formosum grandifolium*, a grand specimen of *Vanda teres*, literally covered with its large rich rosy blossoms; *Aerides crispum*, *Oncidium lanceatum*, *Renanthera Louli*, bearing two large spikes, the singularity of which speaks for itself, the two flowers near the base of the spike are yellow instead of cinnamon-brown; *Dendrobium M'Carthyi* of which there are several good plants, one of which had 26 of its superb cherry-coloured flowers fully expanded; a superb variety of the rare *Dendrobium Vardianum*, and another of the same flowerer, with growths 5 feet long; a nice plant of *Phalaenopsis*, with growths 5 feet long; upwards of 40 blossoms; *Saccolabium guttatum*, a plant which bids fair to be a giant in its family, it has 13 growths, and although not well established, had produced six good spikes; a good *Thunia* *Benoniæ*, which has superior flowers; *Vanilla* *planifolia*, a superb plant, which is one of the best of its rich deep violet-purple lip rendering it most distinct; *Epidendrum vitellium majus*; and some fine *Cypripediums*, amongst which were *caricium*, *Stonci*, and *barbatum grandifolium*. Amongst the things which are grown in specialities for garden blooming are the *Calanthes Veitchii* and *vestita* (both red and yellow eye), had first rank, for the large specimen pots of these may be counted by dozens, and are said to yield a fabulous quantity of bloom, which can be used either in vases or for bouquet making, and always with a pleasing effect. The tropical and temperate fernery, the former being 70 feet long, 26 broad, and 17 high; and the latter 56 feet long, and the same breadth and height as the tropical one. They are separated by a glass partition, and the interior has been most artistically laid out with large and noble ferns, and smaller plants, and walks and small lakes, in which aquatics thrive beautifully. Between the crevices, and in the niches, *Ferns*, *Lycopods*, and many *Mosses* are growing luxuriantly; and larger plants, such as *Ferns*, variegated *Begonias*, and coloured-leaved *Draconas*, occupy positions more suitable to their proportions. Large specimens abound in various places throughout the place, and comprise splendid examples of *Cyathea medullaris* and *princeps*,



FIG. 172.—INTERIOR OF "MODEL GARDEN" AT THE NOTTINGHAM SHOW. (Looking South).

exhibited a very excellent assortment of hardy trees and shrubs, for which they received the 1st prize. For four specimens of *Lilium auratum*, Mr. Turner was 1st, with fine plants, Messrs. Rolleston & Sons coming in 2d, and Messrs. Yates 3d. The only exhibitor of 6 *Pyrethrums* was Mr. B. S. Williams, and to him the 1st prize was awarded. Messrs. Veitch & Sons had a remarkably fine group of *Neas* and interesting *Plants* which was much admired, they also took the 1st prize for 6 new plants, with a beautiful specimen of the elegant *Paulinia thalictrofolia*, and *Diefenbachia Bansei*, one of the handsomest of its class, *Drosera ambullis*, *Aralia Veitchii*, *Croton Wisemani*, and a nice little plant of the beautiful *Todea Wilkesiana*. In their large group were many *Orechids*, new *Dracaenas*, *Maranthas*, *Diefenbachias*, *Palms*, some beautiful *Darlingtonias* (see p. 825) and *Sarracenias*, a collection of succulent plants, and a charming specimen of the handsome *Davallia Mooreana*, figured at p. 564, 1869.

In that department of the exhibition including the classes for *Florist's Flowers*—a designation which, as the Rev. S. R. Hole justly asserts, denotes a little restrictiveness that is not true in fact, but which it is expedient to retain for the sake of convenience—some of the points were rather weak. *Fuchsias*, for instance, were very inadequately represented; so indifferent were they in the amateurs' class for 6 varieties that one would not have been surprised if the leading prizes had not been awarded. Mr. Bolton, gr. to W. Warswick, Esq., Leicester, had the best group; and in the nurserymen's class for the same number, Mr. George Edward, York, staged very fairly grown and bloomed plants of *Vesta*, *Avalanche*, *Encounter*, *Rose of Castille*, *Schiller*, and *Blue Beauty*; and there was no other competitor. It is really too bad that *Fuchsias* were so poorly shown, seeing how easily they can be cultivated. Some fine young pyramidal plants would have filled up several places at the sides of the great tent that were occupied by small plants dwarfed almost to insignificance. The best 9 show *Pelargoniums* also came from Mr. George Edward, of good size, and trained after the usual fashion. They consisted of *Beacon*, *Royal Albert*, *Desdemona*, *Clarissa*, *Virginia*, *Mary Hoyle*, *Lord Clyde*, *Pericles*, and *Charles Turner*. Mr. Turner, Slough, had the next best group, consisting of nice young upright plants of about the second season's growth, that were beautifully bloomed, and comprised such fine new varieties as *Regent*, *Eldorado*, *Sunspring*, *Magnificent*, *Emperor*, *Nabob*, *Lady of the Lake*, *Example*, and *Congress*. The quality of the flowers borne on these small plants was something remarkable. The show *Pelargoniums* for amateurs



FIG. 173.—PLAN OF THE GROUND.

A, B, C, D, and 1, Fine-foliage and flowering plants; F, G, H, I, *Sueve* and greenhouse flowering plants, *Heaths*, &c.; J, *British Ferns*; K, *Pelargoniums*, *Lilies*, &c.; L, *Rockwork*; M, N, *Exotic Ferns*; O and P, *Orechids*; Q, *Fountain*; R, *Pelargoniums* and *Orechids*; S, *New plants* (Veitch); T, *New plants* (Williams); U, V, W, X, and Y, *Fine-foliage plants* and *exotic Ferns*; Z, *Group of British Ferns*, &c.

were so indifferent that only a 3d prize was awarded Mr. T. Mitchell, gr. to Thomas Cross, Esq., Ruddington Hall, had the only 6 fancy *Pelargoniums*. They consisted of *Margunta*, *Queen of the Ocean*, *Ann Page*, *Evening Star*, *Matilda*, and Mr. Horner; they were fairly grown, and received the 1st prize. Mr. George Edwards had 6 nicely grown plants, and received the first prize in the open class, with *Madame Salton-Dobly*, *Juliet*, *Tormentor*, *Brightness*, *Zoe*, and *Ann Page*. A 4th prize was awarded to Messrs. G. Small & Son, for some apologies for specimen plants. The *Zonal Pelargoniums* furnished by amateurs in class 17, were so indifferent that no 1st prize was awarded. H. Smith, Esq., Nottingham, received a 2d prize for six huge specimens, that might be 4 or 40 years of age. There was something better in the nurserymen's class for the same number, and here Messrs. Bell & Thorpe, *Stratford-on-Avon*, were first with the *Queen of Beauties*, *John Thorpe*, of a dull orange-red hue, *Fairy Princess*, *Lord Derby*, *Indian Yellow*, and *Mrs. William Paul*, very prettily flowered. Mr. George Edwards was second with *Glow*, *Mrs. William Paul*, *Enchantress*, *Shirley Hibberd*, *Clipper*, and *Alphonse Karr*; these bore excellent quality of flower, but were not well grown. Messrs. Bell & Thorpe had the best 6 double varieties, consisting of *Delight*, *Maria Lemoine*, *Wilhelm Pfitzer*, *Miss Evelyn*, *Victor Lemoine*, and *Madame Lemoine*; strongly grown, but not particularly well-bloomed plants. In fact, there was a marked falling off from the excellent quality of the double *Pelargoniums* shown at Oxford last year. Mr. F. Perkins, *Leamington*, was second, with *Capitaine L'Hermitte*, *Madame M. Buckner*, and four of the foregoing. Variegated *Pelargoniums* in the open class were of moderate quality. J. E. Mapplebeck, Esq., *Woodfield*, *Birmingham*, had the best, consisting of *Miss Kingsbury*, *Flower of Spring*, *Silver Star*, *Queen of Queens*, *Stella variegata*, and *Ornans*.

There was a considerable quantity of *Cut Flowers*, and they made a very effective display in the fruit and Rose tents. In class 39, for 24 bunches of cut flowers, each bunch distinct, Mrs. E. Cole & Sons, *Whittington*, *Manchester*, were 1st with a very choice collection, comprising *Saccolabium Blumei* Dayii, *Alamanda grandiflora*, and *A. cathartica*; *Erica Jubata rubra*, E. *Exquisite*, E. *Vernoni*, *E. ventricosa* *Eubothridia*, *Dipladenia aristatis* *stora coccinea*, *I. amoibonensis*, *I. Colei*, *Phalenopsis grandiflora*, *Cypripedium Stencl*, *C. barbatum*, *Dipladenia crassimoda*, *Laelia purpurata*, *Oncidium leucochilum*, and *Bougainvillea glabra*. Mr. J. Bolton, gr. to W. Warswick, Esq., was made equal 1st, his stand being

the class for 36, Mr. Baker beat fifteen other competitors with a collection of great excellence, comprising especially good blooms of Dr. Andry, Duc de Wellington, La France, Duke of Edinburgh, Louise Fénelon, Mr. J. H. Ford, and Duke of Devonshire. Mr. Chad came 2d, Mr. Excell, gr. 1, Hollingshead, Esq., Maidstone, 3d; and Mr. J. Davis, Wilton, Salisbury, 4th. Next to Mr. Baker, for 24, came Mr. T. Gravelly, Crawley, Mr. J. Davis, and Mr. Hoddart, gr. Wivenhoe Park, Colchester. The best 12 single trusses, distinct, were collected by Mr. J. E. Cavell, Walton Manor, Oxford.

In the open class for 12 trusses of any new Rose of 1868, Mr. Keynes staged Marquis de Castellane, Mr. J. Durbin, Madame Rothschild; Mr. Turner, Duke of Edinburgh; and Messrs. Paul & Son the latter and Marquis de Montemar. Messrs. Paul & Son had the best collection of 24 new roses, including the Duke of Edinburgh, named Robert Marnock, deep maroon, and staged excellent representatives of the former variety and Centifolia rosea, in the class for 12 blooms of any single variety. Mr. Keynes was 2d in the former class, and the latter class Mr. Ingle staged Jules Margottin; Mr. F. May, Braintree, Essex, Devoniensis; Mr. F. W. Bridge, of the same place, Maréchal Niel and Souvenir d'un Ami; Rev. Dr. Wright, Cambridge, and Mr. J. H. Ford, of La France. The best collection of yellow Roses also came from Mr. Keynes, a very fine lot of Maréchal Niel; Messrs. Paul & Son coming in ad with Céline Forrester and the Duke of Devonshire.

In addition to the Roses, prizes were also offered by the Metropolitan Floral Society for Ranunculuses and Pinks, two classes of each; the Rev. H. H. Dobrinn winning both first prizes for the former flowers, and J. T. Dunlop the best Pinks. Mr. Hooper, Bath, and Mr. A. Evans, Marlston, Oxford, took second honours for Ranunculuses, and the first named was ad for Pinks, Mr. D. Pizze, gr. to Sir E. Perry, Fulmer, Slough, being 2d. In the class for 12 single trusses of any new Rose, Mr. Keynes was 1st, and Mr. Turner, a large and effective group of fine-golded and flowering plants, including some well grown pot specimens of garden Phloxes from Messrs. Downie, Leamington, being 2d. Mr. Hooper, Bath, and Mr. Hooper, Bath, a nice group of pot Roses from Messrs. Paul & Son, and a group of new Zonal Pelargoniums, including Lord Lorne, bright scarlet, pip large, round, and smooth, and the Countess of Winton, white, round, with white eye, from Messrs. Burley & Martin, nurserymen, Brentwood.

Notices of Books.

The Honey Bee, its Natural History, Physiology, and Management. By Edward Bevan, M.D. Revised, enlarged, and illustrated by William Augustus Munn, F.R.H.S. London: Van Voorst. With 21 plates, 8vo, 1870.

The common hive bee, *Apis mellifica*, together with its various local or geographical varieties, and a few other distinct species, found in tropical countries, have, from the earliest ages, attracted the attention of man, and probably there is scarcely any subject upon which a greater amount of ingenious trifling has been bestowed than in inventing and modifying receptacles for their domicile, with greater or less facilities for robbing the inmates of their honied stores. Dr. Bevan's work, published in 1838, has ever since that period been the standard authority upon the honey bee. After 32 years it has been deemed advisable to publish a new edition of it, in which it was intended that the many new and curious facts relating to the physiology and economy of the insect, which have lately been recorded, as well as the various improvements in the construction of the hive itself, should be brought together and described.

This task was undertaken by Major Munn, an enthusiastic bee-keeper, and inventor of a peculiar kind of hive, which attracted much attention in the Great Exhibition in Hyde Park, where so many differently constructed hives from various parts of the world were brought together.

We regret that it is our conscientious duty to state that this task has not been satisfactorily performed. That the arrangement of the various chapters has been transposed is not very material, although we think that Dr. Bevan's plan of giving the description of the insect at the commencement of the work (Part I.) and of placing it in the middle, where we find it in the new edition; but we are justly entitled to complain that throughout the work the editor has thought it proper to introduce words and passages and even chapters into the work, altering also the original text in many places, without the slightest indication of who was the original, or what has been altered or added by the editor.

We will confine ourselves in this review to the description of this hive (as illustrating the practical portion of the subject comprised in Part I.) and to the manner in which the editor has treated the physiological and scientific division of the work (Part II.), while, however, he has injudiciously transposed several of Dr. Bevan's practical chapters).

With reference to the origin of bar-frame hives, we read in the original edition (pp. 106, *et seq.*)—

"It has been said that Huber borrowed from the Cantones the first idea of his bar-frame. These descendants of a scientific division of the work (Part I.) and of the principle of their proceeding, continue the practice of their ingenious predecessors, in so far as simply surmounting their hives with loose bars can be considered as a continuation of it, and are thereby enabled occasion-

ally to raise artificial swarms and sometimes to practise partial deprivation, in a very easy and simple manner, but there is much casuality in their proceedings, which I have repeatedly intimated through the medium of persons residing in the Archipelago, I have learned that the attainment of either of the advantages referred to is liable to great uncertainty, so far from being at all times a simple and easy process, to use the language of one of my informants, often involves a very delicate and difficult operation. Huber's description of the bar-frame system, therefore, has been approximately it more nearly to that of its ancient Greek inventors. * The experiments, however, of Mr. Golding, myself, and others, already detailed, have shown that this hive admitted of several improvements, and that this altogether has been so much simplified by Mr. G., that I shall confine myself to a description of the particular form and dimensions which he has adopted. As to the quality and thickness of the wood, &c."

Then follows a description of Mr. Golding's hive, with its various bars or leaves, and which the author concludes by saying, that it will "constitute what, I think, will be found an improved modification of the hive of Huber."

The whole of the passages printed above in italics have been left out of the edition of the book, and are an instance of Dr. Bevan's careful research, as well as the doctor's appreciation of Mr. Golding's success. He has altered the passage commencing above with a thus—"Later experiments, however, have shown that this hive admitted of still further improvement, and the hives of Dr. Beauvois' construction [exhibited in the Paris Exhibition of 1855] are more perfect and useful," and instead of describing Dr. Beauvois' (not Du Beauvois') hive, he copies the whole of Dr. Bevan's description of Mr. Golding's, commencing "As to the quality and thickness of the wood," &c., pp. 305, 306.

We see, therefore, that the idea of compelling the bees to store their honey in separate cells, and to be robbed by the bee-keeper on examination or deprivation, has been known in all ages, and several modifications of the principle were exhibited by De Beauvois, Golding, and Munn, in the Great Exhibition in 1851. The last-named, however, claims (p. 37) to have first used his hive in 1834, to have patented it in Paris in 1838, and to have introduced it into this country in 1840. Unfortunately no copy of this description can now be found. As exhibited it was certainly one of the most ingenious and at the same time most complicated of the hives then assembled, resembling rather "a lady's work-box with a stand and ornamental fittings," as was said of it by Prof. Harnet in his report on the Paris Exhibition of 1855, and of which he speaks in the following terms: "It was in fact a triangular box of mahogany enclosing seven movable frames, each fixed by a hinge at one of the angles, so that it could be drawn up, when the top of the box was lifted off and received into a larger sized observation frame, with glass sides of the same triangular shape. Not only, however, has the inventor found, as he admits, that the triangular form is inconvenient, but that for practical purposes the glass observation frame is an incumbrance, and hence the hive which he exhibited at the horticultural show in Oxford in 1870, was square in shape, enclosing square frames, with any one of which the bees could be so readily examined, except in some slight details, from those of De Beauvois and Golding. In his work the editor dwells much on having made the floor of the hive slant downwards from front to back, which enables any dead bees or other refuse to fall out of the hive at the entrance, which extends along the whole width of the back of the hive, and to reach which entrance the bees have to crawl up a second and lower alighting board of the whole width of the hive slanting upwards in the opposite direction from front to back. We consider this arrangement a very unnatural one, as bees invariably select a hole with a small entrance aperture, when they wish to enter, and in choosing a place of abode, moreover, they certainly have the instinct to clear away any objectionable matter lying within the hive.

As to the name "honey-trough," which the editor has applied to his hive, it is a simple delusion, being simply applicable to a flat tin box, with perforated zinc covers extending over the greater portion of the floor, and a bottle-neck placed neck downwards in communication with the perforated portion—and which is placed on the top of the bars when it is necessary to feed the bees.

In his description of the plates representing his hive, the editor says that the "bar-frame principle consists in having a hive with a frame to carry each of the bars, the sides where the combs can be attached by the bees to the sides of the frames, and not to the sides of the hive, as in *All Greivian* and other bar-hives or boxes." This statement is not, however, correct, since De Beauvois' hive consisted of nine four-sided frames, for as many combs enclosed within a square box of wood with a hole at each side, which is the principle of Major Munn's hive, although he triumphantly remarks, on p. 45, that "a law suit in America has quite decided the question of the bar-frame hive being the invention of an Englishman, and not French, German, or American, as has been supposed; and I am rejoiced to revive a question which has evidence in its favour."—The bar-frame and bar-hive.

Turning now to the scientific, or second part of the

work, we find that the editor has adopted various opinions quite at variance with those of the more accurate authorities upon the subject of the honey bee. Thus his description of the young larva of a bee, and the manner in which it is nourished, is a strange jumble of fact and fiction, the fact being found in the reprinted description of Dr. Bevan (pp. 9 and 10), and the fiction being the additions of the editor (pp. 175, 176). Take, for instance, the following passage from the latter—

"It is a question which will be fully explained when treating more fully of the larva state, whether it is not supported, in combination with vital force [?] by endosmosis; for the quantity of food fed by the queen [?] in the larva cells, whilst the young is in the pupa [?] state, is not so much as when the larva is in the adult state, and it seems to be the more solid parts of the food left from the mere [?] bee bread and honey [?] by the result of capillary attraction, according to the theory of Mons. Dutrochet, or taking up the sugar and water and more liquid parts of the mixture."

And yet, although adopting this idea of endosmosis, or nourishment by absorption through the pores of the skin, he tells us in the next line that the larva is fed with farina or bee-bread; and in the next page (p. 176) how eagerly the young larva opens its lateral pincers [mandibles] when in want of food, of which a most liberal supply is given to it by the nursing bees, which calculate the quantity which will be required so nicely that none remains in the cell when the larva is transformed to a nymph. Again, at p. 346, he reasserts the principle of endosmosis, stating that "there is no mouth developed in the larva, but the point of the spinneret [sic] is given to it by the nursing bees, which spin itself into its own cocoon." This spinneret is the nipple at the extremity of the labrum or lower lip, the action of the mandibles is above alluded to, and a careful examination with a lens clearly shows the rudimental upper lip (labrum), and a pair of rudimentary lower jaws (maxillae). This completes the part of the larva which is to be fed, and which is not to have a mouth for a larva to feed upon bee bread without a possibility? The structure of the bee larva is, indeed, precisely similar to that of the wasp—larva which has no means of feeding on honey or sugar and water, but only on solid food. The question of endosmosis is far too difficult a subject to treat in a popular work, and we refer to Major Munn. We had further marked the long passage descriptive of Plate II, at the end of the volume, in which a magnified figure is given of the larva of a male bee, as every line exhibits either an error in grammar or science; it is, however, too long for extract.

The doctrine of parthenogenesis, or the power of the queen to deposit eggs which produce male insects, without any previous fecundation by the male, is as easily discarded as that of endosmosis is accepted by the editor. Every entomologist, however, knows that female insects occasionally produce fertile eggs under similar conditions, and every bee-keeper knows that queen bees very frequently produce male eggs if impregnated by the twentieth or twenty-first day after her being batched from the eggs, or if not impregnated at all; so it is equally certain that the queen must have the power of depositing male or female (worker) eggs at will on arriving at male or worker cells. All these facts are explained by parthenogenesis, and this principle has now been so generally admitted, that we are surprised to find exhibited in the propagation of other insects, such as the Polistes amongst wasps, and the Strepsiteria. Major Munn, on the contrary, believes that in all these cases impregnation had really taken place. If such, however, had been the case, the anomaly in the production of nothing but male eggs would not have occurred. We have not space or inclination to enter into further detail on this subject, but would advise Major Munn to study Signor Bulbani's paper on the development of the apides in the last published part of the "Annales des Sciences Naturelles," and its beautiful figures, which would be able to discover the proper name, structure, and functions of the organ which, in the description of Plate K, he has misnamed the "spermatheca," and then, perhaps, he will also be ashamed of having given to the world such a set of caricatures as are to be found in some of his own plates.

Under the title *Beitrag zur Systematischen Pflanzenkunde* (Observations on Systematic Botany), Professor Reichenbach has recently published a series of articles chiefly relating to Orchids, and specially interesting as containing a descriptive catalogue of the Orchids of Brown's "Frodromus."

Obituary.

We greatly regret to announce the death, in his 71st year, of M. CHARLES LEMAIRE, till lately editor of the "Illustration Horticole," a gentleman distinguished in his speciality, and who, in addition to his own, he versed in general botanical knowledge, as also in classical literature. M. Lemaire died in Paris, where he remained throughout the siege, suffering from a painful disease, and we are sorry to add, in impoverished circumstances. We have received from his successor, M. André Girardin, a number of the "Illustration Horticole," which we have the melancholy satisfaction of publishing in our next issue.

THE WEATHER.

TEMPERATURE OF THE AIR AND FALL OF RAIN AT DIFFERENT STATIONS.

DURING THE WEEK ENDING SATURDAY, JUNE 24, 1871.

NAMES OF STATIONS.	TEMPERATURE OF THE AIR.							FALL OF RAIN.
	Highest.	Lowest.	Range of Wind.	Direction of all High Winds.	Mean of all High Winds.	Mean of all Low Winds.	Mean Daily Range.	
Portsmouth ..	72.4	50.7	21.7	5.4	50.7	58.7	58.9	0.95
Blackheath ..	77.0	47.5	29.5	5.0	50.0	57.0	57.0	1.30
Bristol ..	66.0	45.0	21.0	5.0	45.0	50.0	47.5	0.00
Exeter ..	66.0	45.0	21.0	5.0	45.0	50.0	47.5	0.00
Wolverhampton ..	67.0	45.0	22.0	5.0	45.0	50.0	47.5	1.74
Leicester ..	71.0	47.0	24.0	5.0	47.0	53.0	50.0	1.00
Sheffield ..	70.0	45.0	25.0	5.0	45.0	50.0	47.5	1.21
Liverpool ..	70.0	44.0	26.0	5.0	44.0	50.0	47.5	1.08
Manchester ..	70.0	45.0	25.0	5.0	45.0	50.0	47.5	1.29
Nottingham ..	66.0	44.0	22.0	5.0	44.0	50.0	47.5	0.48
Cardiff ..	66.0	45.0	21.0	5.0	45.0	50.0	47.5	0.00
Salisbury ..	66.0	45.0	21.0	5.0	45.0	50.0	47.5	1.29
Bradford ..	70.0	46.0	24.0	5.0	46.0	53.0	50.0	1.00
York ..	70.0	46.0	24.0	5.0	46.0	53.0	50.0	1.00
Hull ..	70.0	46.0	24.0	5.0	46.0	53.0	50.0	1.00
Newcastle ..	70.0	46.0	24.0	5.0	46.0	53.0	50.0	1.00
Edinburgh ..	66.0	38.0	28.0	5.0	38.0	50.0	45.0	0.00
Glasgow ..	66.0	45.0	21.0	5.0	45.0	50.0	47.5	0.00
Belfast ..	66.0	45.0	21.0	5.0	45.0	50.0	47.5	0.00
Aberdeen ..	66.0	45.0	21.0	5.0	45.0	50.0	47.5	0.00
Paisley ..	66.0	45.0	21.0	5.0	45.0	50.0	47.5	0.00
Dumfries ..	66.0	45.0	21.0	5.0	45.0	50.0	47.5	0.00
Leith ..	66.0	45.0	21.0	5.0	45.0	50.0	47.5	0.00
Ferrieh ..	66.0	45.0	21.0	5.0	45.0	50.0	47.5	0.00
Dublin ..	66.0	39.0	27.0	5.0	39.0	50.0	45.0	0.73

STATE OF THE WEATHER AT BLACKHEATH, LONDON, FOR THE WEEK ENDING WEDNESDAY, JUNE 28, 1871.

At 9 A.M.

1871. MONTH AND DAY.	Reading of Barometer reduced to 32° Fahr.	Direction of Wind.	Hygrometrical Deduction from Gishier's Tables, 5th edition.	Height of Dew Point.	Direction of High Winds.	Weight of Water in 1 Cubic Foot of Air.
June.	30.0	W.	75.0	58.0	W.	7.2
22. Thurs.	30.0	W.	75.0	58.0	W.	7.2
23. Friday.	30.0	W.	75.0	58.0	W.	7.2
24. Satur.	30.0	W.	75.0	58.0	W.	7.2
25. Sunday.	30.0	W.	75.0	58.0	W.	7.2
26. Monday.	30.0	W.	75.0	58.0	W.	7.2
27. Tues.	30.0	W.	75.0	58.0	W.	7.2
28. Wednes.	30.0	W.	75.0	58.0	W.	7.2

1871. MONTH AND DAY.	TEMPERATURE OF THE AIR.							RAIN.
	Highest.	Lowest.	Range in Day.	Mean.	Direction of all High Winds.	Mean of all High Winds.	Mean of all Low Winds.	
22. Thurs.	66.4	49.0	17.4	57.7	N.E.	57.0	54.5	0.45
23. Friday.	66.8	49.0	17.8	57.9	N.E.	57.0	54.5	0.10
24. Satur.	66.0	49.0	17.0	57.5	N.E.	57.0	54.5	0.00
25. Sunday.	66.0	49.0	17.0	57.5	N.E.	57.0	54.5	0.00
26. Monday.	66.4	49.0	17.4	57.7	N.E.	57.0	54.5	0.00
27. Tues.	66.4	49.0	17.4	57.7	N.E.	57.0	54.5	0.00
28. Wednes.	66.8	49.0	17.8	57.9	N.E.	57.0	54.5	0.00

June 22—Overcast throughout. Rain fell continuously from 3 3/4 till midnight.

23—Rain from mid till midnight 5 A.M. Generally cloudy during the day.

24—Cloudy till night. Fine and nearly cloudless after 8 P.M.

25—A few drops of rain fell occasionally.

26—Variable but unimpeded cloud prevalence. Generally fine.

27—Very fine but unimpeded cloud prevalence.

28—Variable but unimpeded cloud prevalence. A cloudless night.

29—Showers of rain till 10 P.M. The early morning variable amount of cloud were prevalent. Fine after noon.

JAMES GLAISHER.

Miscellaneous.

JUNE, 1871.

MONTH OF DELIGHTS—10 poets tune.
 Their lyres to make them all appear;
 But all these pleasant things, this year,
 Were of the scantiest kind to buy.

Sheep-bells did tinkle as of yore,
 And scythes were whetted to cut hay;
 But when in swaths, O, lack-a-day!
 No chance to slash or turn it o'er.

June, in whose course we look with hopes,
 And watch the tender swelling fruits;
 But grabs and aphid on the shoots,
 Have this year nearly spoiled the crops.

Month set apart for bedding out.
 The tender of our gaudy flowers—
 But cold east winds, and some hall showers,
 Did all their earliest beauties flout.

Few midgets danced above the streams,
 Nor dragon-flies showed 'n the wing;
 And beetles nested, thiv'ring
 For want of the sun's brightening beams.

Snow-capp'd, at times, the higher hills,
 And hoar frosts glitter'd in low sites,
 With heavy rains and chilly nights—
 So June has brought us many ills. W. T.

endeavouring to avert the anger of the gods, to whose influence the illness of the individual is attributed; he was a friend of this Fern over the patient, and should it happen to break, it is regarded as a fatal omen. When the Tuhunga consults the gods previous to engaging in any war enterprise, he also vows a friend of this Fern whilst he offers up prayers to the spirits; if it breaks, it is supposed that the gods are averse to their engaging in war, and the enterprise abandoned. It is also used by natives as a balm of mourning, when a wife mourns for her husband, she sits walking in her hut, with a friend of this Fern bound as a fillet around her head; and a husband performs the same ceremony when he loses his wife. They are careful not to burn this plant. It is also used when the chief has to be buried, a piece of the fern is placed in the coffin, while a wife mourns for her husband, she sits walking in her hut, with a friend of this Fern in his hand, meanwhile the priest prays over him, taking the fern and shaking it; after which it is dipped in water, and shaken over the chief; if it breaks, it is regarded as a sign that he will not live long; and if one of the leaflets should break off, it is regarded as an omen that one of the family of the chief will soon die, but should the fern remain entire, it indicates success, health, and long life.

Garden Operations.

(FOR THE ENSUING WEEK.)

PLANT WATERS.

The earliest flowering plants of *Capa Delargoumies*, whether of show or fancy varieties, will have passed their best, and will now need attention in regard to pruning back, as a preliminary to another season's active campaign. It is not necessary to remove the scabrous bark, but with an eye to secure as many well-placed eyes on the old matured wood as possible. After this operation has been performed place them in a cold frame or similar position, and where rain cannot reach them. They should be kept somewhat dry at the root for two or three weeks to come, until some little growth has taken place in the formation of young shoots. Seeds that have been sown in the open ground, such as the *Schizanthus*, should be sown within the next week or two. Sow the seed in a rich nutritious fibrous loam, with a little sand, peat, and thoroughly pulverised cowdung intermixed. Seeds of *Herbaceous Calceolarias* should also be sown now, if not already done. Place the pans in a cool, shady frame, and where drips or heavy rain-showers cannot reach them. *Chrysanthemums*, where moderate bushy specimens are formed, may be again pinched back, though it is not desirable to pinch any back severely after the first week in July, as this not unfrequently tends to decrease the size and beauty of the bloom. After manual waterings alternately, and proceed with staking and tying, so as to be prepared for any wind storms that may occur. Repeat *Valotus* in equal parts of good peat, fibrous loam, with a dash of silver sand and well decomposed manure intermixed, in a cool moderate sheltered position, and give them a larger root space. Water them with moderate freedom during the next few months, and, indeed, until they push forth their blooms in or about August. Be particular at this season to keep *Tuberous Tropaeolums* which are at rest dry at the root. The best way is to turn the pots containing the tubers upon their sides in a cool moderate sheltered position, and give them no attention to the fact that when bright sunshine does come, shading should be resorted to in most glass structures to which but a moderate quantity of air is admitted. This is the more necessary, owing to the fact that we have had so much dull weather of late. As soon as the weather becomes at all settled, it will be well to attend to any repairs, and painting and glazing that may be needed in greenhouses, cool pits, &c. Proceed with the potting of all plants requiring that plants that we have been unwilling to shift at an earlier date, may now be operated upon with freedom from risk, as these will now have time to make fresh roots, and re-establish themselves before the autumn months set in.

FORCING HOUSES.

Pines which are now advancing to the fruiting condition, or such as have undergone the preliminary stage to an early show, must now be regularly attended to, in regard to root-watering. It is difficult to say how frequently individual batches may need such attentions, as so very much depends upon the size of the pots they are in, the texture of the loam, bottom-heat, &c. Should the weather prove dry and hot, however, they will need moderate supplies every three days or so, according to the dryness of the air and the amount of actual sun. Those *Pines* which are about to bear fruit, should be kept rather drier, from the time when, by imparting an agreeable odour to the air, and by a slight change of colour, they exhibit symptoms of ripening. Give air during mild periods as freely as possible, but maintain such a degree of heat as has been suggested in past Calendar. *Vines* which are ripe, should be kept evenly and kindly may be permitted to grow a few young shoots, if they push forth freely, and are not likely to give too much shade to the older and more matured foliage. By so doing, the necessary preparations for the future season's wood

supply may be more successfully carried out. It has been previously suggested that late Grapes should be thinned more than those which may be termed mid-season ones, in view of their keeping better during the winter months, when a cold and necessarily damp atmosphere will often pervade the most carefully attended structures. Attend to the "root waters" of all *Young Vines* that are planted out. By neglecting to give the roots such waterings as those which they are planted out within-rows, we induce them to root too deeply, when, by greater attention, the roots may be maintained nearer the surface. *Orchard-house Trees* should now have a good muling with rich, thoroughly-decomposed manure, and should be watered very freely. *Flowering Plants* which have finished stoning, and should be treated very liberally in regard to syringing, so as to aid them as much as possible in the final swelling process.

HARDY FRUIT GARDEN.

In any case where the usual pruning, nailing, and thinning operations, connected with wall fruit trees, and which generally demand our greatest attention during the month of June, have not been completed, bring up all arrears with the utmost dispatch, for although the trees are now in the full vigour of their life, things are backward in their growth in consequence, the year nevertheless does not loiter, and our routine of operations must keep pace with the seasons if we are to be prepared for the arrival of winter. The *Aphis* pests, especially black fly, seem to increase with amazing rapidity, even now, when the young foliage has attained to a greater amount of consistency, and is more matured to withstand their attacks. Thin out the strongest breast wood or young shoots upon wall, espalier, and pyramidal *Pears*, *Apples*, &c., and shorten the points of the stronger ones remaining for a future season's tree increase.

HARDY FLOWER GARDEN.

Proceed with the layering of *Pinks*, *Carnations*, *Piotees*, and *Cloves*. Pegs should be prepared from old birch brooms, or similar material, some 3 or 4 inches in length, and nicely pointed. Provide a rich open compost, consisting of three parts loam and one each part of sand, peat, and well rotted manure, and mix them from the old plants, heaving the soil deeply subsequently. Place a moderate mound of fresh soil around the plant, and proceed to prepare the shoots selected. First, pull off, without injury to the shoots, all old or injured leaves at the base of the young leaves or young shoots, and then select the best of those young shoots selected. Now with a sharp knife make a slit from beyond a well matured joint upwards to the next one, which is nearer the growing point, and slanting inwardly at least half way, if this can be done without injury to the other half of the shoot. Having made the fresh soil moderate firm, make an opening therein, some 2 inches deep, and place the shoot therein, closing a peg and fixing down securely in such a manner as to leave the wound open, and so that some of the finer soil may fall within the cut, which is done by raising the point of the shoot gently upwards as the peg is being fixed firmly upon the lower portion. Whilst the shoot is being held in its position place some soil firmly over and around it, and so proceed until all are done, when a nice gentle soaking of water from a fine-roset watering-pot will nicely settle the soil amongst the whole. I have been somewhat more explicit, from a desire to aid those who, being uninitiated in the practice, nevertheless would like to perform this simple operation. Seedlings of either of the above may likewise be planted out permanently now. Be careful in doing so not to bury them too deeply, yet plant them permanently, notwithstanding, *Bring Bees Clipping* to a close. Should a dry period follow the nice changing weather, remove the temporary lights from *Astrucials*, clearing from around their base any decaying leaves, and giving them every requisite attention in regard to root-watering during dry weather. *Belladonna Lilies* may now be transplanted where necessary, though it is not advisable to do so often than every three or four weeks. *Prostrate Double Rock-roses*, *Scarlet*, *Scarlet*, by aid of the matured growths at the base of each bloom-spice, and, when properly prepared, dibble them into a cool, shady border.

KITCHEN GARDEN.

Following the late rains, transplant permanently more *Celery*, *Endives*, *Autumn Caulicifers*, such as *Walcheren*, *Celerolets*, &c., for early winter supply. Plant out *Cardoons* in rows about 50 inches asunder, the plants being at a like distance apart in the rows. Thin out finally all *Salsify*, *Scorzonera*, *Beet*, *Hemlock*, *Marjoram*, *Savory*, *Hyssop*, *Burnet*, *Barbican*, *Angelica*, *Sorrel*, and all similar *Herbs*, for which a demand occurs, may likewise be permanently planted out on a sheltered favourable border. Make an effort to master all weeds thus early, and so insure immunity from them during the season. W. E.

Notices to Correspondents.

ASPARAGUS SPINACH: Taylor, Chenopodium Quinoa. Certainly different from ordinary Spinach, or from Goosefoot, and acceptable for variation sake. CHIRAZIA TRISTIS: Taylor. We believe this to be a variety of the White Mustard, Brassica alba. Nos. 2 and 3 are also forms of B. alba. No. 4 is B. nigra, the Black Mustard. FUNGUS: H. M. We have little doubt that your Fungus is that state of Agaricus disseminatus which occurs occasionally in grass plots. It is doubtless very near Coprinus, but dries up rather than melts. M. Y. B. ... The most numerous on Potamogeton, and fallen within our notice is that by E. Loew, in "Jahrbucher zur Wissenschaftlichen Botanik." Fringsheim, Vol. vii, part 4, p. 472-511. 1870. M. Y. B. GULCHIA: H. M. P. Yes, he must have a license to do so. INSECT ON LAWNS: H. E. Greenaway. The insect is the common tick, Ixodes Ricini. Their profusion on the lawn is probably due to the sheep which fed on it having been much infested, and dispensed them liberally around. For the sheep, the best remedy is careful washing with any good soap, such as Girddwood's, or carbolie acid of proper strength. For the lawn we do not think you can use a better application than that you propose, a good dose of sluck lime. INSECTS: T. M. The insects on your Verbenas are one of the most common of the kind. MADEVALIA: K. V. You do not state the temperature, nor describe the atmospheric conditions or treatment. Probably the decay may arise from moisture lodging on too numerous flowers. ... NAMES OF PLANTS: A. W. Orchis coquimbensis. We do not recognise the Fir.—K. & L. If wild, Genium pratense.—Marech. Geum urticatum.—D. A. Dentaria scabra. G. C. Cliffortia officinalis.—M. Y. B. Scindonid tritricum.—E. C. C. D. Scrophularia aquatica. PASSION-LAWNER: R. P. There are some 200 species—what is the one you mean? None are poisonous, but only a few worth eating. FITCHES ON CABBAGE: T. W. These are not uncommon. FUNGUS: H. F. Your Roses seem to have a complication of diseases. We observe Coleosporium pingue and Lecyelia Rosea, two leaf parasites, against which no remedy has been discovered. It is possible that there may be other fungi present, which we have not had notice of in a good condition. M. Y. B. We have also received, without any comment, specimens of the rootlets of some Moss (the old Coffea castanea), directed to King's Cliffortia officinalis.—M. Y. B. It would not be best to exhibit Noisette Roses for Tea Roses.

COMMUNICATIONS RECEIVED: C. C. H. G.—W. T. (original)—Constant Reader.—J. Hunter.—E. M.—E. F.—A. R. T.

Markets.

COVENT GARDEN.—June 30. Markets generally have somewhat improved with the change of weather, importations being heavy, and commodities of the season. The articles usually sent at this season. Hot-house fruit is very plentiful, and of excellent quality.

Table with columns for fruit types (Apples, Grapes, Nectarines, etc.) and prices per bushel or dozen. Includes sections for Vegetables (Asparagus, Beet, Cabbages, etc.) and Potatoes.

HOT-WATER PIPES & BOILERS of every description in London, for sale, or they allow a liberal Discount for Cash at their Works in London.

JAMES BOYD AND SONS, HORTICULTURAL BUILDERS and HEATING ENGINEERS, Paisley, N. B. ... JAMES BOYD AND SONS, HORTICULTURAL BUILDERS and HEATING ENGINEERS, Paisley, N. B. ...

THE ACME GROUND FRAME AND GROUND VINERY.

The most perfect and effective, as well as the cheapest Frame and Vinery yet devised. ... BENJAMIN LOOKER, (Inventor, Patentee, and Sole Manufacturer, &c.)

Labels, Labels.—PARCHMENT or CLOTH Labels.—Tree or Plant Labels, punched parchment, 4 inches long, 1/2 inch wide, for each plant, ...

Water Your Gardens. CANVAS TUBING for the above purpose more durable than India-rubber, and bearing very much greater pressure. ...

EXHIBITORS OF CUT FLOWERS, GRAPES, &c. ... JAMES MILES, 6, High Street, and 12 and 14, Old Broad Street, London, W.C.

FOWLER'S PATENT STEAM PLOUGH and CULTIVATOR may be SEEN at WORK in every Agricultural District. ...

For Mowing Machines, &c. ... J. AND F. HOWARD, Bedford, or their Agents in any part of the Kingdom. Catalogues free.

RUSSIA MATS, for Covering Garden Frames.—ANDERSON'S PATENT, for covering Frames, and most durable. ...

RUSSIA MATS.—A large stock of Archangel and Petersburg, for Covering and Packing. ... J. BLACKBURN and SONS, Russia Mat and Sack Warehouse, 4, Green Street, E.C.

HESSIANS and SCRIMS for COVERING. ... J. BLACKBURN and SONS, Sack and Bag Makers, and Canvas Manufacturers, 4 and 5, Wood Street, London, E.C.

WASPS and HORNS.—HEXAGON and CHISWICK GARDEN NETS are guaranteed to Protect all kinds of Fruit from Wasps, Birds, Flies, &c. ...

NETTING for FRUIT TREES, SEED BEDS, &c. ... EDGINGTON'S RICK CLOTHS for 60 years have maintained the highest reputation. ...

EDGINGTON'S CRICKET and GARDEN TENTS are the SHAW'S and WALLER'S NETTINGS, suitable of material free on application. ...

PROTECTION AGAINST FROST. WOOL NETTING, 4 yards wide and 12 ft. per yard. ...

FRIGI DOMO.—A quantity of good Second-hand Government TENTS from Aberdeen, Glasgow, &c. ...

FRIGI DOMO.—Patronised of prepared for use for Fire and Kew Gardens. It is made entirely of Canvas, and is a perfect non-conductor of heat or cold without any application.

WANTED, a WORKING PARTNER, in a Small Nursery, Florist and Jobbing Business in a London. ...

WANTED, an active, trustworthy MAN to manage the entire Management of a Retail Seed Business.—Apply, stating references, to the Proprietor.

WILLIAM SCOLLING, WILLOW NURSERYMAN, is in want of a competent WORKING FOREMAN. He is expert at Budding, Apply to his own handwriting, stating age and references, to W. SCOLLING, 25, St. Mark's Lane, London, E.C.

WANTED, in August next, an Experienced GARDENER, for a single-handed place.—Must understand the Management of Flower and Kitchen Gardens, Vinery, and Greenhouses, and all the usual details.—Apply to A. H. C., Langton Garage, Langford, Dorsetshire.

WANTED, a WORKING GARDENER, where a man must be a thorough knowledge of Vinery where Plants are grown, Fruit, Greenhouse, and Greenhouse; Flower and Kitchen Gardens, &c. Must be able to sow, and to have large Family Vinery, 2 or 3 acres, vegetables and cottage.—W. K. SEWELL, 8, St. Mark's Lane, London, E.C.

WANTED, a young MAN, who can grow Soft-wooded Plants.—J. F. JOHNSON, Royal Botanic Garden, Belfast.

WANTED, a useful MAN, in a large Garden, where seven are kept. Wages 12s. per week.—A. B., Garden Cottage, Isleworth House, Isleworth, Middlesex, W.

WANTED, a young MAN, who understands Nursery Work, and is a good Gardener, and a good Cottager. Wellington Road, Colindale, London, N.W.

WANTED, an UNDER GARDENER.—Married, no young children. Must understand Crops and Wife. Only those need apply who have held similar situations.—Apply by letter to E. A., Parry's Library, Rotherham, Kent, S.E.

WANTED IMMEDIATELY, an UNDER GARDENER.—Must be from and trained in a Market Garden, where Grapes and Cucumbers have been extensively grown. Must be a good Gardener, and a good Cottager. Wages 12s. per week, with a comfortable cottage near the City. Apply to act and to have a cottage.—W. B. SHAW, Cowick Parks, St. Albans, Yorkshire.

WANTED, an experienced SHOPMAN, who has had a long experience in the management of a Retail Seed Business. Must be of good address, and a good Salesman. (See having a knowledge of the business, and a preference for a Retail Seed Business.—Messrs. SMITH, SIMONS, Seed and Nurserymen, Glasgow.)

WANT PLACES.—Letters to be Post Paid. EXPERIENCED GARDENERS (for as GARDENER and BAILIFF), of various qualifications, recommended to Gardeners, further particulars given on application to Messrs. HENDERSON, 200, St. Mark's Lane, London, E.C.

GARDENERS.—B. S. WILLIAMS has much pleasure in stating that he has a large stock of the best and most selected of the strictest integrity, thoroughly qualified to undertake the duties of a Gardener, Florist, and Nurseryman. ...

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that from the ton of sewage which, in ordinary circumstances, proceeds every ten days from each member of a town population, it may be possible to precipitate the small quantity of fertilising matter which it contains, so as to obtain a solid manure suitable to ordinary farm management, have been aroused by the announcement of a company using Dr. FORBES' patent for this purpose. A phosphate of alumina, insoluble and therefore useless in its natural condition, has been found in large quantities in a West Indian island. This is decomposed by sulphuric acid, and the mixture of phosphoric acid and alum thus obtained is passed into the sewage as it flows from the mouth of any town drain. The alum, decomposed by the lime in the dirty water, throws down its clay, and this flocculent precipitate carries with it all the suspended matter of the sewage which is thus clarified and dismissed in a clean and an apparently clean condition. Moreover, to the stream in which the mixture of alum and phosphoric acid flows to mix with the sewage, a small trickle of milk of lime is added; and thus united with the phosphoric acid, and the neutral phosphate of lime, in extremely fine division, also falls, and thus helps both to hasten the precipitation of the sewage and to increase the value for agricultural purposes of the precipitated material. A sediment composed of the mud of the sewage, which 20 to 30 per cent. of phosphate of lime has been added, is a valuable manure, and though it has been hitherto true that the mud of sewage as thrown down by the "A. B. C." and other precipitating processes has been of little value, yet now that the precipitant contains a large quantity of phosphate of lime, it is probable that sewage mud may have a considerable manurial value. If this result should be obtained along with a purification of the sewage, enabling it to run with impunity into any stream or river course, it would certainly be a fact of great importance towards the achievement of a satisfactory plan of sewage utilisation. Unfortunately we are not yet able to say that it is. The effluent water goes off clear, but not necessarily—and, indeed, not probably—clean. Unless some result very different from all hitherto known results of alum precipitation be in this case obtained, the effluent water, though clear, will not prove to be clean—it will be still putrescible. Containing organic matter in solution, it will putrefy in hot weather, and the nuisance will not be abated.

We fear, therefore, we are no nearer, even yet, to the achievement of any success in sewage purification by precipitation. The only plan by which sewage can be utilised at the same time that it is purified, is by offering it to the roots of growing plants. They will feed on its filth, converting it into useful food, and the water will thus go from them purified. The supremacy of sewage irrigation, including within its single agency as it does all the methods, whether of treatment by mass of earth, or treatment by intermittent mixture in the earth with air, or treatment by bringing to bear upon its contents the influences of the various chemical substances which the soil contains—at the same time that all the filth which is and less than the amount which the filth directly as plant food is in full operation—seems to be more and more established. Every other scheme results more or less in failure. This alone has always been more or less a success, and towns, large and small,—Norwich, Bury, Chelmsford, Croydon, Norwood, Worthing, Reading, Merthyr, Birmingham, Blackburn,—are being gradually driven to its adoption. In this way, ultimately, we may hope to see some return may at length be made by the towns to the country for that process of depletion and exhaustion which, our census returns show to us, have been for so long a time in constantly increasing operation.

We shall not be able to give our readers any servicable account of the proceedings of the great agricultural meeting at Wolverhampton until Saturday next. These proceedings have, however, really begun this week—and a staff of writers, editors, and officials have been engaged, at first under circumstances, and in a manner, not at all favourable, in subjecting the various steam-cultivating machinery which has been entered in competition for the Society's prizes to the preliminary trial, which will no doubt have the effect of weeding the list of the less efficient implements, so as to enable a concentration of the testing process next week

upon the smaller number which survive the trials that the most proceeding. The prolonged examination thus given cannot, we should think, to increase the confidence of those who are intending to adopt steam cultivation, and who may be waiting for an authoritative verdict for their guidance. The competition for Lord VERNON'S prize of £100, offered for the best combination of machinery for the cultivation of the soil by steam-power, the cost of which must not exceed £700—the engine to be locomotive, and adapted for threshing and other farm purposes—is not a very extensive one. Messrs. HOWARD and Messrs. FOWLER alone having entered for it; but it is an extremely interesting one, and no doubt many are waiting the issue of the trial.

The prizes offered by the Society are (1) for the best combination of machinery for the cultivation of the soil by steam-power, £100 and £50; (2) for the best combination of machinery for the cultivation of the soil by steam-power, the weight of the steam-engine not to exceed £50 and £25; (3) for the best combination of machinery for the cultivation of the soil by an ordinary agricultural engine, whether self-propelling or portable, £50 and £25; (4) for the best windlass, £20; (5) for the best snatch-block, £10; (6) for the best plough suitable for steam cultivation, £25; (7) for the best subsoiler suitable for steam cultivation, £20; (8) for the best sizer, £25; (9) for the best cultivator, £25; (10) for the best harrow or roller, £20; (11) for the best roller suitable for steam cultivation, £10; (12) for the best harrow, £10; (13) for the best drill, £10; (14) for the best root or stone extractor, £10; (15) for the best combination of those implements not qualified to compete in classes 1, 2, and 3, £10; (16) for the best implement or part of tackle suitable for steam cultivation of any other description not qualified to compete in the preceding classes, £20; (17) for the best agricultural locomotive not applicable to the ordinary requirements of farming, £50; and (18) for the best wagon for agricultural purposes, to be drawn by an agricultural locomotive engine, £20. For these several prizes there are entries in the various classes varying from three to thirteen in number.

No one will deny the merit of great completeness to the scheme by which it has been thus attempted to cover the whole field of steam cultivation with motive to improvement; and we are glad to see that a very large number of the agricultural machine-makers of the country come forward to compete. Messrs. FOWLER & Co., and Messrs. HOWARD & Co., are, of course, the largest competitors. Messrs. RANSOME, TUXFORD, AVELING, AMIES & BARFORD, BARROW, BURRELL, COLEMAN, HAYES, ROBY, WILLIAMS, and others, in alphabetic order, are also present; and the list of judges, including the names of the old Messrs. DEANWELL, HEMSTREY, HITCHIN and SHERBORN, among the former, Messrs. MENELAUS, of Dowlas, Major GRANTHAM, Messrs. KAY, of Darlington, and KIMBER, of Abingdon, among the latter, is ample and strong enough to give confidence in their decisions.

The trial is being held on the farm of Mr. TAYLOR, Barnhurst, rather more than a mile from Codrall Station, and nearly three miles from Wolverhampton. It commenced on Tuesday morning with Messrs. FOWLER'S two 20-horse power engines and their 13-tine cultivator, by which, after some little difficulty, owing to the quantity of Couch in the land, 3 acres of land were torn up and cultivated 9 inches deep within an hour. Another pair of engines of less power afterwards did some good work with a smaller cultivator, and a single engine subsequently drove a 7-tine balance cultivator, and a 12-tine roller's tackle tried later in the day, in which a 7-horse turning cultivator was worked with an 8-horse power double-drum engine and disc anchor.

The Ravensthorpe Iron Company then exhibited at work FISKEN'S patent process, in which, as our readers know, a light rope driven at 10 times the rate of the implement that is being driven, is attached to the neck of the steam cultivator, which thus makes its way to and fro across the field with a comparatively small strain on any rope or anchorage on which it pulls. These occupied the judges on Tuesday. On the following day Messrs. HOWARD'S double engine set of tackle and Messrs. BARROWS & STEWART'S roundabout tackle were submitted to similar

tests, in the presence of Messrs. MENELAUS, C.F.E., and Messrs. HEMSLEY and SHERBORN; and the other judges were engaged in testing the ploughs and other implements in classes 4 to 16. An accident to one of Messrs. HOWARD'S engines has had the effect of postponing a portion of the competition in which they are engaged, until the final trial on the stiff land provided for it near Stafford.

The whole of these trials will be described in detail next week, when we hope also to lay before our readers some account of the other contents of the showyard.

A NORTH LANCASHIRE correspondent supplies us with a satisfactory explanation of that NON-INCREASE of the AGRICULTURAL POPULATION which successive census returns reveal. The decrease of the agricultural class in England may to some extent be attributed to the introduction of farm machinery—threshing, mowing, reaping, hay-making, pulping, and tuck-slicing machines. The greater part of these are now in general use, not only on large holdings, but almost on every farm, from 30 acres upwards, throughout the country. Before the common use of these machines, which are now regarded as an indispensable part of the equipment of a farm, all the uses to which they are devoted were performed by hand labour. By their aid the holder of a few acres, who kept but two men-servants, is now enabled to work his little farm with the assistance of a boy; and whatever his acreage may be, the agriculturist is enabled to dispense with a proportionate amount of manual labour. Some years ago, in the districts of North Lancashire and Yorkshire, where the time of hay and grain harvest varies a little, the harvestmen used to go in large companies from one county to the other; and a farm of 500 or 600 acres required from 50 to 100 additional hands to get in the harvest, the time employed varying from a fortnight to a month or six weeks, according to weather, and every room and available outbuilding was brought into requisition as a lodging. Those drones of harvestmen are now things of the past, and by the aid of machinery harvest operations are usually now completed in a very short time. The old adage, "As one door shuts another opens," has had its application here. North Lancashire, and the adjacent agricultural district a few years ago, is now become one of the most important iron-mining and iron-producing districts of the kingdom, and the agricultural labourer, driven from his legitimate employment, finds better wages and shorter hours of labour at the mines and the blast furnaces.

The above reasons for the decline of the agricultural population apply with equal force to the counties of Yorkshire, Westmoreland, North Lancashire, and Cumberland, and some of the border districts of Scotland. At the recent agricultural hirings held in these counties, the following have been the average rates of wages paid for the half year:—Best men, £13 to £16; second class, £9 to £11; boys, £4 to £6; first-class women, £6 to £10; second class, £5 to £7—(domestic servants, ranging from girls of 16—maids of all work—to experienced cooks, varied from £4 to £15); to this, of course, is added a good diet, all found by the master. The conditions of the hire is plain, but of the best and most substantial kind: breakfast of good milk porridge, and bread and cheese—bread and cheese and beer in the forenoon—substantial meat and Potato dinner, with pudding and bread and cheese and beer—supper of milk porridge, and bread and cheese, or, very frequently, bread and meat (but from dinner) and beer: tea on Sundays. On these terms the utmost difficulty is experienced in procuring farm servants. It is thus only that the agricultural labourer can be kept in the fields and homesteads of the North. How much easier is it not to account for the phenomenon of a reduced agricultural population in the South, where agricultural wages are so much lower.

PRICES have been unchanged, with, however, rather a downward tendency, in Mark Lane during the past week. There has been a very small supply of English Wheat offered, but the receipts from abroad were more liberal.—The price of the London Cattle Market the number of beasts has been larger, that of sheep shorter, than usual; a fair clearance of both has been effected, and prices have been maintained.

The Act of last session, requiring a TEN SHILLINGS LICENCE to be taken out yearly by every

person carrying a gun, came into operation last August. Before the close of the financial year on March 31, 1871, 93,679 licences were issued—83,048 in England, 7615 in Scotland, and 3046 in Ireland. 965 were forfeited for the cause of game without licences, and 710 prosecutions were instituted.

— MESSRS. SUTTON, of Reading, send us a single ear and straw of their Italian Kye-grass, 5 feet 6 inches long, together with a note from Mr. J. SNOOK, of the Irrigation Farm, Norwich, in which he states that the average weight of the first cut during this year is no less than 28 tons per acre!

If any one would appreciate the conservative effect upon the soil of a vegetable coating, whether of grass or cultivated crops, by witnessing the extraordinary POWER OF ORDINARY RAINFALL under circumstances fatal to the growth of plants, he should visit the neighbourhood of Swansea. The sulphurous gas from the copper smelting works in that neighbourhood has so invaded woodland, crop-land and pasture in common destruction. The visible plant has disappeared, and the root accordingly is dead and gone. The consequence appears in fields, once cultivated and yielding large and valuable produce, now entirely bare; while, even where the slopes are not excessive, the whole surface is furrowed and seamed so as only an excessive flood or waterfall could, under ordinary circumstances, have shown its power. There is nothing to hold the soil together, and the fine particles are washed away. The gravel in the midst of the soil all length is bare, and by the wind, the particles are blown into rills upon this gravel surface, furrows out deeper channels for itself, until at length that which was a fertile meadow, or a market garden, is scored and seamed, and covered with *abris* of rock, as if the victim of an avalanche of stones, such as one is to be seen up the hills. In places where the slopes are greater the result is even more extraordinary; and it appears as if the tender roots of grass, which are here destroyed, were the only safeguard which hinders in our climate the conversion of our hill sides into cliffs, and our lower slopes into barren wastes of gravel.

— The Rev. Mr. J. BRIBLEY would be much obliged if Mr. ODMAN's friend, whose specimens of diseased Wheat have reached him after considerable delay, would be good enough to forward further specimens to him at the Horticultural Society, South Kensington.

OUR LIVE STOCK.

CATTLE.

THE sale of Abernethy at Buckhurst Farm, 24th, and a receipt for the same, came off on the 23rd ult., when Mr. Thornton sold 13 pure-bred animals. One, lot, *Minnie*, brought £20 10s.; lot 2 brought £18 10s., and other heifers made for £10 10s. to £15, according to age.

— The following Booth cattle were shipped from Liverpool on board the *Magellan*, last May, for Messrs. Delgado Brothers & Sons, of Callo, Peru.—VISCOUNT, calved April 8, 1870, bred by THE EARL OF BELLEVILLE, owned by J. LIMERICK, col. by THE EARL (27,623), out of *Lanette* by BEST HOPE (23,413); *Charming Nell*, bred by Mr. Jefferson, Preston Hows, got by KING CHARMING (22,023), and of the "Gwymy" or "Princess" tribe; and, lastly, *Dainty Dana*, also bred by Mr. Jefferson, fathered by KING CHARMING, got from *Duchess* by CLEVELAND LAD (23,397). VISCOUNT was the 3rd prize in a class of 135 animals at the Royal Dublin show this year. His sire, THE EARL, stood 2d at the same show three years in succession, and was out of the dam of the well-known SOVEREIGN. *Charming Nell* was the 1st prize at the VAIN HOPE (23,102) by LORD OF THE VALLEY (14,817), the sire of *Lady Fragrant*. *Dainty Dana* is in calf to KNIGHT OF THE SHIRE (26,552) by COMMANDER-IN-CHIEF (21,451), the 1st prize bull at the Royal Agricultural Society of England's meeting in 1868.

— The Smeth stall takes place on Thursday, July 6, the day after the Wateringbury sale, and will be conducted by Mr. STRAIN, and consist of the first cow in the catalogue, is by PHOTOGRAPH (20,492), and from *Mint* by CAPTAIN SHAFTO (68,33), a good strain, which traces through such well-known names, as *Tianica*, *Zine*, *Rogery*, and *Paganet*, to stock long bred by Mr. Mason of Chilton. Four heifers and a young bull will be offered by Mr. STRAIN, by THE DON (18,980), by THE DON (18,980), is the first of a group of 16 individuals which own their origin to *Miss Beau* by THE BEAU (12,182), a son of BELLEVILLE (778), from Mr. Bates' *Cambridge Cow* 6th by 3D DUKE OF YORK (Lot 3), by THE DON (18,980), is the first of four representatives of *Yanuetta* by LOCKSLEY (4240), and *Yanuetta* by STANHOPE (5315); *Princess* by THE DON, and out of *Red Empress* by CAMBRIDGE GRAND DUKE (15,722) comes of the *Verbena* by CROBYRIE *Wansley*, by KENTISH LAD (13,285), is a grand daughter of *Harriet* by MELURUS (13,285), and the female section of the catalogue contains other well bred animals. In the bull section are SAFEBARD (27,409), by GRAND DUKE OF ESSEX 4TH (24,668), and out of *Sternia* 4th by 2D DUKE OF YORK (Lot 3), and the first cow of the tribes above noticed. Most of the cows and heifers are in calf to the last named bull, and he is included in

the sale. Smeth station adjoins the farm, and is four miles from Ashford, a central station on the South-Eastern line from London to Folkestone and Dover.

— The Farley Hall sale, in which the entire herd, so long bred by the late Duke of Devonshire, takes place on August 14, has been sold by Mr. Stratford informs us that the present herd has been bred with "great care and judgment" for 40 years, and that it commenced with animals from the herds of Messrs. J. Whitaker and R. Booth.—NORFOLK (2377) by Mr. Bates' 2D HUSBAND (4123) was purchased from the former in 1832, and was followed in the succeeding year by Mr. Booth's *Medora* and *Verbena*. Other ancestresses of the herd were *Laura* by BOUGHTON (2868), bred by the Duke of Buccleuch; *Spot* by GARTON (2054), and *Thornie* by STILTON. Upon examining the catalogue further we find these good strains of blood have been further improved by the use of NORFOLK (2377), SIR THOMAS FAIRFAX (5196), LAUDABLE (9282), BORROWWAY (9080), BEAUFORT (9043), LORD MARQUIS (10,459), REFORMER (18,679), THE COBHAM (20,566), and FORMER (24,020). The young stock are respectively by LORD DARLINGTON (26,633), a son of DUKE OF DARLINGTON (21,586), and *Anonim* by DUKE OF KENT (19,619), and of the *Acorn* by BELVEDERE tribe.

ON FACILITATING THE TRANSFER OF LAND.

THE heavy expense of investigating the title to real estate has long been felt; and though Parliament has often made attempts to remedy the grievance, nothing effectual has yet been done.

I have drawn, in outline only, a scheme which would, I think, reduce to a minimum the labour, and the expense, of investigating title, and of the substance of it is drawn from new, and may be stated in a single sentence. It is simply to give absolute power of sale to the person or persons in whom the legal estate vests. The purchaser, then, would need only to see that this estate really vests in the vendor.

The first objection to the proposal will be, that, by two objections, 1st, That it will jeopardise trust property; 2d, That it will injure the lawyers.

In reply to the first, why should trustees be more likely to deal fraudulently with land than with consols? No one fears putting consols into trust, and the same objection would apply to the sale of land is a more public transaction than the transfer of stock. I have, however, endeavoured to give security against a wrongful sale by trustees.

The second objection is founded on trust, for what the parties gain by the proposed change is the comfort of the latter I would state that my plan is not one, like magic, is to convert bad titles into good. Though it sows the seeds of a better state of things, it will not produce its full fruit for many years.

— I have then for details. Let a "Commissioner of Landed Estates" be appointed, with deputies where needed. The use of this Commissioner will appear hereafter. His office may, by fees, be made self-supporting.

The first case of transfer which presents itself is the sale of a freeholder. This can hardly be simplified. The Act would, however, give a form (No. 1), containing, 1st, the names of the parties; 2d, the consideration; 3d, description of the land; and 4th, notice of fee-farm rents or other liabilities. A copyholder would convey by a similar deed, specifying his own and alienation fees.

Perhaps it would be convenient to hold, in accordance with the principles of Roman law, that a deed executed according to the prescribed form implied covenant for good title, and that vendors who wished to avoid this obligation must enter into a separate agreement with the purchaser.

The second case is that of mortgage with power of sale. Here the form (No. 2) would differ from No. 1 only in reciting,—"In consideration of £— secured by a mortgage deed of even date herewith, and of the sum of £— the deeds well thus required instead of one, I reply that the transfer deed being copied from the Act will cause no appreciable expense, and that the two together are not to bear more stamp duty than is now levied on one. Most mortgage deeds contain a clause that the mortgagee may sell without proving to the purchaser that the mortgagor has made default, so that, practically, the mortgagor will lose no security by the change. Mere equitable mortgages, where the legal estate remains with the borrower, would not be within the purview of the Act. Upon repayment of a mortgage the mortgagee would be bound to give (No. 3), differing from No. 1 in reciting,—"In consideration of the repayment of £— advanced on mortgage."

The third case is that of trustees. Here the transfer deed (No. 4) would recite—"In consideration of a deed of trust, the mortgagee may sell without proving to the purchaser that the mortgagor has made default, so that, practically, the mortgagor will lose no security by the change. Mere equitable mortgages, where the legal estate remains with the borrower, would not be within the purview of the Act. Upon repayment of a mortgage the mortgagee would be bound to give (No. 3), differing from No. 1 in reciting,—"In consideration of the repayment of £— advanced on mortgage."

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deposit with the Commissioner the deed under which they hold the legal estate, until certain events shall have taken place. Deprived of the possession of this deed, the trustees could do no more.

The fourth case is that of land inherited or bequeathed. I propose that when any one dies, seized of land, the legal estate should not pass direct to the heir or legatee, but, like personal property, to the executor or administrator, who then should by a deed (No. 5), bearing only a nominal stamp, transfer it to the proper party. In the case of a will, where there may be some patent or latent ambiguity, it is easier for executors to decide, or to bring the point to a decision, than for a purchaser, who is a stranger to the family, to investigate the subject in after years; and such deed by executors should bar action of ejectment against a purchaser for value, the claim being left to his remedy against the executors.

In the case of intestacy, the argument for throwing the *onus* upon the administrator is still stronger. For we have, in England, three distinct rules of descent. In some places all sons inherit equally, in others the eldest alone, in others the youngest. To prove any one to be the youngest, that is, that there is none younger, is like proving a negative. Surely, then, it is for the administrator to investigate the facts, and the facts recent, to ascertain and record those facts, by making the land over to the legal claimant.

When a testator creates an estate tail, the executors could not, of course, transfer the legal estate absolutely to the life tenant. At the same time, the life tenant should acquire the estate in fee tail, and the executors must appoint trustees, to whom the executors can transfer.

The above four cases comprehend the commonest transfers. Others, such as the transfer of a bankrupt's estate to a trustee, or the transfer of a leasehold, and the disposal of an analogy with the preceding cases, and as to any peculiar case not provided for by the Act, the Commissioner might have the power of sanctioning a form.

No person should be compelled to adopt the new forms in the case of ordinary sale, mortgage, or trusts. It will take time to reconcile the public to them. But a gentle pressure might be put on by charging higher duties on all other forms.

Next, let us see the practical working of the scheme. You have purchased land with the condition in the title deed, that the land, if you die, at a reasonably remote period, intestate, leaving an only son, B, C, administered to the estate; B, mortgaged to D, who put the mortgage into trust with E. and F. Subsequently B repaid the loan, and now offers the land for sale. He produces a Letter of administration to C; 2. Transfer from C to B; 3. Transfer from B, to D; 4. Transfer from D, to E. and F.; 5. Transfer from E. and F. to B.

To look over these short deeds would not take half an hour, and any one of moderate intelligence, with sufficient knowledge of the stamp duties, and trusts, is able to do this. If a professional man were employed, the charge would be a mere trifle compared with an ordinary bill of the present day.

The above scheme differs from most others in not requiring registration or parish maps, or other alterations of the law, or the payment of great expense. I would, however, allow the Commissioner to register deeds drawn in conformity with the Act, and provide that in the event of the originals being destroyed, copies attested by him should be received as evidence.

While desirous of avoiding matters extraneous to the scheme, I would just remark that the present mode by which copyholders can compel enfranchisement is too expensive to be generally useful. An Act should lay down principles on which might be valued not only fixed annual payments, as quit-rents, but also more uncertain dues, as heriots, &c. The amount of such dues, and upon their offering, either actively or passively, any opposition to the proposed enfranchisement, the copyholder might petition the Commissioner, who, after hearing the other side, should have power to determine both as to the subject-matter, and to costs. The Commissioner should be empowered to extinguish fee-farm rents in the same manner. G. Sparke.

AGRICULTURE AND CHEMISTRY.

IN the year 1866 I made an experimental trial of the plan lately proposed by Mr. Marshall Hall. I then commenced a series of 40 lectures to a class of farmers' sons at Kingscote, a village about 15 miles from the Agricultural College. The lectures were given under the auspices of the well known Kingscote Agricultural Association, and were attended by 100 farmers' club. The class, numbering something like 75, was quiet, regular in attendance, and passed a fair examination at the close of the course, which extended over two years. The lectures were devoted to inorganic, organic, and agricultural chemistry, and to the practical application of the science to the various branches of agriculture. It was a good scientific basis for the agricultural application of chemistry might be secured. At the same time an agricultural bias was

given, even to the earlier lectures, by illustrative experiments, made, as far as possible, with substances produced on the farm or useful to the farmer, with plants, soils, and manures. More than this, the pupils of my class were encouraged to repeat the chief experiments, and several of them actually fitted up little laboratories of their own at home. I regret that I have not been able to repeat so encouraging an experiment, but the great difficulty was in the distances which both students and teacher had to travel in order to reach the place of meeting. My own journey, during this course, gave a total length of 1200 miles, and, owing to the absence of a railway, had to be performed under peculiar difficulties. But I am convinced that the system which I carried out in 1866-7, and which Mr. Marshall Hall has just suggested in his letter to the *Dreux Gazette*, may, with some modifications, be carried out with immense advantage to the general farming interest. I ought to add that the scheme above described owed much to the suggestion and help of the Principal of the Agricultural College. I hope, on another occasion, to develop further a method of scientific instruction for young farmers, and to describe a plan for the creation in England of agricultural experimental stations where chemistry might be brought to bear upon agriculture in several directions.

I would now ask for a little more space, in order to describe briefly one of the most obvious aspects of the manure question. How is it that manufactured manures, such as the different varieties of superphosphate of lime, are often sold to farmers at a price so much higher than that at which their crude constituents can be purchased? We know that the process of manufacture is not tedious or troublesome, and that its cost is small. And we know also that many manufacturers of superphosphate supply manure dealers wholesale with fair qualities of this manure on terms which allow the latter a broad margin of profit, but that the farmer has to pay not the actual market price, but that of the dealer as well. Mr. Little has pointed out one of the ways in which a farmer may get a manure for, say, £4 per ton, which shall be guaranteed to contain 26 cent. of "soluble phosphate," and for which he would have to pay, in the ordinary course, from 5 to 6 guineas, if not more. But it is only fair to point out that two manures may analyse equally well, and yet differ in their effectiveness very considerably. This remark applies with special force to nitrogenous manures, in which the nitrogen may exist in various degrees of availability. It is, on the other hand, highly probable that the soluble part of a mineral superphosphate, provided some decomposing carbonaceous matter be present, is as useful as the corresponding constituent of bone superphosphate. Thus, the argument for difference of price, which manufacturers urge by reason of their employment of the best materials, must not be pushed too far. An

instance in point may serve to illustrate my meaning clearly.

In the spring of this year some samples of manure were sent to me for examination. I was subsequently informed that the price charged for them was £8 8s per ton. Now, on analysis, I could only rate them at about £5 5s per ton, assuming their several manurial elements to have been derived from the most valuable crude materials. But what was the argument against my valuation which Messrs. A. & Co., the well-known manufacturers of this manure, urged with the farmer who had purchased the manure? It was to the following effect:—"Our manures are the final result of long-continued thought and experiment; they have been successfully submitted in the field to the several trials by numerous farmers; and we have sunk thousands of pounds in arriving at our present processes of manufacture, &c., and, moreover, our manures are compounded and mixed in such admirable proportions, and with such exquisite skill, that they must not be judged of by the inadequate test of chemical analysis." Let us pursue this admirable argument a step farther: let us apply it to an animal's food instead of a plant's food. Only mix stones with bread, with a sufficient amount of exquisite skill, and anxious thought, and long experience, and the inimitable stone or other rubbish becomes a most useful material for sustaining life!

Unfortunately, the farmer has not only to deal with mixed manures (which too often justly deserve the epithet "nostrum" which Mr. Little uses in this connection), but he has to suffer from the gross frauds of purposed adulterations. We shall not easily forget the revelations as to the ore-grinding machine at Liverpool, or the work done, not the *crude* which are continually made in our agricultural journals. But most manures are tempting subjects for adulteration. After all, they won't crystallise and won't distil, and so come under the great class of "dirts." Here is an analysis of a very dirty dirt indeed, which was analysed in my laboratory last week, having been purchased for a good superphosphate, at a good price, by a deluded agriculturist.

Analysis of Superphosphate, from Mr. —, May 24, 1871.

Water	17.33 per cent.
Organic matter and combustible matter (containing nitrogen equal to 0.372 per cent. ammonia)	16.31 "
Monovalent phosphate (corresponding to 2.31 per cent. bone earth made soluble)	1.74 "
Trivalent phosphate	5.00 "
Calcium sulphate	18.00 "
Calcium chloride	10.82 "
Sand	3.00 "
Alumina, ferric oxide, and alkaline salts	100.00 "

It is evident that in making this exquisite mixture the zeal of the operator had outrun his discretion; he had evidently scraped the floor a little too hard. *A. Z. Church, Royal Agricultural College, Cirencester, in the "Chemical News."*

SEWAGE IRRIGATION AT RUGBY.

The question of sewage irrigation, after being long regarded by the public at large as the hobby of a few enthusiasts, has of late years taken to a greater extent its proper place as a subject of national importance—indeed, as one which can no longer with safety be neglected. The public, ever slow to adopt new ideas, has come to the conclusion that the necessity of dealing with the sewage of cities and towns upon recognised principles. These are, that impurities of all kinds shall be removed from the centres of population in a prompt and effectual manner, and without contaminating our rivers and streams. Legislation has made it the duty of the Government, and no excuse will now be accepted for the continuous pollution of towns. This being so far settled, the question presents itself how sewage impurities can be prevented from becoming a nuisance, and their fertilising properties preserved and used for the best. This question now presents to consider, assuming, in the first instance, the necessity of dealing with sewage in a strictly sanitary point of view, and viewing the subject by the light of the experience acquired at Rugby. The subject seems to divide itself at the outset into three parts.

1. The application of natural principles indicates water as the readiest and best means of removing animal impurities.

2. Dilution, within certain limits, presents the fertilising properties of sewage in the best possible form for assisting the growth of vegetation.

3. The medium of communication between the fertilizer and the plant, namely, the soil, at once extracts all valuable properties, and affords the only effectual means of purification.

The question would therefore appear to shape itself into an inquiry, these natural principles can best be carried into effect. And here it may be said that no "hard and fast" line can be drawn, no "rule of thumb" laid down, which shall apply to any and every case. General principles being agreed upon, they must be suited to the local conditions, locally and in changing circumstances. It will be well to indicate the conditions which are requisite, and the causes likely to render modifications necessary.

The first requisite is an ample and regular supply of water. In considering the quantity of water, it should be noted that while 30 to 200 gallons per each unit of the population will suffice for sanitary purposes, it may become necessary, for the purposes of irrigation, to increase the quantity to 35 or 40 gallons. Happily, we have been enabled at Rugby to secure an abundant and unfailing supply from the river Avon.

And here we reach the important question of separation of rain and sewage. It is an immense advantage in every way when the quantity of sewage to be dealt with day by day can be ascertained and provided for. In a warm, dry season, like that of last year, when greater dilution would be desirable, the rain, so far as to accomplish it; while in a rainy season the fall upon the land may make it advantageous to reduce the dilution. This is essentially the case in winter, when vegetation is nearly or quite at a standstill, and when excessive dilution by rainwater reduces the temperature of the sewage. The balance of advantages would seem to be in favour of separation when the sewage is solid.

Nothing in the shape of storage is permissible. The sewage must be distributed at the earliest possible moment, to prevent decomposition and consequent nuisance, as well as to secure its full value to the land. Mechanical filtration is necessary to remove the solid parts. This is readily effected by tanks, with screens through which the liquid freely flows. A simple mechanical contrivance for agitating the more solid parts of the sewage before it enters the tanks would, I think, add materially to the value of the liquid.

Next in order would appear to be the question of suitable land. It may be laid down as an axiom, that the better the land in the first instance, the better the results to be looked for from irrigation. Sandy or gravelly soils are a mistake if better can be got. A good loamy soil, 15 to 18 inches deep, with a subsoil of a heavy nature, is the best. It may be said admixtures of these two would be better. This is true. It will produce a greater variety of crops, of finer quality, and will more readily absorb and retain the valuable ingredients of the sewage, than any other soil. It must not, however, be understood that this only description of land will produce good results. Experience has shown that irrigation may be employed with advantage, under proper arrangements, on almost any kind of soil. The most important consideration, in an economical point of view, is to select land upon which the sewage can be made to flow by gravitation. Unless this can be done, the water must be given to the land in some other way, and this in ordinary seasons can be made a source of profit.

Ordinary pasture land is not fit for irrigation, nor is any other land without more or less of special preparation. This fact having been ignored, has led to most of the so-called irrigation failures. Due consideration must be given to the natural formation of the land, and all inequalities of the surface carefully levelled, or stagnation of the sewage, which means destruction of the crop, will ensue.

The distribution is generally recommended upon one to two different systems—the "Catch-water," or the "Pane and Gutter" system. Much has been said for

AGRICULTURAL STATISTICS.

STATEMENT OF THE ESTIMATED AVERAGE YIELD PER STATUTE ACRE OF THE PRINCIPAL CORN CROPS, AND OF POTATOS, IN VARIOUS BRITISH COLONIES.

Colonies.	Years (ended March 31 in some colonies).	Crops.				
		Wheat.	Barley.	Oats.	Maize.	Potatoes.
		bushels.	bushels.	bushels.	bushels.	tons.
New South Wales	1867-9	10.58	14.50	13.53	31.12	3.05
	1868-9	16.28	15.23	15.65	30.75	3.21
Victoria	1868-9	19.75	21.00	21.00	10.82	2.06
	1869-9	19.75	14.63	14.97	2.31
South Australia	1869-70	Not received.
Tasmania	1868-9	24.13	15.39	19.75	3.43
	1869-70	16.10	23.09	25.71	3.68
New Zealand	1868-9	25.10	24.49	31.32	4.89
	1869-70	27.10	24.49	31.32	4.89
Natal	1868-9	12.21	128.8 bush.
	1869	12.27	131.3 "
Cape of Good Hope	1868	6.27	8.29	4.35	6.48

STATEMENT OF THE NUMBER OF LIVE STOCK IN VARIOUS BRITISH COLONIES AT THE END OF EACH YEAR.

Colonies.	Years ended.	Horses.	Cattle.			Sheep and Lambs.	Pigs.
			Cows.	Other kinds.	Total.		
		No.	No.	No.	No.	No.	
New South Wales	March 31, 1869	28,813	1,765,411	15,626,625	176,201	
	1870	30,304	1,775,904	14,699,273	175,258	
Victoria	16,638	181,854	511,268	693,682	106,830	
	1870	16,139	179,661	519,837	692,518	102,661	
South Australia	74,228	122,200	4,477,445	89,304	
	1870	74,409	122,131	4,477,445	89,304	
Western Australia	Dec. 31, 1868	18,994	46,211	592,759	18,821	
	1869	20,293	44,389	592,759	17,203	
Queensland	71,530	668,279	8,624,284	30,155	
	1869	71,530	668,279	8,624,284	30,155	
Tasmania	March 31, 1869	22,112	15,607	1,715,617	20,022	
	1870	22,112	15,607	1,715,617	20,022	
New Zealand	December, 1867	65,376	312,337	8,099,919	114,781	
	1868	65,376	312,337	8,099,919	114,781	
Mauritius	Dec. 31, 1865	14,537	15,200	16,701	21,214	
	1866	14,537	15,200	16,701	21,214	
Natal	17,076	45,810	2,812,481	17,740	
	1869	17,076	45,810	2,812,481	17,740	
Cape of Good Hope	226,010	626,514	9,836,051	28,666	
	1869	226,010	626,514	9,836,051	28,666	
Canada (Dominion of)	703,490	959,551	1,296,168	24,676,059	1,136,613	
	1869	703,490	959,551	1,296,168	24,676,059	1,136,613	
British Columbia	5,773	24,079	11,059	11,230	

* Including males and asses.

† Including goats.

‡ Including African sheep.

and against the catch-water system, but my experience leads me to regard it as by far the best system for drainage.

Under the catch-water system, the sewage is brought to the head of the field or section of land to be irrigated. "Carriers" are then laid out across the fall of the land, at distances apart regulated by the gradient of the ground. Then, by means of sluices and stop-boards, the sewage in the carriers is made to overflow at such points as may be requisite, or along the whole line of carrier. Some distance below it is received into a smaller carrier or "catch-water," from which precisely the same process is repeated. The sewage is intercepted by stop-boards, and the effluent water thoroughly purified.

The "pane and gutter" system consists of a main carrier running at the head, and small ones or "grips" running with the fall of the land. In these latter the sewage is intercepted by stop-boards, and made to overflow right and left, until it finds its way to the lowest level.

Under almost all circumstances, a modification of both systems is to be preferred. Under the first system, pure and simple, the section next to the head is always gets the first dressing, and the second, the next section always the second dressing, and so on, until by the time the lower levels are irrigated, nearly all valuable properties have been absorbed by the higher land. To remedy this obvious defect it is necessary so to lay out the land as to receive the sewage to give a first dressing. This I have done in several instances, with the best results. This being done, the width of the sections should be progressively increased, the widest being at the lowest level, to ensure proper purification. Unless the land is very light ground, this system is to be preferred to the "pane and gutter." Where the latter system is necessary, the "grips" or downward carriers should not be of great length, but should be crossed by intercepting carriers, to admit of the advantages of first dressing, and consequent proper equalisation.

The advantages to be derived from these modifications are, that a smaller quantity of sewage is necessary, a shorter period of application suffices, and the crops are equalised over the whole surface.

Next in order will come the consideration of the kind of crop, and the times and the manner of sowing. The results of my experience show that Italian Ryegrass must be the staple, at least in extent of cultivation. The best season for sowing is early in September. The land must be first well irrigated, then ploughed, and properly levelled. This being done, and the best seed selected, it will be ready to be sown. In an open season the grass will spring in eight or ten days, but no sewage should be applied until there is a good growth over the whole surface. A slight irrigation will then suffice. Another dressing in the spring, preferably in milk-water, will prepare the crop for the first cutting. After cutting, copious dressing of sewage should be made at once, and again after each cutting during the season. It is usually considered that one sowing suffices for three years; but, if the sewage is properly applied, and the seasons reasonably favourable, the growth will be so luxuriant that the plants, or nearly so, in two years. After a ryegrass root crop should be substituted on land of a flat gradient, but on a steeper surface cereal crops may be best grown, due regard being paid to the nature of the soil, and the aspect. My experience is that all root crops should be sown on ridges, high enough for the sewage to be carefully applied in the intervening furrows without touching the plants. The number of dressings must be varied, according to the season and the dictates of experience. The rule of rigging applies to all crops, except Ryegrass and clover, and almost any vegetable may be advantageously grown, as Cauliflower, Cabbage, Carrots, Mangold Wurzel (which gives a specially good result), Onions, &c.

After one root crop the land may again be laid down in Italian Ryegrass. If the land is exposed to a dry gradient, successive sowings of Italian Ryegrass may be made, with no root crop between.

The solid deposit from the filtration tanks is of great service, if applied to the land immediately after removal. It will very much enrich poor soils, and increase their capacity for retaining the more valuable parts of liquid sewage.

It is a great point in favour of irrigation, that, in growing large crops and selling them to be consumed of the land, a sewage farm directly promotes, to a very large extent, the fertility of the surrounding district.

It must be borne in mind, in conclusion, that the mere application of sewage to a given quantity of land will not of itself ensure success. In this, as in every other pursuit in life, watchful care and untiring perseverance in applying any results of experience will be needed to secure the great benefits to be derived. Granted these are given, then experience proves that sewage irrigation may be made to yield the most astonishing and lucrative results. *John E. Palmer, Town Surveyor, Rugby.* [We understand that Mr. Taylor, tenant of Babour, in the Agricultural Society's trials are this week being held, is to receive the sewage of Wolverhampton on his land; and Birmingham is about to lay out large sums in the purchase of land for the abatement of the nuisance it

creates. All these places have to come to Rugby, Croxson, Barking, and the other pioneers, to learn their lessons. Mr. Palmer's opinion is therefore of great value.]

LABOURERS' COTTAGES.

MESSES. BAILY DENTON, SON & NORTH'S COTTAGES.

The above cottages (the design for which appeared in your issue of May 13) are a very fair sample of the modern style, and unquestionably contain all the conveniences you mention. But to my mind there are one or two slight defects which might be easily remedied without additional expense.

The primary objects in designing a labourer's cottage ought to be comfort and convenience, both of which are, in a great many instances, sacrificed to external appearance. I do not allege that this has been done to any great extent in the design under criticism, yet I think that without much detriment to outward symmetry the internal arrangements might be improved.

In illustration of my meaning I submit to you a design for a pair of cottages (of which fig. 175 is an elevation, and fig. 176 ground and chamber plans), occupying almost precisely the same space as those above referred to. In comparison with them I admit that mine are less pleasing to the eye, but, estimated by success in attaining the main purposes of such erections, I think that they have more than counterbalancing advantages. It will be seen at a glance that the door being placed at the extreme side, and the omission of a second upper window, are faults in point of taste; but my contention is that the designer of labourers' cottages must be prepared to forego the

purpose of larder as well, it is placed too near the living-room fireplace.

I would also point out there is no provision made for cupboards, and there is not a single bedroom completely rectangular, the landing rooms then all.

I have omitted in my design a fireplace in one of the bedrooms. The third room being necessarily small is better without one, if well ventilated in the ceiling. Messrs. Denton & Co. in giving three have exceeded the requirements of the Inclosure Commissioners, who only stipulate for two.

Below I give comparative Tables of cubical space contained within the cottages. Owing to the larger size of my fireplaces, my total amount is less than Messrs. Denton & Co.'s by 20 feet, but by the space saved in staircase, &c., &c., it will gain 31 feet 3 1/2 inches; cubed thus—living-room, 57 feet 3 1/2 inches; scullery, 34 feet 3 inches; pantry, 13 1/2 feet; bedrooms, 90 feet.

By making the cottages deeper I save a great deal of frontage, and in consequence economise in various expenses incidental thereto, such as roosting, painting, superior workmanship, material, &c. Of course wherever (as is often the case) eligible frontage is limited, there would be the additional advantage of being able to build a greater number by one-fourth:—

TABLES OF CUBICAL CONTENTS.

Denton & Co.	Feet.	"W. A. M."	Feet.
A	1500	B	1593
B	858	C	750
C	1000	D	360
D	146	D, E, and I	595
E and I	800	F	903
G	658	G	792
H	633	H	472
Total	5350	Total	5320

Reference.—Ground Plan (A to E); A, Living-room; B, Dwarf Cupboards; C, Scullery; D, Pantry; E, Fuel Closet under Stairs; E, Stairs. Chamber Plan (F to I); F, G, H, Bedrooms; I, Landing.

W. A. Makins, Charing Cross, June 23.



FIG. 175.—MR. MAXIN'S COTTAGES.

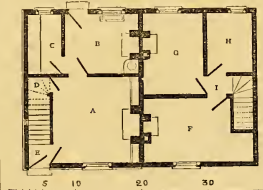


FIG. 176.—GROUND AND CHAMBER PLANS.

gratification of his own taste whenever by so doing he can add to the comfort and convenience of those who are to be inmates. If proprietors insist on buildings which shall in no way strike the observer as faulty, they ought to be prepared to pay for their satisfaction without making their tenants suffer.

You will observe in Messrs. Denton & Co.'s design effect, opens directly on to the foot of the stairs, and would have to be closed before anyone could pass up or down. The stairs themselves are much too narrow and awkwardly twisted. They cannot fail to be inconvenient for general use, and on exceptional though inevitable occasions will, I fear, be useless. I remember a case in the North, in which it was necessary to lower a coffin from a window in the upper room. Possibly this might be avoided by dexterity, but I see no necessity for the stairs in their present form, when, by a different arrangement, they can be made more convenient.

The windows appear to be casements, which are preferred by many for the sake of appearance, but are never so convenient as sashes, and are seldom, if ever, made water-tight. I have already noticed the omission in my design of a second upper window, another could be added if thought desirable, but it is not necessary, as I have appropriated the space over the entrance to the front bedroom, which is already well lighted.

Messrs. Denton & Co.'s pantry is much too small, and, taking into consideration that it has to serve the

Home Correspondence.

Quantities of Sewage Applied per Acre by the Metropolitan Sewage Company at Barking.—I am surprised that one who is so ready to attack others should complain of any violation of my statement, or an unjustifiable attack on himself. Mr. Hope publicly—and, as I submit once again, without reason—asserted that my statistics were totally incorrect, and I publicly, and after inviting investigation by independent practical engineers, brought forward the results of Mr. Hassall's tests in support of what I had stated. In opposition of this, Mr. Hope desires your readers to believe that, owing to the lengthened experience which he claims to possess, his simple contradiction is sufficient to negative any statement he disapproves—very especially those which emanate from the secretary of the Sewage Company, who, in his letter of June 4, he speaks of as his pupil—and who should anything more be necessary to cast doubt upon my figures, it is to be found in an occasional possible interference with the working of our machinery. Mr. Hope must not, however, be much upon the subject, which this last affords him, because we have little or no interruption from the causes he cites, and should any arise to interfere with the proper delivery of sewage on to the farm, or cause a temporary suspension of the flow altogether, it would be at once detected and attention given to it. Neither can Mr. Hope be permitted to mislead your readers without my offering a distinct denial to his statement as regards my pupillage, since it is perfectly well known that when this farm was taken and placed for the purposes of experiment in the hands of Mr. G. C. Hope, the manager of the Metropolitan International Financial Society, and I, the secretary of the Sewage Company, were alike ignorant, in common with most others, of everything connected with practical sewage farming. However much, then, and in what position Mr. Hope may choose to persist in attaching to him to plume himself upon having been ever my master. With regard to the use of decimals, to which Mr. Hope attaches so much importance, as to admit probably of my questioning his figures, I am quite ready to admit that, although the breaking of gross quantities into numerous subdivisions necessarily entails fractions, the use of the one place in decimals, which I was guilty, might have been dispensed with, without really affecting the general results, although no doubt the want of exactness exhibited by the figures would have led to hypercritical objections similar to those which Mr. Hope now takes. I do not propose to trespass further on your indulgence than is necessary to express my views on the opportunity you have afforded me of endeavouring to show your readers that the statistics we have collected are practically correct, and to suggest that Mr. Hope's claim to superior practical experience in sewage farming, so constantly asserted, requires to be supported by detailed statements, such as we have annually presented, extending over and through those years in which he claims to be had the start of me. *Henry Morgan,*

his contemporaries, and because stock-holders were not sufficiently educated to receive the truths he communicated. I take this opportunity of saying that he has the most comprehensive view of all that pertains to episcopacies. What did he do for Wiltshire? Stopped the poor rate. I do not advise years ago. They but echo his words, without giving him the honour of being the first to suggest such measures. Government do not his suggestion for better places, after the loss of millions, but neither agriculturalists nor the Government have either recognised or remunerated his valuable services. Every profession has its martyrs, and I expect you are no exception. It is the rule, gentlemen, it is satisfactory to know 'that it is never too late to mend.'

Could any recognition of Professor Gangee's services be more complete, or any appreciation healthier? 'A Practical Farmer' has probably not seen the article, or he would hardly have dragged Professor Gangee's name before the public as an individual deprecator of Mr. Gangee, because he is not perpetually acknowledging in every word that he writes how much veterinary science is indebted to that gentleman. Let it suffice to say, that if every one did Professor Gangee much more justice, as our worthy friend does, he would have done so long unrequited. *Wills and Gloucestershire Standard.*"]

Utilisation of Sewage.—Taking, as I do, a great interest in this question, and coming, as I do, to many who are zealous of their own sewage, may I ask Mr. Mech to add to the obligations we already owe him, by informing us whether the sewage of Romford, about which there appeared a paragraph from him in the *Times* of June 26, averages as much as 500 tons per head of the population, or the proportion in that case, and whether it pours over the farm in a black state? Taking the figures set down, nearly 600,000 tons of the sewage are delivered in one year on to a farm not exceeding 120 acres, and when a deduction is made on account of buildings, yards, roads, gardens, &c., it will be near enough to say that the sewage purifies itself so that 100 acres are under sewage cultivation—each would, on an average, receive 6000 tons per annum. The population of Romford, as regards the farm, is said to be no more than 600, so that each acre of land receives the sewage of 60 persons, or at the rate of 2s. 6d. per acre, or £6000 tons, or something less than a farthing per ton. I lately noticed in your journal a statement by Mr. Hope, the lessee of the Romford sewage farm, that the pump upon it was worked continuously night and day, and whether this is so or not, Mr. Mech tells us that the results are the same as regards the annual quantity of sewage pumped and disposed of. I also noticed that, in Mr. Hope's opinion, the value of the sewage of each head of our population is 3s. Now, what I would ask Mr. Mech is, whether in that opinion, one-fourth of the value of sewage is all that I want to become a sewage farmer to-morrow, could afford to pay? or whether, in other words, I must have the benefit of three-fourths of it to recoup me for the expenses attending the working of a sewage farm? Unless I am altogether wrong in my estimate, I do not think I can ever be reconciled them and the price paid for the Romford sewage, with the price which I have always been assured sewage will fetch, namely, 1d. per ton, and at which price the Romford farm would not be paying £2500 a year, or £25 acre, and the value of the sewage which it receives per head, nearly approaches this sum, being £2400; but the quantity of sewage which Mr. Hope is obliged to take is double that which it is considered safe to estimate as the average due to the population of towns generally. *F. P., June 20.*

Societies.

HIGHLAND AND AGRICULTURAL.

At the general meeting, held in the Society's Hall, George IV. Bridge, Edinburgh, on Wednesday last week, Sir JAMES GARDNER BAIRD, Bart., in the chair: 194 new members were elected.

Mr. MURRAY, of Dolerie, moved the adoption of the byelaw No. 2, altered as follows:—"That proprietors farming the whole of their own lands, whose assessment on the valuation roll does not exceed £500 per annum, and all tenant-farmers, office-holders of local agricultural associations, resident agricultural factors, land stewards, foresters, agricultural implement makers, and veterinary surgeons, none of them being also owners of land to an extent exceeding £500 per annum, shall pay at admission, and afterwards annually in advance, the sum of 10s. for the option and power of redeeming the same by payment of 5s., as the purchase of a life subscription, and which life subscription may be so purchased, under deduction of any annual payments that the member may have previously made, with this limitation, that no member shall be entitled to have the power of redeeming the annual payments for a less sum than £3." The alteration was agreed to.

Mr. KINLOCH, yr., of Gilmerston, said he had to report that he had been given to understand that the arrangements for the next show at Perth were progress-

ing satisfactorily. The following was a comparative statement of the entries:—

	Perth, 1871.	Perth, 1866.
Cattle	380	335
Horses	150	155
Sheep	60	60
Poultry	290	77
Implement	300	360
Impplements	1500	850
	3100	2474

Mr. KINLOCH said he had to state the result of what the directors had agreed to in reference to the following motion, which was proposed by Mr. Munro, and seconded by Mr. Ord last January: "That the comparative trial be annually held on the implements to be exhibited at the show, and the trial to be held at the time of year best suited for testing the strength of the implements and the work performed. That the trial be extended over a longer time than has hitherto been the practice, and that it be submitted to the directors to make arrangements with the manufacturers as to the manner in which the trials may be most satisfactorily carried out." Mr. Munro was kind enough to withdraw his motion on the assurance being given that the subject would be the consideration of the directors. The directors sent the matter to the general show committee and to the machinery committee. These committees had had a meeting with Mr. Munro, and at that meeting they went over the whole of the ground on which the present system was founded, which was embodied in a report and approved by the Society in January, 1862. They resolved unanimously to adhere to the present system, but they agreed, as an experiment—and only as an experiment, which they did not at all approve of—to recommend that it would be competent for the local committee to show the way to set out any description of machinery for special trial, the competition to be held when and where they might appoint. One year the implements chosen might be reaping machines, another potato lifters, another double-furrow ploughs, and so on. The directors undertook to give prizes for the best results, and they were to be altogether of the competition otherwise. They had very good reasons for doing that, inasmuch as they found it exceedingly difficult to manage on previous occasions. The report of the committee was approved by the directors, and was sent to the local committee at Perth. He did so last week, and he had told him that the local committee at Perth declined the responsibility of choosing the implements, but they were willing to do so with the aid of the machinery committee. The local committee also undertook the management of the competition.

The Chemical Department.—Dr. ANDERSON gave in a verbal report on the experiments carried on in this department. In the first place, the Society had granted him during his protracted illness. He might mention, however, that during the period referred to he had personally conducted the whole of the correspondence of the laboratory, which was not little. During the last six months the business of the laboratory had been greater than in any previous half-year—and it had embraced analyses of all kinds. He had had an unusual amount of adulterated and inferior manures brought under his notice, while there had been three cases of suspected poisoning of cattle, sheep, and dogs, which had been examined into, but only in one case did he find poison. Specimens of water had also been examined, and he had seen enough to satisfy him that care was required in the erection of new farm buildings, and that the water should be taken to the position of wells, so as to provide against the possibility of their becoming contaminated. With reference to the adulterated and inferior manures, Dr. Anderson stated that he would not have brought them under the notice of the Society had Dunmore handed to the committee the specimens brought from manufacturers of the highest reputation—gentlemen who were making thousands a year from the business. In conclusion, he mentioned that he was at present engaged in an investigation of the scab in Potatoes—a disease which of late occurred very frequently in the lowlands farmers.

Mr. MENZIES said, with regard to the minutes of the special committee of the Chemical Department, that the board approved of the following suggestions, and resolved to act upon them as opportunely occurred, in any re-arrangement of the Chemical Department:—1. That the chemist should have his laboratory at the headquarters of the Society in Edinburgh, and reside there. 2. That in fixing the salary of the chemist the scale of prices for analyses should be revised, with the view of reducing the rates. 3. That the experiment carried out by the Society should have the chemist's special attention. The publication of the results to be periodical, and under his entire charge and control.

Mr. HARVEY wished to know when the re-arrangement was likely to occur. The minutes said: "When an opportunity occurs." He had been speaking about

it for the last ten years. In other ten years he might be somewhere else.

A long discussion followed, but no resolution was put on the subject.

Mr. MENZIES reported that the following premiums had been awarded since the general meeting in January:—1. The gold medal of £10 to A. H. Church, Professor of Chemistry, Royal Agricultural College, Cirencester, for a Report on the Cultivation of Sugar Beet. 2. The gold medal of £10 to W. J. Moscrop, agent for the Earl of Zetland, Oliver, Richmond, Yorkshire, for a Report on the Best Modes of Housing Fattening Cattle.

Steam Ploughing.—Professor WILSON laid on the table the following memorandum as to ploughing at Dunmore, by Thompson's traction engine and Gray's balance plough, on February 28:

"The ploughing took place in a large field at Dunmore Park, which had lain about 40 years in grass, and was nearly level. The soil was a strong clay, and in good order for ploughing. The engine is of 8-horse power, and weighs 7½ tons, with vertical boiler and cylinders. It runs on three wheels, with independent wheels, each 2 feet broad, and covers a space 7 feet wide. The steam-gauge, when the engine is drawing the plough, indicates a pressure of from 120 lb. to 125 lb. per square inch. Five cwt. of coal and 700 gallons of water are stated to be consumed in a day. The engine was made by Gray of Uddingstone, and is the first of the kind which has been constructed. The plough had three mouldboards. The engine travels on the unploughed land, dragging the plough behind. The length of furrows was 12½ chains, or 275 yards. The furrows made by the plough were 6 inches deep by nearly 9½ inches broad, and were fairly turned, considering that the ploughing was not much experience of the work, heading 20 yards wide was left at each end of the field for turning the engine. To travel the distance of 275 yards and to turn the engine, and attach it to the plough ready for the return journey, occupied a space of eight minutes, and this required considerable activity on the part of the engine-driver when turning the engine. The engine was driven by one man, with a boy to attend the fire and watch the pressure and water-gauge. The engine carried a supply of coals sufficient for four hours' work, and four hours' supply of water. The plough was steered by one man, whose duty also was to look and unhook the engine to the plough at the commencement and end of each journey. At the rate at which the engine and plough were working, viz., three furrows 28 inches wide and 275 yards long, or 214 square yards, in eight minutes, it was calculated that the engine could do more within a small fraction of three hours; and supposing the plough to work nine hours a-day, which, taking the average length of days in the ploughing season, is a full allowance, the engine and plough could do more than 2000, or about what three pairs of horses would have done. It was observed that while the three ploughs turn over a space of 28 inches wide, the engine-wheels cover a space of 7 feet wide, so that the wheels of the engine pass three times over the land before it is turned by the plough. It was also noticed that the engine passing over the land depressed the surface about ¼ inch, and that the Society's self-registering dynamometer, made by Messrs. Easton, Amos & Anderson, of London, was tried on the engine and three-furrow plough, and indicated a draught of 2½ cwt. on common swing-plough, drawn by two horses, was tried to ascertain the difference in draught on the land in its natural state and where the engine had passed over, and it was found that the land, where common swing-plough was used, required an additional power equal to the draught of 1 cwt., the single plough making 6 cwt. on the unploughed land, and 7 cwt. on that which the engine had passed over. The committee were desirous of seeing the engine and plough tried on the show on stable or ploughed land, but Lord Dunmore had no field on which it could be shown. The committee would also wish to see the engine and plough tried in a field with a considerable slope. Lord Dunmore handed to the committee the following statement of the cost of his apparatus and of the daily expenditure in working it:—

Cost of engine, 8-horse power	£700 0 0
Cost of plough, three-furrow	70 0 0
Cost of harness, &c.	2800 0 0
Interest on 8-horse power engine at 5 per cent. ..	£65 0 0
Depreciation in value and wear and tear, 7 per cent. ..	£24 0 0
	£24 0 0

Allowing engine to be under steam four days a week = 208 days, which gives 8s. 1d. as daily cost for engine £270 0 0
 Cost of harness, &c. 2800 0 0
 Cent for wear and tear = £7 per annum, and for 500 days 350 0 0
 Total £3600 0 0
 Tank would cost £50, which at 10 per cent. = £50 per annum, would give for 200 days 25 0 0
 Total £3625 0 0
 Boy, at 12s. per diem 12 0 0
 Ploughman, at 5s. 6d. per diem 11 8 0
 Total £3646 8 0
 Oil and waste 100 0 0

Autumn stubbles—in 10 hours ploughing we could do 7 acres easily—equal to 2s. 9d. per acre; spring ploughing less, 2 acres—equal to 10s. 10d. The committee cannot see the advantage of the extension of thanks to Lord Dunmore for his kindness when they went to inspect his lordship's apparatus, and the gratification that it gave them to see his lordship interesting himself in what they may be successful."

bitors." In the course of a humorous speech he said: "I will not stop to tell you how I burnt my fingers in dissolving bones, or how many half-bellied carbons of sulphuric acid I consumed—that did not pay—and the stench was not agreeable. So I determined to purchase my superphosphate from a manufacturer; my first trial was so satisfactory that the following year I took the trouble of carrying a pot of this savoury compound to Professor Voelcker in London; the analysis cost me 20s., but that was no object to an enterprising farmer. The report was most favourable; the analysis was printed on the handbills of the manufacturer as a voucher of quality. I gave an extensive order, everything promised well, the Turpin ground was like a garden, the season was most favourable; but, alas! by some mysterious process, the article, which was called the bone, I dropped (25s), and my bullock account did not look quite so well probably as the return of my friend, the manufacturer of manures. This was, as I said, many years ago, and it taught me never to deal with a man who has never written me a receipt since; but I think we must all allow that in no article is there so much deception, so much difficulty in securing your money's worth, as in the purchase of manures. I am sure that the old proverb, 'Muck is the name of the money,' is applicable to the most reliable specifics which are thrust upon the farmer every market day. I am not going to produce my balance-sheet, but I will say that after holding 1200 acres for twelve years I let 800 to one of the best tenants in the country at double the original rent. He has now held it for eight years, and has just taken a new lease, so I don't think farming such a bad business after all. Before I sit down I would make one more observation. A showyard is very much like a public school, where a cocky boy goes to school and finds his level. An exhibition here soon discovers that his own animal is not the perfect beauty he imagined, "not all that fancy painted he, so lovely, so divine." He comes here to have the conceit knocked out of him, and goes home a wiser if not a happier man. This is one of the most wholesome practical results of these exhibitions. After what he had said they would readily understand that he felt considerable sympathy with the toast that had been placed in his hands—that of the unsuccessful exhibitors.

HANTS AND HERTS.

THIS Society held its tenth meeting the other day at Portsmouth, and was very successful. The weather was extremely unpropitious, and a very excellent show was thus unable to attract the usual number of visitors. The following is the list of judges and their awards:—

JUDGES.

- Sheep.—Mr. Henry Fooks, Whitechurch, Blandford; Mr. E. Odling, Woodford Cottage, Salisbury; and Mr. H. Bone, Avon, Wokingham.
- Horses.—Mr. J. R. Sparling, Kilbarn Lodge, Hurst, near King's Wey.
- Poultry.—Mr. W. Wheatly, Reading; and Mr. W. C. Spooner, Elmg, Southampton.
- Cattle.—Mr. C. C. Craddock, Lamborne, Berks; Mr. William Chapman, Reading; and Mr. Garne, Church Hill, Chipping Norton.
- Corn.—Mr. C. Craddock, Lamborne, Berks.
- Mowing-Machine Competition.—Mr. W. Chalcraft, Liphook, near St. Giles, Clark, Oldland, Hordland.
- Ploughing.—Mr. John Turvill, Hartley, Mandit, Alton; and Mr. George Pitte, Wymondley.

SHEEP.

- HAMPSHIRE AND WEST COUNTRY DOWNS.—Rams of any age.—1st, A. Morrison, Esq.; 2d, E. S. James Rawling, Bursledon; 3d, Mr. Anthony Budd, Overton, Hants (lost).
- Shewling Ewes.—1st, A. Morrison, Esq.; 2d, Mr. John Budd, Overton, Hants (lost).
- Shewling Ewes of the same flock, which have never been housed and clean shorn.—1st, A. Morrison, Esq.; 2d, Mr. John Budd, Overton, Hants (lost).
- Ram Lambs.—1st, E. S. James Rawling, Bursledon; 2d, Mr. John Budd, Overton, Hants (lost).
- Ewe Lambs.—1st, E. S. James Rawling, Bursledon; 2d, Mr. John Budd, Overton, Hants (lost).

SOUTHDOWNS.

- Shewling Rams.—1st, A. Morrison, Esq.; 2d, E. S. James Rawling, Bursledon; 3d, Mr. Anthony Budd, Overton, Hants (lost).
- Ram of any age.—1st, E. S. James Rawling, Bursledon; 2d, Mr. Anthony Budd, Overton, Hants (lost).
- Shewling Ewes.—1st, A. Morrison, Esq.; 2d, Mr. John Budd, Overton, Hants (lost).
- Ram Lambs.—1st, E. S. James Rawling, Bursledon; 2d, Mr. John Budd, Overton, Hants (lost).
- Ewe Lambs.—1st, E. S. James Rawling, Bursledon; 2d, Mr. John Budd, Overton, Hants (lost).

SHEEPFOLD DOWNS.

- Shewling Rams.—1st, A. Morrison, Esq.; 2d, E. S. James Rawling, Bursledon; 3d, Mr. Anthony Budd, Overton, Hants (lost).
- Ram of any age.—1st, E. S. James Rawling, Bursledon; 2d, Mr. Anthony Budd, Overton, Hants (lost).
- Shewling Ewes.—1st, A. Morrison, Esq.; 2d, Mr. John Budd, Overton, Hants (lost).
- Ram Lambs.—1st, E. S. James Rawling, Bursledon; 2d, Mr. John Budd, Overton, Hants (lost).
- Ewe Lambs.—1st, E. S. James Rawling, Bursledon; 2d, Mr. John Budd, Overton, Hants (lost).

COTSWOLDS.

- Shewling Rams.—1st, A. Morrison, Esq.; 2d, E. S. James Rawling, Bursledon; 3d, Mr. Anthony Budd, Overton, Hants (lost).
- Ram of any age.—1st, E. S. James Rawling, Bursledon; 2d, Mr. Anthony Budd, Overton, Hants (lost).
- Shewling Ewes.—1st, A. Morrison, Esq.; 2d, Mr. John Budd, Overton, Hants (lost).
- Ram Lambs.—1st, E. S. James Rawling, Bursledon; 2d, Mr. John Budd, Overton, Hants (lost).
- Ewe Lambs.—1st, E. S. James Rawling, Bursledon; 2d, Mr. John Budd, Overton, Hants (lost).

LEICESTER.

There were two classes for shewling rams and ewes, but no entry was obtained.

SOMERSET AND DORSET HORNED.

Shewling Rams.—Both 1st and 2d prizes were awarded to Mr. Henry Mayo, Colker's Farm, Dorchester.

HORSES.

- Cart Horses.—Stallion, foaled before 1859.—No prize awarded.
- Stallion, foaled in 1859.—1st, A. Morrison, Esq.; 2d, E. S. James Rawling, Bursledon; 3d, Mr. Anthony Budd, Overton, Hants (lost).
- Mare and foal.—1st, A. Morrison, Esq.; 2d, E. S. James Rawling, Bursledon; 3d, Mr. Anthony Budd, Overton, Hants (lost).
- Three-year-old filly.—1st, H. M. P. Martin (only entry).
- Mare or Gelding.—1st, A. Morrison, Esq.; 2d, E. S. James Rawling, Bursledon; 3d, Mr. Anthony Budd, Overton, Hants (lost).

HUTCHES.

- Mare or Gelding, of any age.—1st, A. Morrison, Esq.; 2d, E. S. James Rawling, Bursledon; 3d, Mr. Anthony Budd, Overton, Hants (lost).

HACKS.

- Mare or Gelding, not exceeding hands high, and calculated to carry 12 stones.—1st, A. Morrison, Esq.; 2d, E. S. James Rawling, Bursledon; 3d, Mr. Anthony Budd, Overton, Hants (lost).

POUNDS.

- Mare or Gelding, not exceeding 14 hands high.—1st, E. S. James Rawling, Bursledon; 2d, Mr. W. D. King, Chicheley Farm, Liphook; 3d, Mr. Anthony Budd, Overton, Hants (lost).

BULLS AND COWS.

- Shorthorn Bull.—1st, A. Morrison, Esq.; 2d, E. S. James Rawling, Bursledon; 3d, Mr. Anthony Budd, Overton, Hants (lost).
- Shorthorn Cow in calf, or if in milk, having had a calf within ten months preceding June 21.—1st, A. Morrison, Esq.; 2d, E. S. James Rawling, Bursledon; 3d, Mr. Anthony Budd, Overton, Hants (lost).
- Moose Bull, any age.—1st, E. S. James Rawling, Bursledon; 2d, Mr. W. D. King, Chicheley Farm, Liphook; 3d, Mr. Anthony Budd, Overton, Hants (lost).
- Moose Cow in calf, or if in milk, having had a calf within 6 months.—1st, E. S. James Rawling, Bursledon; 2d, Mr. W. D. King, Chicheley Farm, Liphook; 3d, Mr. Anthony Budd, Overton, Hants (lost).
- Devon Cow.—1st, E. S. James Rawling, Bursledon; 2d, Mr. W. D. King, Chicheley Farm, Liphook; 3d, Mr. Anthony Budd, Overton, Hants (lost).
- Channel Islands Bull, any age.—1st, E. S. James Rawling, Bursledon; 2d, Mr. W. D. King, Chicheley Farm, Liphook; 3d, Mr. Anthony Budd, Overton, Hants (lost).
- Shorthorn Bull, any age.—1st, E. S. James Rawling, Bursledon; 2d, Mr. W. D. King, Chicheley Farm, Liphook; 3d, Mr. Anthony Budd, Overton, Hants (lost).
- Shorthorn Cow in calf, or if in milk, having had a calf within ten months preceding June 21.—1st, A. Morrison, Esq.; 2d, E. S. James Rawling, Bursledon; 3d, Mr. Anthony Budd, Overton, Hants (lost).
- Moose Bull, any age.—1st, E. S. James Rawling, Bursledon; 2d, Mr. W. D. King, Chicheley Farm, Liphook; 3d, Mr. Anthony Budd, Overton, Hants (lost).
- Moose Cow in calf, or if in milk, having had a calf within 6 months.—1st, E. S. James Rawling, Bursledon; 2d, Mr. W. D. King, Chicheley Farm, Liphook; 3d, Mr. Anthony Budd, Overton, Hants (lost).
- Devon Cow.—1st, E. S. James Rawling, Bursledon; 2d, Mr. W. D. King, Chicheley Farm, Liphook; 3d, Mr. Anthony Budd, Overton, Hants (lost).
- Channel Islands Bull, any age.—1st, E. S. James Rawling, Bursledon; 2d, Mr. W. D. King, Chicheley Farm, Liphook; 3d, Mr. Anthony Budd, Overton, Hants (lost).

PIGS.

- Bear, any age.—1st, A. Morrison, Esq.; 2d, E. S. James Rawling, Bursledon; 3d, Mr. Anthony Budd, Overton, Hants (lost).
- Breeding Sow, any age.—1st, A. Morrison, Esq.; 2d, E. S. James Rawling, Bursledon; 3d, Mr. Anthony Budd, Overton, Hants (lost).
- The whole class generally commended.
- Shewling Sow, any age.—1st, A. Morrison, Esq.; 2d, E. S. James Rawling, Bursledon; 3d, Mr. Anthony Budd, Overton, Hants (lost).
- Shewling Sow, any age.—1st, A. Morrison, Esq.; 2d, E. S. James Rawling, Bursledon; 3d, Mr. Anthony Budd, Overton, Hants (lost).
- Bear, any age, small breed, not being Berkshire.—1st, A. Morrison, Esq.; 2d, E. S. James Rawling, Bursledon; 3d, Mr. Anthony Budd, Overton, Hants (lost).

Farmers Clubs.

EAST LOTHIAN.

Injury Done to Grain in Threshing.—At the late monthly meeting of this Club, held on Friday, the 24th ult., Mr. DOUGLAS, Athelstanford, presiding, said Mr. PUNTON, Aberlady, had kindly sent a detailed communication with reference to the deteriorating effect for malting purposes of bruising or breaking grain in the process of threshing. On the same point, Mr. PUNTON, Aberlady Mains, wrote:—

"As regards the overredding of Barley, a serious loss is sustained in malting, particularly in the early months. When the pickles are broken or bruised they do not germinate, and when only a few days in operation they become quite mouldy and sour. The damaged grains become so small and so light, that they are hardly able to be thrown on the kiln before the malting process is half-finished, and the quality of the malt is consequently very much deteriorated. I observe that Barley threshed by the English high speed mills is very often a good deal broken and bruised, but I cannot say whether it is caused by the close set of the drum, or by having the hammer too close set, possibly both of these may have something to do with it. I may mention the machinery we have here (the old style of rollers and hammer) threshes the Barley without bruising or injuring a single pickle, and the weights during the past season ran from 57 lb. to 59 lb. per bushel. I have no experience of the effect of too deep overredding will set against it, but not to such an extent, I should think, as with Barley."

With regard to the mechanical aspect of the question, Mr. BRIDGES, engineer, North Berwick, wrote:—

"This evil has been brought on by the introduction of the so-called high speed rollers, and the use of four millis, a few of which I erected in this county about 1859, and were discontinued principally on this account. Then immediately followed the present high-speed drums, which have run since that time, and for several years past made a considerable number of them in this county, and tried various plans to overcome this defect, but had not at this period availed myself of any of the English patents, buters, or rollers that I had the greatest advantage I found was in making the concave as open as possible, particularly at the entrance, where the bulk of the grain was knocked out, so as to allow it to escape more readily the rest of the grain, and the great advantage of this was in the concave I have since having carried out this principle more effectually than before, having substituted malleable for cast iron. I have used drum rollers, and rollers, and for several years past have used only the patent serrated beaters, which are now made of steel as well as of iron, and during the last 12 months, the last ten years, I have had no complaints made, but an evidence of the effect of the improved concave, there were lately complaints made of two mills I had erected in 1859 bruising the grain. The old beaters on the drum were replaced by

the patent serrated beater without making any material improvement. The concaves were next replaced by new ones, which entirely remedied the defect. But beside this correction, a careful millman is indispensable for the proper working of any mill, and in the order of several cases of bad management have come under my notice, considerably affecting the bruising of grain. In putting Barley through the mill a second time, in cases of smut, when the quantity of smut is so great that it is not possible to screw back the concave a little; also, when rough elevators discharge into the drum, no more grain should be allowed to come up than is necessary. I do not recollect to have seen any one using a mill in which it is bruising grain, where it was not found to be running too close at some part of the casing."

On the same branch, Mr. MUNRO, agricultural engineer, Dunbar, wrote:—

The subject you name has had a great amount of my attention for several years back, but only the evils arising from the breaking of corn by machinery. The causes of the same are not few, from which I may mention two or three. 1st, the kind of drum used; 2d, the way the drum and concave are adjusted and kept in order; 3d, the state the corn is in when threshing. In dry seasons, the drum must be kept in first-rate order to prevent breaking. The thing suggests itself to me that if the farmers would get their drums and concaves adjusted and kept in order, and adjust their drums, instead of their own men shifting them, we would see less broken corn than at present. In this district, where I have been some years, I have not heard of no complaints of broken corn. In making this suggestion I do not mean to blame the men in charge of them. On the contrary, I think they deserve credit for the way that they manage their farms, and for the care they take of Goucher's patent drum, with grooved beater plates.

Mr. CUNNINGHAM, Athelstanford, after a few introductory remarks, said:—Frst, then, as you are aware, the object sought in malting is to change the starchy substance of the grain into grape-sugar. This is accomplished by steeping the Barley in water, for a longer or shorter period, to produce fermentation.

When the grain begins to vegetate, it is extended on the floors, and kept there from 10 to 20 days, the time varying with the condition of the grain and the temperature of the atmosphere. During this period the plant, or embryo, grows, and the starch of the plant, or of the seed—the future stem of the plant, in gradually ascends until it emerges from the seed at the end opposite the root. Now, it is found that the chemical change effected by the gradual extension of the acrospire—the part of changing the starch into sugar—is limited to that portion of the corn up which the acrospire has crept, and no further—the upper part of the corn not covered with the acrospire still retaining its starchy consistence. It is evident, that the secret of malting consists in providing, by natural or artificial means, that the acrospire until it reaches the end, or very nearly the end, of the corn, because when it extends further it extracts the substance of the seed. Now, it will be evident, I think, from what I have stated, that when grain is damaged to any extent, it is more than likely to be injured in the first place, the broken and crushed corns not only do not grow, but they change colour, and become mouldy. The crushed corns, by absorbing moisture internally, rapidly decompose and putrify when exposed to the heat of the kiln, and the broken and crushed corns that are rubbed, although they do spring, rapidly discolour and decay before being ready for the kiln. The loss thus sustained in malting damaged Barley consists first in paying duty for a portion of grain incapable of undergoing the necessary chemical change for producing malt, in the loss of quality and flavour by the damaged corns becoming mouldy with decay; and, lastly—and this is the greatest loss connected with the handling of the article—in being obliged to hurry the floors to the kiln before the sound grains have had time to dry, and the broken and crushed corns only half developed, and a considerable part of the corns still retaining their starchy consistence, leaving the malt hard and flinty, in place of coming out crisp and flowing in texture, as good malt should be. It is not remarkable, therefore, that the malt made of all Barley which has sustained damage in the way indicated, when used for malting; but of course the evil is modified by the degree to which the evil has extended. Some of the Barley may be only slightly rubbed, while some may be both broken, crushed, and decayed, and the loss sustained in the former is in the proportion to which the damage has extended. Let me say, that a good deal of damage may be sustained by grains which can only be discovered by looking somewhat closely into it. And buyers, on the same subject, should be particularly on their guard, the grain as it should be. A number of farmers, with the view of improving the colour of their Barley, when they had much smut, were in the habit, in the early part of the season, of putting their Barley through the mills most of the previous season, and the Barley was so damaged as to be very unsale for malting purposes. I have on more than one occasion bought parcels of Barley coloured to some extent with the dust of the smut, and I have found that by putting the water in the kiln at a temperature of 100° and adding an extra water, a considerable quantity of the smut came off. So long as the body of the corns have sustained no damage, something may be made of them. The evil malsters above all things deprecate is the damage of corn by breaking or bruising it. I men-

tioned in the first part of my letter that the evil resulting from damaged Barley due to the introduction of high-speed mills into East Lothian, such as my experience. The particular phase of the complaint was contemporaneous with their introduction into the county. I am quite aware that the high-speed mill, with all the necessary apparatus for finishing the grain for the market, is known to be a more desirable implement. It threshes quicker, it threshes cleaner, it turns out the straw in a whole state, it has many recommendations, and, I believe, cannot be dispensed with now. I consider, however, that much of the evil resulting from the use of the high-speed mill is due to mismanagement. I often get Barley threshed with high-speed mills perfectly free from any damage whatever. If one farmer can use it to good purpose, it is surely possible for all to do it; the effort is worth trying. I know that parties who grow grain in the south of the market, but invariably get, I believe, a higher price. My object in writing this is more to point out the evils resulting from defective threshing, leaving to others the task of devising the remedy; but I may remark that I think the remedy is known to be the use of the grain in passing through the mill, the concave of the drum being screwed too close to the convex of the frame. I cannot otherwise account for the rubbing and crushing of the corn. It is the opinion of some that the hummer, or the hammer, is to be removed from the mill, and a thin stream. The knives, indeed, are sharp, and may possibly cut the grains. They sometimes appear as if they had been cut, so clean across does the division appear, without a dimple or break on either side of the grain. If such should be the case, it is not possible to use the hummer, as they come in connection with the old beating drum, viz., to have the machine placed vertically instead of horizontally, the knives blunted, and the speed very much reduced? There would then be a solid body of grain to act upon, and a high rate of revolution, and a more sure safety of regulating, that might be accomplished. Another defect with some high-speed drums consists in their being screwed without any gauge to regulate the distance of the drum from the frame. Consequently the space for the grain and straw is less between the drum and the frame, and sometimes it may be closer and sometimes wider, as inclination or accident may determine. The great bulk of the Barley grown in East-Lothian being bought for malting purposes, and the climate, soil, and means of the farmer combining to produce a finer article, it is not surprising that the matter concerned. I think there is no doubt that it is greatly the interest of farmers to study the requirements of the trade (the malting trade), and prepare the grain in such a way that its value may be in no way lessened by the process of preparing it for the market—I repeat, the interest of farmers. I might suggest an appeal to your professional reputation, and say that while East Lothian can boast of a class of farmers who have led the van in the march of improvement, and been foremost in utilising any discovery in science relative to their crops, it is not possible to find a stigma on their character—their professional character—that grain of such superior quality should be spoiled in the dressing. But I feel persuaded that, were buyers assured of greater security against damaged grain, coming to them from all quarters, the amount of confidence would be implanted, and they would be the more prepared to give the utmost value for the article. I know, from conversation with parties in the trade, that the feeling has been that rubbing is one of the drawbacks to East Lothian Barley. As I remarked in my letter, if it is the case, it is not possible there is no defect; still there must have been a considerable amount of mischief when the feeling extends to the whole district. Had there been no such feeling, it is probable prices might have been better. I must say that I have not been able to find any party who has been engaged in farming, they have invariably admitted it, and expressed a most anxious desire to remedy the evil did they know how. The difficulty lay in applying a sufficient amount of friction to separate the awn without damaging the grain, and to have the awn separated, and be able to devise a remedy, and that no such subject will need to be discussed next year. In these remarks I have confined myself to Barley as applied for malting purposes. Other kinds of grain are broken and bruised, but I would suppose that the same principles would apply to a length of time, the damage sustained is nothing like so great in the way of destroying the value of the grain as in the case of Barley making into malt, the rest being all manufactured in a dry state.

The CHAIRMAN (Mr. Douglas) said that after the statement of Mr. Cunningham, it could not be doubted that an evil connected with the dressing of both Wheat and Barley did exist, which in the one case deteriorated its value as seed, and in the other for malting purposes. Farmers would be glad if practical men could fall upon some excellent remedy for the evil. It is not only to get the best price for their grain but that the purchaser should have the full value from it, and not be subjected to the waste which it had been shown had sometimes to be borne by the maltster. A threshing-mill should, above all things, thresh clean, for they could not afford to throw any part of the grain, seeing

that they had little enough of it on the straw. A good deal of the evil complained of, he thought, arose from extensive breeding in Edinburgh that he frequently paid. Some of the hummers were too horizontal. He considered the upright action the best, because it was more under control. There ought to be some scale for regulating the speed mill, and as to the weight of the straw, if a properly working mill, he mentioned a case in which a farmer threshed a portion of a stack, and its weight in the market was 16 st. 11 lb. His mill then underwent some alterations, and the rest of the stack was threshed. This portion only weighed 16 st. 6 lb. In consequence of the improved mill not having broken so much, it sold 3s. per quarter higher than the heavier sample.

Mr. HOPE, Fenton Barns, as bearing out the statements of Mr. Cunningham, said he had been told by extensive breeders in Edinburgh that he frequently got over the fingers by buying Barley from parties he did not know. There were some farmers, this gentleman said, from whom they could buy with perfect security; and when the Barley was unbroken, he had no hesitation in giving 22 or 3s. more a quarter for it. At the same time he had been told, that when severely hit, brewers had recourse to laying in a quantity of foreign Barley. These things showed the necessity for farmers paying attention to this subject. For his own part, he believed the evil had arisen in a great measure from the high-speed drums, but at the same time he thought it arose often from the inattention of the farmers themselves. They left the matter to men who, in order to get through a good day's work, put too much grain in the hummer, which was done always by the farmer, and he found by that process the smut was blown away, and the sample came out quite clean.

Mr. HARVEY said he had no wish to speak disparagingly of high-speed drums; but about 30 years ago it was an uncommon thing to see broken grain, and the smut was not so much to be feared, and he found that broken grain had increased since their introduction. He admired the fine action of the high-speed drums; but when the grain came out broken where was the benefit? Mismanagement had been blamed for this; but was it not the fault of the high-speed drums, and not to be superintended by men accustomed occasionally to the same mill.

Mr. HALLIDAY, engineer, said he commenced to make high-speed threshing-machines 10 years ago, and before doing so he had gone to England to see the machines in use there. After inspecting several, he came to the conclusion that they had all a fault of breaking the grain. The result of what he saw made him think that the system of regulating the concave by six or eight screws was a very awkward thing to put into a machine of the kind. He conceived the idea of an improved system of regulating the concave, whereby any gentleman could regulate it with his dress-coat on, and without stopping the mill. If the mill was not threshing clean, the attendant had nothing to do but to turn a small handle, and the whole concave would rise or fall, and the machine would do the expedient of great benefit. He had put up a mill for Mr. Tod, Benrath, about 12 years ago, and after it was in operation they had to search the whole "ing" over to try to get a broken pickle. He thought there was a good deal in the weight of the concave, and that the use of Mr. Tod's mill pretty wide, to allow the grain to get down after being threshed—to allow it to escape from the drum whenever the grain was taken from the ear. He found that with the concave being so wide there were portions of the heads which were broken and broken pickles being taken out. He therefore commenced to straighten the concave to prevent these half heads getting through the concave; but this, he thought, had a greater tendency to break the grain, and he therefore agreed in the concave being wider to let the corn get out. He believed also, that the screws on the drum had something to do with the breaking of the grain. When the grain was very dry the velocity of the drum would cause this breakage—the mere contact of the drum would break very dry corn. The drum acted as a disintegrator when the speed was high, and he thought it was better to have the seeds on the drum, so that in threshing Beans and Wheat the speed of the drum could be reduced, while the rest of the machine was going at the full rate. He had done this to several mills, by putting on another pulley for threshing Wheat, and the result was that the grain was a great improvement. As to the hummer, his were all horizontal, and delivered at the top instead of the bottom. They were not worked full. The velocity of the drum keeps the grain away on the outside. I admit that it does not look very smart, but it is a fact. I have seen a mill where there was no more grain in the hummer than there would be if it was delivered at the bottom.

Mr. PATON believed the complaints made by Mr. Cunningham to be well founded. For his own part, he thought the whole fault lay in the management of the drum. If farmers would look well after that, and see

that the drum was equally set, there would be less breakage. He thought it was better to have the side of the drum open than the other quite close, and in such a case it was possible that the Barley could be threshed properly. He held that, with a well-set drum, nothing could beat the high-speed mills.

Mr. DUNN was still working with the old Scotch mill, and has never bothered with either broken Wheat or Barley.

Mr. HALLIDAY—I neglected to say, with regard to the Goucher beater, that I believe it is far too closely grooved, and that if it were wider it would have more tendency to let the grain get through undamaged.

The CHAIRMAN summed up the discussion, which he said had brought out some very valuable information, and that upon the whole it had shown that it was not desirable to dispense with high-speed drums. Speed and safety, he believed, were both quite attainable in the use of these mills; and by the application of skill and the results of experience on the part of engineers, and careful attention on the part of farmers, they might hope in the course of time to get a stop put to the evil which had given rise to the discussion.

Farm Memoranda.

HARVEY'S DAIRY, PORT DUNAS, GLASGOW.—The establishment about to be described is situated on the very top of Hundred Acre Hill, at Port DUNAS, Glasgow. Whatever *vide Nature* may have intended for Port DUNAS, it is now about the most unlikely spot in the world for the locality of a monster dairy. Rope-walks and anchor-foundries, dirt and dry docks, iron works, and a large number of shops are there, and, until the outbreak of the cattle plague, a very notable establishment it was. From 800 to 1000 cows in milk were then the usual number, and were the *raison d'être* of a series of long wooden sheds that stand as black as coal, and are built on a long parallel rows, with their gables abutting against an open space in front of an engine-house. The latter structure belongs to a distillery, to which the dairy is most extensively indebted. By means of its engine, liquid manure from the cow-sheds is pumped into tanks erected on the highest eminences on the hill, and belongs to the Dairy Company, and the distillery ferret is a nutritious and milk-producing food, which is used in considerable quantity.

The following description, extracted from the late Mr. HARVEY'S "Field and Farm," will give an idea of what this dairy was a few years ago:—

"Mr. Harvey's byres are distinguished by different names: 'The Parlor,' 'The Thistle,' 'The Halloween,' 'The Waterloo,' 'The Malakoff,' and so on. There were some 1700 cows and queys in all, and about 1000 of them in milk, and the remainder in calf, and some 1000 dry grains. The bulls, which stand with them, are mostly Shorthorns, and so are 300 of the milch cows; the rest are Ayrshires, with the exception of a few polls, and recently a sprinkling of Dutch. They stand in long ranks up to tail, and the scourings fall into the gutters behind them, which are duly flushed down. Hence each beast has to be very accurately told off, on her arrival, into a byre, where she will find her stall, and the byres are numbered. In byres there is only one line of cows, and the calves are in small partitions opposite them.

"About 30 of the queys are kept each year, and go down to Glasgow to parks down to the Clyde, and the rest are dismissed as 'slink veal' (to adopt the term of the trade) to the butcher soon after they are calved. Thirteen cows are allotted to each milker, seven of whom live on the spot, and the rest of whom arrive at milking hours from Glasgow."

Since the cattle plague the dairy has dwindled but not decayed. Not more than 150 cows are now housed in the home shippings; but the Company contracts with the neighbouring farmers for the supply of a very large quantity of milk, and the amount of produce of 800 cows. Ayrshire cows and Shorthorn bulls are preferred at the homesteading.

Cows are bought just previous to calving, to replace those which have gone to the butcher; and in 1869 about 500 of the best yearlings to parks down to the Clyde, and the rest are dismissed as 'slink veal' (to adopt the term of the trade) to the butcher soon after they are calved. Thirteen cows are allotted to each milker, seven of whom live on the spot, and the rest of whom arrive at milking hours from Glasgow."

Calves go to the milk each day for about five or six weeks, and then skim-milk for the same length of time. In summer they are turned out very early, but a large proportion are winter-calves, and require the above treatment, especially as the Ayrshire and Shorthorn cows give a heavy calf that requires a good deal of feeding.

In some years, when food is plentiful or milch cows

are dear, a certain number of stirks are bought; and similarly when feeding-stock is cheap the cows are kept longer.

The cows are milked three times a day, and about one-half of the produce is set for cream. As the Dairy Company do a "family trade," a large quantity of cream is sold in the ordinary course of things; and there is a good demand for skim-milk among the poorer classes. On an average, the quantity of milk to be dealt with is 1500 galls. daily, of which about 800 are set for cream. The morning milk is all sent away warm, the afternoon yield is about half set, and cream is taken away from the other half, and the produce is set for butter. As this practice is not practised by 12 men are employed, there are but two deliveries daily, although there are three milkings, and the last delivery is over by 4 o'clock in the afternoon. Wooden tubs, as shallow as possible, are preferred for setting the milk in, and it is liked to the milk remain as long as possible, in the shallowest possible tubs, so as to obtain the maximum yield of cream.

In June and July, a certain proportion of the produce is churned, as about this time of year there is a slack demand for milk during six weeks or thereabouts. Milk of cream and skim-milk are mixed together before churning, this being considered the most profitable method. All the milk is soured, and about 1 lb. of butter to 3 galls. of milk is regarded as an average return. Three of the most valuable churning machines are used, and about 3000 galls. of cream can be dealt with at one time. The butter comes in about an hour and a-half, including the time occupied in taking off the butter once or twice and brashing; the actual churning, therefore, does not occupy more than about an hour.

About the first ten days of October it is reckoned that the grass land requires the cows to be taken off, and after that time they remain entirely in the shippens until about the latter end of April or the beginning of May. During these ten months the cows are milked in the morning (distillery refuse) about 4 or 5 o'clock in the morning, mixed with bean, pea, or Indian meal, but preferably the first-named, unless Beans are too dear, when mixed kinds of meal are substituted. Lined cake is occasionally given at this time to cows bearing, and also to those which are dry, and they require a little laxative. After the first milking, viz., about 7 o'clock in the morning, as much distillery refuse as they can take is freely given; and at 8 o'clock either out-straw or hay (if possible). The latter is generally Rye-grass, but is sometimes digested with manure. The next feed consists of raw Turnips or Cabbages, given about 9 o'clock, and at 11 the cows are milked for the second time. The afternoon meal is given at 2 o'clock, and consists of steamed meal, Turnips, and straw. At 4 o'clock some of the manure is taken off, and at 5 o'clock the cows are placed in the mangers, and between 4 and 5 more draf is run in. Some Turnips are always put in the steamed food. At 5 o'clock the cows are milked for the third time, and are afterwards made up for the night.

During the summer the cows get nothing in the shippens except a little draf in the morning, when they come in to be milked, except towards the fall of the year. They are then allowed some fodder at mid-day, and in a bad season they get a little meal with their draf. In the winter they are given some hay and pastures all day, but are brought up to the steading to be milked at about 11 o'clock, as well as at night.

The solid manure from the shippens is sold to the neighbouring farmers; but the liquid manure is pumped to a fountain-head a few feet above the highest part of the farm, and distributed by gravitation to auxiliary tanks by two branches, which run east and west from the main receptacle. The pipes (2½ inches in diameter) run underground, and are furnished with stop-cocks, so that the manure can be turned off from any portion of the farm, and diverted to any other. The engine begins pumping in the morning after churning, and continues as required. Irrigation is done on the well-known Kennedy system, which at one time took some hold in the south of Scotland, and is probably better known in the north. It is a system, as in France and Belgium than it is in England. The method is briefly as follows:—An iron pipe is connected with the nearest tap to the portion of land to be irrigated; and to this ¼-inch iron pipes, in lengths of 6 feet, with stop-cocks at each end, are attached, and are secured the farthest point to be dealt with. To the last pipe of tubing a hose and jet are attached, the sewage is turned on, and the land "watered" by the man in charge, who has a boy with him to carry pipes to and to lay them in their places, man taps on or off, and does the other odd jobs. When the land within reach of the hose has been sufficiently saturated, a certain number of lengths of pipe, generally about 200, are detached, and the terminal length with the hose shifted accordingly. By this system a man and a boy can irrigate 1000 per acre in 10 or 15 minutes, and for this portion of the work being 1s. 6d. per acre.

The great objection to the Kennedy system is the large initial outlay in underground pipes, and laying them down. Another objection, which would be more serious than an ordinary farm than it is, is the expense of pumping the sewage every day to the fountain-head. The interest on the first outlay, added to the continuous expenditure included under the

second head, probably requires a larger margin of profit to cover them than can be reckoned upon, except under special circumstances.

Nearly 500 imperial acres are held in connection with the dairy, and are farmed under the following rotation: (1) Oats, (2) roots, (3) Wheat, and (4) clover for two or three years, or sometimes four. There are about 300 acres of seeds and grass, and the extent of land in corn and roots ranges from 160 to 170 acres. The Wheat crop is sold, and the straw used for litter. A large quantity of the Oat crop is required for the horses, of which about 50 are kept, and also for the pigs; the remainder being sold as oatmeal, and the oat-straw is used for fodder.

Irrigation commences with the Oat stubble, and gets two runnings in the autumn, one before and one after the autumn ploughing. In the spring a running is again given after the spring ploughing and the Turnips another at seed-time if possible. Potatoes are not irrigated after autumn, as it tends to make them soft. The root course is generally one-sixth Cabbages, one-half Turnips, and one-third Potatoes. The latter crop is sold off the farm, with the exception of the small amount, which is used for the pigs.

The green crops being grown on the ridge, the last irrigation is done by running the liquid manure down the furrows. The Turnip land is generally left strong enough for Wheat; and even the Potato land, and this is the case in the general field, except where, from the last irrigation before the Potatoes are planted until the February after the Wheat is harvested.

In February the liquid manure is turned on the Rye-grass for cutting, say about 50 acres; it is then sent to the mill and converted into guano, and in summer it irrigates the pasture land in rotation, one or two fields being done at a time. From 30 to 50 acres of hay are got every year, three cuttings being obtained if required; but pasturing is always preferred as far as it is practicable. The mixture of seeds generally sown is about 100 lbs. of oatmeal, 100 lbs. of clover, and from 3 lb. to 4 lb. each of red, white, and Alsike Clovers per imperial acre. Italian Rye-grass is too soft for dairy cattle, and is therefore never sown. Mr. Jenkin's Report on some Features of Scottish Agriculture.

Obituary.

We sincerely regret to announce the death of Mr. J. C. ADKINS, of Milnort, Stratford-on-Avon. Few men in the middle counties of England were so generally and so universally esteemed. His portly form and manly bearing, his cheerful smile and apt and wise sayings, will long live in the memory of many sorrowing friends. He was the thorough type of the English gentleman—a straightforward, open-hearted, and generous man, of a cheerful disposition, he delighted to gather his friends about him. In his oak-panelled sanctum, during many pleasant and instructive hours, his privileged friends have listened to the outpourings of his powerful and well-cultivated mind, and felt the goodness of his heart and kindly feelings. He certainly possessed the power which only great and good men have, of moulding the opinions and character of those with whom they come in contact. He was well-read in a wide range of varied subjects, including literature, art, science, and the current topics of the day—no subject came unasked to him. He was possessed of great clearness of perception, and much readiness and humour. He was an uncompromising enemy of deceit, hypocrisy, and cant; and with good-humoured satire would often raise the laugh against a humbug, folly, and empty pretence. He was equally at home amongst agriculturists, mechanics, racing authorities, medical men, and savants. On endless subjects connected with farming, with Shorthorns, and even on commercial matters, he was applied to for advice. His sound sense and common sense, his ready wit, his ready and his neighbours; and as a clear-headed judicious adviser he will be missed by many. He was too diffident of himself to meddle much with public affairs; he eschewed farmers' clubs, meetings of Chambers of Agriculture, and the like, and to a great extent, although no practical or unqualified, he persistently refused to give advice either at the Royal or any local shows, but with considerable persuasion was, some years ago, induced to become one of the directors of the Stratford-on-Avon Railway. His admirable powers of observation, and his ready and ready wit, were such that whatever he undertook to do, he had long made Milnort one of the model farms of the midland counties. He early made use of steam cultivation; he was a great advocate for modern and efficient farm implements and machinery; and his clear and clean cultivation he considered the prime essential of good stable farming; in his selection of his seed-corn he was particularly careful, and by employing pedigreed sorts he had recently greatly increased the quality and yield of his barley. Ever since he followed his elder brother as tenant of the farm, and the Milnort down which, within a few years, he had acquired a large share of the breeder's attention for 40 years, now promise to be almost as celebrated as the Milcote Shorthorns.—Stratford-on-Avon Herald.

The Week's Work.

JULY 1.—Buckwheat or Vetches may yet be sown, where other crops have failed. Anything is better than the exposure of the earth's surface to the wasting influence of the sun and wind. The latter has been a year, and sun that has turned immense tracts of Africa and Asia into barren deserts of drifting sand, &c. &c. Brankmal makes excellent seasoning for cattle food, and the Vetch is one of our best forage plants.

Cabbage, where Duckwheat or Vetches do not suit, may be planted in the winter has been favourable, in some districts, for planting. If too late for Drum-heads and the hearing sorts, try the leaf-producing varieties, with plenty of manure, if possible, in a liquid form.

Turnips sown after forage crops of Rye, Vetches, &c. The practice of preparing the land for the seed is as diversified as farm practice generally is in different places and on different soils, much depending upon the condition the land is in, the manure to be used, whether the crop is to be grown on the fire or in wet places, and, last, on all, the weather. If the land is clean, and the crop to be grown on the flat, with farmyard manure, and if the weather is dry, well soak the manure from the liquid manure-tank, pond, or river, before it is carted; and, after it is spread, keep the water-cart going ahead of the plough, and the water to be carted on, and roll down hard; if the weather is rainy, the water-cart will not be needed. If to be grown on the flat with superphosphates, in dry weather, well water the land before ploughing, and sow as above, remembering that the water the best manure that can be applied in dry weather. If some means could be devised for throwing in a good stream from a hose, just behind the furrow hose, it would be much superior to sprinkling it over the surface, as all poaching would be avoided, and the newly turned over soil would sink up to the water level, and the plants would be supplied the roots of the plants at a very early age. It would not take many water-carts to keep a plough going, and, where there is plenty of water at hand, why not thus manure the land?

Turnip Hoivings.—Turnip sowings prospectively as soon as the soil will stand singling. In some places the braids is equal, in others patchy, but, upon the whole, complaint, this year, is below an average. Where there are gaps, they should be re-sown with a weeding drill, well watering the ground before sowing if the weather is dry. The old horse-hoe going is an old familiar rule, from the time the plants will stand it up to when they meet in the drills. The thicker the plants braird in the rows the sooner they require to be singled, for, when they are allowed to spindle, the stem takes a turn by its joints, and the crown consequently cannot bulk well, and the bulbs thus produced are of inferior quality. There is great art in growing a Turnip, and to begin training early is the sure road to success. In the northern counties, where sowing is earlier, the crown is pulled, and the crop is finished. In the south, you remove weeds, will loosen the soil about the plants. All the Brassica family are grateful for fresh air at the bottom, if there is anything in the land to work upon. When done by the drill or acre, by task, the work is too frequently done in the wrong way, and the plants than good to the land. As soon as the leaves begin to rise off the ground, and the bulbs to form, the last horse-hoeing should be given, the double-mouldboard plough following, which concludes the work. When the land is thoroughly drained, the crop to be eaten off with sheep, or to be pulled and stored, some do not set up with the double plough, if they do, only very lightly.

Haymaking, which commenced here (Surrey) about the middle of last month, will, in some places, be later than in the first time of year, and is generally favourable for the growth of "Buttercup," "Sorrel," and other weeds, so that the heating of the haystack will be attended with greater difficulty; and, when overtaken by rain in the making, more loss will be sustained. Where there is any water, it is better to have the hay carted, so as to set up a rapid growth, either for pasturage or a second cutting for soiling or hay.

Meads, Sugar-Beet, and Kohl Rabi should receive an early soil-hoeing, more especially when much rain has fallen, so as to loosen the soil and let in fresh air to the roots; and to do the work effectually the surface should be dry. Practically speaking, the hoes should keep themselves clean. In wet weather, when weeds grow plentifully, the work is attended with no little difficulty; but, just to much the more, it is there to persevere. If the land is clean, it is better to defer the hoeing until the surface dries sufficiently to leave the soil open behind the hoes. Hoeing the land immediately after a shower when it sticks to the hoes, and is not allowed to dry, is a waste of labour, and a growth of weeds where seed is present, as it too generally is. And even when the land is clean and free from the seeds of the ordinary weeds, by poaching the surface with the hoes and the feet of the hoes the land gets into an unhealthy state, forming a favourable nursery for the growth of plants whose spores float in the atmosphere. In common language, the surface of the ground becomes covered with a green coating of

FOLLOWS & BATE'S
PATENT "CLIMAX" BACK-DELIVERY
LAWN MOWER FOR THE MILLION.

Price 25s.

THE TIMES, *December 10, 1869.*

"FOLLOWS & BATE, of Manchester, bring out the latest little wonder in Lawn Mowers, which is a machine cutting only 6 inches wide, being propelled with surprisingly little force, and costing almost a fractional price as compared with the large machines.

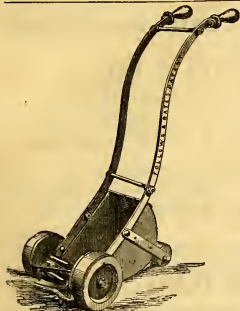
These Machines having no roller in front of the knives, cut LONG or short Grass just as it grows, do not miss the bends, and never choke, however wet the Grass may be.

They are specially applicable for Slopes and Steep Embankments, and are the only Lawn Mowers that can be used effectually with or without the Box.

Between 3000 and 4000 of the "CLIMAX" have been Sold this season. Every Machine is warranted, and a trial allowed.

CATALOGUES, with Testimonials and full particulars of other sizes, on application to any respectable Ironmonger or Dealer in Horticultural Machinery, or sent Post Free from the PATENTEES and MANUFACTURERS,

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THE "ARCHIMEDEAN" AMERICAN LAWN MOWER.

The only Lawn Mower that Cuts Wet or Long Grass
 (as well as dry) without Clogging,

Leaving the Cuttings in small particles, evenly scattered, never looking untidy, serving as a Mulch to Protect the Roots from Heat and Drought, and Fertilising the Soil, which cannot fail to invigorate and luxuriate the Lawn. Perfectly adapted to SLOPES, UNDULATING LAWNS, RIDGES and VALLEYS; and for the CROQUET GROUND is invaluable.

NOTICE.—GREAT REDUCTION IN PRICES for 1871.—We have great pleasure in stating that owing to the unprecedented success our "Archimedeon" Lawn Mower met with last year, we have increased our facilities for manufacturing, and notwithstanding that several important improvements have been made in the machine, yet we have made a large Reduction in Prices for 1871.

"Far superior to any of ours."—*Vide The Field.*

"We feel bound to recommend it to our readers as one of the best Mowers we have as yet made acquaintance with."—*Vide Floral World.*

"Remarkably easy to work."—*Vide Gardener's Magazine.*

"The quickest, most simple, and most efficient Mower ever used."—*Vide Gardener's Chronicle.*

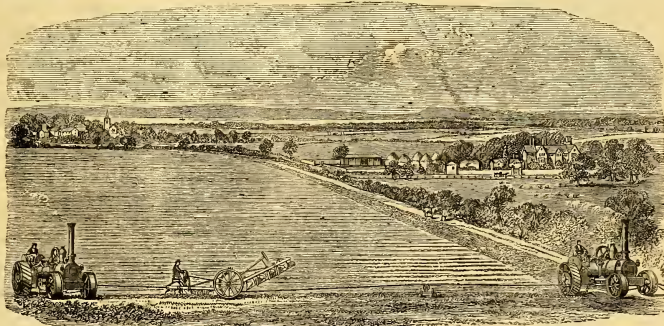
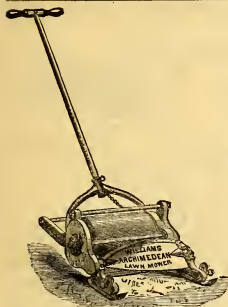
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TRACTION ENGINES, of various horse-power; and **WAGGONS,**

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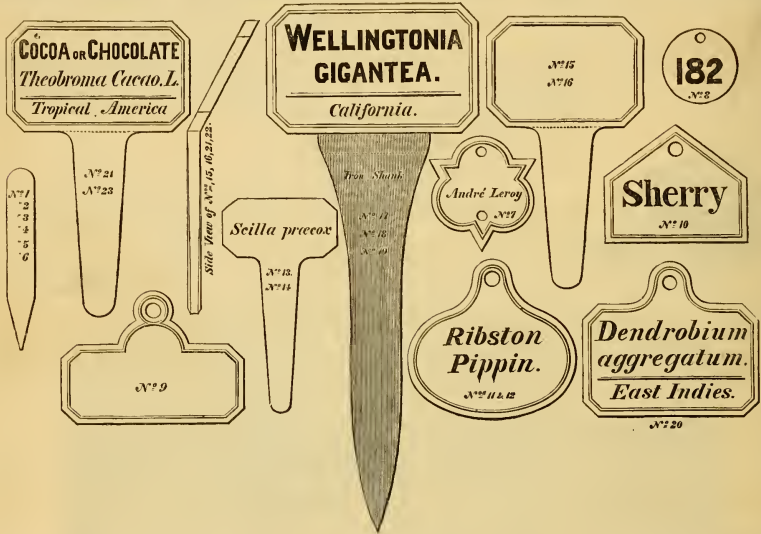
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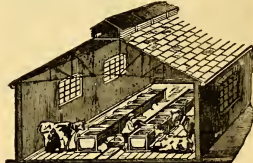
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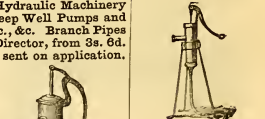
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THE QUARTERLY REVIEW. No 261, will be published on WEDNESDAY, July 15.

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I. SHAKESPEARE.
II. DARWIN'S DESCENT OF MAN.
III. AUSTRIA, SINCE 1848.
IV. JEREMY BENTHAM.
V. MUSIC, ITS ORIGIN AND INFLUENCE.
VI. ALEXANDER DUMAS.
VII. AFRICA'S VILLAGES AND COMMUNITIES.
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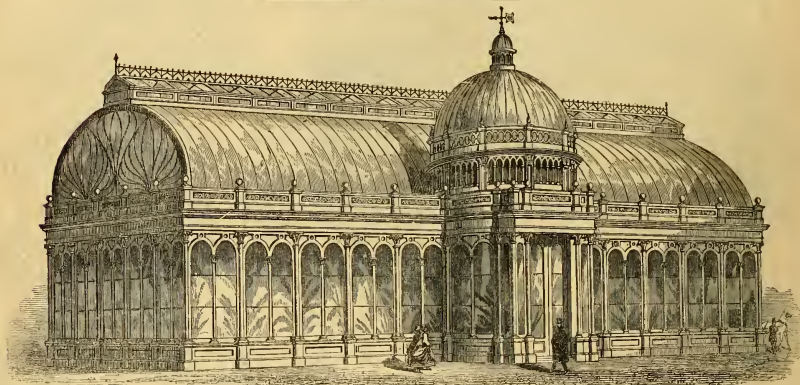
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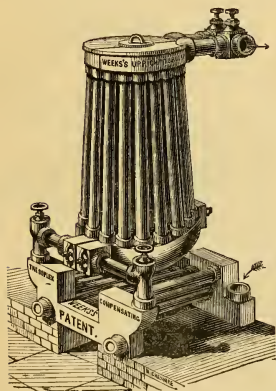
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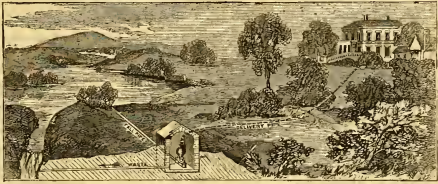
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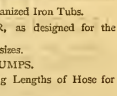
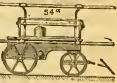
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THE GARDENERS' ROYAL BENEVOLENT INSTITUTION.—At a GENERAL MEETING of the MEMBERS of this INSTITUTION, held on WEDNESDAY, 27th INSTANT, for the purpose of ELECTING a new GENSEROUSITY FUND, the following was the result of the Ballot:—

CANDIDATES.		
NAME.	AGE.	VOTES.
JOHN GIBSON	72	942
WILLIAM KAYES	73	845
WILLIAM BROWNE	73	747
WILLIAM BAYNES	73	645
OWEN OWENS	64	391
JOHN WHITEHURST	71	361
WILLIAM CAWLEY	71	351
RICHARD HURSEY	68	305
GEO. OLD	67	295
FRANCIS FRITZGARD	59	200

The Meeting then declared JOHN GIBSON, CHARLES WHITEHURST, and WILLIAM BROWNE, as having the greatest number of Votes, duly elected GENSEROUSITY.

EDWARD R. CUTLER, Secretary.
14, Tavistock Row, W.C., 27th July, 1871.

Royal Agricultural Society's Show at Wolverhampton.
NOTICE.—The GARDENERS' CHRONICLE and AGRICULTURAL GAZETTE for JULY will contain a FULLY ILLUSTRATED REPORT of the SHOW, with PORTFOLIO and MEMOIR of J. B. LAWES, Esq., Rothamsted, and will also be obtained by post. Price 1s. 6d. STAND 345, Imperial Yard; and at Messrs. W. H. SMITH and SON'S Book-stall, 6, Strand, London.

Published by W. RICHARDS, 41, Wellington Street, W.C.

The Gardeners' Chronicle

SATURDAY, JULY 8, 1871.

MEETINGS FOR THE ENSUING WEEK.
TUESDAY, July 11, Royal Horticultural Examination of Plants, 10 A.M.
WEDNESDAY, 12, Royal Botanic Exhibition of Plants, 10 A.M.
THURSDAY, 13, Flowers and Fruits.

THE MOST COMMON OBJECTS IN NATURE are often those which are the least generally understood. This is certainly the case with the grains of such everyday plants as Wheat, Oats, and Barley. Few questions are more frequently set in examination papers than "What is the structure of a grain of Wheat, and the process of its maturation," and yet it is very rarely that one gets a tolerable answer. We have ourselves lately looked over upwards of 300 papers, in not one of which was there any true account of the structure. It is quite certain that many of the teachers must themselves have a very imperfect knowledge of the case, which certainly is not pardonable, as there is an excellent account, with diagrams, in LINDLEY'S "Vegetable Kingdom," with the different views which are entertained on the subject.

The fact is, that there is in these grains either a peculiar organ, or a peculiar state of the cotyledon, which for a long time imbibes nutriment from the starch contained in the seed, and which has been sometimes considered as a part of the primary root, a view which was held by RICHARD, while NEEB VON ESENBECK regarded it as a special organ. We were ourselves at one time inclined to RICHARD'S view, as we believe the terms exorhizal and endorhizal greatly misunderstood. In the greater part of monocotyledons the primary root is quite as naked as in dicotyledons, the secondary roots being adventitious; and we were therefore inclined to an opinion that in Gramineæ the representative of the naked root in other monocotyledons was the organ in question. On considering, however, the germination of an Onion, and the mode in which the albumen conduces to nourish the young plant, we find something so analogous to what takes place in cereals, that we are now inclined to DR. LINDLEY'S views, and to consider the organ in question a true cotyledon, with the peculiar function of absorbing nutriment from the storehouse to which it is joined. What takes place in the germination of an Onion is simply this: the seed, as is well known, is carried up by the cotyledon, which assumes the form of a loop. If a spot of any colouring matter which will not injure the young plant is placed at the point where the cotyledon bends, it will be found that it remains stationary. The tip of the cotyledon remains immersed in the albumen, and is very tender, and as long as it is wanted conveys nourishment downwards to the young plant. We have here then a cotyledon performing the same function as the peculiar organ in grasses, and the obvious inference is, that that also is a cotyledon. If this is true, the grasses alone are truly endorhizal.

It was stated some time since, at one of the scientific meetings of the Royal Horticultural Society, that the seed of Tropæolum is endorhizal. This surprised us so much, that we immediately sowed some seed to ascertain how the case really stands. If a section be made in the seed through the thick cotyledons when it is just ready to germinate, it will be found that the base of the cotyledons united below extends beyond the primary root, which is perfectly distinct, forming a sort of collar. This indeed is indicated in the vertical section of Tropæolum majus in the "Vegetable Kingdom," M. J. B.

There ought to be appointed without delay a public officer to be called CONSERVATOR of TREES, if London is to be supplied as it ought to be with healthy thriving examples of arboreal vegetation. Pending such appointment, the vestry ought to charge the managers of the respective districts with the duties indicated by the above title. Ought, we said, but they do not. What, for instance, have the local authorities of Chelsea—if there be any—been doing to suffer a gas company to risk the destruction of those beautiful trees—beautiful for London, if not for the world—the country—which convert Chelsea Walk into a luxurious and agreeable promenade on a summer's day? The public roadways are, in all conscience, sufficiently bored with drains and conduits to make it a hard struggle for the poor trees which have the ill-luck to be planted near; but here in Chayne Walk the footway has been invaded, and a long, small, shallow gas-pipe taken away, and a big one sunk some two or three feet lower, the excavation cutting through the roots which before had escaped, and had laid hold of the undisturbed soil. Here and there big roots, as thick as one's arm, have been cut off within a few feet of the trunk; and at other points masses of fibrous roots have been remorselessly torn up and cleared away. The adornment of this riverside thoroughfare, soon to form part of the great metropolitan northern esplanade, with fine old trees like this, is, of course, altogether beneath the notice of such "enlightened" bodies as gas companies; but there should be some official whose duty it should be to look to the preservation of such relics of the good old times, or, if not, the omnipotent local Parliament—officious and meddling enough in matters of far less consequence—should stir itself, and put a *stop* on all such vandalism. The office we have indicated would be no sinecure if the officer did his duty, for, not in Chelsea only, but on every hand, the same kind of ruthless destruction is from time to time to be met with; and though the necessities of the population may be pleaded as an excuse for the new works, in which engineers and surveyors and contractors seem leagued together to kill every green thing, yet, as in the present case, for example, and doubtless in many others, there is no necessity to break up fresh ground when the consequences are likely to be so disastrous, and the remedy is so easy—in this case merely to have laid the pipes on the other side of the trees. If the local Parliament will not arouse itself, and act, the Imperial Parliament should abridge its power, and get such necessary work done for it. By all means let us have a public conservator of trees, armed at least with as summary powers as those of the officer of health or the inspector of nuisances. Most large towns and cities need such an officer, fully as much as the metropolis itself.

WE are now able to add to our previous remarks on the ROYAL HORTICULTURAL SOCIETY'S SHOW at NOTTINGHAM that it has been in every way a grand success. The receipts at the doors exceeded £1900, and this, with some £600 for season tickets, made a total of £2507 15. 2d. received from visitors to the show. The several days receipts were as follows:—

June 27	Tuesday	£159	7	6
June 28	Wednesday (st. cl.)	108	8	5
June 29	Thursday (st. cl.)	654	0	0
June 30	Friday (st. cl.)	347	10	0
June 1	Saturday (st. cl.)	393	1	3

Such a financial success was due partly to the splendid weather which prevailed during the greater part of the time the exhibition was open, and partly to the fact that the inhabitants of Nottingham are enthusiastic supporters of horticulture.

— ONE of the floral treats to be met with in the neighbourhood of Nottingham, during the period of the recent show, was MR. PEARSON'S splendid strain of ZONAL PELARGONIUMS, some of which are of a most

remarkably attractive character. They are mostly of the semi-nosey class, but with particularly large flowers, and immense trusses freely produced on plants of stouky growth—a feature which seems to be inherent in the breed. Miss SANDERS, a crimson with a strong blue shade, resplendent in colour, is particularly rich; and Joseph HICK, a deep, bright rose, is a highly attractive flower. CALYCE, a lowly rose, is so fine in habit, truss, and substance, as to leave Lord DERBY far behind; and Amaranth, a free, plain-leaved, compact-truss, blue-tinted deep rose, seems likely to make the lead as the highest colour in the Christine class. CALYCE, a lowly rose, is so fine for the abundance of its cheerful-coloured flowers; and Thomas ADAMS, a large, bright carmine, has a noble truss. There are others of equal merit, perhaps, but these struck us as decided advances in the class of carmine plants. MR. PEARSON has been giving particular attention to the breeding of the Golden Variegated Zonals, and has succeeded in gaining not only brilliant colours, but a remarkably even border of colour. Lady MANVERS is a particularly fine variety in this way, and another, called William SANDYS, has not only high colour, but a remarkably free habit of growth.

— WE understand that it was proposed amongst the exhibitors assembled at the Royal Horticultural Society's recent show at Nottingham, to PRESENT MR. GEORGE EYLES, the Superintendent of the Show, with some mark of their esteem, and also of their appreciation of the courteous and able manner in which he has ably discharged the onerous duties of an office which fell to the lot of a manager of flower shows. No one is more entitled to such a public mark of recognition than is our friend EYLES, as the very effective and efficient arrangements at Nottingham bear testimony. It seemed therefore, scarcely add to the above-mentioned matter, but we thought, and we trust it will be carried out with energy by such a committee as will command the general support of horticulturists interested in flower shows. The movement is all the more opportune at this moment, as MR. EYLES has just retired from the office of Superintendent of the South Kensington Gardens, and will confine his attention more exclusively to the departments of flower shows and landscape gardening.

— A meeting of market gardeners, nurserymen, and farmers, was held at the Bedford Head Hotel, Covent Garden, on Tuesday morning last, for the purpose of receiving a sub-committee from the MARKETS FUNDING AND IMPROVEMENT SOCIETY, who had presented inspecting plans of the proposed improvements at Farringdon Market. There was a good attendance of large growers. The chair was occupied by MR. HENRY MEYERS, the President of the Market Gardeners' Association, and, in MR. PEASE'S absence, alluded to the great inconvenience which he and other growers had had to put up with in consequence of the want of accommodation at Covent Garden, and the decided refusal of the Duke of BEDFORD to offer greater facilities to the producers using the market. MR. THURKILL, the Secretary of the Farringdon Market, the new market proposed to be constructed in place of the present inconvenient and little-used market of Farringdon, and the meeting was engaged for nearly an hour in discussing and advising upon the necessary alterations in mode of operation, proposed, to the effect that the meeting approved of the scheme so far as it had been put before them, and pledged itself to assist by all means in its power the efforts of the City committee in establishing the new market. The plans are to be definitely settled at a meeting to be held at the latter end of this month.

— A most unfortunate circumstance happened during the removal of the plants from Nottingham. It appears that a vessel, containing a large quantity of kindness and disinterestedness, two specimens of a specimen plant of COTON, belonging, as they thought, to MR. BAINE'S, and which they supposed to have been left by an oversight. On reaching home they informed MR. BAINE'S, who had had no time to come out, however, that the plants were the property of another gentleman, who took such stringent measures to secure the return of his plant, that Messrs. BELL & THORPE (who acted, we are assured, with perfect bona fide) naturally felt much aggrieved. Messrs. BELL & THORPE, who had previously written to MR. BAINE'S, but not posted their letter, express great regret for their un lucky mistake, and we trust that their explanation may be accepted as amply satisfying the justice of the case.

— FROM the "Gartenzeitung," we learn that Herr ARNOLD, of Gotha, the celebrated moller of fruits and flowers, has just commenced issuing a series of sets of FUNGI MODELLER IN PAPIER-MACHE, accompanied by printed descriptions, and all necessary information respecting the properties and habits of each species. Each species where desirable will be represented in different stages of growth, and all the models will be of the natural size and colour of the species they represent. Indeed, those already exhibited will be made to appear as if they were true to Nature, that it is impossible, without handling, to distinguish them from living specimens. Each set or issue will consist of models of 12 to 18 species, with printed matter, and three or four sets will

appear in the course of a year. The sets will contain alternately specimens of edible and harmless species, and suspicious, harmful, and poisonous species. The ostensible object of these models is to familiarise the masses, who have neither time nor opportunity to study descriptions and plates, with this class of plants, and enable them to distinguish and use the really good sorts, without any risk of confounding them with the noxious species, from which many unfortunates have suffered. The models will be made under the supervision of Dr. GONNERMANN, DR. DANNENBERG, and other well-known German mycologists. The price of a set of 12 specimens, with printed matter, will be about £1. 6s., and they may be had, without the printed matter, for 7s. 6d. Two, or any part of the specimens, may be had. If these models prove to be as exact as reported, we think it would be well that local museums and other establishments should be provided with them.

— THE MAXIMUM TEMPERATURES in England during the week ending Saturday, July 1, ranged from 74° 2 at Leicester to 68° 4 at Birmingham, with a mean for all stations of 71° 2, or about 5° above the mean of the national standard for Scotland, where the extremes were 70° at Perth, and 64° at Greenock. THE MINIMUM TEMPERATURES in England were, as a rule, lower than those in Scotland; in the former country, 34° (at Hall) and 36° 78 (at Nottingham) were the lowest; and in the latter, 30° (at Bradford), and 35° 5 (at Paisley), held the same position. The means for the several stations in the two countries were 40° (for England), and 41° 6 (for Scotland). MEAN TEMPERATURES.—The mean for the southern country is about 1° 7 above that of the northern, the values being 55° 2 and 53° 5, respectively. In England, Manchester, with 56° 7, was the highest, closely followed by Blackheath and Liverpool, with 56° 6, and Portsmouth, with 56° 5; and in Scotland, Perth, with 55° 9, was nearly 1° higher than the second, viz., Greenock, with 55° 1. RAINFALL.—The average falls which took place during the week ending July 1, were, chiefly in Scotland, the largest in amount being 0.96 inch at Greenock, and 0.92 inch at Glasgow; the mean for the country was 0.54. In England, 0.56 inch at Saltley, 0.53 inch at Bradford, 0.52 inch at Hall, second; and 0.43 inch at Bradford, third. The mean for the whole country was 0.27 inch. Saturday last was the commencement of another month, and, let us add, we hope also of summer, for up to the present the weather has been most unseasonably cool. The months of May and April, which have been experienced at the beginning of July. The month of June, 1871, will long be remembered for the low temperatures which prevailed all over the country, and in many of the districts in the north of England falls of snow are reported to have taken place. During the present century there are only seven occasions on which the mean temperature of the month has been as low or lower than in the month which has just passed, they are—June, 1866, with 54° 8; 1824, with 55° 7; 1821, with 54° 1; 1816, with 53° 7; 1814, with 53° 4; 1812, with 53° 4; and 1805. THE MEAN TEMPERATURE of the month under discussion was only 55°.

The *Scientific Review* notices a metallic patent for the PRESERVATION OF WOOD AND IRON SURFACES, brought into use by Messrs. TARR & THOMPSON, of Nottinghams, U.S. The object of the patent is to apply a tar (preferably the best Stockholm tar), to which they add 40 gr. of naphtha, of about 18° Beaumé specific gravity, or so much naphtha as shall render the tar of the consistency, or nearly so, of boiled linseed oil. The mixture is evidently exceedingly good, for it is allowed for subsidence. The purified tar mixture is then drawn from the dregs, which may be drained. To 40 gr. of this purified tar they add about 30 lb. of dry ochre iron ore (commonly known as bog iron ore) in very fine powder, which must be thoroughly incorporated with the tar. When the mixture is ready they add about 40 lb. of commercial white arsenic and 160 lb. of oxide or sub-oxide, and when the whole is reduced to a thick paste by a mill or otherwise, the preparation is ready for use as a protective paint.

— Those of our readers interested in SCHOOLS and SCHOOL TEACHING, should make a point of visiting the Swedish School House in the International Exhibition. The comfort and physical welfare of the scholars are evidently sedulously cared for, while the appliances for teaching, and the apparatus, models, diagrams, &c., are admirable. It is quite clear that if this is a sample of how children are taught in Sweden, that their education is far more thorough and useful than that of the students at our great public schools or universities. If we could exchange classes and methods. Instead of being made to learn from dry and often badly compiled books unintelligible abstract propositions, the Swedish child is so taught by eye, ear, and touch, that comparatively abstruse matters are rendered intelligible to the learner. The child is put into possession of a mass of facts, the value and importance of which he is made at once to appreciate, instead of being crammed with an ill-arranged farrago of hard words, conveying no meaning to his mind, but which he has nevertheless to learn by heart. Botanists would do well to imitate the best prepared and best lecturers of common plants and the accompanying

diagrams. These things make us wish it had been our lot to have learnt our rudiments in a Swedish school.

— A brilliant conversation was held on Tuesday evening last in the great conservatory of the Horticultural Society. The company was distinguished and numerous, including most of the foreign delegates to the horticultural section of the Exhibition. One extraordinary omission occurred,—so extraordinary that, did we not know it for a fact, we should have deemed it incredible—we allude to the absence of hosts! Hosts of guests, truly, but no one to receive them.

— THE WATER RICE (*Zizania aquatica*) is abundant in Wisconsin, and other parts of North America, on the swampy margins of streams in shallow water. It grows about 2 feet deep, where the water is from 2 to 6 or 8 feet deep, is the most favourable habitat for this plant, which forms an important article of food among the Indian tribes. They obtain it by paddling a canoe among the plants, when, with a hooked stick, they draw the stems over the canoe and beat off the grain. The harvest only lasts for a very few days, as when ripe the grain is shaken off by the slightest touch, and if the wind should blow hard for a day or two the Rice is all lost. It is gathered both "in the milk" and after it is mature. The Indians take it to their camp and put it into pans, when it is roasted until the husk becomes dry and reddish; they then place it in sacks and pound it by striking on the outside, so as to separate the grain from the husk. It is winnowed, and is then ready for use. Those who have tried it prefer the *Zizania* to the ordinary Rice of commerce.

— The accompanying woodcut (fig. 177) represents a contrivance which will be found extremely useful for the application of liquid insecticides. It is called the HORTICULTURAL VAPORIZER, and is, in fact, a modification of the vaporizer used at the toilet for the



FIG. 177.—HORTICULTURAL VAPORIZER.

dispersion of scented liquids, but adapted by these modifications for horticultural use. By means of this apparatus, any kind of liquid may be diffused over plants in a state of minute division, or fine spray, in sufficient quantity to thoroughly wet them, without ruffling or disturbing the most delicate flower or foliage; and at the same time with a great saving of the liquid as compared with the ordinary process of syringing. It is said that a table-spoonful applied by the Vaporizer is equal to a pint applied by means of a syringe, or the ordinary method of syringing. The Vaporizer may be used either by blowing, or by the use of a pair of bellows, fastened by means of a small piece of india-rubber tube to the mouth-piece. As a disinfectant distributor for sick rooms it is also useful. Messrs. TARR & ATHERTON, of Nottingham, are the inventors.

CHARLES LEMAIRE.

M. CHARLES LEMAIRE (whose death on the 22d ultimo we noticed in our last issue) was born in Paris in 1801, and pursued his studies with distinction in the university of that city, where he remained Professor of Classical Literature for some years. On two separate occasions he was elected to the Académie des Sciences, and he was twice elected to the Académie des Beaux-Arts. He established a school; one of these establishments happened to be in the Rue Buffon, near the Jardin des Plantes. Here the love of botany was kindled in him, and here he made the acquaintance of M. Neumann, the elder *chef des serres* at the museum, and who exercised a great influence on his scientific career. A nurseryman, M. Mathieu, whose establishment was close by the portion of the Jardin des Plantes now superintended by M. Carrière, began to get together, with the aid of M. Lemaire, a collection of *Cacti*, which the latter studied with ardour, and which became the dominant passion of his life. About the year 1835 M. Cousin, a Parisian publisher, conceived the idea of establishing a horticultural journal, and he entrusted its editorship to M. Lemaire. For many years the "Jardin Fleuriste" and "L'Horticulteur Universel" were almost entirely devoted to the study of the cactaceae. In a review of the plants newly introduced into France, and which were more numerous in those days than at present. This descriptive talent recommended him to M. Van Houtte, who had recently established at Ghent the "Flore des Serres" et des Jardins de l'Europe." After several years the plants introduced in publication and description of the plants introduced by M. Van Houtte, M.

Lemaire undertook the editorship of the "Illustration Horticole," a horticultural and botanical journal, then belonging to M. Ambrose Verschaffel, of Ghent, which post he occupied for 16 years, until M. Linden became the possessor of M. Verschaffel's establishment, and with it of the above-mentioned journal. At the end of his long and useful career, at the present writer. From that time (January, 1850) to the time of his death, M. Lemaire lived in Paris with his devoted daughter, who never left him until his death. In addition to the editorship of the journals we have already mentioned, M. Lemaire collected the materials for a treatise on the geography of the Cactaceae, of which fragments only have been published owing to the want of a Mæcenas to undertake the publication of the book. Latterly, however, the Librairie Agricole de la Maison Rustique de Paris commissioned him to draw up two little volumes, one on Cactaceae, and the other on succulent plants. These two books (reviewed in these columns, pp. 140, 994) were of too restricted a character to allow their author to devote much space to his favourite subjects; but the book on Cactaceae contains a synonymy and a reformed nomenclature very useful to students studying the Cactaceae. M. Lemaire paid but little attention to the minute anatomy and physiology of plants. With the exception of broaching a theory concerning pollen tubes, which he brought before the Congress at Amsterdam, and which found but few adherents, his studies were devoted to the history of the Cactaceae. His determinations were often accompanied by lengthy dissertations of a very learned and detailed description, appreciated by classical scholars, but having little attraction for those devoted to philosophical studies. Lemaire was somewhat peculiar regarding his amusements; he never ceased to draw attention to the numerous barbarisms and solecisms committed by his colleagues, and in general he was right, though he complained much at the indifference with which his complaints were received. If he did not succeed in reforming everything that is erroneous in the orthography and etymology of botanical names, he at least called attention to many errors, and pointed out the right path to be followed by young students of the science. Unfortunately, 40 years' devotion to botany did not lead him on to fortune. Devotees rarely live by their science; they often die for it. The same may be said of M. Lemaire; he was not a solitary one, and we might cite many others equally unsatisfactory. The only compensation for such privations lies in the satisfaction experienced by the discovery and contemplation of so many of Nature's marvels. Lemaire was certainly not more highly than his contemporaries. Man passes away, his work remains. M. Lemaire's name will be honoured and respected by all the botanists who have occasion to consult his numerous publications, and who reap the benefit of the materials laid up by him during a long career which passed in the study of those charming creations which furnish a compensation for many of the misfortunes incident to human nature. *Edmond André.*

New Garden Plants.

HUMATA TYERMANNI, *Moraea*, n. sp.

Fronds deltid, acuminate, glabrous, coriaceous, tripinnate; basal pinnae 2-3 times longer than broad, 2-3 times wider than deep, again divided; secondary rachides narrowly winged; panicles oblong, deeply pinnatifid, the lobes oblong, bearing usually a single flower. The fruit is globose, the style is slender, the terminal or seated in a fork of the venous; rhizome creeping; clothed with white, narrow, tapered, glabrous-toothed scales; sipes connate.—*Hort. West Coast Africa.*

This elegant little Davallia, which has been received by Mr. Tyerman from Western Africa, bears in many respects a close resemblance to *D. bullata*, the size, outline, and division of the fronds being very similar to those of that species, the fronds being, however, more obtuse, being that of the *Humata*, not that of the *Eudavallia*, group, while the rhizome, instead of being clothed with rich, golden-brown scales, as in *D. bullata*, has the scales of a silvery whiteness. The fronds, moreover, are not deciduous, as in *D. bullata*, but persistent, as in the related *D. filicoides*, and *D. decora* of Java. The African plant bears, indeed, a striking first-hand resemblance to the Indian *Davallia Griffithii*, which has fronds of the same form, combined with a white-scaled rhizome, but it is altogether larger, and the fructification is different.

The plant now before us (fig. 178), though a small-growing species, is much the largest of the *Humatas*, and with its elegant form, evergreen fronds, and white-scaled rhizomes, will be quite an acquisition for our Fern stoves, being especially suited for basket culture. The fronds measure about 7 inches in length from the setting of the basal pinnae to the apex, and the rachis are about 7 inches in width across the base; the basal anterior pinnae of the lowest pinnae is barely an inch long, the basal posterior one an inch and a half, while the average length of the pinnules of the second pair of pinnae is about 1½ inches. The stipes, which is reddish-brown towards the base, is, as well as the rachides, and both surfaces of the frond, quite glabrous, rounded behind, flat, with a rim at each margin in front. The veins are prominent on both surfaces, and the position of the secondary veins is similar to that of the rachis on the upper surface. The short broad sipes are covered by scale-like indusia, attached by the base only.

Mr. Tyerman, the excellent curator of the Liverpool

Botanic Garden, himself a pteridologist of long standing, who has been the medium of introducing this charming plant to our gardens, well merits the compliment of having his name associated with it. Though technically a species of *Humata*, it is in a wider sense a *Davallia*, and will no doubt become best known to cultivators as *Davallia Tyermanii*. *T. M.*

FRUIT-BEARING CONIFERÆ AT LINTON.

[The following paper, which accompanied a very interesting collection of Conifers in fruit, collected by Mr. Robson, and which, moreover, was sent in satisfaction of a Horticultural Catalogue has been handed us for publication by the local secretary, E. J. Lowe, Esq.]

THE collection of Conifers from whence the fruit exhibited was taken occupies a position about mid-way down the southern slope of a ridge of hills of about 400 feet elevation, the ground being by the Pinetum being from about 220 to 290 feet above the sea level. The soil is a dry loam, of good depth, and more or less mixed with stone partaking of the Kentish grapt character, but that stone is not found in quantity near the surface, but a partly decomposed substitute of it, locally termed bascock, forms the principal ingredient in the subsoil, and is of so inviting a nature to the roots of most kinds of indigenous trees, that they find their way to a great depth amongst it, and grow quickly and attain a great size. The surface soil, however, though good, would not be regarded by a farmer as being remarkably so, being better adapted for the growth of trees, hedges, and plants of established character than such farming crops as depend on the surface soil alone for their subsistence. Nevertheless, most things thrive tolerably well, especially those having a liking for calcareous soils, and a particularly successful substitute of it. It may be added that it is dry, but not sandy, water being only obtained at the depth of 50 or more feet. With these preliminary observations, and a further remark that the Conifers are mostly scattered over the dressed grounds, some 25 acres, surrounding the mansion, and pretty well sheltered from the north, but in a general way open to the east and west, from whence we have our highest winds, I may leave other points to be indicated when the individual species are treated. Of it may, however, be proper to mention, with the exception of the *Araneæria* bearing fruit, which has been planted about 40 years, none of the others have been more than 27 in their present position, and all were small when planted. It will thus be seen that the site suits many of them, *Pinus insignis*, for instance, being nearly 60 feet high, and others exceeding 50 feet.

Pinus excelsa.—There are evidently two varieties of this, if not two distinct species, included under the name, one having its spring leaf-buds covered with green scales, the other with the same of a deep resinous hue. The first seems alike, but the habit of growth is different, one being much more spreading than the other, the largest specimen at Linton having a spread of branches of 47 feet, although only 38 feet high, the branches resting on the ground to within a yard of the tops. The other is more upright, and of about 35 feet. Both have the same long hanging foliage of a glaucous hue, and neither of them have been at any time injured in the least by our hardest winters.

Pinus insignis.—The largest tree is 59 feet high, with a spread of branches of 49 feet, and doubtless this tree would have been higher, but it lost its leader about 20 years ago, and remained four or five years without one; this perhaps accounts for the great spread of its lower branches, for the upper part of the tree is much more upright, and again forming a leader, was, I need hardly say, most rapid, and the loss, now that it has attained timber-like proportions, does not show that it had ever lost one. Its circumference at 4 feet from the ground is 7 feet 8 inches, the bark being much more so than either the Stone Pine or Pinaster. I may further add, what may perhaps surprise many, that it does not appear to have suffered in the least from any of the hard winters we have had, although a smaller tree of the same kind, not more than 10 years old, was much cut in the winter of 1866-67, and has been slightly injured again in the present winter; but I may observe that the rich, dense, deep green hue, which enhances the beauty of this tree when in a young state, or, say up to the height of from 30 to 40 feet, seems to leave them their greatest number of abortive blossom buds of a dull yellow colour, and the bushy remains left after they fall, detracting much from the rich emerald-green

the tree previously possessed; it is, however, a tree of fast growth. Near to the largest example of *P. insignis* a belt of common Scotch and Spruce Firs was planted at the same time for protection to the Pinetum, but none of them approach by long odds the size of *P. insignis*. I may further add, that amongst some of the latter species that were planted in 1855, one that I incidentally measured is 40 feet high, healthy and vigorous, and, like all the other Pines we have, excepting *P. ponderosa*, clothed to the ground with foliage.

Pinus austriaca.—A deserving species, more upright-growing than *P. insignis*, and when young more densely clothed with foliage than *P. ponderosa*, or macrocarpa, but as it gets older, its lower limbs, like those of the two kinds mentioned, get thinner, or leaves. In outline, however, it is a fine tree, and in colour next to *insignis*. It grows fast, outstripping some Scotch Firs in the same plantation; but I should doubt, if its timber is as good. It appears to like a dry stony soil, stands the wind better than the Spruce tribe, and in many respects is deserving of more extensive planting, being certainly one of the hardiest of the long-leaved class. Our best tree is upwards of 50 feet high.

Ficus Webbiana.—The beautiful colour of the cones of this species seems to be its principal merit, for it is seldom that a healthy, vigorous specimen is met with. Amongst several we had here, planted at the time alluded to, viz., 1844, only one has attained the height of 36 feet, and is moderately healthy, with a spread of branches of 23 feet. Its great fall is that it com-

of *P. Pinsapo*, it may be easily distinguished from that species, with which it has been sometimes compared; it contrasts strongly with *P. nobilis*, and, in fact, with most others. In a collection it well deserves a place, combining as it does a sort of a feathery outline with a dense foliage. The tree from whence the cones were taken is 46 feet high, and nearly 36 feet in the spread of the branches.

Cryptomeria japonica.—A fine tree of this was broken by the wind in 1867, and had to be removed, the tree at the time it was broken being 36 feet high, as upright as it was possible to wish, and clothed to the ground, forming a beautiful cone, the lower part tapering, the diameter of its branches at the bottom being not more than 12 feet. As it will be seen by the section, which has been lying outdoors since 1867, it has begun to form heart timber, so that there is reason to believe it may be a useful tree in this respect. Its great drawback is the liability it has to turn a sort of sickly brown in some places; but it does not do this much at Linton. It is, however, too prone to produce fruit, which checks its growth, otherwise it is a fine-looking tree when well grown. *C. Lobbiæ* seems to be only a variety of this, if it be not identical with it. It has not been able to detect any difference, the supposed more robust habit of the last-named being more ideal than real; and I believe situation and other circumstances have much to do in preparing the plant to stand our winters.

Cryptomeria elegans.—If the two above-named be identical, there can be no question about this one being distinct, and a great acquisition to the Pinetum, as the rich brown hue it assumes in autumn increases its beauty rather than otherwise, especially when (as is often the case) it is associated with other trees, as the reddish-brown tint comes on long before cold weather sets in, and here, at least, it has stood several winters without the least injury, and fully exposed. This is the first season it has fruited here; but as none of our plants are much more than 10 feet in height, there is plenty of time yet. It also seems to withstand the winter pretty well, and is in many respects a desirable plant.

Cupressus horizontalis.—A pretty-looking addition to this comprehensive genus, but the plants are yet too small to offer an opinion upon it.

Cupressus Lambertiana.—If it were not for one great drawback, this would be the most desirable species, but the liability it has to be torn up by high winds is sadly against it. The largest one we have at Linton has attained the height of 28 feet, although only planted in 1854, being then not more than a foot high—the best size to plant this tree, as I believe the best safeguard it has against high winds is a good exposure from the ground, the one here being a fine formation of which the soil here is favourable. The winter of 1866-67 did not in the least affect it, but that of 1866-67 browned it, the tree not showing it until April or later. The past winter has not taken any effect whatever. Its heavy massive foliage, of the darkest shade of green, entitles it to a place in every collection. In outline it is more of a bulbous cone than a pyramidal one, as its greatest diameter of branches is at some distance from the ground, the one here being 6 feet 6 inches up. I fear, however, it must be admitted that this tree is more handsome in a young than in an old state, specimens of 20 feet high or thereabouts looking better than when double that size; the foliage gets thinner, and the presence of fruit is no improvement to its appearance.

Cupressus macrocarpa.—A synonym of the last. I cannot perceive any difference. Both transplant badly.

Cupressus funbris.—The flourish of trumpets with which this was ushered in was speedily hushed; for, instead of a handsome graceful tree, it was found to form a kind of unwieldy bush, never likely to exceed 20 feet in height, and, in addition, hard winters cut it up in exposed places.

Cupressus Lawsoniana.—I expect to be found fault with when I say that this has been over-praised, for beautiful as some trees or parts of others may be, there are comparatively few that do not show a defect somewhere—a nakedness of branches in some place or other; out of upwards of 200 specimens here, however, are not many but are faulty in that respect. Another evil is, that they seem so persistently covered with that I fear they will never attain anything like the proportions they are expected to do. Neither will they endure the wind so well as the two *Thujas*, *Lobbiæ* and *horizontalis*; but the foliage is handsome, and the tree generally admired. We have no large trees of this species, 15 or 16 feet being the highest, and these do



FIG. 178.—HUMATA TYERMANII.

not improve by age. The tree however appears to be quite hardy.

Cupressus Knightiana.—This differs widely from the last, but it is not so hardy. It is, however, a fast grower, but, like the Italian Cypress and some others, is so much mutilated by the number of its leaders while desiring a place in a large collection, it may be omitted in a small one. Quickness of growth is its principal merit. A small tree, planted here in 1865, is now 18 feet high and 7 feet through the branches; but it is not so easy to make the number of its leaders to follow the rule as only two or three strive for the honours, but a host of them.

Cupressus Corvayana.—This seems to differ much from the others named, its branches, or rather branchlets, being pendulous rather than upright, which it owes to a small number of its leaders. In collection it forms a distinct feature, and is well worth growing. Its average yearly growth exceeds 2 feet, and its outline is good.

Abies Nordiana (Smithiana).—A fine pyramidal form, upwards of 45 feet high, and in the collection are all the specimens of this tree, which is more symmetrical in this respect than even the common Spruce. It grows also quite as fast, and promises to retain a good appearance longer than that species, for with us *Pinus* is the lowest of the three, its foliage being more pendulous, and the contrast between the new shoots, and the old wood very pretty in early summer.

Abies Menziesii.—A silver form of the Spruce with the cones of the *Montana*, but differing from both, as will be seen by the cones; nevertheless, I am far from certain whether this is the *A. Menziesii*, as I have seen another one of different character under that name; but I believe it to be correct. The tree is 29 feet high, and 16 feet in diameter at the base (the cones of the *Montana* Spruce).—This is only introduced to add variety to the collection. The tree is not so much patronised as it deserves to be, growing as it does very well in the shade of other trees, and contrasting well with the *Yew* in such a position.

Abies balsamea.—This tree could be introduced to grow as rapidly as some others do, and to withstand the cold of our hardest winters, there is no question but it would be a prince amongst its class; but its hardihood was severely put to the test in 1866-67, and found wanting in so many places that it is not so popular since. None of our trees suffered at that time, neither before nor since, and the largest one we have has borne cones for some years, but not having a male plant with flowers on until the present year, the seed did not mature, although the cone, as will be seen by the illustration, attained a good size. In producing these cones, was planted upwards of 40 years ago, and is a fine specimen, being about 40 feet high, and pretty well furnished with branches; some of the lower ones are gone, and some few more show an inclination to follow ere long, but the top of the tree is still very vigorous, and will be wanted for the outline being more cylindrical than conical, the top being rounded. The formation of cones has hardly begun, as will be seen by comparing the young with the old—the latter not so large as some we have had. The tree is producing the cones in a more regular manner, smaller, not more than 20 inches high; these cones are also not half-grown; but I believe, from what I have seen at other places, that the male plant produces flowers at an earlier age than the female, a common occurrence with other things, as was evinced the past spring with a seedling *Araucaria* several male plants but no females flowering amongst a batch raised here.

Retinospora pisifera.—The promise which this plant gave of becoming a large tree by its free and tree-like growth, has been marred by its propensity to produce seedlings of a more upright habit, and the *Retinospora Cupressus Lawsoniana*, otherwise it is, I think, destined to be a useful tree, its dark green foliage and graceful form entitling it to a place in most collections. As it has not been introduced long into this country there are no large trees of it; the one from which the fruit exhibits is about 12 to 15 feet high, and about 7 feet through the branches.

Retinospora obtusa.—Of dwarfier habit than the foregoing, and perhaps more graceful in outline, the colour a bright pea-green. I should expect this tree to be more freely spreading than the foregoing, and in small gardens it may be pronounced a gem.

Retinospora lycopodioides.—A slow-growing pyramidal plant, a fitting companion to *Abies pygmaea*, or a small stunted Juniper, and well adapted for a position in small geometric gardens, and where it is not likely to outgrow the required space, as the one accompanying fruit comes from has been planted four or five years, and is now only 14 feet high.

Wellingtonia gigantea.—Much difference of opinion seems to exist as to the merits of this tree. In one respect it is certainly the most beautiful, and in another that is on the score of its timber not being likely to be of any use; but on the score of beauty, hardihood, and adaptability to all kinds of soil, I have not a word to say against it; or on the contrary, much in its favour. There is, however, one point which I do not quite satisfy about, and that is its constitutional vigour. True it grows fast enough, withstands the winds when in an isolated position better than any evergreen tree I know of, and grows quicker than most trees; but

in the fact of the finest tree we had at Linton dying in 1869, and some other trees I have seen elsewhere showing a sickly condition, implies a doubt whether it is destined to be so long-lived a tree as could be wished. The specimen from which the accompanying illustration was taken in 1858, being then about 24 feet high, and the site a favourable one; it made good progress, and towards the middle of the hot summer of 1868, when it ceased growing and showed signs of distress, it was 26 feet high, and the circumference at the collar was 2 feet 6 inches. Thinking it might be suffering from the extreme drought of the summer, a good watering was given it, but it only lingered on, and died the following year.

All the other trees, however, that we have are very healthy, and I do not account the death of the one that from which the accompanying prints are taken, which is a perfect model of the pyramidal form of tree, 23 feet high, and upwards of 16 feet in diameter of branches. We have larger trees, but not in fruit. One peculiarity of this tree consists in its very shallow root-system, and that accounts for its not being disturbed where it is growing. Although it will succeed pretty well on poor ground, it does better in a more generous soil. It is not the best tree to transplant when it has attained some size, but it is unquestionably the best for planting in a small garden, where when one has got broken or destroyed. It seems well adapted for an avenue, but I would not recommend its being planted as a memorial tree until its constitutional capacity has been more tried, though as a symmetrical tree, in an open situation, when the soil is good, it has few rivals in rapidity of growth, upwards especially.

Thuja Lobbi.—Next to the *Wellingtonia* I would regard this as the most important addition made to our *Pinetums* during the last quarter of a century, as it promises to be something more than a mere shrub; and, in fact, it occupies the marshy tree of the far West in rapidity of growth, upwards especially. It forms a nice clean stem or bole, tapering like a fishing-rod, and its slender graceful growth is still further enhanced by the bright green Fern-like spray with which it is clothed, not standing very high, but spreading out in all directions, and horizontally curving outwards the beholder in the loveliest manner possible, so that I imagine the tree must be a general favourite.

It is also very hardy, as our severest winters do not seem to have taken any effect on it, and, as before observed, it grows very fast, our largest specimen is 16 feet high, its yearly growth averaging 3 feet, and in two consecutive years its leader was lengthened 7 feet 8 inches; it has certainly a sheltered position, but these other trees fully exposed grow almost as fast. I would recommend it as one in a collection that was limited to six.

Thuja Menziesii.—I can only look on this as being a synonym of the last, and I believe it is now generally regarded as such.

Thuja borealis.—A very deserving species of the tree type, and although not so good as the last named, it is quite as hardy, and its extremely dark green hue contrasts well with plants of a lighter colour. The tree the fruit was taken from is 20 feet high, and about 7 feet in diameter of branches.

Taxodium sempervirens.—Although hardy, yet the tips of its branches resting on the ground in the last named, it is quite as hardy, and its extremely dark green hue contrasts well with plants of a lighter colour. The tree the fruit was taken from is 20 feet high, and about 7 feet in diameter of branches.

Taxodium sempervirens.—Although hardy, yet the tips of its branches resting on the ground in the last named, it is quite as hardy, and its extremely dark green hue contrasts well with plants of a lighter colour. The tree the fruit was taken from is 20 feet high, and about 7 feet in diameter of branches.

Picea Pissino.—This tree, certainly the finest in the collection at Linton, is 40 feet high, and its branches spread about 15 feet, resting on the ground to the height of 20 feet there is only one place where the bole of the tree can be seen without putting the branches aside, so densely is it clothed, and so upright and fallless it is, as a pointed cone pyramid. It has only once had cones upon it, a specimen being in the open its width is nearly the same as its height, 35 feet each way, and the circumference of the bole at 3 feet from the ground is about 5 feet 11 inches. Where the number of trees are limited, and the ground is not so good, it is not likely to be one, but in a collection it is indispensable, having features peculiarly its own.

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neither do I wish to see them do so for some years to come, as the tree cannot be improved by being checked in growth by bearing cones. *Picea lasiocarpa* is too young yet, our largest plant not being more than 12 feet high, and growing very fast, with long leaves. I believe it to be identical with P. Lowii, and, perhaps, P. Parsonii; but several of the species (so-called) of this genus run into each other so gradually that it is likely when they become old the number of names will be much reduced. My purpose is not to go into this question just now, but to apologise for absentees; and the next is *Cedrus Deodara*, of which we have several approaching 50 feet in height, and between 30 and 40 feet in width, but none have yet shown fruit-bearing cones, though male plants have been planted here in 1858, and the healthy vigorous Cedars of Lebanon several years older have never yet shown cones. I attribute this to their vigorous growth, as smaller trees are often met with in a fruitful condition, but the trees in question are exceedingly healthy. I may here remark, what has been already treated elsewhere, that these two varieties—by which they can only be regarded truly as such—are gradually blending into one; in other words, the *Deodar* will become a Lebanon in course of years. Some trees that we have here are difficult to distinguish in any way, while one is a *Deodar* and another a Lebanon in winter; another is a compound of the two at all times—one part of each kind, while others retain their *Deodar* character still, and may do so for a few years longer than the others. If I were asked which of them I preferred, I should have no objection to recommending it to the Lebanon. The fine old specimens to be met with in different places give a dignity to all around them, and a fine old Cedar of Lebanon and an equally noble Scotch Fir will not be easily excelled amongst the host of new trees so recent in introduction. Both have a hard and proved wood, and I am not sure but the Lebanon will do the best service in most places in the south of England, and perhaps the other in the far North.

Pinus ponderosa is also amongst the important trees of which we have a collection. In my opinion, the best of all the long-leaved class, its tufts of foliage resembling a chimney-sweeper's machine brush; it bids fair also to become a useful timber tree. The one we have at Linton is 50 feet high, with an expanded top, something like the Scotch Fir when setting into the condition of an aged tree. It has never yet borne fruit, but is a tree much admired; as is also *Pinus Cambra*, an upright, cylinder-shaped tree, of moderate diameter, but very beautiful, owing to its silver foliage. This is also nearly 50 feet high, and has never shown symptoms of fruiting; and *Pinus strobus*, which, by the-by, suffered with us in the winter of 1866-67, but a healthy tree of some 12 feet high shows no signs of fruit of any kind.

Amongst those of which I cannot give a favourable report is *Araucaria brasiliensis*, which, although surviving some twenty-six winters out of 31, and one of the best we have. The fact is, it is not an outdoor tree, although it has struggled on and attained the height of 31 feet; its only merit is in showing its capability of living outside. As to thriving, it is not a tree to be recommended, and it is not a tree to thrive well. One or two Mexican Pines are also in much the same condition, only less able to stand cold winters, suffering more than the *Araucaria* does on these visitations. In fact, I am not sure but the want of success in the *Araucaria* arises from the soil not suiting it, for a severe winter makes no more change in it than a mild one.

In conclusion, I may be allowed to apologise for the imperfect growth of many of the cones exhibited, the fact being that it is a month too soon for them; and some have not attained half their proper size; as if they had to be cut on June 21, some may doubtless be shriveling up ere the exhibition is over; whereas at a later period their appearance is better, and it is needless to say they keep better. I have not any objection to be made by all who are at any interest in such matters, and to such the collection is more especially dedicated, and not to ordinary sightseers. John Robson, Linton Park, Maidstone.

BOTANY FOR BEGINNERS.—XI.

In selecting our illustrations we have been guided, first, by the desire to call the student's attention to such plants as may be found in any time of the year, and are published in such a form as to be readily accessible to all within reach of a garden or a field; and, in the next place, to select those which afford the best illustrations of the leading principles of floral construction.

For these reasons we began in spring with *Umbellifera* flowers of which we produced the illustration of the Willow, Elm, Poplar, and Ash; and from these we proceeded to flowers of gradually increasing complexity, such as those of the Tulip, Hyacinth, Apple, Rose, &c., pointing attention in each case to the particular circumstances which produced the modification of complexity of structure. We began thus with flowers of the simplest construction, proceeded to those, such as the Poplar, in which a slight degree of modification was produced by the mere addition of parts, till we came to the Tulip, in which the flower

is said to be *complete*, because it possesses all the constituent parts which a perfect flower should have, viz., a *perianth* of two rows, the outer one called *calyx*, the inner one called a *corolla*; then the stamens, surrounding the central pistil. Our nomenclature here is not uniform, but we modified by what is termed *cohesion*, which is, as previously explained, more generally want of separation than absolute union of previously separate parts. *Adhesion*, or union of dissimilar organs, was exemplified in the case of the Apple, p. 581; *irregular cohesion* by the name of the Yellow-flower, p. 645; or the petals of the Laburnum; *superposition* of parts was exemplified in the case of the pistil of the Laburnum, p. 676, and the flowers of the Willow or Ash, p. 450, destitute as these latter are of perianth. *Multiplication* of parts was illustrated by the Rose, and also the *substitution* of one part for another—of petals, for instance, for stamens, as in so many double flowers, while the St. John's Wort, p. 805, yielded an illustration of *compound stamens*. Incidentally in every case we have alluded to any salient feature of the plant presented; but our special object was to show the student how flowers are constructed, and to induce him to ascertain for himself what are the leading structural peculiarities in any particular flower he may happen to gather. Of course when we see the stamens complete or incomplete, perfect or imperfect, we do so for convenience of arrangement only. So far as the plant itself is concerned, the simplest and least complex flower is as complete as one of greater complexity. What it has pleased the Creator to make is assuredly complete for the purposes for which it was designed. A complete symmetrical flower, then, in a botanist's sense, is very often merely an artificial device constructed by the botanist for his own convenience as a standard of reference. Nevertheless, very many flowers do really conform almost precisely to the standard to which they become altered in some one or more of the ways we have above alluded to. Again, some few flowers do throughout their whole life maintain their original symmetry. As to the symmetry of flowers, we would like to state that by symmetry we here understand the due proportion of the parts of a flower one to the other, thus we have a *symmetry of form and size* in which all the parts of the same kind, all the sepals of the calyx, all the petals of the corolla, and so on, are alike in shape and dimensions; a *symmetry of number*, according to which all the parts are in equal numbers, say five sepals, five petals, five stamens, or some multiple of those numbers, as five petals, ten (twice five) stamens, or four; a *symmetry of arrangement*, according to which all the several parts are separate one from the other, and disposed in their proper order. In our previous articles we have given several illustrations, showing how this symmetry of form, number and arrangement may be interfered with in various cases, and it may now be well to put before the student a flower in which the symmetry of form and number is perfect, or nearly so, but which presents some deviation from the symmetry of arrangement. Such a flower is offered to us by the common Stonecrop, *Sedum acre* (fig. 179). The branches of this hardy herb perennial are round or cylindrical, throwing out here and there fine threads or roots, and bearing a number of closely set alternate sessile leaves. Funny things, too, these leaves are to look at—little fat conical masses of spongy tissue filled with watery juice. In truth, the Stonecrops belong to what the French call *plantes grasses*, fat plants. Our term succulent, though longer, is more correct, for the tissues are filled with watery juice, not with fat. These leaves are covered with a thick rind, or skin, which does not allow the juice to evaporate away, and from beneath this rind the watery and succulent plants can grow and thrive in hot dry situations, where plants with a more scanty provision of watery sap in their storehouses, or with a thinner rind, would perish from drought. Our particular Stonecrop is obliging enough to live in almost any situation, but, when truly wild, it will be found on dry walls or rocks where little else will grow. The student must not imagine that all succulent plants are Sedums, or even near relatives of Sedum. Cactuses, Spurge-worts, indeed a very large number of the family grow into plants which, when divided, have some succulent representatives, which keep up the honour of the family name in quarters where the ordinary representatives could not do so—another hint, this, not to trust to external similarity only. Not to be too dissatisfied with the cactuses and the Spurge-worts. Notice on the branches which have no flowers how crowded they are, and then look at a branch which is bearing flowers, and see how the leaves are scattered at short distances one from the other. In fact, the stem between each leaf and its neighbour has perceptibly lengthened. Moreover, if the leaves be looked at attentively they will be seen to be arranged spirally round the stem.

The student should take any leaf near the base of the stem and mark it in some way, so that he may eye carefully up the stem, till he find the leaf higher up, and which stands immediately above the leaf first marked. It will now be seen, by tracing the leaves one after the other, from the marked one below to that which is immediately above it, that the leaves are arranged in a spiral coil, and this spiral arrangement of parts is extremely common in plants, and when the

eye is once accustomed to look for it, few things are more readily discerned. A Fir cone will show this arrangement at a glance. In all plants where the leaves or other parts are *alternate* (p. 450), this spiral arrangement necessarily occurs. If the observer is of a geometrical turn of mind, he will find the study of these spirals will open up to him a new and most interesting object of research; but the subject is



FIG. 179.—SEDUM ACRE (STONECROP).

one too complex for the majority of beginners, and hence we shall not pursue it further. The inflorescence of the Stonecrop is definite, as in the St. John's Wort (p. 805). Coming now to the flower, we find it in some respects a model of symmetry; the parts are symmetrical in number, form, and, with some exceptions, in position. We have already sufficiently explained the alternate, the spiral, and the opposite arrangement of leaves and other organs. This Stonecrop flower gives us an opportunity of saying



FIG. 180.—SECTION THROUGH THE FLOWER.

something on the whorled or verticillate arrangement of parts.

The five sepals of the Sedum are in a ring or whorl, as also are the five petals, the ten stamens, and the five carpels. One sepal or one petal is placed at a different level from the rest, but all come off at the same level. In the case of *opposite* leaves already referred to, p. 450, there are but two leaves in the whorl or ring; here in the Stonecrop there are five sepals in a whorl, and so on. In this plant,

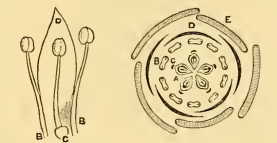
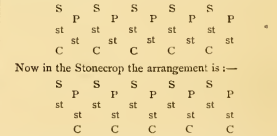


FIG. 181.—DIAGRAM SHOWING THE ARRANGEMENT OF THE PARTS OF THE FLOWER.
A, Carpels; B, Stamens; C, Gland; D, Petal; E, Sepal.

then, we have the leaves alternately and spirally arranged, while the parts of the flower are whorled. The symmetry of arrangement is thus different in the case of the leaves and of the parts of the flower; but in other cases, as for instance the Bedstraw (*Galium*), the whorled arrangement is found in the leaves and parts of the flower both. In the Stonecrop, then, we have a whorl of five separate sepals, a whorl of five separate petals, and so on. Now, notice that though there is no alternation between individual sepals or petals, yet if the whole ring of sepals be compared with the whole ring of petals that there is alternation between them, thus one petal comes between two sepals. The petals

alternate, as it is said, with the sepals. Five stamens alternate (and these are longer than the others) with the sepals, five other stamens alternate with the petals.

So far the alternation is perfect, but when we come to the carpels we find them, as it were, out of place; they should alternate with the petals, but they do not. In this particular then the *law of alternation*, as it is called, is not followed. The diagrams at fig. 181 will exemplify what we have been saying, but we may perhaps make this matter even simpler by the following scheme, representing arrangement of parts in a flower where all the parts alternate, and wherein S represents the sepals, P the petals, st the stamens, and C the carpels:—



The explanation of this peculiarity, as also of certain little glands, c. fig. 181, which also deviate from the proper alternate position, is a problem for the advanced botanist to solve rather than the beginner, and hence we confine ourselves now to the mere mention of the fact.

DOUBLE HYACINTHS.

At p. 384 I find some remarks upon the question of classifying some double Hyacinths, like *Koh-i-noor*, so as to separate them from *bona fide* double varieties, like the *Red Waterloo* (rose). I do not think that the term "double" is a good one to apply to such varieties as Lord Wellington, although it has been the custom for many years to call every Hyacinth which is not single, "double." It would, I think, be better to follow the example of the growers of the last century, and make a more correct distinction. In the "Treatise on the Hyacinth," by George Voerhelm, London, 1753, they are divided into classes called "single," "double," and "full," and this I consider to be the best system of classification, the terms indicating clearly the quality of the flower when it is watered (from the French word "half or semi-double," or "half or semi-full." I have already adopted these terms for years in my nursery lists.

As regards the time when double Hyacinths were first cultivated (see p. 451), I may say that I think it probable that some double varieties were obtained from seed, and grown very soon after the introduction of the Hyacinth into Europe. It is also, I think, quite certain that Peter Voorhelm (Voerhelm or Footem), was not the first grower of them. The Marquis de St. Simon, in his work on Hyacinths (1786), states that Peter Voorhelm for some time neglected the cultivation of double sorts, and gave preference to the single, double flowers being considered as monsters unworthy of attention. These remarks can be depended upon, as St. Simon seems to have been quite separate from George Voerhelm (grandson of Peter), the writer of the above-named treatise, at least there is in St. Simon's book a list of the Hyacinths planted in George Voerhelm's parade-bed. It is strange, however, to read in St. Simon's work that before the time of Peter Voorhelm there was neither cultivated nor estimated any double Hyacinth, and also that in "Swertius' Florilegium," printed at Arnhem, 1620, no double Hyacinth is figured. I have never seen this Arnhem edition of the "Florilegium," but I have before me several Amsterdam and Frankfurt editions, of which the first is dated 1612, and in all of them is figured a double Hyacinth at pl. 12, described as a violet-blue one—a poor thing, however, with only eight bells, but well double. Other works of that time give also figures of double Hyacinths.

In the famous "Hortus Eystettensis," of Besler (1613) there are figured three double sorts, viz., *Floræ cœruleo-pleno* with three full bells, and *candidissima flore pleno* with one very full bell at the top of the stem (ord. ii. pl. 14); both engravings are apparently taken from young plants, so that the same sorts may have produced more bells later. These two varieties seem to be described here for the first time. On the following plate (ord. ii. pl. 15) is figured *Hyac. orient. flore duplaci*, a strongly grown bulb, with 15 true double blue flowers. This variety has been mentioned before by Clusius in "Crisis Posterioribus," fol. 18 (1611). In the "Hortus Florodas" of Passavia (614), on plate 11 of the first book containing spring flowers, is figured a Hyacinth noted as double, but nothing double is to be seen in the engraving, and in the instance two buds are grown partly together; and in consequence of this the epithet double may have been given to the flower. The description given of this flower in the English edition of the said work is as follows:—

"But this double oriental Incalt has at its first coming genuine flowers with afterwards appears somewhat bluish, and being full blown, are whyle yet somewhat greenish,

yet those stripes or veins that glow through the leaves are very rare."

Popular writers of that time speak of double Hyacinths as being most esteemed by amateurs, and ever preferred to singles; at least Petrus Hondius, in his book on gardening, published in Amsterdam, 1621, and written in Dutch verses, gives them more praise than all the others. In "Laurenberg's Apparatus Plantarius" (1631), three varieties of double Hyacinths are mentioned; but in the catalogue of the same garden, edited by J. Hermann (1637), seven different double full Hyacinths are described. These facts prove sufficiently that double Hyacinths were cultivated long before Peter Voehrlin, a fact to which Charles Morren, in his *historique essai* on bulbs (1842), has already drawn attention. It seems that in the middle of the 17th century the Dutch gave the preference by preference to the Tulip, and that it was a century later before the Hyacinth became the preferred florists' flower. A curious Dutch book at that time ("Flor's Bloem-waarnide in Holland" (1734), a consequence of this time, is also for the same season the pamphlet on the *Tulipomania* ("Flor's Snaemspaken") were printed again.

At that time double Hyacinths were grown by preference, and it may be that Peter Voehrlin was the person who brought this again into fashion after their culture had been neglected, and that it was from some time the most popular. The figures given at this time, for example those in "Buchoz Jardin d'Eden" (1781), represent double Hyacinths, chiefly of two sorts, with very full bells. George Vowler, in his treatise on plants (1753), gives a list of 244 double and 107 single best sorts, and among the doubles the following are named as surpassing all others: Full Hyacinths with white grounds—Chandlerier of the Church, Comptroller's, and Grand-Gloria, Flox Salis, Gloria Flora alba, Gloria Flora superna, Illustrata, Optima, Mirro, Mount Etina, Mount Vesuvius (extra), Berrimus.

Full Hyacinths with blue grounds:—Aspasia Panachee, Bailiff d'Amsterdam, Bouquet de Fleurs, Directeur-General, Duke of Courland, Duke de Kennerly, Flor de Mare, Flor de Mare, Flor de Mare Terrestre, Gloria Flora (blue), Gloria Mundi (blue), extra; Illustratus of Holland, La Grande Violette, La Plus Belle du Monde, L'Impératrice, Aspasia, Louis Quinze Triomphant, Merveille du Monde, Paix Douce, Passe nonchalant, P. (blue), Fasse all, Rien ne me surpasse, Sanspareil Fanchet, Tresorier-General.

Full Hyacinths, with red grounds:—Coralin, Crown of Roses, Gloria Mundi rubra, Gloria Rubrum, of Princess Imperiale, L'Assemblage des Beautés, Monarque de France, Flor de Mare, Flor de Mare, Réviseur-General, Riche Paix, Rose d'Hollande, Rose du Roi, Rose de Parade, Rose Sacree, Soleil d'Or.

A few of these sorts are at present found in some collections.

In this it is also noted a Roi de la Grande Bretagne among the full Hyacinths with white grounds, but not marked as superior. St. Simon, however, considers this Hyacinth to be the oldest in cultivation (it may be of the second period of double Hyacinth growing), and supposed it to have been obtained in 1668. This variety was originally raised above many others, and sold at a high price, much surpassing 100 guineas. This bulb, continues the learned writer, grows much better in warm countries than at Haarlem; it grows equally well in pots and in glasses, but perishes in cold and wet grounds.

There is still to be found in some Dutch collections of the present time a sort of the name of King of Great Britain, a late flowering variety of no merit, which answers to the description of the old renovated sort, and may be the same. At the end of the former century double Hyacinths were raised in some single ones in England. The treatise on Hyacinths in the "Florists' Directory," by James Maddock, begins in these terms:—

"Double Hyacinths, which are much more beautiful and estimable than those which produce single flowers, have in latter years become more common. The reds, whites, and blues, with a few kinds of yellow, more recently obtained from seed. In many instances double Hyacinths have a peculiar advantage of a beautiful brilliant colour; the eye centre of their bells, which the single sorts cannot possess."

We may conclude, from these remarks, that the cultivation of double Hyacinths was at the time of the introduction of this plant an object of great interest to us in later times (before 1700), the preference was given to singles; they again, doubles had the preference, till, perhaps 20 years or longer after, singles again became the favourites. The reasons for these changes must be sought for in the fine novelties introduced in different periods in the double and single sorts, the way of showing them, and sometimes in show beds in the open ground at another time forced in pots, and by the different system of bedding-out practised at different times, in the more or less scientific direction of horticulture, and perhaps in other circumstances.

H. Aitings, *Haarlem, Holland*. [It is to be doubted the closeness and the symmetry of the spike which has led to the modern preference for single Hyacinths as compared with double ones, which latter, however, like most double flowers, continue longer in bloom. Eps.]

Home Correspondence.

Orchid Cultivation.—I think if your correspondent "Scrutator" will read my letters again, and then his own, he will find that he is not justified in the construction he has put upon them. I did not arrogate to myself the right to advance my opinion unsupported by experience, nor did I deny him the privilege of quoting extracts of such nature as they saw fit to quote. There was no ambiguity about what I said, and as I repeated it a second time, there should be no excuse for perverting the sense. If you have no case about the plaintiff for his attorney, is an old law maxim. I have no objection to your making use of my correspondent "Ex-Cantab" in making the defence of cool treatment too personal a matter. Let us flatter ourselves that there are a few lookers-on, who read our letters, and that they enjoy a smart hit now and then; so far so good, I have no objection, but we should not forget that argument of 100 to 45° subject to the point, that I have read with great interest the account of the Odontoglossum house at Fernhurst, and note that "F. W. B." who furnishes the report, says, that the winter temperature of this house is a minimum of 40° and a maximum of 50° in the night, and 45° in the first time that I recollect having read such a statement, and it was to bring out such an one, if anyone could make it, that induced me to write at p. 310: "I have never grudging them for any length of time, say 3 or 4 inches, to be kept at 40° to 45° in a minimum; nor has any one else, in my opinion, without serious injury his plants." Mr. James Anderson, at p. 171, only gives the mean of his minima as 49° 19, and "Scrutator," in his letter at p. 274, only says that the house at Fernhurst would average a minimum of temperature of 40° to 45° in the night, and 45° in the day. I therefore, thought I had a right to take exception to such partial accounts being considered as proving anything, and pointed this out in my letter at p. 310. The words I used were— "We have not before us, that I read of your correspondent Mr. Anderson's practice, or that followed at Fernhurst, as wanting a warm corner, there can be no discussion." I am glad that they can be grown so cool, and has not my practice, and that a great heat suits O. Alexandræ was shown by one bulb furnishing 28 full-sized flowers. "F. W. B." also adds G. circumscissus as wanting a warm corner. Am I right in concluding that a gardener of even Mr. Culley's lengthened experience, dare not trust his house down to 42°, without its being sheeted up?—the term used is "covered up for the night." If this surmise is correct, it is a very important element, and it should not be passed lightly over; the lower the temperature the moisture can the atmosphere retain, and the greater is the danger of frost by radiation. I gave Mr. Purdie's experience of 40° under radiation, but it was at 10,000 feet elevation; and as Odontoglossums do not come from that elevation, our gardeners who cultivate them, themselves they are not required to attend to their charges with their teeth chattering, for a minimum; and, as they neither came from 8000 feet, need they fear a maximum, that will burst a thermometer in a given night's process, it will only register 130°; see also Mr. Purdie's letter, at p. 171, and Mr. Volsem, at p. 584. I was much pleased to see this explanation of the great height thermometers mark in the sun at high elevations in the tropics, for I mentioned Mr. Purdie's experience rather in fear, yet hoping he was right—for the disabled I had expressed, that Odontoglossums came from such elevations, greatly depended on his veracity. "Ex-Cantab" need not fear that I shall advise any one to follow Nature in the matter of temperatures, and in writing on such extremes are unheard of. Since writing the above, I have been reading your letter in your journal (at p. 741), and am glad that he is willing to join in the discussion; the cool treatment has certainly a chance of being heard, and as I am to be in such a minority, I must ask them to be careful in their own practice, and not to give me any ground. "Ex-Cantab" says, I recommend a mean winter temperature of 70°, and Mr. Anderson repeats it; once or twice more, and it will be considered proved. I have been very careful in advising any treatment. I have given my own practice, and in the present discussion, but I have not given a mean of 70° in winter, or even my own practice, that I am aware of. Mr. Anderson begins like a lawyer summing up; I am obliged for the flattering way in which he writes, but can write upon subjects that are not his own business, and I must not be allowed to do so. I do not allow me to think that his advice to your readers, and such as seek instruction from your pages, is a little premature. He may be right "that I totally misunderstood the climate necessary for the cultivation of O. Alexandræ." I am sure that you and he speak of it as he may have mastered the subject; but I believe he will be willing to give us the proof, and then I shall have some little consolation for the humble pie I must eat, in the information I have obtained. Perhaps in many ways I may be wrong, and it may already have appeared in your pages, but I have so many queries, that I must mark my points, and claim what credit is due to me. Will Mr. Anderson tell me where he learned that 6500 feet is the elevation from which these plants come? Mr. B. S. Williams, in his

4th edition, p. 213, says O. Alexandræ grows at an elevation of 7000 to 8000 feet in Bogota. "Ex-Cantab" says that he advises, at p. 712 of the 3d edition, a winter temperature 45° to 50°, and in summer 50° to 60°. "F. W. B." says that the Ferniceæ in his garden, winter temperature 45° to 50°, in summer the natural temperature, and that the quality of Warner's practice at Broomfield—a minimum of 40° in winter, and in summer as much natural heat as the summer affords. These winter temperatures will agree with Mr. Williams; but what about the summer's? I have not written any thing on this subject, but "Ex-Cantab" says he thinks a minimum of 45° in winter, and a maximum of 85° in summer is cool treatment—these natural summer temperatures mean 85° at least; thus, I only differ from them in my winter temperature. I have written in issue 7. Hunter's book, Mr. Jean van Volsem mentions in his letter, and find return to this subject of temperatures when it comes; but I am still of the opinion that it is a simple question of resting, and the advantage a long rest has upon an evergreen pseudobulb. I some time since referred to some types of tropical plants, which were in Mr. Fortune's lecture, and I should put all evergreen Orchids as classing with the Mangosteen type. I at once repudiate the charge of killing an Orchid by my practice, and if Mr. Anderson says that he writes such things, I will not be responsible for them, and that there will be found some of them who will tell him that if he wants to retain any influence over them, he must not seek to procure such a result by false inferences. This is strange language, so I will give the meaning of what I complain of.—"In reply to the first question, I have given any Odontoglossums grown as recommended by "G. H.?" I did, in one or two places, but the plants, instead of being cultivated, as I understand the meaning of the word, seemed in a bad plight. A minimum of 40° to 45° in the night, and 45° in the day, they were confined would certainly kill them." I am one of your readers, and I hope I profit by what I read in your journal. Will Mr. Anderson, in justice to me, say where I advised "a hot, dry temperature?" My own note in the note, I have told you all others that had occupied my attention is, that I have never exhausted all the means at our disposal, we still cannot give moisture enough. I refer you to p. 417, where, at the end of my letter, I say: "Orchids come from the wettest parts of the earth alone, and supplying them with water, is not only the best, but the only difficulty. It is a point that has occupied much more of my attention than giving them 10° of heat more or less." I am as willing as "Ex-Cantab" to keep the discussion to the point, which is, the relative advantage of a minimum of 40° to 45° in winter, and the effect of a more complete rest, and of a longer rest upon the healthy growth of Odontoglossums. G. H.

The Weather in Westmoreland.—We have had a most remarkable season in the lake district. Although the average of the winter, and the summer, and the average crop of hay, everything else has suffered more or less. I find, on referring to my note-book, that on May 17 heavy rain fell up to 11 P.M., the wind being west. A sudden change then took place, the wind changing to the north-east, and the rain falling was 5° of frost in the valleys. The latter wrought fearful damage upon the fruit crops, Apples being completely destroyed. Pears, which were set most abundantly, and nearly the size of small Beans, were left with a few scanty fruit, and the north-east winds still prevailing. The grass seeds have finished the few that were left, with the exception of some 36 trees, which I received from Thos. Laxton, Esq., of Stamford. These trees were removed, to make room for seedling Roses and new Pines, on October 24—their height averaging 10 feet. The Apples, which were set in that late period, can be removed to a distance, and succeed admirably. Severe as the weather was—and it cut off the fruit of some 40 other trees that had not been removed—there are at present 22 of the lifted trees, sent here from Stamford, that are carrying excellent crops, and are swelling their fruit in a very extraordinary manner. Some of your readers may think that I have dwelt a little too long on this subject, but I look upon it as a most important lesson to us gardeners in the northern counties, as to whether it might not be better to have a quantity of young fruit if trees were periodically lifted, so as to retard them in the early spring. Gooseberries are a heavy crop in most of the sheltered gardens in the lake district; for although the frost of May 17 destroyed about one-third of them, I have not seen so large a crop as there is a bountiful crop, and the same may be said of Currants of all kinds, although they are smaller than usual, on account of the cold nights still prevailing. Strawberries suffered severely, but as there was a large quantity of unexpanded blossoms, there is a fair average of fruit. I have also seen a quantity of Strawberries some 25 feet in height is quite safe; Picea Nordmanniana having the young growth completely killed, and, in fact, in almost every case the young growth suffered the same fate. Bedding plants have

merely kept alive, some of the more tender becoming smaller than when planted out. *James Stewart, Bellfield House, Windermere.*

The Condition of Peach and Nectarine Trees on the Open Wall.—At p. 856, the Rev. W. F. Radclyffe thus writes: "The statement made in your leading article is but too true of the above trees. Such as I have seen and heard of are in a miserable condition, some describing their trees as in a moribund state, and others as blistered, and covered with green aphid and spiders." He then proceeds to state that his trees are perfectly healthy, because, forsooth, he short-prunes, and looks after them himself; and adds, "I will not suffer severe winter or spring, red spider or aphid, to blister, curl, or afflict my trees," all of which I hold to be as wondrously unworthy of notice, but for the following sentence, which is as devoid of truth as it is mischievous: "This miserable state of the Peach and Nectarine trees out-of-doors, in England, is a disgrace to science, and the result of neglect and gross ignorance." That is, the majority of the gardeners of England are grossly ignorant, and the grand remedy for it propounded by the Rev. W. F. Radclyffe in such brotherly terms is, "Come, review my trees." Under the circumstances my response, and that of hundreds more of sorely tried practicals, is, "No, thank you!" and my advice to a writer at whose feet I have often sat with pleasure is, "Speak not evil, one of another, brethren." We often hear of the want of courtesy among practical gardeners, but do not believe there is one among us who, if his trees in the open had escaped injury this season, could have complacently sat down and claimed the credit of it all, and poured contempt upon his suffering brethren, who had been harder hit by the sharp slash of the winter's frost. However painful to me I must request permission to protest against such statements, as the character and daily bread of hundreds of gardeners are imperilled thereby. The fact is, that science and skill are powerless to save tender trees from the grip of zero, as the merest tyro in horticulture knows to the cost of his pocket. As such is recommended in your leader, and the matter is easy. But I boldly assert, that the sorry state of Peaches and Nectarines in the open this year is no proof, either of a lack of science, no, nor of neglect or ignorance; and in similar matters I claim to be as good an authority as your correspondent. I next expect to hear that the lateness of the Roses this season is attributable to the lack of science among gardeners, and that the wet hysel and late harvest result from the neglect of gross ignorance of farmers. Even this would be more reasonable than the broad assertion that the skill and perseverance of any man, can make tender trees endure such hardship as we have experienced this winter, spring, and summer, with impunity. *D. T. Fish, F.R.H.S., Fiddis 3.* [We are glad to print this disclaimer, with the substance of which we quite concur. Get a good gardener, treat him liberally, and be sure that all that experience can suggest, or intelligence supply, will be done; and then, if failure ensue, it must not be made a reproach to him. Eds.]

Vitality of Seeds of the Shepherd's Purse.—In the autumn of last year I made a new croquet lawn from a meadow adjoining my premises, and turfed it with turf that was growing there. This consisted of the ordinary herbage of our grass lands, and was very free from weeds. To get the level it was necessary to raise the lower part with earth dug from the same field, a fine mould, several feet in depth. To my surprise, upon the setting in of warm weather, the bank which supports the lawn, the grass which was turfed over with a very clean turf, was covered with a crop of Shepherd's Purse as thickly as though it had been purposely sown over; and the same weed is bursting up through the interstices between the turves laid on the lawn as far as the same earth was used. There is not a plant of it to be seen on the undisturbed part of the meadow, and I can only account for its appearance by supposing that in former times there was a garden there, and that the seeds lay dormant till brought up to the influence of the air. It has been mentioned to my knowledge for 40 years, and usually fed with sheep. *R. C. A. P., Hale, near Taunton.*

Laxton's "Alpha" Pea.—Will any of your readers (distinct from one) who have grown this Pea from seed say whether or no their experience differs from my own? Sown amidst a lot of other Peas, I find it to be about as early as Daniel O'Rourke, with a pod about equal in length and size. The haulm is thin, bearing about the same relation in respect thereof to Superior, Imperial, Wonder, Prince, and others, that hay does to straw. It is also very long jointed, and produces but one pod to a stem. In productiveness I think it to be decidedly inferior to Daniel O'Rourke. My stock of it, the produce of a very smart, old-fashioned Mr. Mendenhall & Co., is growing where other Peas thrive luxuriantly, so I accept it as a fair trial, and am correspondingly disappointed. Alpha had been specially commended as the best of Laxton's last batch of Peas; if it is so, then I find a very different result. Comparisons may be tedious, but we must occasionally put up with their ob-

jectionable character, as they are sometimes necessary; and upon that ground do I contend that, as compared with Dr. Maclean's splendid batch of dwarf Peas, Mr. Laxton's are far from being equal; even Superior, which is truly a grand show Pea, is neither earlier nor so acceptable at table as the old Champion of England. *A. D.* [This evidence differs from that previously received from other sources. Eds.]

Ornamental Heracleums.—At this season the larger forms of Umbellifers will be coming into blossom, and now, therefore, that their value as decorative plants is more appreciated than formerly, it may be opportune



FIG. 182.—HERACLEUM EMINUM.

to introduce figures of two species of Heracleum, for which we have to thank Messrs. Haage & Schmidt, of Erfurt. One of these is Heracleum eminum (fig. 182), the other *H. absinthifolium* (fig. 184), or as De Candolle calls it, *Zozimia absinthifolia*. *H. eminum*, which has



FIG. 183.—LEAF OF HERACLEUM EMINUM.

leaves of gigantic dimensions, is well marked by the blunt rounded lobes of its trifoliate leaves (fig. 183). These leaves are stouter in texture, and consequently more durable, than those of most of the other cultivated



FIG. 184.—HERACLEUM ABSINTHIFOLIUM.

species, and they are covered with a fine velvety down, so that they take on a greyish hue. It is a grand plant, of stately dimensions, and very well adapted for planting in prominent, or even in isolated positions. The leaves, keep, it is said, in a fresh and effective condition until the autumn. The stems support fine large umbels of flowers. Altogether, it is a highly ornamental plant. *H. absinthifolium*, a Caucasian and Iberian species, has much divided leaves, which are clothed with hairs, giving them a hoary appearance; the leaflets are somewhat distant, and the segments wedge-shaped subtrifid. The stems are sulcate, and grow some 2 or 3 feet high, and are almost without hairs; they bear umbels of about 20 rays, surrounded by a many-leaved

involute. As it forms a dense, close mass, a strong plant of this species would be a very picturesque object for the less refined portions of our lawn or pleasure ground. The foregoing plants are of smaller stature than *H. giganteum*, which latter is a grand plant for wilderness scenery or bold distant rockeries, having, however, the defect of sowing itself rather too freely and losing its foliage before the end of summer. *Ans.*

Watson's Lawn Sand.—I can endorse every word of your correspondence. My lawn is certainly not the wonderful effect which the above has on a poor lawn. I used last spring 1 cwt., at the rate of 4 oz. to the square yard, and shall, if all's well, use 10 cwt. another spring, that being considered the best time for putting on. I used it on the square yard, and repeated the same dose a fortnight after. I cannot describe the wonderful improvement it has made on the lawn here, but shall be glad to point out the effect to any of my brother gardeners. *Inaac Dells, Stoke Rochford.*

The Cool Treatment of Orchids.—Would "G. H." kindly inform us, through your columns, if (1) he closes the Odontoglossum house at night? and (2) if he keeps the plants wet, in addition to the damp atmosphere?

Heating by Circulation of Hot Water.—How easy it is to suggest and make improvements on almost everything that comes under one's notice, when the first principles—the most difficult steps—have been overcome; and it is almost impossible to point out any object which has not been more or less improved upon by the time it is viewed. Various systems have escaped the attention of the mind of improvers more than our hot-water apparatus, particularly for horticultural purposes. If any gardener endowed with a practical mind, who has been engaged where forcing has been extensively carried on, cast a retrospective glance at the firebricks which he has burned almost uselessly away, the cost of doing so will be found to be something frightful. As my desire is solely to simplify and extend horticulture, it is a pleasure to me to see the opposition elicited by the discussion of this subject, since this is a new and fresh life and vigor to the whole matter. I have long been convinced that burying our heated pipes beneath the floors of our buildings, or placing them close beneath the staging, or directly over the pipes, must be wrong, both in principle and practice. I well remember Mr. Taylor, late of Shrubland Park, and formerly gardener to Mr. Coster, reading a most instructive paper at the Streatham Gardeners' Mutual Instruction Society, nearly 20 years ago, on the unnatural conditions that potted plants are subjected to in the winter season, from the heat rising from the pipes, the soil at the bottom of the pots becoming powdery from the excessive and unnatural heat from below the staging; and he attributed a great deal of his success with stove and greenhouse plants at the Regent's Park shows to the fact each pot in a pan of water, for so many hours every spring, to remedy this evil. I have also read with great interest the long discussion that has been going on now for some years on the "cool" treatment of Orchids. This has been mainly brought about by the hot pipes being placed close beneath them, instead above them, so as to emanate sun-heat. To prove the value of this theory, I fixed a 3-inch pipe just inside the angle where the rafter and top plate meet, so that the pipe is about 2 feet 6 inches above the plants, and about 5 inches from the wall. I found it effectually prevent damp and drip from the roof; in fact it dried up the injurious moisture in the winter time, instead of creating it; and I was so satisfied, that I have been heating all my pits in the same manner, as follows:—I run the main 3- or 4-inch pipe just above the end of the pit, a three-inch boiler with a thread in made, and a brass tap is screwed in; from this is led a common inch brass gas pipe running parallel with the front of the pit, and about 8 inches from the inside of the lower frame work, and at the further end the pipe is turned up over the roof for 2 feet, then returned a little more than half way up each rafter, and the highest point, or the air pipe, is directly opposite where it first enters. I have one of these inch pipes above 150 feet in length, and all this weight of water has to be lifted, as Mr. Dells will have, through a 3-inch tap; nevertheless the circulation is the most perfect I have ever met with. The suspending of this barrel pipe by the means of a quarter round iron rod, bent from each rafter, and just above the plants and a few inches from the gable end, is certainly a most improvement; it not only excludes the frost, but it effectually prevents damping, which is of vital importance in winters similar to the last. Should any of your correspondents who may doubt this statement only honour me with a visit at Woolwich, I shall expect them to satisfactorily explain how my hot water circulates contrary to their theory. Again, I have an inch pipe standing up 4 feet, with an elbow on the top, from the main supply to the boiler. This pipe is a flow, and supplies two 3-inch pipes 212 feet long, all inclining upwards, and with a 3-inch tap at the top, and a 3-inch heated. The point at which the return leaves the house is considerably higher than the flow, and within a few inches of it. The supply of hot water is through an inch pipe, and it finds its way rapidly through the entire length, and it is so weighty, that, although the same temperature, and this under the most adverse

Government, together with M.M. Linden, Gloner, and Professor Perard, from Belgium; M. Antoine, delegate from Austria; Dr. David Moore, who represented the Royal Dublin Society, and the following:

Mr. Wilson, the Chairman of the Fruit Committee, then announced the awards made by that body, at the same time exhibiting them. The first was a gold medal, given by Mr. Douglas, of very high promise, but not being quite ripe it was requested to be shown again; and also that a medal had been awarded by the Council on the recommendation of the Horticultural Society to some Queen Pines shown by Mr. Perkins, on account of their extraordinarily quick production from unrooted suckers in 12 months. Reverting to some very promising plants which had been shown at the Horticultural Show, Mr. Wilson said that the committee had come to the decision not to make any awards to vegetables which had not been previously tried at Chiswick. Having then proceeded to the Royal Botanic Gardens, Mr. Wilson said that he was billeted on the mayor, and he never before experienced so much genuine hospitality from anyone; in proof of which he need only mention any of the complimentary luncheons was provided him every day, to which all horticulturists received a hearty welcome.

The Chairman, in the absence of the Rev. M. J. Berkeley, whose indisposition he much regretted, then read the awards of the Floral Committee, and of the international jury appointed to judge the productions of foreign horticulturists; and exhibited some fruit of a Passiflora, of which he had seen various specimens. Mr. Berkeley suggested that it was *P. macaropba*, but it bore much resemblance to *P. alata*, though somewhat differing from the fruit of that species, though somewhat different in the form of the spathe, though the latter is a more slender, with this instance, was only a little glutinous substance attached to the seeds. He then directed attention to an Orchid from the Society's collection, the flowers of which he exhibited, and Mr. Berkeley remarked that the collection and introduction of Orchids was not such a remunerative speculation as some people imagined, in consequence of the many plants which were quite worthless, and which he had seen in proof of which assertion he showed a large bundle which had been received in that state by Mr. Bull.

Scientific Committee.—A. Murray, Esq. in the chair. The foreign delegates present at the Exhibition took their places at this meeting, having been duly introduced by the Chairman, Mr. G. F. Wilson exhibited some of the various forms of the spores of the blight, one of the forms of spore in Orchids. The cause of the disease was not obvious, and no further light was thrown on the subject by the committee.

Mr. Berkeley read the following communication from Dr. Schomburgk relating to a substance called in South Australia mineral gamboe, but which has no relation to gamboe:—"It is found on the margins of the River Cooper, only in very damp, damp, concave, Br., near the River Cooper in South Australia, and is only known in one spot, it is found on bare sand in patches, and is not adherent to the soil. It is a white, soft, earthy, and is a vegetable matter, it does not adhere to them as a dried balsam would. It has no root, nor does it penetrate into the sand. It is found on these sandbanks about 5-6 feet above the water, and is found in the sand in the depressions in sand. It appears to be covered with spores in cups on the upper surface, and varies in thickness from that of $\frac{1}{16}$ inch to $\frac{1}{8}$ inch. It breaks up, and can be obtained in a pulvulent state. It is soluble in spirits of gutta-serena or gamboge. About half is soluble in spirits or ether, or forms a balsam that easily absorbs water when applied as steam, becoming creamy. There is no microscopic view of the spores, but the result of the microscope does the solid part forming the substance under the spores take the place of mycelium? It has an ultimate composition very similar to a vegetable matter, and is a mixture of the destructive distillation products nearly the same as those of rape-seed oil, viz., paraffin and aniline, and other tarry products, such as that oil would yield. It does not appear to be a mineral, and was said to be a dried-up petroleum oil, but has since been termed mineral gamboe, which is not correct. It is very remarkable that it should appear ever to have been found. A Mr. Francis, who gave us the first news of this remarkable and interesting stuff, has named it Coorongite, after the River Coorong, in the neighbourhood of which it was first discovered. He stated that the production in question was allied to Collema.

Mr. W. Strickland sent roots of *Adiantum setosum* covered with white tubercles like those of the roots of *Leguminosae*. Dr. Masters expressed an opinion that they were analogous with the root tubers of *Nephrrolepis tomentosum*, but Mr. Berkeley said that he had seen them.

Mr. Berkeley again exhibited the specimen of Wheat received from Mr. Odams, and which was affected with a Fungus allied to *Sphaeria*, and called *Nematosporium Odami*. Mr. Berkeley also exhibited the grain of *Camellia* showing the decay of the tissues already referred to (see p. 584).

Mr. Lavton exhibited plants of variegated *Pelargonium* (double types) inarched with plain-leaved varieties, also of different types, as negative evidence that variegation in the stock does not run into the scion. The four plants are: 1. *Lilburne*, inarched with *Thompson's* double, of the Lady Thumby, double, of the inquisant race. 2. *Hybrid Plymouth*, a variegated Cape variety, inarched with Double Tom Thumb and Crimson Ivy-leaf, both on the same stock. 3. *Hybrid Ivy-leaf*, inarched with Double Tom Thumb. 4. Variegated seedling (of the stock nearly an albino) of the Zonal type, inarched with *Thompson's* double, double, of the Lady Thumby, double, of the inquisant race. These plants were shown at the Horticultural Show in April, 1870, have as yet exhibited, in the scions, any sign of variegation, but the evidence being negative only, may not be of much value; there are, however, some striking features, as shown in the scions, which quite distinct in appearance will inarch on entirely different species. It is also curious to see in No. 1, a root

nearly half an inch in thickness, supported and continually in flower, on a shoot of an Ivy-leaved variety, a specimen to be seen at the Horticultural Show.

A twig of Beech from a plantation in Ireland was exhibited by Dr. Masters, with an apparent wood. Other trees in the same locality were unaffected. Mr. Berkeley exhibited a specimen of a Beech shoot which he had taken from a plantation in Australia already referred to. Leaves of an Elm with a large bladdery gland, the work of an aphid, were exhibited by Mr. Earley, who also contributed some plants of the same kind, which he had taken from a plantation to smut, and on which Mr. Berkeley promised to report further on another occasion. From Mr. Earley came a spray of *Antirrhinum*, exhibiting transition forms between the *Antirrhinum* and *Antirrhinum*, which he had taken from a plantation in Australia already referred to. Let us take an example, for the sake of individualising the subject; let us take the Rose. In spring or early summer the plants are covered with young shoots; they are a fine tender, and full of vigour, or, if we may so to the purpose, fall of the best. The last season has, perhaps, been a fine one, and no blight has been seen since the same time the previous year. There comes a chilly easterly wind, perhaps only lasting a night or an hour or two, and within from 24 to 48 hours every young Rose leaf within the influence of that blast is shrivelled and covered with white Erysiphe. We take the explanation suggested by the experiments relating to spontaneous generation, we should say that the blast had struck vegetation, the organic structure which performs the function of the plant, and that the effect of the blast was the absence of its vital action the leaf began to decay; that being full of sap, set up, and the disintegration so produced, the blight, regular to the regularity of its appearance. This corresponds, too, with a remarkable peculiarity which has been felt to be a great deal of the nature of the disease, and, in fact, viz., that the different species of blight attack different parts of the plant. If the spores are free to fall on every part of the plant, there seems no reason why the different species should be so different in their effects, and the disintegration theory on the contrary (I really must be excused calling it the spontaneous generation theory, that implying a quality at once absurd and abhorrent to the nature of the matter) is not only in perfect accordance with the theory, I say, it is consistent with the observations made in regard to it, that while there are some organisms produced alike out of all macerations of vegetable matter, and some of the different species of blight, the different treatment of the infusion operated upon, as by the degree of heat to which it is subjected, and still more different treatments, and the different species of blight from different plants, and from different parts of the same plant; and this prevails to such an extent, that when a new substance (that is, an organism) is introduced into a medium, or a substance which contains special or unusual ingredients is subjected to maceration new animals, of form and proportions never previously observed, are said to be generated.

"*Cui bono?*" is a question which every naturalist is familiar with. It is a giant whom he has many times slain, but who will not die—a ghost which may be exorcised as much as any like, but which refuses to be laid. It is especially strong and pertinacious when it encounters any philosophical speculation or abstract inquiry, and it is therefore not to be wondered at that some learned and distinguished naturalists, at the meetings of this committee on the much vexed subject called spontaneous generation should (as I hear) have been so much disappointed to find that the committee, at the meetings of this committee, endeavoured to show that, like all such abstract inquiries, that to which I allude has a practical application in its kernel, and that in particular cases it is not unimportant to know on the origin of blight and mildew, or at least of some blights and some mildews, and on the proper mode of dealing with them and similar phenomena.

"It is not unimportant to bridge over the chasm between organic and inorganic matter, between life and absence of life, I have nothing here to do. As to that, I content myself with saying that although it may seem more philosophical to consider life as one of the products of the heat force which comprehends gravitation, heat, electricity, magnetism, and chemical affinity, still, in point of fact, no one has succeeded in showing that it is so, and many persons have succeeded in showing that it is not, and that view. These may be hereafter answered and reconciled, but until they have been so I accept life as an independent force, not derived from, or interchangeable with, inorganic matter."

"But while I consider that all attempts to produce life or living things out of inorganic matter (as out of silicious matter) have failed, and that the experiments which have been made on organic substances, by which new living things have been produced out of dead organic matter, have left little doubt in our minds, and that the experiments which have arrived at the conviction that the old maxim, *Omne vivum ex vivo*, is not true. Animals and plants of the lowest structure, but possessing all the faculties of living beings, have been produced out of inorganic matter, and I believe originated out of the disintegration of dead organic matter in some other way than by laying of eggs, although as yet we do not know what way it is."

"I have no objection to the view that the spores are produced, or thought to be produced, by so-called spontaneous generation, is, as every one knows, by stepping dead organic matter, as hay, or leaves, in water for a few days, and then the water is found to contain innumerable numbers in the infusion. The usual explanation, that the eggs and seeds of these animals or plants are of such invisible minuteness, and present in such numbers, that we breathe, and every part of the round world, that whenever a suitable condition for their development presents itself, they then start in thousands into life. As, I think, been successfully refuted by the precautions which have been taken by Messrs. Pouchet and others to prevent anything like living spores being present in, or reaching the matters on which they experiment, and the view that the spores are produced, and that no such swarms of spores have ever been found in the atmosphere; but even although it were not so, the ordinary explanation of spores floating in myriads in the air, and the view that the spores are produced, and that this is particularly the case with regard to the phenomena of blight and mildew, whether we imagine the spores to be produced, or to be produced, or to float about in the atmosphere, or (as has been suggested by way of escape from the difficulties attending their atmospheric dispersion) that they are disseminated in the water, and are carried and imbibed by the roots along with the liquids which they absorb, and that they are thus constantly present in the sap, ready to start into life when the proper occasion presents itself. It is not, however, the view that the spores are produced, and conveyed by the atmosphere, we have to meet the difficulty that they must be constantly present all the year round, for whenever the suitable occasion presents itself, they must be present, and must be ready to start into life in the whole year during which the suitable condition presents itself, but in order to be able to seize them they must also have been present during the winter 365 days, and during the summer 365 days, and during the autumn 365 days. The immense multitude of spores of even one blight thus floating about constantly may be imagined when we remember that the spores of a single plant, or a single leaf of the kind it attacks is affected by the blight through-out the district. We must remember, too, that there are many blights, some affecting one plant some another, and some affecting one part of a plant some another, and for the stalk, another for the flower, another for the anthers, another for the husk, and another for the ovary. Separate cargoes of spores for all these, and also for the various parts of the plant, and for the various species of innumerable numbers in the atmosphere, are to be ready to be made use of when occasion serves, and more wonder-

ful still, not after a liberal crop of the blight has produced them, but without any antecedent growth, or seeding, or maturing of the spores. The objections to the theory of the spores being dispersed by the waters and absorbed by the roots into the sap are still more potent, but as they are also more patent, I shall not occupy the time of the committee with them. I will only say that in addition to all the objections applicable to the other hypothesis, it has special difficulties of its own.

"While these prior objections, therefore, throw grave doubts on the theory of the spores being dispersed, and relating to spontaneous generation suggest another explanation, which, although not exhaustive, seems to me more in accordance with observed facts. The ordinary history of the blight is, that it comes on in the summer. Let us take an example, for the sake of individualising the subject; let us take the Rose. In spring or early summer the plants are covered with young shoots; they are a fine tender, and full of vigour, or, if we may so to the purpose, fall of the best. The last season has, perhaps, been a fine one, and no blight has been seen since the same time the previous year. There comes a chilly easterly wind, perhaps only lasting a night or an hour or two, and within from 24 to 48 hours every young Rose leaf within the influence of that blast is shrivelled and covered with white Erysiphe. We take the explanation suggested by the experiments relating to spontaneous generation, we should say that the blast had struck vegetation, the organic structure which performs the function of the plant, and that the effect of the blast was the absence of its vital action the leaf began to decay; that being full of sap, set up, and the disintegration so produced, the blight, regular to the regularity of its appearance. This corresponds, too, with a remarkable peculiarity which has been felt to be a great deal of the nature of the disease, and, in fact, viz., that the different species of blight attack different parts of the plant. If the spores are free to fall on every part of the plant, there seems no reason why the different species should be so different in their effects, and the disintegration theory on the contrary (I really must be excused calling it the spontaneous generation theory, that implying a quality at once absurd and abhorrent to the nature of the matter) is not only in perfect accordance with the theory, I say, it is consistent with the observations made in regard to it, that while there are some organisms produced alike out of all macerations of vegetable matter, and some of the different species of blight, the different treatment of the infusion operated upon, as by the degree of heat to which it is subjected, and still more different treatments, and the different species of blight from different plants, and from different parts of the same plant; and this prevails to such an extent, that when a new substance (that is, an organism) is introduced into a medium, or a substance which contains special or unusual ingredients is subjected to maceration new animals, of form and proportions never previously observed, are said to be generated."

"In suggesting that these and other forms of blight are the result of the maceration of the organic cells in the water of the sap, when the life of the part where the blight occurs is destroyed by the action of cold, I by no means wish to be understood as offering that as the explanation of the origin of all blights, or all fungoid or animalcular productions. No doubt the blight is a natural production, and I do not say that even those which have been produced by the mode of organic disintegration do not afterwards spread and increase in the ordinary manner."

"So restricted, it seems to me that the explanation I have offered is more consistent with observed facts than the old general theory, and I beg to say that I am not at all to be understood as interpellating our old friend, *Cui bono?* To what does it matter which of the explanations is the true one—it leaves the matter just where it was—neither explanation suggests any remedy, and neither suggests any difference in the treatment. Both acknowledge that blight follows certain atmospheric conditions, such as chilling blasts, and the treatment adopted by judicious cultivators is the same, and that the blight will never were true. Not quite, I think. There is a difference between treatment adopted by the force of experience and instinctive unreasoning perception of what is best, and that of the scientific method, which is established by the result of the real nature of the case. So long as the cultivator believes that blight is due to the descent of myriads of spores from the air, and that the best way to prevent it is to fumigate with nitrates and sulphides to protect plants from them. So long as blight is looked upon as a diseased state of the plant, however produced, men will be apt to waste their strength and money in the vain attempt to remove it, and "while there is life there is hope." But once convince him that blight is a symptom, not of disease, but of death (that is, death in the spot where the blight occurs, not necessarily death of the plant)—that it is a symptom, and that it has begun—then they spare their pains, or use them in the right direction. They know there is no galvanising a dead horse, and they turn their thoughts to prevention. However they may be misled by the old theory, it may not be different from what they would have taken otherwise, still the fact that they use them understandingly, that they know what they are doing, and that they are guided and keeping them in the right direction."

The Rose Show.—Unpropitious weather was the cause of the Crystal Palace Rose Show being but a moderate description, and to the account of the same must be laid the charge of somewhat of a general indifference to the exhibition, the limits of which bore no comparison to the National Rose Shows of former years. On the whole the blooms were decidedly better in colour and size, and more numerous than those of the heavy rains experienced on the Monday and Tuesday previous. In the nurserymen's class for 72, the only exhibitors were Messrs. Paul & Son, and

THE WEATHER.

TEMPERATURE OF THE AIR AND FALL OF RAIN AT DIFFERENT STATIONS, DURING THE WEEK ENDING SATURDAY, JULY 8, 1871.

Table with columns: NAMES OF STATIONS, Height, Lowest, Reading of Barometer, Mean of Day, Mean of Week, Mean Daily Range, Mean, FALL OF RAIN. Includes stations like Portsmouth, Bournemouth, Birmingham, etc.

STATE OF THE WEATHER AT BLACKHEATH, LONDON, FOR THE WEEK ENDING WEDNESDAY, JULY 5, 1871.

Table with columns: 1871. MONTH, DAY, Reading of Barometer, Hygrometrical Deltation, Dew Point, Relative Humidity, Weight of Vapor, Direction, Force of Wind, Rain. Includes dates from 29. Thurs. to 4. Tues.

Table with columns: 1871. MONTH, DAY, Height, Lowest, Mean, Mean of Day, Direction, Horizontal Movement, In inches. Includes dates from 29. Thurs. to 5. Monday.

June 20—A very fine day. 21—Rain fell occasionally in the morning. A generally fine day. July 1—Cloudy all night, but fine. Cloudless after a p.m. 2—Generally fine, but a shower fell from noon to 4 p.m. 3—Generally overcast till late. Frequent heavy showers of rain during the day. 4—A very variable day. Frequent heavy showers. Cloudless and very fine all night. 5—Very variable throughout. Rain fell heavily at times, and showers fell about noon. Thunder and occasional flashes of lightning also showed at mid-day. A fine night.

JAMES GLAISHER.

Miscellaneous.

LOCAL NATURAL HISTORY SOCIETIES.—The yearly increasing number of these societies is a matter for congratulation, as showing a growing appreciation of science throughout the country; but, if "the child is father to the man," we have yet more reason to be hopeful for the future, when we observe the new general movement in our public and larger schools, and in favour of the study of natural history. We have not yet heard of the establishment of a natural history society at Eton; but, with this exception, we believe that all our more important schools possess such an association, more or less fully carried out according to circumstances. It must not be forgotten that it is to the Society of Friends that we are indebted for the first school society. So long ago as 1834 their school at York has had its natural history class; and the establishments of the same body at Sidmonton and Cropton are similarly supplied. Harrow has long possessed a Literary and Philosophic Society; but, so far as public schools are concerned, it was at Marlborough, under the superintendence of the Rev. T. A. Preston, that a "Natural History Society" was first organized in 1864. Rugby was not slow to follow suit, and these two schools may be considered as fairly representing, in their respective societies, what such bodies ought to be. From the two last-issued reports before us, we learn that the study of botany is among the most popular of the desiderata taken into the members. The interest in this is, in a great measure, kept by the practice of recording, year by

year, the earliest date at which flowering plants are observed to blossom—a practice which tends to foster a spirit of careful observation, even if leading to no other results. In the last Marborough report the names of more than 50 boys are given as having assisted in this work, and Mr. Preston informs us that the eagerness of some of them is quite amusing. The last Rugby report contains a paper by Mr. F. E. Kitchener, the active president of the society, the names of flowering plants, generalising from the observations of two or three years, and deducing certain results, which are of considerable interest. To a casual observer such matters may appear trifling, but any one who is acquainted with Quercetis volucrosa, or the names of the same subject, will admit that it is one of much interest and some importance. It must not be imagined, however, that such matters are the only ones attended to. Both societies have collections of plants, as of other objects, and the Marlborough herbarium is already assumed considerable importance. Mr. Preston has issued, with the last report, the first instalment of an admirable local flora, with descriptions, for the use of the members; and a plot of ground has been granted by the Marlborough authorities for a botanic garden. We have confidence in the botanical progress of these societies, as coming more within our province, but it is only fair to add that other branches of natural science are equally well attended to. Although, in each case, one of the masters is president, it must not be supposed that the societies are entirely in the hands of the masters; the society is mainly supported by the pupils, that it is, in reality, their own. While cordially wishing success to these and all similar institutions, we cannot do better than adopt a suggestion which has already appeared in a contemporary journal, and possess ourselves of surplus stock of books cannot do better than forward them for the use of the "rising generation."

Garden Operations.

(FOR THE ENSUING WEEK.)

PLANT HOUSES.

MANY kinds of stove and greenhouse plants will now be going out of flower; such as *Cherodendron plantifolium*, *Fuchsia*, &c., which do not shed their old blooms freely should have them all removed at the earliest possible moment, so that the plants may not be impoverished thereby beyond what is necessary or desirable. Keep thrifty young plants of *Caccopsettium discolor* in a moderate greenhouse, and they will be encouraged to early growth, that they may be more readily be enabled to furnish an abundant crop of its remarkably brilliant ultramarine-coloured berries for early and mid-winter decoration. It should be borne in mind that though this plant is a native of the mountains of the Himalayas, and the districts, hence it will thrive in a more temperate atmosphere than at first would appear likely. Indeed, there are many supposed exotics which might, were the altitude at which they dealt with, *Euphyllium* which have made their growths should be gradually inured to the full action of the sun and air, as by these means alone can they be induced to bloom as freely as they are capable. The gorgeous *Euphyllium amazonica* should be reported about this time, by way of preparing the mind for the more frequent use of the same. Choose moderate-sized pots for this shift, as it is not advisable to give too liberal shifts at once. A good rich fibrous loam, with a fifth part of peat, and a little silver sand and thoroughly decomposed cow or sheep dung, in admixture, will suit them well. As may be readily ascertained, from a survey of their large, deep evergreen, ovate, glossy leaves, they delight in abundance of moisture, but that only which is fresh and sweet. They will not, in a word, thrive in a stagnant unwholesome soil, which is too frequently the case with non-successful culture. As is well known the fleshy bulbs increase somewhat rapidly, each older one producing annually at least a pair and often more young ones. Their doing so often causes either frequent shifts, which in the case of the *Euphyllium* is not a desirable division of the increase within each pot. Now, as a rule, these plants do not like being torn asunder in process of dividing them, and take some time to re-establish themselves, hence it is not advisable to do so too frequently not often, in fact, than when an increase is desired; a potter that can be afforded them. Should sunny weather ensue, it will be necessary to shade seedling *Primulas* and *Cinerarias* which have been potted off. Keep them uniformly moist, and in pots that do not at the earliest moment any symptoms of thrip or aphids pest, which not unfrequently attack them at this particular season. *Orchids* in bloom should now be removed into a cooler structure than an *Orchid* house proper.

More of the delicate young growth of the *Orchid* in a conservatory or greenhouse specially for them. One thing must, however, be borne in mind in regard to them, i. e., no draughts must, under any circumstances, be permitted to reach them, or injury will be done. The delicate young growth of the *Orchid* in all likelihood are now being made. Give the final shift to late blooming *Fuchsias*, and also alternate waterings of liquid manure to such as are in bloom.

Give also less moisture and more air to those which are advancing to the flowering stage.

FORCING HOUSES.

Vinerias, in which the Grapes are about to colour, and more especially those which have miscellaneous collections of Grapes, should be attended to, then, should have air afforded as freely as possible at this time, and it should not be necessary to add that a dry atmosphere should be uniformly maintained. To facilitate this, let all pot plants be watered in good time on the morning of each day, so that the soil may be allowed for the moisture to dry up before the cooler hours of night arrive, and with them the probable condensing of humidity upon fruit and on foliage. *Pines* should now enjoy an average mean temperature of from 78° to 80°, with a decrease of 4° or 4½ by night. Let the heat run up to 88° or 90° during bright weather, and by sun-heat alone. Should any increase in the size of the pots used for the forwardest batches of successional be deemed necessary, it should be borne in mind that it will be advisable to use somewhat rougher compost. The "nutrient" loam may be larger, and the crocking be rather more abundant, than heretofore. Attention should, in connection with all such shifts, be given to the bottom-heat, by the usual method of removing, and turning over, and moistening, &c., of the tan. Be very careful, however, not to afford too much fresh tan at this season; do not, besides, plunge the pots much below half their depth, and examine frequently the state of the heat, that the roots be not scorched. Excessive humidity should be constantly maintained in connection with a free supply of fresh air.

HARDY FRUIT GARDEN.

Where, owing to the somewhat late season and the cold, wet weather, *Ranuncululus* and *Anemone* have not yet been taken up, let the soil be somewhat composed until any foliage, now somewhat green, ripens off fully. Attend well to the tying up of *Dahlia*, *Hollyhock*, &c., which are so liable, through any neglect in this wise, to be broken in twain during such variable weather, and to be injured when once the injury is done. *Gladiolus* should in like manner be supported before the current growths become too large. A good mulching would do these latter good now. Sow seeds of *Hollyhock* in the open borders. Make cuttings, also, of such biennial and perennial plants as *Antirrhinum*, *Silene*, *Pansie*, of either of which a further stock is required. Any desirable variety of *Antirrhinum* may now be increased by means of cuttings also. Choose hard, well developed cuttings from near the base of the plant, and cuttings of *Roses* in their early stages. The budding of *Roses* in their early gardens may now commence, as the stocks are sufficiently matured and the bark well run. It is perhaps as well to choose a dull day for the operation, though the buds generally take very well at any time if the above conditions are secured.

HARDY FRUIT GARDEN.

Moist as the weather is, and abundant as are snails and insects generally, the birds seem to choose in preference the produce of Strawberry beds and Cherry trees. Hence these matters will now be forced under every gardener's notice, and the necessary kind of netting materials should be secured in time. The planting of *Sorbus* must be brought to a close with all dispatch, so that the old forced plants be got into the ground as quickly as possible, not only to lessen the labour of watering, but that they may make some progress in the matter of establishing themselves for the summer's fruiting. Proceed with the summer thinning of shoots upon pyramidal fruit trees, such as *Pears*, *Apples*, *Plums*, &c. Thin out all lesser ill-placed shoots, and let those remain which are well placed, and may be used to extend the tree to a later date, shortened to the necessary length. As the wood has become more matured than it is at present. Full attention must still be given to aphids and their attacks on wall fruits. The black fly is especially plentiful upon *Morilla*, *Hesperis*, *Penck* and *Nectarine* trees, and is only to be destroyed by the direct application of tobacco-water, Gishurst Compound, or other similar materials. Proceed with the maling-in of all young shoots upon each of these latter to the walls, or fasten them by the usual secondary aids of small cross-sticks, &c.

KITCHEN GARDEN.

More *Dwarf French Beans* should now be sown on a warm and fully exposed site. Sow also a row of any quick podding kind, may be sown on a sunny southern aspect later. The sorts to be recommended for this sowing are *Ne Plus Ultra*, *Bishop's Long-pod*, and any of the early and approved kinds of *Saint's No. 1*—such as *Carters' First Crop*, *Sutton's Kingleder*, or *Taber's Early Perfection*, which, by the way, is a stronger grower, and somewhat more distinct than either. *Manzan Broad Beans* should be sown in the like manner, to secure a late crop. The sowing of *French Beans* should be deferred until the *Prize*, *Batavian Endive*, or, for the matter of that, any approved kind of *Batavian*. If a sowing of Dutch or Early Horn *Carrots* were made now, they would come in very useful for drawing during the first of the month, and it may be, if the season is not of

best, in the early spring months instead. Proceed with the trenching... *W. E.*

TOWN GARDENING.

The Chrysanthemum will now be growing fast, therefore all lateral shoots should be removed as soon as they appear; and where it is intended to produce specimen blooms, a top-dressing of rotten dung and loam will be beneficial, as liquid manure cannot be used this week...

Carrots should be propagated this month by layers or sowing in the border. Intermediate Stocks should be sown about the 20th of this month, and when they have four leaves be potted, three in a 48-sized pot, and kept in a cold frame till spring...

Indestructible Terra-Cotta Plant Markers.

MADE IN GREAT BRITAIN. THE PATENT. Printed Patterns, and Specimens sent post free on application...

THE ACME GARDEN FRAME AND GROUND VINERY.

The most perfect and effective, as well as the cheapest Frame and Vinery yet brought out. Invented by the Gardener's Chronicle, Dec. 17, 1870.

JOHN'S NEW PATENT GLASS HOUSES.

Models may be seen in the Royal Horticultural Gardens, South Kensington, and all the Works of the Patentee.

BICKLEY'S PATENT HORIZONTAL SASHING.

Is now being manufactured on a grand scale for the best for Orchard-houses, Greenhouses, and roofs of all kinds.

For Haymaking Machines.

Apply to J. AND F. H. O W A R D, Bedford, or their Agents in any part of the Kingdom.

FOR A NEW PATENT STEAM PLOUGH AND CULTIVATOR MAY BE SEEN AT WORK in every Agricultural District in the Kingdom.

PRUSSIAN WOOD GARDEN STICKS AND TALLIES, commended by the Royal Horticultural Society.

Water Your Gardens. CANVAS TUBING for the above purpose more durable than India-rubber, and bearing very much greater pressure.

EXHIBITORS of CUT FLOWERS, GRAPES, VEGETABLES, SALADS, &c. with CHAPMAN'S PATENT CUTTING MACHINES.

One Penny per Square Yard. TANNED GARDEN NETTING, for Garden purposes, such as Protecting Fruit from Birds, Blossom from Insects, &c.

TANNED GARDEN NETTING, for Preserving and Cooling Fruit, Strawberries, from Frost, Blight, Birds, &c.

NETTING FOR FRUIT TREES, SEED BEDS, FRUIT STRAWBERRIES, &c.—TANNED NETTING FOR PROTECTING FRUIT TREES.

EDGINGTON'S GARDEN NETTING, the cheapest and most durable net ever made.

EDGINGTON'S MAJAIQUES for the best and most elegant and spacious.

EDGINGTON'S CRICKET and GARDEN TENTS are the prettiest and most useful.

SHAW'S and WALLER'S NETTINGS, samples of material free by application to GEORGE FLAHERTY.

Wanted, a GARDENER, for a work in Wales. Must understand Vegetables, and be able to keep a Flower Garden in view.

Wanted, for St. Kitts, West Indies, as small Gardener, a married Man.

Wanted, as GARDENER, a single young man, thorough in the Management of a Flower and Kitchen Garden.

Wanted, a young Man, to attend to a Flower and Kitchen Garden.

Wanted, an English Man treated with—RAMSLEY TANTON, F.R.S., &c.

Wanted, a Seed Trade.

Wanted, a Young HAND; one who has been accustomed to Sewing Salamis, Washing on Facials, &c.

WANTED IMMEDIATELY, a young and active man, to attend to the grounds of Messrs. E. & G. Garden, and Wife, &c. attached to a large family, &c.

WANT PLACES.—Letters to be Post Paid.

Gardener. B. S. WILLIAMS lists much pleasure in stating that he has secured a situation as REGISER at Messrs. Geo. & Co.

To Gardeners and Bailiffs (Hedge Foremen, or Under) JAMES CARTER and CO. having many applications for the above, request that those WANTING SITUATIONS should send their applications to the Regisrer.

EXPERIENCED GARDENERS (as are GARDENER and BAILIFF), of various qualifications, recommended to Messrs. HENDERSON and SON, Wellington Nursery, St. John's Wood, N.W.

GARDENER (HEAD), age 30, single; thoroughly understood in the Management of all sorts of Flower and Kitchen Gardens.

GARDENER (HEAD),—Age 35, married; thoroughly and understands the profession in all its branches, including Early and Late Forcing.

GARDENER (HEAD), late of Bronesbury Park.—Age 47, married; no incumbrance; thoroughly practical in all branches.

GARDENER (HEAD),—Age 40, married; thoroughly experienced in Forcing all kinds of Fruits, Flowers, and Vegetables.

GARDENER (HEAD), age 30.—CHARLES BUTTERS, for a large and desirable Estate in the County of Devon, and at Downham Hall (whom he has left because of the Sale of the same).

GARDENER (HEAD),—Age 30, married; thoroughly experienced in Forcing all kinds of Fruits, Flowers, and Vegetables.

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Notices to Correspondents.

CALCALOARIA. W. F. E. The seedling is a showy one, and, from what you say of its habit, likely to be useful.

COFFINERS. W. F. E. Coffiners are graded on the common species, C. vulgaris, on the Quince, and on the Hawthorn.

EMPLOYMENT IN VINEYARDS: Tit's writes—"I shall be very glad if my apprenticeship to the gardening in a few months."

GRAPE. D. The Grapes sent are fairly ripened, but not well coloured. They will, of course, be better when more thoroughly matured.

INGERS. W. F. E. Send a specimen of the insect and a flower of the plant.

NAMES OF PLANTS: John L. Lotus major.—J. Carter & Co. Probably Styriacum convolvulum.—T. C. One of the most beautiful of the latter.

THE GREAT SHOW AT NOTTINGHAM.—In our report of the above show we gave Mr. J. H. Carter credit for showing the best single dish of Peaches, instead of Mr. Jack, or to the Duke of Cleveland, Battle Abbey, Sussex.

WORM: Monmouth. Send a specimen.

CATALOGUES RECEIVED.—Osborn & Sons, Catalogue of Herbaceous, Alpine, and Bulbous Plants.—James Veitch & Sons, Catalogue of New and Beautiful Plants.

COMMUNICATIONS RECEIVED.—X. Y. Z.—J. M.—T. M., Philadelphia.—J. H. A.—F. L. P.—I. D.—S. J. K.—C. S. F.—W. B.—Market Gardeners.—J. D.

Markets.

COVENT GARDEN.—July 6.

The markets have fluctuated considerably during the past few days, none in consequence of the unfavourable weather than of the supply—a great quantity of damp goods coming in, and realising very low prices.

FRUIT. Apples, per a sieve. s. d. 1/6 Oranges, per 100. s. d. 2 0 0

VEGETABLES. Asparagus, bundle 4 0 6 Herbs, per bush. s. d. 2 0 4

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Wanted, as GARDENER, a single young man, thorough in the Management of a Flower and Kitchen Garden.

Wanted, a young Man, to attend to a Flower and Kitchen Garden.

Wanted, a GARDENER, for a work in Wales. Must understand Vegetables, and be able to keep a Flower Garden in view.

Wanted, for St. Kitts, West Indies, as small Gardener, a married Man.

Wanted, as GARDENER, a single young man, thorough in the Management of a Flower and Kitchen Garden.

Wanted, a young Man, to attend to a Flower and Kitchen Garden.

Wanted, an English Man treated with—RAMSLEY TANTON, F.R.S., &c.

Wanted, a Seed Trade.

Wanted, a GARDENER, for a work in Wales. Must understand Vegetables, and be able to keep a Flower Garden in view.

Wanted, for St. Kitts, West Indies, as small Gardener, a married Man.

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Wanted, an English Man treated with—RAMSLEY TANTON, F.R.S., &c.

Wanted, a Seed Trade.

Butler, where one or more Footmen are kept. Country preferred.—C., Uley Post Office, Dursley, Gloucester.

turning land 15 inches deep can now be trusted to do their work regularly and thoroughly; harrows, rollers, drills, &c., can be worked easily and effectively by steam-power, and the mere stirring of the land or throwing it up in a tangled mass of broken furrow-slices can be done rapidly and well.

On the stiffer land near Stafford we think it has been made apparent—though the jury do not speak with more authority than that firm, having a fairly good tool at their command, can pack the greatest quantity of power on four wheels for working it, must beat all weaker men. Messrs. FOWLER & Co., with their pair of nominally 20-horse power engines, and with their balance plough or cultivator, thus still stand in the front rank of steam cultivators wherever difficult circumstances exist.

Ample opportunity has been given during the experiment for judging the quality as well as the rapidity of the work accomplished, by occasional removals of the furrow-slice, or cultivated earth, so that the character of the unmoved subsoil surface was exposed. And here, too, considerable improvement has been exhibited on all former experience. Even where the speed had been excessive, the work stood this test remarkably well. The quality of the work accomplished, also, on the more area of it was thus and in other ways carefully observed. The weight of earth moved per hour and per acre, as most accurately expressing the work of cultivation accomplished, was, we believe, first tested at the show of the Yorkshire Agricultural Society in 1862, where Mr. J. C. MORTON was employed by the Society as their reporter. (See *Agricultural Gazette*, 1862, p. 795.) The work done was then ascertained by actual weighing of the earth moved per square yard of area, by the several competing ploughs and cultivators. It then appeared that where the speed was greatest, and the surface (left in heaps) appeared to have been most roughly knocked about, the quantity of material moved was really less than where the work had been slower and the apparent disturbance of surface had been less. At Stafford an attempt at "olives" was made, and the judges were applying the same test, but it appeared to us that they were not applying it in the right way. The object being to determine the weight of earth which had been moved, was quite within the scope of direct experiment, and ought to have been ascertained directly. It was only estimated, or determined indirectly. The weight of earth 1 foot deep per square yard was then determined in the several fields by actual weighing in the several fields, but the weight moved by the several competing tools was ascertained, not as it might have been, by putting 1 square yard of it upon the scales, but by applying the ascertained weight of 1 foot deep to the estimated depth of the work done. This, however, is incapable of accurate measurement, and the result arrived at is, therefore, after all, a mere estimate. This work was plainly seen in the trials at York nine years ago, where the evil of irregularity during rapid work was illustrated by the proved superiority of the slower cultivation as regards the quantity of earth (ascertained by many weighings) which had been moved.

The report was as follows:—

"The weight was taken in so many instances because it was supposed that some mistake had been committed, the quantity of earth moved per acre by FOWLER'S cultivator clearly appearing to be very much greater than that moved by HOWARD; whereas repeated weighings proved to be the reverse. It was also ascertained that there was thrown about so much more roughly in the former case, that it lay looser, and appeared to be deeper than it was. And one result of these weighings is to prove the fallacy of estimating this work of this kind by mere measurement, however honestly performed."

It is of course the quantity of earth moved and stirred and tilled—not the acreage cultivated—which really represents the work accomplished—and it is to be regretted that this has not in every instance been ascertained by actual weighing in the several instances, instead of being left to calculation from measurements, which however accurate, can never command the same degree of confidence.

The work done on the farm near Stafford very fairly illustrated the superiority of steam-power over that of horses on clay soils. It is here that the advantage of tillage as a fertilising agent, apart from the application of manure, is best witnessed. "Such soils are dependent on proper cultivation for their fertility, even more than upon the direct application of fertilising matter,

which indeed is already abundantly present in their substance, for only plants could get at it. To this end they need to be broken up and exposed throughout their depth to the free access of air and weather. But there are comparatively few days when this can be done, and horse-power for four or five months either baked by the sun, so that horses cannot pull the plough or cultivator through them, or they are so softened by the rain that the trampling and the sliding of the team and tool will do more to close the land than open it. We want a power which shall make the full use of the short intervals when such land is in proper condition for tillage operations, and which shall at the same time avoid the evil of opening the land above and hardening it below, which is the horse cultivation of clays is too often seen. A four-horse team and plough weigh more than 40 cwt., and all this goes trampling and sliding from end to end of the field that is being ploughed, over every 10 or 12 inches of its width; and thus, of course, a floor is formed beneath the soil, hindering drainage, and it is the greatest improvement of such lands available. We want a tool weighing not more than 4 or 5 cwt. for every foot of width worked by it, carried on wheels, so as not to close the surface over which it travels, and driven by a power which shall not press upon the land that is being worked. All this we have in the steam-driven ploughs and cultivators that were seen at work yesterday." These words, written nine years ago, are strikingly confirmed by the position which this week's trials, even in the midst of heavy rain, in the steam-ploughed fields near Stafford, must have produced on the spectators. The progress visible to those who were present both there and at the trial ground near York in 1862, appeared in the greater power of the engines, the greater consequent depth, thoroughness, and speed of the work accomplished—and the great quantity of earth moved under each square yard of surface.

Those who may visit Barnhurst, near Wolverhampton, next week, to see the steam-ploughs at work, will be struck with the appearance, in one or two of the fields, of a poached and trampled surface, worse than was ever seen before on any horse-cultivated farm; and the effects of which we doubt not will be visible for months and years to come. This was the result of the steam-horse "race" described in another page. The course had been staked out, so as to include fair specimens of all the various difficulties incident to steam-traction on a farm. The engines had to traverse ploughed and unploughed land, hollows, crooked lanes, and narrow gateways. But they were for the most part ultimately beaten by the weather. AVELING'S traction-engine did, indeed, overcome all the obstacles triumphantly, but the traction-engines with elastic tyres were beaten by the sloppy, slippery state of the land in the hollows.* The result, upon the whole, is, we think, to make it more than ever doubtful whether the traction-engine is adapted for aiding field work—however efficient it may be, and no doubt is, on good grounds.

ON Monday, at Mark Lane, with a short supply of English Wheat and wet weather, factors asked full prices, but as little inclination to purchase was shown by millers, the sales made were at about last week's rates. On Wednesday prices favoured the purchaser—Wheat of all descriptions

*We extract from a report in the *Times*, July 6, 1862—"It was quite impossible to get the elastic tyres of any other mode of penetrating the ground, are out of place upon a wet, soft soil, rendering slippery on the surface by a certain rainfall, and, in the case of the rubber tyre, the mud which was not dried by the indiarubber, or the thick ring of rubber turns round within the external chain of protecting shoes, or all three revolve, cutting down into the ground without causing the engine to advance. After alternations of steady going and sticking fast, the engine came to a standstill in a deep rut, the wheels being in a state of being half-way up the slope of it in 18 and 12, from which position it was extricated by repeated and repeated efforts of the driver. The same tyre, with the men in helping the wheels out of the mud by planks and posts. Any man well undressed than Mr. AVELING would have yielded all further exerting in such an unfavourable condition of the course, cut up as it was by preceding competitors, and now so soaked and waxy that any heavy steam-engine would have been unable to get on. The engine, however, being a single-cylinder engine, weighing with coal and water a ton of 2 cwt. of water, and having the two 6-inch bore driving wheels, the front and dragging behind it two wagons constituting a lead of 2 tons, made a start, proceeded steadily round the fields, turned at the first corner, and, after a few minutes, was followed by two cogs out of the driving belt-pear, and arrived at the water-lung, or (as it was named in the Slough of Despond) the water-lung, and turned round, and, in the course of a mile and three-quarters was accomplished in 61 min., with a consumption of 3 lb. of coal per cwt. of water. The engine was so well adapted to the surprising capabilities and perfection of his traction-engines; but it must not be inferred from the fact of the elastic tyre, that the engine, which was the fame of the road-stamer, has now collapsed. Ridden at first, the indiarubber cushion for the rim of a wheel is being

being purchased slowly, at drooping prices.—Trade in Beasts on Monday at the Metropolitan Cattle Market was brisk, and occasionally prices in advance of those of last week were obtained. Prices for sheep were rather lower, but those for choice lamb dealer. On Wednesday there was a short supply of beasts, and those on offer of choice quality made high prices. Sheep were rather better than on Monday, choice lambs fetching Monday's price.—Wool is advancing, and is expected to attain to a still higher figure.—In the Seed Market the belief gains ground that the growth of Clovers and Trefoil will be defective. There is little business doing excepting in Mustard and Rape seeds—which are in fair demand.

The following is the final account of the FRENCH PEASANT-FARMER'S SIFT FUND, as forwarded to us for publication by the Hon. Secretaries:—The total amount subscribed to the fund up to May 24, was £41,979 18s. 1d., including three grants amounting to £13,000 from the Lord Mayor's Mansion House Bazaar, £12,800 from the City of London, £1,000 from the City of London, £2, through whose instrumentality collected; and 3, is a list of counties and countries, giving the amount received from each.

Table with columns for County/Country, Amount, and Total. Includes entries for Cash, Stamps, Post-office Orders, Drafts and Bills, Chambers of Agriculture, Guardians of Unions, Church Collections, and Lord Mayor's Fund.

Table with columns for County/Country, Amount, and Total. Includes entries for Bedford, Berkshire, Bucks, Cambridgeshire, Cheshire, Cornwall, Cumberland, Derby, Durham, Essex, Gloucestershire, Hants, Hereford, Hertford, Huntingdon, Lincoln, Lancashire, Leicester, London, Norfolk & Suffolk, Northampton, Northumberland, Nottingham, Stafford, Rutland, Shropshire, Somerset, and Stafford.

Table with columns for Country, Amount, and Total. Includes entries for England, Wales, Scotland, Foreign Countries, and Anonymous.

Lord Mayor's Fund ... £13,000 0 0
Total ... £41,979 18 1

The very useful FOD COMMITTEE OF THE SOCIETY OF ARTS have presented their annual report as follows:—

"Your committee have continued their inquiries during the past session, and have to report a great improvement in meats submitted to them, which have been preserved in tins. Both as to the quality of the meat, its appearance, and retention of nutritive qualities, there has been satisfactory progress, and your committee regard this process as furnishing a very valuable aid to other kinds of food, especially where it is desirable to preserve a large quantity as being a kind of animal matter in a small compass.

"The trade from Australia in tinned meats has very largely increased, in the exportation both of beef and mutton; and, so far as our own country is concerned, other modes have been investigated by your committee, but this one alone has as yet fulfilled the necessary conditions of bringing meat from a distance with fully-retained meat flavour, without deterioration by addition of chemical agents, in a modified form by Mr. AVELING himself, by Messrs. FOWLER & Co., of Stafford. It is a great advantage to the makers of traction-engines. Its place is upon hard roads or slushy roads, provided they have a hard bottom, or roads newly stoned, or even a bare field in dry weather. These points will probably be brought out at the further trial of traction engines which is to be held on Thursday at Stafford. But it is a great advantage to the farmer-stamer, unless provided with the same resources which enable ordinary traction-engines to traverse soft fields and clay lanes.

agents. No process of the latter kind which as yet has been submitted to your committee can be said to be thoroughly successful. Either the texture of the meat has been broken down or hardened, and the flavour destroyed or altered, and in many cases such a distinct saline or mineral taste added as to preclude the adoption of such specimens as articles of good cookery.

Your committee still look with much hope to the process of preserving meat in cold temperatures, and are now engaged in a series of experiments, by which they hope to be able to determine the conditions most favourable for the practical application to animal and vegetable substances of this mode of preservation.

"As yet, no successful plan has been matured for bringing live animals by sea from long distances."

The disposal of the late Lord WALSHINGHAM's celebrated Southdown flock on Thursday last week by Messrs. THORNTON and SLATER & SIMPSON, was attended by a large company, including many agriculturists from a distance. A gloom was cast over the latter part of the day's proceedings by the serious and sudden illness of Mr. JOHN CLAYDEN, who was struck down by a paralytic stroke in the course of the afternoon. Eight hundred and seventy-one sheep fetched close to £5500, averaging about 6 gs. a-head. The old rams made £27 13s. each, the shearings £22, and ram lambs £4 4s. The 2-year-old ewes made £4 2s.; the 2-year-old ewes £4 16s.; the shearing ewes realised £6 18s. apiece; the ewe lambs £2 11s.; and, on the whole, as we have stated, £71 sheep averaged £6 6s. apiece. The following is the tabulated summary:—

	£	s.	d.		£	s.	d.
20 old rams	27	13	2	275	10	6
65 shearings	22	0	6	1423	13	6
200 ram lambs	4	10	0	145	0	0
100 old ewes	0	4	0	771	5	0
65 three-year ewes	4	2	4	267	10	0
25 two-year ewes	4	16	0	1000	0	0
60 shearing ewes	6	18	0	1130	3	6
100 ewe lambs	2	11	0	477	7	6
871 averaged £6 6s.				Total	45489	15	0

The following circular has been addressed to the tenantry on the Stoneleigh Estate:—

"Estate Office, Stoneleigh Abbey, Kenilworth, June 20, 1871.

"Dear Sir,—I am directed by your lordship to inform you that, having gone over nearly the whole of his estates with draining, buildings, and other permanent improvements, effected at a large outlay, his lordship is of opinion (and is confirmed in that opinion by the advice of persons of experience) that a more satisfactory system for the management of his estates—both for his tenants and himself—can be arranged, the main features of which are—

"1. That all permanent improvements shall be effected by and at the sole cost of his lordship, a settled rate of interest on the outlay being charged.

"2. That all repairs shall be done by Lord LEIGH.

"These very important changes, you will see, necessitate a re-valuation of your farm, and this his lordship has no doubt will be effected in such a manner as to give you satisfaction, and increase that confidence which has always existed between you, his lordship, and the late Lord LEIGH.

"This change will relieve you from finding and locking up in improvements that capital which will enable you more profitably to cultivate your farm, and give you more freedom to advantage yourself, by removing your capital and energies to a more beneficial occupation, without the possibility of leaving any of your money on his land.

"The subject of leases has engaged his lordship's attention, and he is not indisposed to consider any application for one. There are tenants to whom he would not grant one, and also farms so situated that he would decline to lease them; but these tenants have his engagements to value and pay for their unexecuted improvements on quitting—Your very obedient servant, "GEORGE JONES."

The North British Agriculturalist states as a fact within the personal knowledge of the Editor, that there are several farmers in the small county of Haddington, who annually expend upon AUXILIARY MANURES and FEEDING STUFFS about £2 for each acre they possess. Some of these gentlemen have estimated that the outlay on manures and cattle food nearly corresponds with the amount of rent paid.

Our readers will find in another page an exhaustive and practical essay on Land Drainage, lately read before the East Kent Chamber of Agriculture by Mr. WEBB, of Sittingbourne, who thus describes his own long and extensive experience as a land agent and draining engineer.

OUR LIVE STOCK.

CATTLE.

A GOOD likeness either of a man or an animal must be truthful. That truthfulness is not studied by our Shorthorn and cattle artists, and is not to be sought for, till we examine their productions. We almost fear that while the artists pourtray falsely, the owners of the cattle love to have it so; and thus we say advisedly, from the fact that photography is not popular with breeders of high-bred stock. The conventional picture of a Shorthorn represents more properly what the

"As we are going to press, we receive the sad intelligence that Mr. Jones is no more, under the circumstances; it is only in our power now briefly to record the fact.

breeder aims at than what he has obtained. It represents a square and well filled-up carcass, terminated by a small and pretty head, and exceedingly diminutive legs; it is the *boon ideal* of what an animal ought to be, in the estimation of the artist, but is nevertheless impossible. It would not be difficult to point out grave anatomical faults in their drawings, and they are certainly utterly worthless as representatives of the animals



FIG. 185.—REAL AND IDEAL FOREQUARTER.

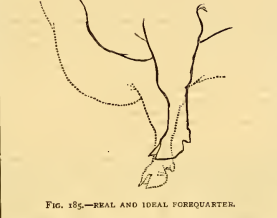


FIG. 186.—REAL AND IDEAL MINOQUARTER.

after which they are named. Photography cannot fail to give a correct outline, and to maintain the proportions between the various parts of an animal. When properly used, it places before a breeder the best

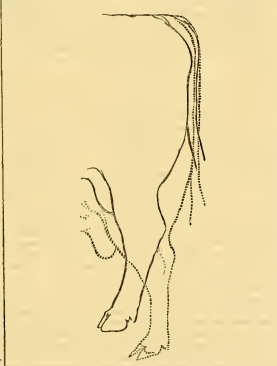


FIG. 187.—REAL AND IDEAL BELL-LINE.

models of domestic animals, so as to enable him to study them with even greater attention than in the case of the living and moving animal. The accompanying woodcuts represent some of the most important outlines of an exceedingly well known Shorthorn bull, probably

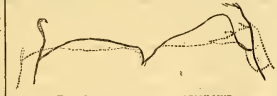


FIG. 188.—REAL AND IDEAL BELL-LINE.

one of the best living, but whose name we suppress, for obvious reasons. The woodcuts are taken from two pictures of the same animal, the one a conventional lithograph, from a painting, and the other a photograph taken direct from the animal. The dark lines represent the true outlines of this bull, while the dotted lines are those of the lithograph. Both pictures are as nearly as possible of the same length. The outlines are obtained by first transferring the original lines to tracing paper, and subsequently to a wood block. The

lines along the back of the animal in both drawings are made to coincide, and taking fig. 185, we see the result of a comparison between the conventional and the real breast or brisket. We call attention to the increased depth of carcass, prominence of breast, and diminished size of the forelegs. Fig. 186 shows how the artist gives a more than natural squareness to the tail-head, and confers an impossible squareness at the buttocks, and an unmasculine fineness of bone at the hocks and shanks.

Fig. 187 exhibits the wonderful contrast between the belly-line in a well-formed Shorthorn bull, and what the artist thinks it ought to be. An animal formed on the model of the Shorthorn artist would probably be incapable of "work," or even of motion, and at best is only a gross exaggeration of the fattest animals exhibited at Smithfield, and has no resemblance to a healthy animal in any leading condition. We consider it necessary to draw attention to this point because pictures of animals ought to be useful not only by giving a good idea as to the original, but also in the future when faithful likenesses of well-known animals may indicate progress in symmetry, beauty, and utility of form.

TEN TRIALS AT WOLVERHAMPTON.

The trials this year embrace "steam-cultivation and Hop machinery," divided into 22 classes—18 for steam culture, besides Lord Vernon's Silver Cup, value £100, and four for Hop culture.

The trial ground consists of 17 acres on the Palmer Cross Farm, occupied by Mr. Fleming, and 103 acres on Barnhurst Farm adjoining, occupied by Mr. W. Taylor (who, by the way, is irrigating a portion of his farm with sewage from the town sewers); the adjoining lands make a total of about 120 acres, situated about 3 miles from the show-ground. The soil is light and well ploughed, but in some places large stones are embedded in the subsoil, against which the implements struck, causing numerous breakages, and leaving the work not so evenly done as it otherwise would have been, and very hard, and bound together. This condition of the subsoil is much to be regretted, and in selecting land for steam culture it should be avoided, unless to test special implements, as it neither did justice to the common steam-ploughs, nor showed to those who visited the work with the view of starting steam-culture themselves, how such farms as Barnhurst and Palmer Cross should be cultivated by steam. Stony and moorland-bottomed lands should first, "for example," be got over with "a root or stone extractor" (class 14), and then no mishaps would take place with engines, ploughs, and cultivators afterwards. And, besides, when the bottom is unequal, the plots are also unequal, and the engines and implements do not get fair play. The Wolverhampton steam-culture trials have been looked forward to with little expectation, and during the trials on the light land farms many farmers expressed very freely their disappointment. The heavy land consists of three large fields on New Buildings Farm, in the occupation of Mr. Darlington, situated about a mile from the railway station at Stafford, or about 18 miles from Wolverhampton. This distance is extremely inconvenient, and the narrow lane into the fields is awkward enough. The light land is staked out in the usual way, into small plots of about 3 acres each.

Monday, June 26.—The steam culture trials commenced this day, chiefly on the 17-acre field on the Palmer Cross. Some 20 engines were in the field, with a strong force of implements and tackle, for the best combination of machinery for the cultivation of the soil by steam-power (class 1). Four firms entered as competitors, viz. Messrs. Fowler & Co., Messrs. J. & F. Howarth, the Ravensthorpe Company (Fisken's system), and Messrs. Barrows & Steward. The Leeds firm were the first to get into position with their 20-horse power double winding drum set (i. e., two engines on opposite headlands). This firm show other three systems of steam-culture, viz. their clipper set, a double-drum set (i. e., an 8-horse engine, carrying two drums, with a disc anchor on the opposite headland), and their detached windlass system. The Messrs. Howard exhibit three systems—two engines and one implement, two engines and two implements, and one engine with a detached windlass. Fisken's system is distinct from any of the above, so there is variety from which to choose the best. The six judges are divided into two sets—John Hemsley, Skelton, Newark, Richard Kay, Forreth Valley, Darlington, and F. Sherborne, Bedford, Middlesex; with W. Menauls, C.E., Dowais, Merthyr Tydvil, as consulting engineer, taking classes 1, 2, and 3, and also the Lord Vernon cup trial.—Major H. V. Grantham, West Keal Hall, Spilshy; John Huckle, Dunchurch, Rugby; J. W. Kitcher, Alton, Warwick; W. G. Adams, Alton, Warwick; Amos & Anderson, taking class 6 and the other implement classes. Not much was done on Monday, and at the close of the day the competitors in class 1 drew for precedence next day: J. H. Howard Barrows & Steward stood 3d, Messrs. J. & F. Howard Barrows & Steward 2d, and Messrs. Fowler & Co. 4th.

Tuesday, June 27.—The Banbury and Bedford firms

not being ready, Messrs. Fowler & Co. again took the lead, with two 20-horse engines and a 12-tined cultivator, in a field on Mount Farm. Owing to the wetness of the surface, the outermost time on each side had to be removed to prevent clogging the wheels. The 3-acre plot was finished in about 40 minutes, to the depth of from 7 to 9 inches. The 12-horse double engine was next started on another 3-acre plot, a 9-tined cultivator, smashing up the 3 acres in rather less than an hour, about the same depth as the preceding. A 12-horse clip-drum engine next started, with a 7-tined balance cultivator, doing its 3 acres in about a half to three-quarters of the depth of 7 inches, and about double winding-drum engine and anchor on above, with a 7-tined turning cultivator between, smashed up its 3 acres, 8 inches deep, in about an hour and three quarters.

The Ravenshorpe Company had in the field a tractor engine, and 10-horse portable engine, a 4-furrow balance plough, a 3-furrow balance plough, a 7-tined Howard cultivator, and a 7-tined balance cultivator; with a Howard cultivator going 5 inches deep: the 3 acres were finished in about 79 minutes.

Wednesday, June 28.—Messrs. Barrows & Steward took their turn in class 1, working a 5-tined Woolston smasher with a 12-horse portable engine, and detached windlass, with claw anchors which did not hold fast. The time occupied in doing the plot for 3 acres was 90 minutes, and the anchors were not out of this the stoppages, we presume, must be taken. Better things are expected of the Woolston anchors and implement in the heavy land field. This concluded the trials in class 1, Messrs. J. & F. Howard, after the change of their anchor, having in the interim ceased to remain competitors.

The lots were then drawn for the precedence in class 2, and also in Lord Vernon's cup class. The two include seven trials, viz., 1, Howard's double drum set 2; 2, Edward Hayes, Stony, 1, Howard's Ducks; 3, The Ravenshorpe Company; 4, Ames & Barford; 5, Fowler & Co.; 6, Howard's roundabout system; 7, Barrows & Steward; most of the afternoon was spent in the preliminaries.

In the lower grounds the other judges were continuing the trials of the implements, which were conducted in the usual manner. Campaign's anchor gave general satisfaction. The plough trials through the rival firms of Leeds and Bradford are to be resumed.

Thursday, June 29.—The trials in class 2 were continued, and the first one was unfortunately from breakages. In this class the weight of the engine must not exceed 10 tons, and in reference to how the weight was to be ascertained the Council lay down the rule to the judges that "the weight of the engine shall be deemed to be exclusive of coal, water, and ropes, but to include the weight of the drum or windlass." The effect of this condition, which its framers ought to have seen, is so much in favour of Messrs. Fowler & Co.'s clip-drum engine as to leave a poor chance for the other sets. Messrs. Ames & Barford, after their turn with their 12-horse Woolston cultivator, going from 7 to 8 inches deep, using a pair of Campaign's anchors, which is a great improvement upon the Woolston system. After working about 2 of the 3 acres in their plot, the judges were so satisfied with the quality of the work done as to allow the other acre to be ploughed with the same, and done with the Peterborough steam-plough. The depth of the furrow-slice was about 8 inches, and the time occupied in finishing the plot, including stoppages in coming in contact with stones, tree roots, and the paying out of the tackle, was about two and a half hours.

Messrs. Fowler & Co., the next in turn, started with their clip-drum engine and implements already described. They also use their 8-horse engine roundabout set, and made good work in the cup class, ploughing an acre in 55 minutes, cultivating another in 35, and finishing the 3 acres in 100 minutes.

Messrs. J. & F. Howard and Barrows & Steward took their respective turns, the former with their cultivator, and the latter with a Woolston smasher.

Friday, June 30.—To-day the competition was in class 3, for the best combination of machinery for the cultivation of the soil by an ordinary agricultural engine, whether self-propelling or portable. The Howards used a four-furrow plough capable of being converted into a digger by removing the 4 furrows, and the other judges used a five-tined cultivator, steam harrow and drill, and their roundabout tackle. Fowler & Co., a four-furrow plough or digger, a four-tined cultivator, harrow and drill, and roundabout tackle. Ames & Barford, their roundabout tackle, three-furrow plough or digger, a five-tined cultivator, steam harrow and roller, and Campaign's anchors. Barrows & Steward, plough and cultivator, with their roundabout tackle. In this class the judges used all a 12-horse Clayton & Shuttleworth engine for all the above competitors, which made the work slow.

Saturday, July 1.—The competition in class 3, and also in the implement classes, not finished, continue under both sets of judges, and in the afternoon the "steam-horse race" began, which threw the ordinary trials in the background. A goodly number entered as competitors, but only a few came up to the starting,

and fewer still reached the winning post. The race-course was annexed to the ploughed field, head lands and lanes at Barnhouse. Aveling & Porter's 6-horse engine went the round in 22 minutes; Ransome, Sims & Head's 8-horse Thomson in 24; and Aveling & Porter's 10-horse engine in 29 minutes. The race is to be continued on Monday, July 3; and on Tuesday, July 4, from Wolverhampton, to Stafford and back, come off on Thursday, July 6.

Monday, July 3.—The great attraction of the day was the semi-horse race. At length, after a week and a course of 2168 yards in length, the stakes out. It had many sharp turnings, dips, and soft places, owing to the rain that had fallen since Saturday. On that day the judges decided that the wagons should be loaded according to the discretion of the owners, and not a few Derby Day jokes were passed, as to the capabilities of the races, and how they would show their paces here and there on the racecourse. Accordingly the wagons were loaded with "pigs,"—1 legitimate pigs of the Black Country. The morning proceeded badly, but eventually the weather cleared up a little. Much precious time was spent in going through the routine preliminary testing of the engines, with which most of our readers are familiar. At length the judges gave the orders to start, and the races took precedence in the order of their merit on Saturday, a preliminary being held on Monday, and the final trial of merit being time, the number of minutes and even seconds which the engines took to go over marked distances was carefully noted. On the order of the judges to start No. 7002 in the catalogue reached the ears of a few Derby Day jokers, who, as to the engine, away it started, amidst the acclamation of visitors, farmers, and scientific men, who had come long distances to see the race—one lady, we were told, drove from Ipswich by steam. But to the more interesting facts of the case. The engine, weighing with coals and water 5 tons, 2 cwt., and carrying 2 cwt. of iron, drawing a load of 51 tons, including the pigs and wagon. For soft ground the wheels were armed with clips and spikes, and on turning into the roads and lanes this armour was taken off. These shiftings occupied 15 minutes, but the winning post was reached in 52 minutes. As soon as "Little Tom" was coming up the last field, "Sutherland" (Ransome, Sims & Head's engine) started—7 minutes past 3 P.M.; weight of the engine, 10 tons 64 cwt.; load, 5 tons. Now came the test of the rubber wheels, which were used by the engine, but the indiarubber tires proved their unfitness for soft wet ground. "Poor Sutherland!" was heard from different points of the compass, whilst the opposite was louder in favour of the little auxiliary assistance being all that was needed, and accordingly, just as the engine, the thousand and one engineering appliances under such circumstances, were tried, but in vain. In spite, however, of the odds against the wheel as at present armed, the efforts the engine made getting out of one difficulty into another astonished everybody, and when the engine, which was a 10-horse engine, was to triumph in the face of its rivals. There is nothing to hinder rubber wheels being armed with clips, spikes, or other contrivances, so as to carry them through soft ground with as much ease as Aveling & Porter's or Ransome's. But the winning-post occurred to the advantage of "Sutherland." The second engine started, at a minute past 4 P.M., with a load of 7 tons. The wheels of this engine are armed with "shoes" or "paddles," which take a better hold of the ground than clips with spikes. The weight of the engine was 10 tons 64 cwt., and with its extra load it reached the winning-post at 5.6 P.M., having thus run the course in 62 minutes. Aveling & Porter's long engine, weighing 84 tons, started at 6.35 P.M., with two wagons, the total weight of the load being 10 tons; this engine, however, was not running, but to complete its journey in 60 minutes. Both the engines of this firm called forth the loudest approbation. The shoes are taken off the wheels when they get upon a hard road.

Stafford.—The three fields at the New Buildings Farm, occupied by Mr. Darlington, were ploughed out on Monday, and, according to the programme, the engines and windlasses were to be weighed on the public weighbridge at the Shropshire Railway and taken up to the race-course. The judges were to take up their positions on the above fields, so as to be ready to complete the competition for Lord Vernon's cup and the other prizes not settled. Very little progress, however, was made in this direction on Monday.

Tuesday, July 4.—The morning and evening were fine, but from 11 A.M. to well through the afternoon it rained heavily without intermission. Very few engines and implements were on the trial-ground when we left at 4 P.M., but the three fields were taken possession of by Messrs. Fowler & Co. and the other judges again fell in position on the more distant and hilly field—the judges having placed them on the steepest and most undulating ground of the heavy land—were finishing the turning cultivator trial, actuated by two 20-horse engines, one on the top of the hill, and the other on the farther headland below. Prior to this they had finished the ploughing with the same

engines, making excellent work about 9 inches deep. The cultivator was set to the same depth. The ground is, perhaps, not wet and soft on the surface for the cultivator; but it is in fine condition for ploughing, the furrow-slice turning up beautifully. The soil is a stiff red tenacious clay, working as freely as at Christmas. In this respect the contrast between the steam-plough trial at the Wolverhampton meeting and those at the Leicester meeting, is very remarkable.

In 1868 the dust at the gateways was over the shoes, and blinding with the least breeze of wind. In 1871 straw is being used in the showyard under the wagon wheels, whilst at the gateways in the field people will require to take care of their shoes or to get them behind them. It is, however, to the state of the land in the fields that we wish to turn attention. How different is the resistance which the furrow-slice presents to the implement and the motive-power! At Leicester, perhaps, the soil was not so dry and burnt up to exemplify a fair state of steam-culture, the same complaint cannot be raised at Wolverhampton. Go to the Stafford trials, and you will see a condition of land closely resembling that of your own land when the greater area of your farm should be cultivated by steam—say from October to March, and as often April. It is true that the subsoil in many places, as at Barnhouse, is unsond, and that in such places it ought not to be brought to the surface, but that is only the greater reason why it should be brought to the surface until it is thoroughly washed; and the current season is unusually favourable for subsoiling, breaking pan, and washing land through the instrumentality of steam-culture; and although that opinion may not yet be general, the heavy and a Stafford, as well as the light land at Barnhurst, requires subsoiling and washing, and those who are interested as purchasers should examine the different operations accordingly. Messrs. Fowler & Co., for example, are ploughing the land fully as deep as it can be done with profit, and when they come to the surface they are using a subsoiler of 6 inches of the raw subsoil, Mr. Darlington, like Mr. Taylor, last week, may justly conclude "that it is not a profitable lesson in steam culture." On occasions like these annual trials, losses like the present cannot easily be avoided, and the farmer who has been a tenant or tenants who are thus loser, ought to have ploughed their land before now with steam, subsoiling the bottom, and adding gradually to the depth of the staple. And in all cases where subsoiling is necessary, this should be practised with greater assiduity than now, and the subsoiler should be fitted with extracting stones, and the like, have not been tried since they are ought to have been tried, so as to exemplify to farmers how the work ought to be done. Of course any omission that has taken place does not lie at the door of the farmer, but the farmer who has exhibited implements both for subsoiling and extracting stones. There is one practical lesson which Fowler & Co. teach, that merits special notice, and that is, how to plough and cultivate very hilly land, viz., by dividing the land at the top or ridge of the hill, ploughing the top of the hill first, and then the sides of the hill. And they further teach how a 20-horse engine can be got to the top of a hill when the land is in a very soft and wet state, and also how to cultivate a steep hillside when much undulated. The tracks of the engines in going up the hill, and the way the opposite headlands, must have struck everybody who visited the grounds to-day with the triumph of engineering skill over all natural difficulties that lie in the way. And the manner the workmen got into position, and the way the afterwards held the balance-plough and the traction engine under all the circumstances of the case, including the pelting rain, proved how thoroughly they had acquired the art of steam-culture in all its details. Throughout the whole of the trials on the light land farms, the working staff of the Messrs. Fowler & Co. were very successful in their work, and rapidly with which they get their engines and implements into position, and back again to the depots when the work was finished; and also how few breakages and mishaps attended their labours. Like skillful experienced men, they were very successful in their hands wherever they turned themselves. They have, in short, got over an apprenticeship which the other competitors would do well to study with the greatest care.

We add to our report the following clever account of the "steam-horse race," from the *Birmingham Daily Gazette* of July 4:—

"We have been assured from influential quarters for some time past, that the introduction of the Thomson road steamer, with indiarubber tyres, would entirely revolutionize steam cultivation from that road, and need no longer be hindered through thickly populated districts, for that the road locomotive would supply a better and cheaper substitute; that the flexible tyre, by the enlargement of the contact surface, would not only effectively prevent slipping, but would enable the engine to travel over the softest land with ease and impunity; and still more, that the new invention would sweep away all other means of steam cultivation from the face of the earth, for that any farmer would find it answer his purpose to buy a neat little engine, that at a small expense of fuel, would thresh, grind, saw, cut, and do nearly all the work of the mill, and do nothing about carting his corn in harvest, and afterwards carting it to market, better and

cheaper than horses, and much more economically than the present cumbersome system of windlasses, ropes, anchors, and pulleys, which cost so much to buy, to repair, and to keep in order; in fact, that it was simpler and quite as effective for one of these traction-engines to be yoked to a set of ploughs or cultivators, and thus pull them directly over the land, just as horses are used, and thus to save the harness, which breaks the camel's back, and the trial asseration was too much even for our credulity. We had listened with patience to the assertions about rollers, and about the arrangements of the Romain cultivator and the Boydell endless railway fresh in our recollection, we could not bring ourselves to believe in steam cultivation being efficiently and economically conducted by an engine working over rough land, and pulling tillage implements behind it, Lord Dunmore's experience notwithstanding.

Messrs. Robey & Co., of Lincoln, had, however, contrived to trial a horse road steamer, and a narrow plough adapted to be worked by it, by direct traction, and so we came to Wolverhampton unbelieving, yet anxious to see with our eyes how far the assertions, which to us had sounded so extravagant, had been borne out by the facts.

"To our great disappointment, Messrs. Robey & Co. had not arranged at the trial grounds to exhibit the new system of cultivation, but the road steamer, as a traction-engine, is entered in the competition for class 17, by two well-known makers.

"It is no doubt that considerable harm has been done by exaggeration of the merits of a very useful invention, for results falling short of expectations unduly raised do, perhaps, more to discredit an invention, by the general reaction of popular feeling, than they do against it, than any amount of prejudiced hostility could produce.

"The fine weather of last week having given place to a wet Sunday and saturday, Monday morning, some fears were entertained that the competition of traction-engines announced for 9 o'clock would have to be postponed; but they, however, brightened up, and after many delays had taken place, a traction-engine came up the road at 10 o'clock, with some servants, and a head of a narrow plough attached to it, and in the past 2 o'clock before the first could be started. The rule was that every competitor had to declare the weight he wished his engine to draw, and this being weighed out to him in pig iron, the engine was expected to pull it round the course the engines had run on Saturday. A plan of the course, with gradients, had been furnished to every competitor by the Society's engineers.

"The first engine to start was Aveling & Porter's 6-horse agricultural locomotive engine, the same which ran round the first and three-quarter course on Saturday in 22 minutes. Its price is £300. It has ordinary driving wheels, 5 feet high, and 10 inches wide, which, on soft land, are fastened to angle-irons and spikes, to prevent slipping; and on this occasion, the ground being wet and slippery, their aid was very necessary. It steers by worm and wheel motion from the driver's tank. The hind wheels are driven by the ingenious 'compensating motion,' or 'flexible box,' as the men call it, which enables the outside wheel only to revolve in turning round a sharp corner, and checks the pace of the other in rounding a curve. The diameter of the cylinder is 7½ inches, the stroke is 10 inches. The gross weight, including driver, coals, and 105 gal. of water, was 5 tons 4 cwt. The weight declared to be drawn was 4½ tons gross, including the wagon which carried the pig-iron. At 2.35 the start was made, and after few stoppages on the bad places of the road, the little engine was again at 3.27, having done the distance in 22 minutes.

"But before the first engine returned the next was started, Messrs. Thomson's patent farm steamer, manufactured by Ransomes, of Ipswich. It has an upright boiler with globular copper pot in the fire-box, two vertical cylinders overhead, 6 inches in diameter, and the pistons 10 inches. It has three wheels, with indiarubber tyres, those of the two drawing wheels being 5 feet diameter, 15 inches by 4½ inch. Weight, including coals, water, &c., was 10 tons 6 cwt., and the load drawn was 5 tons. The start was at 3.6, and it was soon seen that the rubber tyre was no match for the spiked or spudded iron wheel on wet slippery land. Once or twice the wagon had to be jacked up, and the axle used to be raised, so that the attendants with planks were frequently in requisition to prevent the smooth wheels from slipping round. At last the crucial point was reached—the engine had to descend a sort of pit, and the driver done so, it seemed quite impossible that it could ever get out again with its load.

"The wagon was unstuffed, but the engine had to be jacked up on planks before it could get out of the hole and on to level ground.

"To add to the miseries of the situation, a violent thunderstorm came pitilessly down, and drove most of the spectators to their homes.

"Mr. Head, however, stuck manfully to his engine, and after some time succeeded in hauling the wagon out of its difficulty. Before, however, he had done so, and, after being driven down, Mr. Burrell's 6-horse engine, with ordinary wheels, dragging 7 tons of load, came into the field, ran down the pit side, and after vigorously trying the impossible feat of going up the hill with its load, and, unhindered, it had gained the level, pulled up its load with chains, and went on its way.

and after having to unlimber again at a soft place in the next hedge, it got its wagon through at last, and reached the goal, having run its course in 6½ minutes.

"The road steamer followed after some time, but found it quite impracticable to take its load home, so left it in the field.

"What made the misfortunes worse was that they happened under the very eyes of Lord Dunmore himself, and other influential friends of the road steamer. Mrs. Thomson, the wife of the patentee, was also present, and also a lady who had just travelled from Ipswich 17 miles with her husband in a carriage drawn by a single engine.

"The 10-horse engine of Messrs. Aveling & Porter next went round the course. It is similar to the smaller engine, but its driving-wheels are 6 feet by 18 inches; piston, 10 inches diameter and 12 inches stroke; weight, 11 tons 4 cwt.; load, 9 tons gross, in two carriages. It ran round with hardly a stoppage, except to disconnect at the pit, and got home again in 6½ minutes.

"This finished the trial, as Messrs. Tuxford & Sons withdrew; as did also Mr. Burrell, as regarded his road-steamer."

LABOURERS' COTTAGES.

The following design for a pair of cottages is contributed by Mr. Bailey Denton, jun. It will probably be recognised by many of our observant readers as an old friend in a new dress. There is a proverb which says, that there is "nothing new under the sun" and Mr. Denton reminds us that the original idea portrayed in

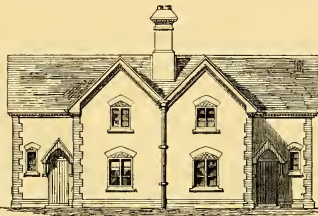


FIG. 188.—ELEVATION.



FIG. 189.—GROUND AND CHAMBER PLANS.

this drawing was derived from the design usually called the "Leeds plan," for which Messrs. Ross & Richardson, of Darlington, most deservedly received a prize in 1861. It has, however, undergone considerable alteration; both the ground and chamber floor plans have been re-arranged, and the elevation and details of construction have been altered and modified, and Mr. Denton hopes, improve. The agreeable appearance of the front elevation (fig. 188) has always attracted landowners, who have also appreciated the very convenient character of its internal accommodation. The living room, scullery, and pantry open into a roomy entrance or lobby, from which also springs the staircase (fig. 189). There is a spacious closet under the stairs.

The cubical space contained within the cottages is as follows:—Living-room, 1200 feet; scullery, 672 feet; pantry, 190 feet; fuel store, 126 feet; lobby, staircase, closet, and landing, 982 feet; parent's bed-room, 881 feet; second bed-room, 722 feet; third bed-room, 525 feet, which together make a total of 5304 feet cube.

The cottages have varied considerably in price; in fact, from £300 in Wiltshire, to £200 in Shropshire per pair; but we may state that the average cost, without outbuildings and fencing, has been £285 the pair.

They have been erected under the superintendence of Messrs. Bailey Denton, Son & North, in many parts of England—amongst others on the Combermere Estate in Cheshire, the Cheswardine Hall Estate in Shropshire, the Walton Hall Estate in Yorkshire, the Henlow Grange Estate in Bedfordshire, and the Belmont Estate in Herefordshire.

A VALUATION OF MANURES.

[The following report, by Dr. A. Cameron, Dublin, has been published. It was addressed to the Secretary of the Queen's County Agricultural Society, which has shown the good example of protesting that the views of its members and subscribers respecting the valuation of the manure they purchase to an analytical chemist.]

I have altered the money values which I formerly attached to certain of the ingredients of artificial manures. These changes will be best understood by reference to the following Table:—

MONEY VALUES OF THE CONSTITUENTS OF MANURES.

	Present Values per Ton.	Values last Year per Ton.	
	<i>£ s. d.</i>	<i>£ s. d.</i>	
Ammonia	80 0 0	Ammonia	70 0 0
Diphosphate of lime	10 0 0	Sulphate of lime	10 0 0
Phosphate of lime	10 0 0	Phosphate of lime	10 0 0
Sulphate of lime	10 0 0	Sulphate of lime	10 0 0
Alkaline salts	10 0 0	Alkaline salts	10 0 0
Organic matter	10 0 0	Organic matter	10 0 0
Potash salts	10 0 0	Potash salts	10 0 0

Ammonia.—This year manufacturers have not been able to procure ammonia at less than £66 per ton, whilst some of them have paid during the present £80 per ton of this substance. As, however, any farmer can buy sulphate of ammonia at £50 per ton *brut*—£ prices current, and that, as a fertilizer, 10 per cent. of ammonia, it is evident that the chemist would not be justified in placing a higher value than £80 per ton on ammonia.

Soluble Phosphate.—Superphosphate of lime is now produced of better quality than was formerly the case; instead of containing from 20 to 25 per cent. of soluble phosphates, it now contains from 35 to 45 per cent. of soluble phosphates. As the price of this manure has been somewhat reduced, and as its composition has undergone improvement, I have decided to value biphosphate of lime at £50 per ton, instead of, as formerly, £36 per ton. I would place a higher value on it were it not that the sulphate of lime with which it is associated is valued at 30s. per ton.

Soluble phosphate of lime is prepared by acting upon insoluble phosphate of lime by means of sulphuric or muriatic acid. Whether obtained from bones, or guano, or from coprolites, and similar stony substances, soluble or biphosphate of lime is equally valuable to the farmer.

It cannot, however, be produced so cheaply from guano or bones as from coprolites and other mineral phosphates; but that is a matter which concerns the producer, and not the consumer of soluble phosphates. The artificial manure manufacturer can purchase phosphate of lime at less than £5 per ton in coprolites, whereas he cannot obtain it for less than £8 10s. per ton in the form of bones. But why make soluble phosphates from bones? The same soluble phosphate is precisely the same thing as coprolite soluble phosphate. No chemist could discover the slightest difference between them, so fine a distinction is hardly to be made in "bone superphosphates," all the soluble phosphates should be derived from a mineral source or from bone-ash, whilst all the insoluble phosphates should be in the form of bone, or of soft guano. There may be practical difficulties in the way of producing all the soluble phosphates in which would be derived from minerals, and the insoluble phosphates from animal substances; but the difficulties are not insuperable, and until they are overcome, a bone manure cannot be made as cheaply as a compound of equal value from mineral superphosphate and sulphate of ammonia.

Insoluble Phosphate.—The farmer can purchase earthy phosphates (insoluble phosphates of lime and magnesia) at 10 per ton in bone-ash or bones (allowing for the amount of ammonia yielded by the latter). I, therefore, value the insoluble phosphates in manures at £10 per ton. I would value the manures by insoluble phosphates in the form of guano they pay more than £10 per ton for it, even when the dealer only makes a legitimate profit by the sale of the article. In some guanos, no doubt, the phosphates are probably in so fine a state of division that they would be taken more readily in the soil than the phosphates in bone-ash (burnt bones); but still I am of opinion that the earthy phosphates should be sold retail at the rate of £10 per ton, and at that price farmers may procure them in bones and bone-ash.

Insoluble phosphate of lime is of but little, if any, value when it is a constituent of coprolites and dense minerals, such as phosphorite, &c. Manures which contain only from ½ per cent. to a mere trace of ammonia, and from 25 to 35 per cent. of soluble phosphates, are the manures which are most valuable in the former case their insoluble phosphate is of no use;

in the latter it is valuable. Now, practically, it would be impossible to determine whether the insoluble phosphates in a manure are derived from bone-ash or minerals, and therefore I think it the better plan to value uniformly the insoluble phosphate in all kinds of manure at £10 per ton. It will, however, be found that the money value of the high-class, so-called mineral phosphates, is but very little influenced by the value placed upon the amount of insoluble phosphates which they contain.

In valuing the manures analysed for the Queen's County Agricultural Society, I think it an excellent plan to value the manure in two parts, separately. By this method it will be seen to what extent the amount of ammonia or soluble phosphate influences the total value of the article. By studying these figures the intending purchaser may easily determine the relative values of the different manures as sources of ammonia, &c.

I must now state that the money value which I have placed upon each manure now reported upon refers to its sale in Dublin; and therefore your members cannot expect that its money value will not be increased by 10 or 10c. per ton when it is sold in the towns in the Queen's County. You may, therefore, add, say 10c. per ton to the money value which I have affixed to each manure. Let it be clearly understood that when my value of a manure equals its selling price, the purchaser will be well satisfied, and is getting the maximum amount of value for his money.

The manures which I have this year examined for you are, on the whole, very good. The superphosphates are, with very few exceptions, very rich in soluble phosphates. You have only sent me one specimen (No. 1) of nitrogenous manure, and I find it to be extremely rich in ammonia. I notice, however, that there is a large amount of volatile ammonia contained in this manure, and I would therefore recommend the purchasers of it to mix it immediately with a little oil of vitriol, or with mineral sulphuric acid, of fine quality, of which the amount should be 1 lb. per cwt. (No. 20) contains nearly 41 per cent. of soluble phosphate, and no insoluble phosphate. No. 28, on the contrary, contains 12.23 per cent. of soluble phosphates, and no less than 45.50 per cent. of insoluble phosphates. The addition of sulphuric acid in sufficient quantity would have rendered No. 28 a very valuable manure.

I regret to state that the specimens of Peruvian guano which I have analysed this season are, with few exceptions, very inferior to former years' imports. The quality of this manure is not worth the price demanded for it, and I would not recommend farmers to purchase it unless it is guaranteed to contain at least 11 per cent. of ammonia. I must also caution your members relative to the potash manure which, of which there are many spurious samples at present in the market.

Home Correspondence.

Mr. Morgan's Decimals.—As Mr. Morgan began this controversy in your columns, I am sure you will allow me a small space for a reply to his last. It is a fact that Mr. Morgan owes his position as secretary of the company which I created—the Metropolitan Sewage Company—as well as his connection with sewage in any form whatsoever, to the fact that Mr. Morgan was, as he confesses, "ignorant of everything connected with practical sewage farming," I had already made a special study of the subject for five years. These facts I should have alluded to, because of my own personal history, had it not been for another fact, and that is, that of all the causes operating to retard the utilisation of sewage throughout the country, the chief cause is the obstructive inaction of the Metropolitan Sewage Company; for it is a common argument in the mouth of the municipal authorities, that the sewage, for the irrigation, that it must have failed at Barking, otherwise the Company would have carried out the works. And, according to Mr. Morgan's figures, it has "failed at Barking"—utterly, hopelessly—for out of the 85, a-head which the sewage is intrinsically worth, he declares, in effect, that he is obliged to waste 72.6d. in order to save 6d. It has, therefore, unfortunately, become a national necessity that the complete worthlessness of Mr. Morgan's statements, and the total fallacy of his decimal calculations, be authoritatively exposed. I challenged him to submit his respective statements to the implement judges of the Royal Agricultural Society. He shrinks my challenge, because his figures are purely imaginary, and he dare not face an investigation; but I pledge myself to bring the matter before the effect of the Royal Agricultural Society as a question of the greatest possible importance. Meanwhile, your readers will no doubt hesitate to accept Mr. Morgan's figures. *W. Hope, Farnley, July 1.*

Mr. Denton's Cottages.—The fair spirit shown by Mr. Makins in his criticism of our designs may well claim acknowledgment, for it is by such means that we will be enabled to obtain satisfactory results. In the first place, I must remark that in the design specially alluded to by Mr. Makins—as well as in all others which we may, through

your kindness, present for illustration in the *Agricultural Gazette*—the relation which we hope to "space within the cottage" laid down by the judges of the cottage designs exhibited at the Royal Agricultural Society's show at Manchester in 1869 (see p. 504, vol. v., part ii.), of the second series of the Society's journals), have been as far as possible observed. They are as follows:

Report of the Judges on Plans.

"The judges, on entering upon their duties, determined that no design afforded sufficient space unless the floor of the living-room contained an area of 150 square feet, that of the parents' bedroom 100 feet, and those of the children's 75, 75, and 75 square feet; and that the floor and the ceiling of the ground floor should not be less than 8 feet, and that of the bedrooms 7 feet inches, thus affording a minimum breathing space in the living-room of 1200 cubic feet, in the parents' bedroom of 750 feet, in the children's bedrooms of 500 feet each. They considered that the 'arrangement and convenience' essential for the comfort of a labourer's family should include a scullery containing at least 550 cubic feet, a pantry with shelves, having a cubical area of at least 250 feet, and a cupboard for fuel within the dwelling, as well as a copper or galvanised iron boiler, either in the dwelling or in an adjoining outbuilding, together with proper privy or earth-closet; water supply, including pump; and a perfect drainage of the whole premises."

By a comparison with these rules I find that, whereas the accommodation provided in our design is generally in excess of the figures in the above-mentioned contents in the third bedroom in Mr. Makins' design are 28 feet less than those fixed by the judges as the least that should be adopted. Again, with respect to the pantries: although our dimensions are somewhat essential for the comfort of a labourer's family should include a scullery containing at least 550 cubic feet, a pantry with shelves, having a cubical area of at least 250 feet, and a cupboard for fuel within the dwelling, as well as a copper or galvanised iron boiler, either in the dwelling or in an adjoining outbuilding, together with proper privy or earth-closet; water supply, including pump; and a perfect drainage of the whole premises."

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By a comparison with these rules I find that, whereas the accommodation provided in our design is generally in excess of the figures in the above-mentioned contents in the third bedroom in Mr. Makins' design are 28 feet less than those fixed by the judges as the least that should be adopted. Again, with respect to the pantries: although our dimensions are somewhat essential for the comfort of a labourer's family should include a scullery containing at least 550 cubic feet, a pantry with shelves, having a cubical area of at least 250 feet, and a cupboard for fuel within the dwelling, as well as a copper or galvanised iron boiler, either in the dwelling or in an adjoining outbuilding, together with proper privy or earth-closet; water supply, including pump; and a perfect drainage of the whole premises."

Adulterated Oilcake.—The unexpected publication in your journal of my letters to Dr. Voelcker of May 23 and 29, respecting some cake sold by auction by Mr. Watling, of Great Yarmouth, has caused that gentleman great annoyance, and me much pain, for having mentioned by occasion of it; and I hope, for both our sakes, you will publish this letter in your next edition. I did not purchase of Mr. Watling the cake referred to in my letter of April 23, but simply, at that gentleman's request, tried the effect of it upon my cows. The result sent me to bed by his design.

Dr. Voelcker to be tested; and in my answer of the 29th to the Doctor's question of "Who was the seller of the above-mentioned cake, and the price it was sold at?" I answered that the price was £10 per ton. Unfortunately I added "it was," which, in fact, was a disease in my pen, while that I refer to with, Mr. Watling assures me, is altogether devoid of fact. Had I contemplated my letters being published, I should have sought further information before I replied. I have now, for the sake of satisfying the public, made of the cake up to the time of the auction; nor, indeed, until two of the purchasers at it communicated their complaints to the auctioneers, except only one by a gentleman who had purchased some prior to the auction, and who did not press his complaint. No doubt, however, he is one of the many who are believed to have been one of the well-fed beasts are put on a change of cake, and this was also the opinion of an eminent chemist who tested some which was sent him to analyse. Mr. Watling further assures me that he has now, for the sake of satisfying the public, made of the cake up to the time of the auction; nor, indeed, until two other parcels, simply because his stock was in excess of his requirements, and the season near a close, as he has been accustomed to do; but he kept the remainder, and went on supplying his customers with it for a while, until the auction, and until he learnt from the two auction purchasers the effects it had had on their cattle, and which (risking the loss of good customers) he would never have done

had he known of what the cake was composed. It would seem, therefore, that the cake was bought and sold in ignorance of its deleterious composition, and I much regret that my letters should have raised a question regarding Mr. Watling's integrity in a matter which appears to have been conducted, on his part, without intention to do wrong to any one. *George Farnell, Beck House, Bolton, Suffolk, June 22.*

Crops in East Lothian.—The bean land Wheat is this year very luxuriant; there are also some good fields after Turnips, particularly that portion sown in spring. However, this being the second year a large part of the Wheat crop is after Potatoes, and it is both light and thin on the ground, the straw being short, with rather under-sized heads; still, taking the crop as a whole, with good weather and a favourable harvest, it may ultimately prove an average. The Potato crop has every appearance of being a large crop. The earliest sown fields are now in ear, and the straw is of great length. Oats have rarely looked worse, being apparently diseased at the root, and throughout the county a good deal of loss is expected. Beans are excellent, and at present are loaded with blossom. The Turnip crop, as a whole, is highly promising, though on different farms there is almost a total failure on late-planted fields. It is said, however, that planting was interrupted for a fortnight in April by the wet weather, the sets were being cut, and that, however, this being the second year a large part of the Turnip crop has been already sown, at present it may be considered promising. Hay cutting has commenced, the Rye-grass is tall, but from the deficiency of Clover plants, the weight per acre will not exceed an average. *July 3.*

Cabbages.—In a recent number of the *Agricultural Gazette*, p. 782, there is an article on the cultivation of this most valuable food for the stock of the farmer, a record of my seven years' experience of the writer. He writes—"It may be asked, 'Why do you not keep Cabbages?'" I have had more than 20 years' experience of the value of this plant to the stock farmer, which has led to my considering it, if not the most valuable, at least of as great a value to him as any part of the vegetable kingdom. I have written in my "Handy-book for Young Farmers" some 14 years ago, in which will be found, at p. 21 of the 2d edition, directions for the cultivation, which I had found successful. I have tried various modes of preserving Cabbages into the winter, the following I have found to be the best. The plants are sown in rows, and are fully grown and ripe at Michaelmas, and are then nearly as solid and hard as a Turnip. Lift them one time before frost occurs after some drying weather; cut off the stem an inch or two beyond the outer leaves and the main stalk, and place the cabbages stem upwards, on the surface between the rows (discarding any immature or inferior plants for present use), close in single line; and then cover the row with earth taken from each side in a dry state, 3 or 4 inches in thickness. Into these trenches any rain will drain off down the sides of the trench, and the nature of the cultivation does not admit of its preservation like other roots exposed to alternate rains and frost after the end of October; but mine, treated as above last year, formed most nutritious and useful food for mitch cows, &c., in January. The success of the above mode of setting out Cabbage plants depends on the use of the small 3-pronged hand-fork, as I have explained elsewhere, both in taking up the plants and re-planting them. Thrust in the fork below the roots, and loosen the soil, when the plants come forth easily without breaking off the soil around them. Then the earth is added, then the planter, with a similar fork or a trowel, looses the earth, and lays in the plant flat, without drawing upwards, as they are too apt to do. The plants so treated will hardly feel the removal, and will grow away freely. In the winter, the plants are not breaking the material part of the root, and to be replaced with a setting-pin, the usual course, in a firm round hole. Every "setting-pin" ought to be burned. *Charles Lawrence, June 26.*

Utilisation of Sewage.—Your correspondent "F. P." is a funny fellow, and must, I presume, have been educated in the Circumlocution Office. He writes to you to ask Mr. Mechi to ask me the yearly quantity of sewage from the sewage of Romford, which I receive on my farm of 100 acres. My answer is, that it is not the simple and innocent inquirer after truth that he assumes to be; however, whether friend or foe, he is welcome to the information. "F. P." will find full details as to the town of Romford and Breton's Farm in the last Report of the British Association (London, John Murray), which contains the report of the committee appointed at the meeting at Exeter to investigate this subject; meanwhile I may assure him that the sewage of Romford does not average 100 tons per head per acre. The Report of the British Association (London is not yet published) as from 7000 to 8000, and the average dry weather sewage at 247,000 gallons daily, equal in round numbers to 1100 tons. This is received in tanks, where it is stored, so as to admit of the whole to be 24 hours sewage being pumped in a day of 10 hours, and of the Sun's sewage, I being pumped on the Monday. "F. P." therefore never saw any statement of mine that the pump "was worked continuously night and day." I pay £600 a year for

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Wheat, & the annual value of the manured ingredients of the sewage, or rather of the liquid and solid excreta of "man," excluding kitchen waste and wash-house and bed-room sossups, has been ascertained by numerous and careful researches to be about 8s. per head of a mild population of men, women, and children, just as the value of mineral ingredients of the liquid and solid excreta of sheep is about 5s. per head per annum. In other words, this is the market price that shrewd money-making farmers give for the same substances in other farms, although they are not reduced by rain water to the same state of solution as that in which they exist in sewage, they are of no use to vegetation. The value of the Romford sewage is, therefore—if the population is 6000, £2400; if the population is 7000, £2800; if the population is 8000, £3200. Although I sewage some 20 or 30 acres of my neighbour's land, and about 115—not too—of my own, I still have not land enough to work up the whole of the manure contained in the sewage. I am not responsible for having chosen the farm, which I consider to be the most of the sewage of even 600 people. I purify, but I do not really utilize, the sewage of Romford. Finally, Mr. Editor, if "P. P." is serious, and will bring a certificate from me, he is really an anxious inquirer after truth, he shall have every assistance in my power to the assistance that I can give him. *W. Hope, Parloes, July 1.*

Path and Logg, Chesell, Staffordshire.

ROYAL AGRICULTURAL ENGLAND.

MONTHLY COUNCIL: *Wednesday, July 5.*—Present: Lord Vernon, President, in the chair; the Duke of Devonshire, K.G.; the Earl of Powis, Viscount Bridport, Lord Chesham, Lord Kesteven, Lord Tredegar, the Hon. H. G. Liddell, M.P.; Mr. Acland, M.P.; Mr. Boly, Mr. Cantrell, M.P.; Mr. Colclough, M.P.; Mr. Mr. P. M. Holland, Colonel Kingscote, Mr. P. M. Lees, Mr. Masfen, Mr. Ridley, M.P.; Mr. Shuttleworth, Mr. Thompson, Mr. Torr, Mr. Wells, M.P.; and Professor Simonds.

The following new members were elected—Astley, William Lloyd, The Pentife, Llanymynech, Oswestry.

Bagenal, George, Draycot, Chesell, Staffordshire.
Baily, John, Fython Hill, Mansfield, Nottingham.
Balder, Wm. J. A., Dalton-in-Furness, Lancaster.
Barrow, Richard, Harteswood, Weymouth.
Asterley, John Wm., Gato, Shifnal, Salop.
Billington, J. S., Nethersey Hey, Madeley, Staffordshire.
Briggs, Thos., The Homestead, Richmond, Surrey.
Brown, Charles, Park Hall, Leicestershire, Staffordshire.
Brown, Richard, Rayton Eleven, Toms, Salop.
Bulkeley, T. F., Clewer Lodge, Windsor, Berks.
Cannon, H. R., Nagpore, India.
Carr, Wm., Dene Park, Tonbridge, Kent.
Cotter, George, West Felton, Shrewsbury, Salop.
Cope, T. Berwick, Tettenhall, Wolverhampton.
Corbett, W. A., Dumbleton, Evesham, Gloucester.
Daly, W. H., Camptrell, Nessad-faw, Llandowry, Carmarthens.
Evelyn, Paul, Evelin Manor, Shifnal, Salop.
Ford, John, Portland Lane, Leamington.
Forsyth, H. M., Park Farm, Weymouth.
Gibson, Hy. J., Holmescales, Milnthorpe, Westmoreland.
Gosling, J. W., Little Bradley Place, Newark, Suffolk.
Griffin, Thos. J., Preston Vale Farm, Penkridge, Staffordshire.
Griffiths, R. C., Park Farm, Broughston, Chester.
Hollid, Edward, Stams Mills, West Felton, Salop.
Hope, Wm., Parsloes, Barking, Essex.
Ironmonger, T., Wolverhampton, Staffordshire.
Kemp, Henry, Snow, Leamington, Warwick.
Kempster, Wm., New Cuckett, Ellesmere, Salop.
Kelsall, Thos., Bethesda, Whitechurch, Salop.
Langford, Wm., Cherryhill Hall, Salop.
Lloyd, David, The Rectory, Welford, Salop.
Lynch, R. S., Compton, Winchester, Hants.
Macenzie, J. H., Northwood, West Hootley, Sussex.
Mennies, G., Trentham, Stoke-on-Trent, Staffordshire.
Merrill, H., Park Farm, Weymouth.
Myton, D. H., Garth, Welshpool, Montgomery.
Naine, Edwin, Harfield, Selling, Faversham, Kent.
Neate, John, Fildwyth, Coventry.
Newman, Henry, Welford, Wolverhampton.
Pooler, Hy., Calvington, Newport, Salop.
Price, Andrew, Bugley, Eylesme, Salop.
Pryor, Joseph, Ince Farm, Weymouth.
Robinson, John T., Lecky Palace, Asenby, Yorkshire.
Saunders, G. J., Oswestry, Salop.
Smith, Henry, Harlage, Shrewsbury, Salop.
Smith, Henry Wm., Fenny Stratford, Bucks.
Stanley, Hy., Yieldsfield Hall, Bloxwich, Walsall, Staffordshire.
Stewart, M. J., Ardwell House, Stanner, N.B.
Stewart, G. R., Ruesell, Walsall, Staffordshire.
Taylor, Wm., Barnharts, Tattenhall, Staffordshire.
Tennant, James, Newcastle, Nottingham.
Thomas, Edward, The Cross, Oswestry, Salop.
Thomas, Richard, Park Farm, Weymouth, Salop.
Thomas, Thos., Trepreau, Oswestry, Salop.
Thompson, Wm., Walton, Stone, Staffordshire.
Turner, E. M. P., Fenton Hall, Wragley.
Turner, H. H., Tenbury, Tenbury, Shropshire, Kent.
Wallis, Robert, Stocksfield, Northumberland.
Walters, Stanley, Byblyburg, Rugeley, Staffordshire.
Ward, Joseph, Old Farm, Garschard, Salop.
Walker, John, Oil Mills, Leamington.

Whitfield, Edward, Oswestry, Salop.
Williams, M. Dryton, Wroxeter, Shrewsbury, Salop.
Williams, W. G., Bodulwyddan, St. Asaph.
Wilson, R. D.A., Budgetfield House, Halewood, Liverpool.
Wise, J. F., Rostellan Castle, Cloyne, Ireland.
Woodward, F., Spooner, Blake House, Great Salting, Weymouth.
Wright, Lyons, 24, Worcester Street, Wolverhampton.
Yates, F. G., Iron Bridge, Salop.
Yates, James, Atchley, Shifnal, Salop.

FINANCES.—Major-General Viscount Bridport (chairman) presented the report, from which it appeared that the accounts for the year ending 31st Dec. had been duly examined by the committee, and by Messrs. Bently, Ball & Co., the Society's accountants, and found correct. The balance in the hands of the bankers on June 30 was £258 17s. 11d., and £2000 remains on deposit. The quarterly statement of subscriptions and returns to June 3, and the quarterly cash account, were laid on the table.—This report was adopted.

JOURNAL.—Mr. Thompson (chairman) reported that it was in contemplation to obtain an article for the February Journal, containing suggestions for the improvement of Irrigation, with a view to increasing the production of live stock.—This report was adopted.

CONSULTING BOTANIST.—Mr. Thompson (chairman) reported that in pursuance of the power delegated to this committee by the Council at its last meeting, the committee had the pleasure to elect Mr. W. Wells, and chief of the Botanical Department of the British Museum, to be Consulting Botanist to the Society. A list of the members' privileges, with a scale of fees, will be published in the next Journal.—This report was adopted.

Major-General Viscount Bridport (chairman) reported that several ceilings require whitewashing, and that a new carpet and rug is required for one of the Society's rooms, and a clock for the library.—This report was adopted.

Mr. Thompson (chairman) reported that the committee recommended the election of Mr. Brandreth Gibbs as a Vice-President in the room of the late Mr. Samuel Jonas. This report having been adopted, Mr. Brandreth Gibbs was, on the motion of Mr. Thompson, unanimously elected a Vice-President of the Society.

CHEMICAL.—Mr. Wells, chairman. The committee reported that Mr. Wells and Mr. Dent, on behalf of the Chemical Committee, together with the President and Mr. Thompson, had a consultation with the Council engaged in the case of Braman v. Royal Agricultural Society, and the result of their interview is fully explained in the report of what took place in the Court of Exchequer before Baron Bramwell. The committee regret that they did not attach sufficient weight to the explanation placed before them by the defendant as to his connexion with the sale of the manure, and recommend that the report of the proceedings in court be published in the Journal. Professor Voelcker had reported that several cases of death have occurred among cattle fed on a patent cake, and a specimen of this cake, and also a specimen of the manure of Exeter on the same subject,—a yearling bull and Shorthorn cow, together with three pigs, having died suddenly at Burgley, with all the symptoms of blood poisoning in their system after being fed on this cake. A highly interesting case at the Royal Agricultural Society's meeting on the same cake for 17 days. The condition of the cake appears sufficient to cause injury, but the committee having received another sample of it from the Marquis of Exeter, had requested Professor Voelcker to make a more detailed examination, and a report on this sample, and also to procure a sample of fresh cake for the purpose of comparison. The committee wish to call the special attention of the Council to the opinion of Professor Voelcker on the subject of stale and mouldy cake, as given at pp. 142, 143, vol. I. of the *Transactions*, which shows that the certificates issued in the purchase of cakes composed of several different ingredients, any one of which ingredients being in bad condition may have the effect of setting up decomposition in the other constituents of the cake, and thus producing a fatal result in the animal.

In the case of a patent blood manure, sent by Mr. F. Minett, the committee have received an explanatory statement from the makers, Messrs. Griffin, Morris & Griffin, which they recommend shall be inserted as an appendix in the next issue of the *Journal*. As regards having the case of *Braman v. Royal Agricultural Society*, seconded by Mr. Lees, and carried unanimously, "That the Council approve of the course pursued as to the action with Mr. Bradburn by the President and gentlemen who attended the consultation with Sir John Karslake."

VETERINARY.—Major-General Viscount Bridport (chairman) reported that the committee had had an interview with the General Purposes Committee of the Royal Veterinary College, at which it was ascertained that there was considerable difference of opinion between the Veterinary Committee of the Council and the Royal Veterinary College. A copy of the Council minute of June 5, 1861, which contains the latest arrangement in reference to veterinary privileges made between the Council of this Society and the Veterinary College, has therefore been forwarded to the Governors, with a request that they would communicate officially their views on the subject. As the

August Council meeting is generally thinly attended, the committee suggested that they should defer making their report until the November Council. Professor Brown having been requested to visit Goldham Hall for the purpose of travelling expenses of a series of splenic apoplexy amongst cattle, the committee presented his report, and recommended that it be published in the *Journal* and his expenses paid. The committee also recommended that Professor Simonds be allowed the travelling expenses of two veterinary assistants at the Wolverhampton meeting, and also that the remaining half for experimental purposes, viz., £25, be granted. This report having been adopted, Professor Simonds made a statement in reference to the patent cake, which had been referred to by the Chemical Committee; and Mr. Torr stated that, as a preventive of splenic apoplexy, he had successfully used weekly doses of half an ounce of saltpetre; or, in the case of very large and heavy animals, as much as an ounce.

EDUCATION.—Mr. Holland (chairman) reported that the present system of examination had been commenced in 1868, when 60 were distributed in prizes. In the following year (1869) two life memberships were gained, and 275 were given away in prizes. In 1870 no prizes were given, and only two life memberships were gained, and 60 have been awarded in prizes. Thus, in the four years, four competitors have been made life members, and the sum of £195 has been awarded in prizes.

In the first year (1868) 18 candidates entered, and 12 attended at the examinations, but as no one passed in book-keeping, which was a *sine qua non*, no prizes were awarded, although in other respects the results of the examinations were satisfactory.

In 1869 there were 21 entries, and 18 candidates entered in the first-class, and eight were second-class members. In 1870 only two candidates entered; both attended, and both failed. This year there were nine entries, four attended; of the four two are first-class men, and have gained life memberships, and one has gained a second-class membership. Mr. Torr recommended that the usual fees be paid to the examiners for the present year, and stated their opinion that more time must elapse before the advantages arising from success at these examinations can be generally appreciated. They intended, therefore, at the next Council meeting to apply for a renewal of the grant on the same conditions, and on the same terms as those of last year.—This report was adopted.

The following noblemen and gentlemen were appointed a general Cattle Committee—Lord Vernon (chairman), Earl of Devonshire, Lord Kesteven, Lord Chesham, Lord Tredegar, Sir Massey Lopes, Bart., M.P.; Sir A. K. Macdonald, Bart.; Sir Watkin W. Wynn, Bart., M.P.; C. E. Amos, C. Barnett, T. C. Booth, Edward Bowdler, Charles S. Cantrell, D. R. Davies, Joseph Crane, J. G. Edwards, J. H. Brantford, G. H. G. Gifford, Horsey, C. Wren Hoskins, M.P., Col. Kingscote, Mr. F. Leonard, Mr. G. Brantford, G. H. Gifford, and M. P., Mr. Robert Lees, H. Masfen, Richard Milward, Charles Randell, R. C. Ransome, M. W. Ridley, M.P., William Sandlay, Joseph Shuttleworth, William Torr, James Webb, William Wells, M. P., and Mr. G. H. Gifford, Lieut. Col. Wilson, James Wilson, the Stewards.

Mr. Thompson having moved the following resolution—"That in future the list of questions to be answered by towns competing for the country meetings shall include one calling for a statement of the maximum cost of the land required for the trial of implements, the acreage wanted being furnished by the Council," it was seconded by Mr. Torr, and carried unanimously.

Mr. Torr then called attention to the relaxation of the restrictions on the Foreign cattle trade recently made by the Privy Council, and to the injury which would be done to the country trade in England, which he regretted especially that only 12 hours quarantine was required to be passed by animals from foreign countries, and thought that it ought to be prolonged. He regarded the present scarcity of store stock as one of the results of the relaxation of the quarantine regulations, which will alarm the result of allowing cattle to be imported from Hamburg, as had recently been the case, according to his information, into Great Britain, through the port of Grimsby.

Prof. Simonds, as connected with the veterinary department of the Privy Council, wished to state that the reports which appeared in the newspapers from time to time were often either erroneous or greatly exaggerated, and he stated that the statement quoted by Mr. Torr in reference to importation of cattle from Hamburg was entirely untrue. No cattle are allowed to be imported into the British Islands, unless slaughtered at the port of landing, except those from Holland, Spain, and Denmark; and these countries do not allow the importation of cattle by land or sea. Formerly the importation of cattle from France, which led to the introduction of that country, were sources of considerable revenue to its Government; but both these branches of the cattle trade had been suppressed by Royal proclamation for the sake of preserving the export trade. The cattle were actually exported to the Continent, and after arriving in England two separate inspections were made at intervals of not less than 12 hours, therefore the risk was reduced to a

minimum. If, however, any case of disease were discovered, the whole cargo was immediately slaughtered, and the ship cleansed and disinfected; and the owners of each vessel engaged in conveying cattle from Holland, Denmark, and Spain, were required to give a large amount of creosote that it had not been employed for the conveyance of cattle from the scheduled countries. In answer to a question by Mr. Dent, he added that pleuro-pneumonia was not prevalent in Holland, except in a very limited district.

Mr. J. Dent-Dent, M.P., considered that Mr. Torr had raised a very important question, and that Professor Simonds' explanation of the regulations of the Privy Council was very satisfactory. If the Council of the Society were of opinion that the importation of store stock should be prohibited, then although the amount of creosote that it had not been employed for the conveyance of cattle from the scheduled countries, he did not see that they recommended so serious a prohibition, he did not see that they recommended any additional precautions should be taken.

Mr. Thompson concurred in this view, and thought that the alarm of people on this question often arose from ignorance of the precautions that were adopted, and he also considered that any considerable extension of the period of quarantine would put a stop to the trade in foreign cattle.

Mr. Dyke Acland, M.P., also expressed his satisfaction at hearing the explanation given by Professor Simonds, and he felt that the agricultural public ought to have the statements that had been made placed before them in an official way; he therefore moved:—

"That the Council having heard a statement from Professor Simonds as to the present regulations of the Veterinary Department, and as to the precautions adopted with regard to the importation of foreign stock, are of opinion that it would be desirable to obtain such an official report, and to request the Council of the Privy Council to request that the Council of the Royal Agricultural Society for publication the exact regulations and restrictions, which the importation of foreign cattle is now carried on."

This resolution, having been seconded by Mr. Thompson was carried unanimously.

EAST KENT.

Land Drainage.—At a meeting of the Chamber of Agriculture, held at Canterbury, Mr. WEBB, of Sittingbourne, read the following exhaustive paper on this subject:

He said: I think the subject of drainage, proposed for to-day's discussion, is one that may very properly follow the last we met, namely, Mr. Aveling's excellent paper on steam cultivation, but I feel certain that on a clay soil you cannot thoroughly develop the full advantage of that new and useful system of cultivation without first obtaining perfect drainage, for the more stiff land is pulverised the more it will retain and absorb moisture. In a national point of view our subject is a very important one, for we have, according to the good authority of Mr. Bailey Denton, 20 million acres of undrained land throughout the kingdom, and we have many thousand acres in Kent, and other foreign bords. Although we read that the Romans well understood the art of drainage 2000 years ago, yet, until the commencement of the present century, the efforts of our own countrymen appear to have been most lax in getting rid of the superabundant water, nor was much done until the drainage act of 1845, when the Government granted 3½ millions of public money to be advanced to landowners on the security of their estates, both capital and interest to be paid off in 22 years. The facility with which this loan was sought and expended has been a matter for note, the opportunity of the Lands Improvement Company and several others, all of which are willing to advance money under the Private Monies Drainage Act, the interest charged being generally at the rate of 5 per cent., and 12 per cent. premium for the redemption of capital, thrown over a space of 25 years. I need hardly revert to the immense benefit which our country, but chiefly the agricultural portion, has obtained by the organisation of these public bodies. The impetus given to the improvement of estates has been immense, and a tenant or farmer has now the opportunity of expending money in permanent improvements without doing injury to the younger branches of his family. Although I have seen the operation of drainage in other countries, my own experience of the working part of the drainage in Kent, but I hope I may be allowed to say, without presumption, that I have had full opportunity of judging of the underground strata of this county, having had the superintendance of drainage works from one corner to the other. In early life I had the management of a clay farm, and I soon saw that without drainage there was an immense waste in the outlay both for labour and manure, and from the trials I made then, but by test holes and by draining parts at different depths, as well as by leaving

intermediate spaces undrained, I came to the conclusion that deep drainage was the most effective; and I can say, after having done 6000 acres, at the cost of, perhaps, £40,000, that I never had to regret (even in a single field) going too deep, or the outlay that has been made. I can bear witness, as to the result, that done as well as I could have wished, but now that we get better workmen and better pipes we shall I hope also see an improvement in the work generally. I propose to consider the subject before us under four heads,—1. Is drainage necessary at all? 2. What is the best method of carrying out the works? 3d. What the probable cost? 4th. The advantages obtained.

1. **Is Drainage Necessary?**—I think that all land which requires surface furrows or open drains would do well to be drained, and I can bear witness that water remaining in the soil can do any good, but the reverse; it must impoverish and deteriorate the better qualities of the earth, for after the land is drained the soil becomes a filter, retaining the good properties which are so necessary to the farmer, and the water runs to the roots both of plants and grass have freer action and go deeper in proportion as the water is taken away. In this we have one very good example. Upon undrained land, Wheat will frequently get root-fallen just previous to harvest, but we rarely notice heavy land, if it is well drained, to be so. Good hearted farmers do not faller crops. I should say the simplest plan to find out whether the soil is surcharged with water is to dig a hole 4 feet deep, and to place four drain pipes upright, one on the other; if the water rises in the hole to the top of the pipes after 24 or 36 hours, it is a clear proof there is a tenacious soil underneath which prevents the water from getting away. I believe there is a good deal of land, which, although it cannot be termed clay, yet, partaking of clay and loam, would pay to drain. I allude more to the heavy soils of the first and second class, and with sheep, where in wet seasons, on Turnips, they will frequently be up to their hocks in mud; also there are many lands which, although no water is visible on the surface, require draining. For instance, the greater part of the first class soil was where the surface has been so dry and sound that a four-horse wagon would hardly make an impression; and I remember one in particular which some members of the Farmers' Club came to see. The surface was quite dry and hard, and, but for the purple and sickly hue of the grass, one would hardly have dreamed of water. In cutting out the first 3 feet of these drains the ground was as dry as a road, but at 4 feet deep the water spun out so fast that the pipelayer could hardly see to lay the pipes. I must mention here that I have seen a pipe across me this year in drainage under the chalk hills near Charing. The field was known to be wet at times, but as it had to be cropped with Wheat, we were obliged to begin the work early. The soil was a chalk rubble, mixed with flint stones and a stiff clay, and the men had to pick-mat the greater part of it at 4 feet deep, the soil was quite dry, but at 4 feet the water ran a stream. The field had previously been drained shallow, with but little good effect. In speaking of draining marsh land, I feel I am treading on tender ground, for I know many careful graziers who would not have their drains so drained, and free of cover, as the I can understand, for while many disagree as to draining marsh land, there are few who do not approve of draining upland pasture. Now if it is right to take away the water in one instance, surely it must be in the other. No good gardener in these days attempts to water his plants at their roots, because they thrive so much better if the moisture is supplied on the surface, and I also think it must be most injurious for grasses to lie for months with moisture at their roots. The question I think is, how far water when it is overcharged on the surface, injures grasses injurious to them during the winter and spring months? and, remaining there, does it give moisture and assistance to the plant at the time of need, namely, the summer months? My opinion is, that by relieving the soil of water when it is overcharged on the surface, a better condition; it does not crack so much in hot weather, and the roots penetrate deeper; great improvement is also seen in the rills and low places; for whereas, undrained, they only produce coarse straggly grass, after draining they yield the best herbage, and I can bear witness that the water which runs off this there cannot be a doubt, for in some seasons the loss is immense. In 1860 I sent 40 sheep to one farm to be kept, and only one survived this disease—entirely occasioned by excessive wet.

2. **The Best Methods of Land Drainage.**—In passing on to consider the best mode of doing the work, it appears to me that in addressing the present assembly, consisting as it does of so many practical men, I shall be treating of matters which are everyday work to most of you. I will, therefore, not say that I am not to be doing my duty. The object of all drainage should be to make it as permanent as possible, and as the landlord has the most durable interest in the soil, he is, I think, the person that should have the work done, charging a percentage on the outlay. The system of the landlord firing tiles, and the tenant the labour, is most objectionable. I am not referring now as to whether the bargain is or is not a fair one, but, suppos-

ing that part to have been well considered, experience has taught us that under this arrangement a great deal of bad draining has been done, and money wasted, for a tenant has rarely a staff of men who understand the work, and each bottom (as he is called) is allowed to do as he likes with his own drains, for we now and then find a head in which, for want of fall or some other cause, it is preferable to go 3 feet. The only land I ever doubted as to the advisability of draining 4 feet deep is the Wealden clay, which we find abounding from Ashford to the Helder, Tenterden, and Maidstone, and through the Weald of Kent and Sussex; not that I am afraid as to the water getting down into a 4 feet drain, but whether the land is worth the additional expense, or, in other words, whether a 3 feet drain does not take off the water sufficiently to permit the farmer to get on without it; there is, I think, a great difference between the yellow plastic clay of the Weald district and the blue or London clay which lies in the Beckenham, Sheppy, Hoo, and Whitstable districts; for, although both soils are equally tenacious, the blue clay, when it rains, opens the blue clay opens the most in dry seasons, and this much assists deep drainage. I also think (but I may be wrong) that there are more fertilising powers in the subsoil of the blue than in the yellow clays, and where the roots run to the bottom of the drains, I think I hope to see the day when a tramway will be laid from the range of chalk hills into the Weald; with the co-operation of the landed proprietors this might be effected at a moderate cost, and nothing would more benefit the poor than to get on the soil of the Weald. Our most retentive clays, I think, a great mistake that because we put our drains deeper we should attempt to set them further apart; 6, 7, or in some instances 8 yards is quite wide enough. Knowing that Mr. George Neve, of Sittingbourne, has had several years' experience of the drainage experiment in the Weald of Kent, and knowing how practical he is in all matters connected with the cultivation of land, I have asked him for the benefit of his experience, which he has kindly given me. It is as follows:—I may say in the first place, that I am convinced that no rule should be laid down as to the depth of the drains, but that the nature of the soil should decide it. In no case that I am aware of has the 3 feet failed to drain the land perfectly in the stiff clays at 1 rod apart, and in the lighter soils at 13 rods. I have seen a field at 13 rods apart, and at 11 to 12 rods apart, and in a few instances even further apart. These have not in all cases acted so well. I find that even in the lighter soils the land is longer drying in the spring than with 3 feet draining." I shall also quote, where his kind permission, the opinion of another gentleman who has drained much of the same district, Mr. Rutherford, of Hotfield, who says:—"After trying several experiments with drains at different depths, my most shallow drains are now always 4 feet, even upon the stiffest soils, and I very much prefer them to any other, less than 4 feet. I divide the drains from 18 to 33 feet, according to the subsoil." Now, before quitting the point as to depth, I must further remark that hitherto we have not hadthead of so valuable an auxiliary as the steam-plough, for we shall now not only have the wet land ploughed as deep as may be required without the treading of two or four heavy horses up the furrows, but we shall have the benefit of subsoiling performed at a moderate rate, and this has hitherto been a very costly operation when done with horses; indeed, I look upon this as a great improvement, for the cost of subsoiling is before good subsoiling alone, at least from 22s. to 24s. per acre, and now I understand ploughing and subsoiling by steam can both be done for about 25s. per acre. In setting out the work, the first thing is to look well to the outfall, which should be made before the drains are laid, and roots getting into the drain; there should also be no discharge or entry of any surface drain to cause a deposit to accumulate before the outfall, and it may be advisable, rather than choose a spot which will not give a sufficient fall, to give a little extra fall in the main across another field, which would give 4 feet. It also frequently occurs that a sufficiently good outfall cannot be obtained without getting the consent of an adjoining owner to cut through his field, and here, I may remark, that although the Land Drainage Act 1861 does provide powers for carrying a main drain, or an open sewer through the estate of an adjoining owner, still it is to be regretted that, for all ordinary cases of drainage, the expenses incurred in carrying out the necessary forms are too great to enable persons to avail themselves of them. If the outfall is in a hedge, it is a good plan to have 3 or 4 feet of iron pipe of the same size as the main, as that effectually prevents roots getting in, and all drains (whether mains or minors) should be placed far beyond the range of the ash roots, which have been known to run to a level from 40 to 50 yards from the parent stock, and I must doubt whether a drain (even 4 feet deep) is ever safe from the reach of Lucerne roots, or a 30-inch drain from

those of Mangel or Carrots, for the moisture in a drain is always attractive to roots of any kind. We had a few drains disposed with an arched grate before the pipe at the outfall. In the spring following the completion of the works the outfall should be headed up with brickwork and Roman cement; all minor drains should be carried into a main, and not allowed to empty themselves into a pipe. The outfall is much easier to watch and protect than so many. The main drain should be laid with a good fall and in an oblique direction to the minors, and when it is ascertained what area of land is to be carried to any one main drain, care should be taken that the pipe of the main be self-sufficient. For instance, it will require a 6-inch pipe to carry 3 acres, a 4-inch pipe for 5 acres, a 3-inch pipe for 12 acres, and a 9-inch for 30 acres, and so in proportion. The minor drains should be cut parallel to the rise of the hill, filling with a slight curve in the main, which is generally laid about 4 inches under the minor. I think all agree now that the drain acts much more evenly in this way than when the main is put across the slope, and anyone who has tried by test holes the two plans must have observed that the former is the best. The small pipes should be a good 2 inches in the clear, well burnt and evenly cut; but up to the present time few of our tilemakers have made the 2-inch pipes to the full size, and it is better to pay an extra 2p. per thousand than have them undersize. The 2-inch pipes are laid to the outfall, and are covered by a playelayer assisting him, one then being made responsible for the efficiency of the work. The pipe should be turned on the hook until it fits well with the last one made, and after they are all in, the drain should be covered with the same material as the main. The pipe should then be covered with the stiffest soil, and no other cover is necessary except in sandy or gravelly soils, where it is frequently requisite to use straw to prevent the drain from silting, especially if the work is done in wet weather. Where the soil is all sand, it may be better to use collars. I have never seen a very good work done in this way by Mr. Rutherford (whom I have quoted before). On the question of collars, he says—"I very much prefer the pipe and collar to the old tiles and sole. First, they are much easier to lay, and they are not so liable to get the lates as freely into the former as into the latter; thirdly, I have never had a pipe and collar drain stopped up by sand, but am always most careful not to have a sharp fall at the upper part and a less fall at the lower. The cost of the pipe is 10s. per 1000. I hardly think it necessary to mention any other material than pipes. I have used stones, where they have been abundant, and where the distance to a tliery has been very great. Although they make an imperfect conduit, they have answered well, but I much prefer pipes; there is little saving to be made in the use of stones. I have also used brushwood on a small scale in woods, where we have found the Oaks getting dead-topped and the Ash dying. The work has been done in this way: Instead of cutting the usual 2 feet girds, we have cut a deep 4 feet deep, and filled up about one foot from the bottom with furze or brushwood cut on the spot, and I believe the benefits will be very great and durable. The Oak timber is certainly wearing out fast on some soils, and if by the additional cost of 4d. or 6d. per rod the decayed timber is to be replaced, it is a consideration. In draining marshes a sufficient fall can be obtained by bringing a drain to the common ditches. We find it necessary generally to carry the outfall to the flats, which formerly were the main estuaries of our creeks, for nothing less than 6 or 7 feet is of much use, as marshes are so low, and the water so sluggish, that unless the minors enter the main at about 5 feet 6 inches, the men have a difficulty to keep their depth. It is better not to run the minors in flat marshes beyond the length of 120 to 180 yards. On a hill district, such as Dover and Folkestone, we often find a strong clay soil overlapping a substratum of chalk or stone, and it is not unusual in such situations to find the fields dip to the centre, where there is no possibility of getting a main except at great expense. In such cases it is better to have a main which runs well, as the water then readily gets away through the fissures of the chalk or rock. I cannot pass on without alluding to one great assistant to our deep drainage, although we do trample him under our feet—I mean the worm. We have only to examine a good piece of porous earth, and we find it covered with worms, and perpendicular holes at least 8 to 10 feet deep; and as the water is taken from clay, so it is found they increase and assist the fertility of the soil. At present we have hardly enough in our marshes, and I think we should try to import some from Folkestone, where they are found. To give you an instance that they do not naturally live in either wet or salt marshes, my grandfather enclosed about 100 acres from the sea at least 80 years ago, and the old "looker," who had been many years in the main, had never seen a worm on the island until we sent him one of Mangles for the ewes.

3. *Respecting the Cost of Land Drainage.*—I think if I give an estimate of 1 acre drained at an interval of 18 years, and at a cost of 23 feet, it will be within the width most usually adopted for the very stiff soil for the milder soils. The prices for cutting are those which would be paid on an average of years; but after a very dry summer, they would not be suffi-

cient. We have had to pay as high as 10d. or 11d. per rod when the work has commenced early after harvest, and 1s. 3d. to 1s. 6d. per rod where there has been much gravel. In Kent I find the cost of both labour and pipes to exceed the prices paid in other counties. This I consider we may attribute to the labour market being generally as high in this county.

Cost of Draining 1 acre, 25 feet apart, 4 feet deep.

125 rods with 1000 pipes	£4 0 0
2281 pipes at 22s. per 1000	50 0 0
Mains, labour and pipes	3 0 0
Heading drains	1 0 0
Laying in pipes	0 10 0
Cartage	0 6 0
Total	£63 11 0

Estimated cost, 33 feet apart.

80 rods of cutting at 8d.	£6 13 4
1458 pipes at 22s.	32 0 0
Mains, labour and pipes	3 0 0
Heading drains	1 0 0
Laying in pipes	0 6 0
Cartage	0 10 0
Total	£53 17 0

4. *The advantages obtained are* so clear, that I need hardly take up your time much longer. That there is a considerable increase in the crop, and especially in wet seasons, is quite certain. I speak positively of the increased value of the draining. This is a much more difficult task; one can keep the produce of an acre of corn separate, but to say how much more weight of grass or extra quality in the grass is not quite so easy. I can, however, give you some data that it is not a trifling matter. In 1840 and 1841 the produce of wood for the last seven years 1849 to 1856 (before the land was drained) averaged nearly 25 pcks; from 1856 to 1863 (while the works were in operation) 31 pcks; from 1863 to 1870 (since they were completed), 37 pcks being an increase of the effect of the drainage of 40 per cent. The average price for the last seven years, the increased value has been £228 per annum. I think the produce of wood almost a better guide than that of mutton on such an occupation, because the returns from sheep vary so much both as to prices made and the mode of grazing. I am, however, bound to say that owing to the drought of 1868 and 1870, the returns for the last three years have been less than for any year since 1849; and although the land is improved the loss has been considerable, indeed no human power could have been the effect of the season and the loss must tend to the will of One who ordains all for the best. But from the closest observation I have made, I have not found that the drained marshes have suffered more from drought than the undrained. We have had for the last three years very few downfalls of rain, but for many years find the average has been (taken three miles from Sittingbourne, and 156 feet above the sea level) not quite 22 inches, whereas for the 20 years previous to 1868 the average was 27½ inches. We have, therefore, about 5½ inches more given in the same time. The consequence of our marshes and ponds lands have suffered much from the want of water, and they do not recover. Yet the cold stiff uplands never looked better. Why is this? Because they have had no excess of wet, and are enjoying natural drainage. As we cannot very well store our superfluity of winter water, we must look forward to devising some plan of irrigating our marshes by water supplied from artesian wells; and I hope the time is not far distant before some trials will be made. The expense of getting water to the surface is not so great as the great obstacle as the cost of preparing the surface for irrigation, for our marshes lie very irregular. In speaking of storing water, a valuable member of this Chamber (who is not able to attend to-day) named me yesterday very interestingly, that he had seen a dam on the hill districts to provide reservoirs for the winter water, either in large ponds or tanks. The cost of sending miles for water has been very great to many of the farmers on the hills. One other advantage is that the temperature of a wet district must be very low, and the soil very cold, and the water. All writers agree that the evaporation of water adds greatly to the coldness, both above and beneath the surface, and especially of a retentive soil. And as regards the importance of climate, I can give you a very good illustration. I have seen a 40-acre farm of Wheat on two farms, one in Sheppy, the other at Frinsted. Both crops were harvested as well as the year 1860 would allow. The produce of both was sold in the same week in November, 1860; one realised about 10s. per qr., the other 34s., and yet the distance between the two is only 18 miles. I do not mean that you can expect to have the same climate at Frinsted as in Sheppy, but I do believe that the temperature of a large district like the Weald will be much improved by drainage. I shall conclude by saying that I do not see any prospect of doing so effectively, should not you go to 500 years. I produce two pipes which have been taken up from two marshes, and which have been in the ground nearly 20 years. Although the hole is only 1½ inch, you will observe there is hardly

any deposit in the pipe. [The pipes produced were handed round to the members of the Chamber, and examined attentively.]

DISCUSSION.
The CHAIRMAN said he was sure they had all heard with great satisfaction the exhaustive and valuable paper of Mr. Webb, and it was almost a pity to detract from it by reading anything more; but he had a paper by Mr. Frederick Neame, who was sorry to say, was unable to be present, but who would read a very interesting paper which would allow his paper to be read, which would further elucidate the views expressed by Mr. Webb. He would therefore call on the Secretary to read the paper.

The SECRETARY accordingly read Mr. Neame's paper, as follows:—

"Dear Sir,—A sorry business prevented attending the meeting of the Canterbury Chamber of Agriculture to be held to-morrow, to support our Honourable Chairman and to listen to the paper which Mr. Webb has so kindly undertaken to read on Land Drainage, a subject so important, one in which those who own the land, who occupy land, and those who consume the produce of the land, are much interested, because by good drainage, followed by good cultivation, the produce of the land is much increased. I also feel that our honourable chairman and the gentlemen who have undertaken to read a paper before the Chamber are entitled to look for the support of the members of the Chamber. It is a subject of members the papers lose much of their interest to those who take the trouble to prepare them, and indeed for this reason (which I feel to be a very strong one), as my absence is unavoidable, I venture to offer a few remarks on the subject for discussion.

"A few simple observations will, I think, satisfy many persons that deep draining, by means of a drain cut 4 feet deep—must be more effective than shallow drains, which I mean drains cut 2 feet (except on very tenacious clays)—the shallow drains scarcely draining the land that they are filled, the deep draining draining the land that is below and the subsoil also. When the land remains saturated with wet the roots of plants are deterred from entering it, or if they enter they perish. The evil lies generally deeper than the vegetation, the subsoil becomes porous, but a very dry season is very desirable after land draining on very stiff land, for the purpose of opening the subsoil and rendering it porous. After wet seasons, treading heavy land by horses (especially in wet weather) often prevents the drains working so effectually as they otherwise would do. There is a doubt about deep draining on what we term very hard tenacious clays, which still exists among many eminent cultivators, and I think that the rule of deep draining should be the rule, and shallow draining the judicious exception. By deep draining there is no fear of the drains being stopped by deep clays, and the roots of their better crops, or intermixed with by roots of Hops, or roots of Elm, Ash, or other trees. As the steam-plough renders all stiff land more pliable, there is not that fear of the pores of the soil being closed up, which exists in soil cultivation. In fact, I almost incline to think that where the steam-plough is used deep drains will become a necessity, and as steam-ploughing is most useful on the heavy lands of the Weald, it is a most judicious plan.

"The facility of obtaining money for land draining and dividing the repayment over a number of years is worthy of consideration.

"I wish to say in reply I might have been present to agree with the remarks Mr. Webb may make, or to have discussed any points wherein we may differ.

"I trust to the kindness of the meeting to receive this from one who wishes prosperity to the Chamber of Agriculture.

"I remain, dear Sir, yours faithfully,
"FREDERICK NEAME.

"George Slater, Esq."

Mr. MURTON proposed a vote of thanks to Mr. Webb for his paper. Mr. Webb had given great attention to the subject, and he thought no one could but agree with the main points of his address. In proposing a vote of thanks, the Chairman said that the paper would be printed and published, in order that members of the Chamber might have the opportunity of reading it at their leisure.

Mr. DOWKER seconded, and concurred in the suggestion that the paper should be printed and circulated among the members of the Chamber. With regard to Mr. Webb's remarks, he entirely agreed with him. He would have been glad to have seen more of the marshes which had been drained, because in this part of the county they were highly favoured as to arable land, for they had land requiring as little drainage as any other part of the county, except the gravel soils. In the Weald it was very different. But after a considerable quantity of marsh land; and he was perfectly satisfied, and had been so for some years, that the drainage of the marshes which had been drained was for the most part well done. In the Weald it was very wet in winter time, it would be found to be all the more burnt up in summer time. Grass roots could not penetrate so far into the soil as in the Weald, and if cultivated, it would produce better grass. In many marshes he knew, before they were drained they grew nothing but coarse water-grass, which perished in the summer heat, and the soil was so much exhausted, it would produce much finer and better grass. He considered they were all much indebted to Mr. Webb for his interesting and able paper.

The vote of thanks to Mr. Webb was then put and carried unanimously.

GOOLE AND MARSHLAND.

Economical Management of Farmyard Manure.—At a late meeting of this Chamber of Agriculture, Mr. J. Wells in the chair, a paper was read on this subject by Mr. CONDER, of Pontefract. He said:—

This subject has an additional interest at present, when the question "How to prevent the pollution of our rivers by sewage from our large cities and towns" has become one of the great problems of the day. Every English farm has a plentiful supply of manure, and the present system of water carriage of sewage. It therefore must be a matter of some interest to us to discuss how best to conserve and how most judiciously to use the ordinary manure made on the farm. There is no doubt the system most generally pursued may be improved upon—in the fold first, by carefully mixing the different constituents together, so as to secure greater uniformity in quality; then, by the prevention of waste occasioned by filtration or evaporation, by employing the means which chemistry has made known to fix that valuable but highly volatile substance, ammonia. To secure this end, foliaryland entirely covered over are preferable to open yards; but when, on account of the money outlay necessarily involved, these cannot be had, the next best thing is to prevent the rain-water off the roofs of surrounding buildings from being poured over the manure out of the yard. Buildings should be carefully spalled, and the water conducted away in channels or drains under the surface. Another essential point is the application of gypsum, or some other chemical compound, in the stables, cow-beds, piggeries, &c., which will not only prevent any unpleasant smell, but will also fix the ammonia that is otherwise constantly escaping. By using gypsum or sulphate of lime (calcined, of course), this may be effected [This is very questionable, Ed.]; also, by laying hold of the liquid portion of the manure, and by evaporating it to the value of the manure. Gypsum should therefore be liberally applied, not only inside the stables, &c., but occasionally over the whole foldyard. Where this calcined gypsum is difficult to procure, the principle of "foul" earth closest may be adopted, and dry, fine, light pulverised earth, such as that of the chalk hills, be used with a good result. Thus the health of animals kept indoors will be improved by purifying the air they breathe, and a much larger percentage of fertilising matter will be secured in the manure. Some care of the best management that foldyard should be carefully paved with bricks, and so formed that the liquid portions may be drained off into a large tank, to be afterwards pumped out and carted on the grass sward or other green crops. In some special cases perhaps this plan may be profitable, such, for instance, as where a large number of cows are kept for dairy purposes, or in any other establishment where large numbers of horses or other live stock are kept, and the most rigid economy in the use of straw has to be practised. But it may be questioned whether on farms where all the straw produced has to be consumed on the premises, the liquid manure taken off for any real value, and if the plan already described of absorbing the urinary deposits is not much preferable. The same principle should be carefully carried out when the manure is taken away from the farmstead. The system so common in some districts should be avoided.

There is still sometimes to be seen in this country a process something like the following: Manure is being carted out from the farmstead. You observe that it has the appearance of half-rotten straw; it smells oiled, corn, or roots have been consumed, and the manure, and the most valuable portion has been allowed to run off down the surface drains from the fold. Thus made it is carted out into some bye-lane, perhaps alongside an open ditch, then lightly thrown out with forks to encourage fermentation. Thus the ammonia evaporates, and the manure, as it is being carted off at the bottom the liquid portion is being drained away as the heavy rains penetrate completely through the heap, and literally wash out its most valuable constituents, its very life-blood. No wonder this treatment, which is so common, is so generally disapproved, and that the farmer looks for this part of the subject has often been matter of discussion among practical agriculturists, and among a variety of modes considered, the following has been most generally approved: Instead of the manure being thrown out of the carts as lightly as possible, it should be piled up in a heap, then overturned and emptied. If near the homestead, a man is usually employed with a kind of drag to pull the lumps about, keeping the surface of the heap level, building three sides quite perpendicular, and allowing a slope on one side for the cart to ascend and return. This prevents the manure from becoming fermentation and constant loss of strength, and preserves its most valuable properties for the cereal crops usually following the root crops to which such manure is applied. The heap should then be covered with a layer of ditch-sod, or road-scrappings being generally available, if with a coat of gypsum, so much the better. The preferable plan is to cart the dung direct from the steading, and apply it to the land previous to the winter ploughing. This plan, however, can only be adopted to a limited extent, as it necessitates the keeping of one year's stock of dung ready for the next

autumn, when the state of the weather and the press of farm work might prevent it being applied. When it is considered necessary that the dung should be reduced to a shorter and more pulverised condition, this end can be attained by simply turning over the heap formed as before described two or three weeks before it is intended to be used. A quantity of gypsum should be carted and applied to the top after being turned. It is of comparatively little importance whether the dung thus prepared is applied to the soil spread evenly over the surface, or, as it is most commonly applied, in drills or rows, of great convenience when secured, namely, the conservation of the most valuable constituents. A large increase in the percentage of those valuable gases that cause rapid and luxuriant vegetation. Some attention should be bestowed on the place where the dung-heap is formed. If not carted into a field, the bottom should be so formed that the liquid portion cannot be drained from the heap—this, on most soils, can easily be effected.

In further reference to the application of manure to the field, there are several principles upon which it may be carried out. The soil, in the first instance, should be in a soft wet state, so as to be compressed by the feet of the horse or the wheels of the dung-cart. On the lightest and most friable of soils, some injury would be done; but on heavy clays and loams, the soil, if in a soft state, will be compressed, and the manure while the soil remained in a wet condition. The question, whether or not manure loses value by being allowed to remain on the surface after being spread, and whether it suffers by being applied when the earth is bound up with frost and covered with snow, or during intense heat and drought, by being exposed to the wind and sun—these topics have been discussed both by practical and scientific men, and have elicited opinions diametrically opposed to each other. One is of opinion that if manure is only spread on the surface, but is not immediately incorporated into the soil, it will absorb all the ammonia, nitrogen, &c., that it contains, and that nothing more is necessary. In this case, the mechanical action of the manure in preventing compression, in opening and pulverising, to use a common phrase, in mellowing the soil in which it mixes, is of little value, and the ammonia, nitrogen, &c., will have no effect at all detrimental to the value of manure spread on the surface—that it lays hold only on the moisture contained in it, and extracts nothing but water. Practice has shown that manure applied while in a state of fermentation and rapid decomposition, during the winter months, and in a state of water saturation, does suffer in some degree—does lose some portion of its value; a great deal depends on the state in which it is applied, and of the agencies of evaporation at work upon it exposed. The point to be aimed at in all applications of manure is to bring it into immediate contact with the soil as soon as possible. It is the custom in many districts to cart out manure and lay it in small heaps over the fields, and in this way it is sometimes left for weeks previous to being spread over the surface. There can be no objection to this mode of laying out the manure, or under the surface of the soil, to remain in this way, as in this case a very large proportion of surface is exposed, which, not coming into contact with the soil, as a matter of course is allowed to "waste its sweetness on the desert air." In deciding between the relative advantages of manure being spread on the surface, or under the surface of the soil, it must not be forgotten that farmyard manure, while in a state of decomposition, is constantly giving off a certain amount of heat, whether in the soil or not; it follows, therefore, as a natural consequence that, unless in a very strong and warm soil, the manure, if laid on the surface, it must lose value in some degree. But while strongly advocating the principle of immediate contact with the soil, it is not to be inferred that putting manure down to the subsoil is to be recommended; on the contrary, if put on the soil and slightly covered over, it will be better than any extreme mode of application. I doubt the most judicious method is adopted. In the best farmed districts of Scotland it is the practice to manure as much as possible previous to the winter ploughing, and in that climate, and in the months of the winter, when the manure, with its evaporating moisture, is laid on the surface, the danger of waste pointed out in this paper is greatly diminished. In adopting these views and endeavouring to act on these principles, without entering into detail, it may be affirmed that the farmer will secure not merely a better article as manure, but a more abundant supply of manure, and applied so as to produce the best possible effect on his crops.

The CHAIRMAN said that he would give them some of his ideas suggested by the paper of Mr. Conder. The manure, he said, he would have been used in the feeding of cattle. He had tested the principle during the thirty years he had been a farmer, and he had found it worse for the stock, but he got good manure. The next thing is to mix the manure. He has carried this out for some time at Booth Ferry. It was considered the best to have covered farmsteads; but he would ask them what would be the condition of their cattle brought up in a covered farmstead? It might answer if their stock was intended for the butchers; otherwise it was important for the stock to come into contact with the atmosphere. At Sancton,

Booth Ferry, and at The Pastures, through sprinkling with gypsum, he had not had a single case of disease, although several of his neighbours suffered from it. He approved of a manure tank; but it should be cleaned out regularly. He used liquid manure on 18 acres of grass land with the best results. By saving the drainings, he would save the very cost of the manure. He would conclude by hoping the time would come when they would have good farm buildings with half their foldyard covered in, and able to pay 5 per cent. to their landlords for the outlay.

Farmers' Clubs.

WESTER ROSS.

The most Profitable Mode of Consuming Turnips.—At the late meeting of this Farming Society, Provost GIBSON opened the discussion for the evening by reading the following paper:—

At a meeting of the Club on February 11 last, our friend, Mr. Walter Arras, Fodderly, favoured us with an able and interesting paper on the subject of "Acres of Turnips" [sec. 68], and showed by a minute and carefully prepared statement of details that the outlays connected with growing and storing of an acre of Swedish Turnips amounted to no less a sum than £12 18s. 7d. The whole of the subject of Turnips was then taken up, and the discussion gave rise to the question for the evening, viz., "What is the most profitable way of disposing of an acre of stored Swedish Turnips, so as to repay the above outlay?" There are so many ways of disposing of Turnips, each having its own advantages, that I am sure you will at once appear to you a difficult matter to decide which is the most profitable. In the neighbourhood of large towns Turnips may be sold profitably for the feeding of dairy stock and other purposes. But as such a system does not exist in this part of the country, it is unnecessary to enter upon it. In a district such as this Turnips must be consumed by stock on the farms, and I would cursorily glance at some of the ways in which this can be done, and is practised, to suit the various kinds of soil, modes of cropping, size of farms, &c., and to give you some ideas on particular points with regard to locality. One method commonly adopted is that of letting the crop at so much an acre, or by the week, to be eaten on the ground by sheep stock, and this method has in some ways its advantages. The Turnips may be sold at 3s. 2d. a ton, or at 8s. 10s. in some parts of the country, and the expense set down by Mr. Arras for carting them to and storing at the farm steading. The land being thus manured by the sheep, a further saving of cartage of manure to a small extent will be effected. But the price obtained for the sheep, and the cost of the cartage, even along with the saving in storage and cartage, will fall several pounds short of the expense of raising the crop. I am of opinion, therefore, that this is not the most profitable mode of consuming Turnips, but circumstances may sometimes occur which make this method profitable, especially on the smaller sized farms. Again, Turnips may be partly eaten on the ground by sheep, and partly carted to the steading for cattle. This method on the larger sized farms, and in particular where a portion of the soil is of light quality, will suit for Turnips being fed on the ground, and may be most profitable. It enables the farmer to keep a stock of both sheep and cattle on the farm throughout the year. A considerable saving may be effected on the cartage and storage, and the lighter and outside portions of the farm will be manured by the sheep, and thus also be saved cartage of manure. Straw is thereby economised, and a large number of cattle may be kept at the steading by supplementing part of the crop not consumed by sheep with oiled, grain, and other approved feeding stuffs; and he believes that the existing state of the market will put into your hands their benefits become better known. By this method, I am of opinion that the outlay above stated will be more nearly realised than by the first mentioned plan. A third system is that of carting to and storing the Turnips at the farm steading, and then selling them directly to the question of the evening; and without attempting more minutely to compare the three methods with each other, I would propose that we should confine ourselves to the latter system, and consider what is the most profitable way of consuming an acre of stored Swedish Turnips, so as to repay the outlay in a definitely definite view, we can proceed to discuss it systematically. The first object is to secure the proper kinds of stock, so that of whatever age, they make the greatest progress possible in growth, and fattening in a given time on good feeding. The best bred stock in condition are now allowed to effect these desirable results sooner than any inferior class, and should be secured at moderate a price as practicable, for the profit of their feeding will so far depend on the price at which they are bought. They should be selected of such an age as will accommodate the best bred stock in the farmstead. Stock in condition under two years of age, or over two years if not in good condition, will thrive as well in comfortable open courts as in any other circumstances, but all well-conditioned cattle of two years old and upwards should be purchased in a well ventilated feeding byre, or in loose feeding-boxes.

be in the water-trough for the horse to drink when he pleases; or others affirm that it is better to water at stated intervals.

A clever plan is here shown to meet both views. This is done by a cock below out of the reach of the horse, for turning on and off water at pleasure, so that the horseman can fill the trough, and when his horse has done drinking he can then turn off the remainder, or he can allow the horse to drink at his leisure during the morning and evening. The waste water from the trough flows into the gutter, washing it out clean, and keeping the stall or feeding-box free from smell. There is a considerable diversity in the trevise posts, sills, and ramps of stalls and boxes, and in the choice and style of architecture. A great many specimens of stable-work are shown in the stalls, of their own non-absorbent grooved brick, small granite cubes, clinkers, red and blue Welsh and Staffordshire bricks (plain and grooved), and so on. Specifications of open and capped gutters for stalls and boxes, with trapped pots, &c., are also shown. All pots should, if practicable, be outside the stable, so as the whole of their contents can be mixed with the manure in the yard or pit. A great variety of harness-room fittings is also shown, and means for the general ventilation of the stable in summer, and warming of it during winter.

Mutgrave Brothers, Belfast, have obtained several silver medals from the Royal Agricultural Society of England, one at the Leeds meeting, 1861, and a second at London, 1862, along with the International medal, London, 1862, and the medal of 1867, in recognition of "continuous practical improvements" in the stalls, boxes and stalls which they exhibited last year and this year at the horse show in the Agricultural Hall, Islington, prove a continuation of public favour. They publish a comprehensive illustrated catalogue, to which we must refer for details. We can notice only a few of the useful novelties they have introduced into the stable and cow-house in this as in the sister country. A folding window, on the principle common in churches, is placed at the head of every stall and loose box for relieving the vents of the stable, and in summer time these supply an abundance of fresh air to the animals; in winter they can be closed, and the stable ventilated and kept warm by one of their "slow combustion stoves." Their sliding-pole barrier across the gangway at night is another improvement which ought to be in every stable fitted up with haste. We once had the hind end of a fine mare broken by a kick from a horse that broke loose during the night—a dead loss of £40 besides the disappointment—and with such a barrier the horses would have been kept safely apart. During the winter the barrier is fastened in the stable, and the pole is pushed home through the hind door into a strong iron tube, which has a groove on the under side for the boarding, and on the upper side for any kind of ramp fittings used. By dividing the boarding with a second or third "barrier sheath," two or three sliding poles may be left loose in his stall over night.

Their low racks are so contrived that they answer both for hay and cut provender. When to be used for hay, the bottom of the rack is opened so that seed can fall through. When filled a griddle is placed over it, and upon the hay, and as the hay is pulled through the bars, the lid slides down on vertical bars—thus pressing upon the hay, and preventing waste. When to be used for chaff, a sheet-iron covering is turned down from the back of the rack, the hay is conveyed into a manger or trough. Their "water-pot" turns on a pivot at each side, and is so balanced that it remains steady when full of water, and is easily turned upside down when to be washed out. The foul water falls into a pipe below, and is used for washing out the gutters and drains. The front of the rack, manger, and water-trough is so rounded that the horse cannot grasp it in his mouth, or in any way injure his head and neck. Mangers are made after several patterns, to prevent the horse tossing out his food with his nose: one has the front bowed out, another has a grating lid with a circular opening in the middle sufficiently large to allow the horse to feed. The open grating is for admitting air and allowing the breath to escape. A third pattern is a tumbling manger, on the principle of the water-pot, already described, the better to wash and keep it clean when the horse is fed on cooked food.

Their "harmless loose box mangers and racks" also merit special notice. An open iron hanging guard comes forward over the manger and water-pot, and is fastened with a key. The manger lid descends vertically to the floor. A high bar-rack is placed so that when thus left a spirited horse cannot injure himself in the absence of his groom. In a large stud a box or manger plan should always be ready, to prevent harm to restless horses.

Farm Memoranda.

NORTH RIDING OF YORKSHIRE.—If there is any truth in Mr. Mechi's oft repeated adage, that "showers in June put all in tune," we ought—with our rainfall for the month of 3 inches—to have all in perfect condition. Not so, however. Our meadows are good, and give promise of abundant crops. Pastures are

very much improved, and may now be described as good. Our Turnip braird is excellent, has not been so good for many years, and, thanks to the cold, unless we specially, has together escaped the ravages of the fly. Potatoes are growing well, and so far all are safe, but when we turn to our grain crops we strike discordant notes. Wheat generally thin, backward, and unhealthy, conveying to the mind of the experienced a distant prospect of meagre rickyards and sparse bushels. Oats, especially the light sorts, are very unpromising. Many have grubbed off, and where the main crop has had vigour enough to recover, the look of it is by no means pleasing, the plants being patchy, and of different heights, and the result at harvest we dare safely predict will be under an average. Barley, on the whole, looks tolerably well, backward, but promising fairly.

Stock of all descriptions were never before known to maintain for so long a time such high rates. Anything at all like prime beef has during the last two months readily made from 9s. 6d. to 10s. 6d. per stone of 14 lb., and mutton, out of the wool, from 8s. to 9s. per lb. Store cattle have been selling proportionately high, and there is considerable risk of many who have bought since April of having to sell summer graze for nothing. Sheep are selling well, at prices from 2s. to 3s. above last year's prices.

The stock of wheat in the hands of the growers was scarcely ever known to be so low. *W. F. M., June 30.*

THE SPITAL IRRIGATION FARM, ABERDEEN. Last season 11 acres of land, between King Street Road, at Spital, and the Links, belonging to Mrs. Knight Erskine, of Pittodrie, which has been laid out for the purpose during the previous winter, were brought under the management of the Spital Sewage Factory, as regards the crops raised. And this is the case of the smaller section laid out last year by the late Mr. Anderson, C.E., the work was done by "day labour." This year Mr. Koger issued specifications and readily found a good contractor to work them out; and the result has been a saving of about a vested pecuniary saving with no less satisfactory workmanship. The newly laid out land is intersected lengthwise by a public road leading from King Street up the Old Town Links; and five service roads have been made, dividing the land into cuttings of manageable size; each of which, of course, subdivides the land into a number of waste water runnels, for the purpose of flooding the several plots—the main carrier which supplies the whole passing along by the side of the public road.

In laying out the land, the first thing to be done, after having cuttings, was to level, and to be done, and to be done, was to proceed with leveling and formation of carriers. In addition to having the levels very carefully taken and marked on the plan, the sewage was brought gradually forward as the work progressed, and each plot was formed and the sluices adjusted and fixed in position. In order to ascertain the proper manner of testing the levels, and administering a forcing manure to the newly-stirred soil. From the care taken at the outset in taking levels, no difficulty whatever occurred in irrigating the different plots, and in carrying out the flow of sewage from the main carrier turn either to the right or left, as may be wished, at the same point. The main carriers are laid with tiles fastened with cement in the bottom, which is rendered necessary by the rapidity with which the sewage water flows through them; in the case of the level runnels, the descent being very rapid, and the flow sluggish, an open trench simply is required. The main waste water channels have been so arranged now that the waste water from the whole 47 acres is brought to a point in the Powis Burn at the extreme north-east corner of the farm.

In the laying out of the land, Mr. Koger has kept clearly in view—what we think is a very important element—the conditions of soil and climate, and the character of the crops grown in Aberdeenshire generally; his practical knowledge of local agriculture enabling him to adjust operations accordingly. Some 6 acres have been sown down in Italian Ryegrass, the plots occupied in this way having been earliest prepared, so as to lose no advantage in giving the young plants a start. Next, about 10 acres were planted in Potatoes, and the remainder has already been sown in a small part; and we may say there is quite a ready sale for the grass when fit for cutting.

In regard to the cost of laying-out the land now being brought under irrigation, in relation to probable returns, it would be as yet premature to speak. As

we have frequently said in reference to the general question of sewage utilisation, experience in each individual locality where sewage cultivation is attempted must be a main element in directing to satisfactory results, whether as regards cost, or the nature of the management, or the proper crops to be cultivated. In the present case, as we have indicated, a material saving has this year been effected in the matter of laying-out. And in that respect, as well as others, the results of the Spital Farm, we expect, by-and-by, will form an important contribution to the solution of the general question of sewage farming in so far as Aberdeen is concerned. *Aberdeen Free Press.*

Obituary.

WE regret to announce the decease of LORD BERNERS, at his seat, Keythorpe Hall, Leicester-shire, which happened towards the close of last week, after a long illness, at the age of 74. His lordship, who was born at Kirby Cane, Norfolk, on the 23d of February, 1797, was the elder son of the late Rev. Henry Wilson, who in 1838 succeeded to the ancient title of the Spital Farm, and his brother, a few years previously had established his claim to the title as Elizabeth, daughter of Mr. Thomas Sumpter, of Histon Hall, Cambridgeshire. He was educated at Eton and Emmanuel College, Cambridge, and succeeded in 1851 to the Peerage as sixth lord in actual possession of the title, and as a magistrate and deputy-lieutenant for Leicestershire, and an active member of the Royal Agricultural Society of England, over whose meetings he presided a few years ago. His lordship was twice married; firstly, in 1823, to his cousin, Miss Letitia, daughter of the late Viscount Colonsay, and secondly, in 1847, to the Hon. Henry Charlotte Cholmondeley, only daughter of the late Lord Delamere. But as he had no issue by either union, the title (which is descendible in the female line) devolved upon the eldest daughter, viz. the Countess Tyrwhit, as only surviving child of his deceased brother, the Rev. Robert Wilson, Rector of Ashwellthorpe, Norfolk, by his second wife, Harriet, daughter of the above Colonel George Crump, of Alexton Hall, Leicestershire; and, secondly, in 1853, the present Sir Henry Thomas Tyrwhit, by whom she has a family, who are heirs to both the Berners and the Tyrwhit titles.

Miscellaneous.

THE CENSUS AND THE SEWAGE QUESTION.—Is the iconoclasm of Hunger an absolute impossibility in any country when the growth of population continues to press upon the means of subsistence, and when a restless agriculture drains the constituents of a people's daily food into the sea, and sterilizes while it cultivates the fields on which it lives? Natural laws are implacable. Nothing is more remarkable in these Census Returns than the evidence of what may be called the "law of the increase of an industrial city" in the aggregations of great cities. The danger to the peace of States and societies arising from these vast aggregations is obvious enough; but Nature suggests a remedy and a compensation in the observance of that great sanitary law of a perpetually self-creating and self-sustaining population. There is nothing transcendental in the policy of organising the circulation between town and country of the essential elements of human subsistence, and the fertilising constituents of the soil. Yet this, after all, is the problem of problems in our increasing population, unequally distributed over a limited territory, the soil of which is becoming more and more a monopoly, dependent, in a great measure, for its sustenance on foreign countries, incessantly engaged in the competition of manufacturing industry, and in the struggle for a bare existence. We trust we shall not be thought to overstate the case, if we say that the habit of indulging a more exalted strain of moral reflections, if we confess that these Census papers have turned our thoughts to the question how, in a country where the towns absorb the population, and wealth monopolises the fields, the country may be made to support each other a little better, without robbing the rich or pampering the poor. It is not a political, nor a social, but a sanitary revolution that is wanted. The utilisation of town sewage is not an inviting subject for the philanthropists of the platform; but we contend it is quite a practical question, and one of great importance as the exhaustion of our coal-fields in a thousand years. *Daily News, June 23.*

The Clock's Work.

JULY 8.—*Cole Seed or Rape* is usually sown on land that has been pared and burned; but in exceptional seasons, when the weather is moist and growing, a crop of Turnips may be sown. Whether grown on the fall or raised in the spring, the practice of sowing and seeding the land for both crops is similar. It has been better adapted for fenny and peaty soils than Turnips. Drill in from two to four quarts of seed per acre, using the water drill in dry weather. Where Turnips have failed from the fly, or other cause, may prefer a crop

of Cole to the risk of a second sowing of Turnips. Cole may also be used for filling up blanks either by transplanting or sowing seed. When ready for cutting, they may be given to sheep in the pastures; or if the Turnips are to be eaten off by sheep, the filling up of the blanks may be timed so that the sheep may be kept on a couple of acres each up to the former the last month, if it has braided well, will require a rough hoeing, and blanks, if any, may be filled by transplanting in moist weather, or after a heavy shower, or the water-cart may be used to sow dry seed. A couple of inches of half-dressed or well-watering pans, in active hands, soon go over a 20-acre field.

Carrots, Parsnips, Chicory, and all advanced root crops, horse and hand hoe, if the work has not already been finished. Keep the earth up to the former three crops. It should always be borne in mind that root crops will only luxuriate in a finely pulverised and properly aerated soil, consequently frequent and deep hoeings are greatly in their favour. When a continuance of wet weather is experienced, so as to prevent the hoeing, and when weeds spring up abundantly, yoke the paring-plough, first ploughing the land from one side of the plants, going as close as not to earth them up, and turning the earth close to the plants in the opposite row so as to root up half the weeds and prevent the cover to the other half. In a day or two, as the weather and weeds drift, pare the opposite half, thereby reversing the former and rooting up the remaining half of the weeds. In this way Wild Mustard and Charlock may be prevented from exhausting and covering the land, and cannot be reached by the plough should be pulled by hand, to prevent their running to seed. A too common mistake is to let the Wild Mustard get too far a length before it is thus ploughed down. When the weather breaks up, the hoeing may be yoked. In dry weather, the paring-plough should, if possible, be avoided, and Wild Mustard and the like kept down by frequent and deep horse and hand hoeing.

Irrigation is a golden practice in dry weather, and July weather is seldom so wet as to roughen or water down the probably applied to the meadows and pastures. At all events, where there is a command of river-water, the irrigation works should be ready for its application; and where river-water cannot be had, the surplus water of a rainy season should be stored for application the moment dry weather sets in. Town sewage should be applied to the hay stubbles and pastures, however rainy the weather may be. For a similar reason, where stored water or river water can be applied, it may be doctored with guano or grass manure, and fertilised water may be used for growing highly plentiful to water in the artificial fertilisers. Whether they may be applied by a broadcast distributor. Whether, therefore, the golden treasure falls from the clouds, or comes from the town sewer, the river, or the pumps, it ought to be applied to the one or the other. As for the "A. B. C." system, it is almost as hopeless in a wet summer as in a dry, even in places to which liquid sewage cannot be profitably conveyed; for in our fickle climate no dependence can be placed upon July clouds washing dry sewage into the pastures, and the general tendency is to consume all the sewage of our large towns in a liquid form at this season, and as it can be more profitably used in a liquid than in a dry form, even in wet weather, the practical conclusion is obvious. In winter, when the growth of grass is almost nil, and when water is required by the land, the sewage of towns may be more profitably utilised in a dry state, and stored for application when vegetation commences. There is reason and hope in the future of this in the winter time, when the sewage is worth nothing to the farmer, and the system may be applied to the other half for the dry system manufacture, and so on to the other hand, if farmers have not to pay for the sewage during winter, that would enable them to give more for it in the summer time, when the liquid portion is for the most part of more value than in the solid. The general conclusion is, therefore, to utilise the sewage of sewage irrigation at this season, let the weather be wet or dry. In wet weather irrigated meadow and sewage grass requires to be more frequently cut, to prevent lodging and rotting at the bottom. In this way a high grade of grass can be made, and the soil temperature is sufficiently high. In dry seasons like the last, the foliage of all sewage crops suffer from the extreme heat.

Sheep Washes include a long list of preparations prepared by the insects which infest the sheep, and which shortly after shearing. When newly shorn the chaps are so great that the extremes of heat and cold produce an unhealthy state of the skin; ticks and lice follow, and to prevent or kill these insects, sheep are dipped in the various solutions termed washes. But what is poisonous to insects is too frequently poisonous to the sheep also. The better plan is to wash the sheep when newly shorn, often than once if necessary, afford them shelter from the sun during mid-day and from cold during night, and in bad weather, and to keep the sheep under a good coat of warm and natural covering to defend them both from heat and cold, for were such done there would be no need of poisonous sheep washes.

Washing newly shorn sheep is done for the twofold purpose of cleansing the wool to obviate catching cold, just as some shepherds wash their own heads with

newly shorn. The practice has much to commend it, North and South, as it promotes the healthy action of the skin, upon which the wellbeing of the sheep so much depends, for a bright sun at noonday is as liable to injure the skin as cold at night. Hence newly shorn sheep should have shade to go under, and not be penned or turned out at mid-day exposed to the blistering action of the sun.

The Watering of Cattle with pure soft water requires more attention at this season than is paid to it, generally speaking. Pump water is often too hard; ponds and rivers are full of animal and vegetable life. The former, pump-water, should be exposed in a shallow trough for some time before cattle are allowed to drink it, and pond-water and river-water should be carefully filtered. Nothing deteriorates the water so much as the dirty water of ponds and rivers, which milk cows drink in large quantities at this season.

W. B.

Notices to Correspondents.

ARTIFICIAL MANURES. A Subscriber desires to know by what method bones can best be converted into manure; the usual wholesale price of bones near towns; whether and rivers are full of animal and vegetable life. The former, pump-water, should be exposed in a shallow trough for some time before cattle are allowed to drink it, and pond-water and river-water should be carefully filtered. Nothing deteriorates the water so much as the dirty water of ponds and rivers, which milk cows drink in large quantities at this season.

DISTURBANCE. A Correspondent, near Coventry, writes:—"My neighbour has a cow that has been unwell for a week or ten days. She was calved about three months, very low in condition, but has done very well till about a fortnight back, when the pasture was changed from a poor to a good one. In a day or two after she gradually sunk her milk and appeared very ill, refusing to feed or drink, and at times appears to be in a state of stupor, almost the same as though she had been in Clover. Her bowels are very much constipated. They have given her linseed-oil and castor-oil, which passes through her, bringing very little away, and then she is the same as before. She looks as full as though she had fed as usual. She appears to me to be fardel-bound, as I have had all the same symptoms when they fed a pig with dry chaff, much loss weight, &c. You suggest, "fardel-bound," or impaction of the third stomach. Give 2 oz. of hyposulphite of soda once in a pint and a half of water, to arrest fermentative action. To remove the obstruction in the alimentary canal, give compound tincture of aloes 4 oz., Epsom salts 6 oz., aromatic spirit of ammonia 1 oz., water 2 pint. Four or five doses may be safely given, at 24 hours intervals, if the desired action does not follow the first dose."

NAMES OF PLANTS: J. Rogers. Festuca ovina.

Markets.

ENGLISH WOOL.

During the last week prices of English Wool have continued to gain strength, and are now about 3d. to 4d. per lb. above last current market prices. The tendency is still upwards, and we might not be surprised to see a further advance of 2d. to 3d. per lb. between this and Christmas.

HAY.—Per Load of 36 Trusses.

SHEPHERD, Thursday, July 6.	
Prime Meadow Hay 145/10 135/0	Thurs. old do. 130/0 160/0
do. do. 135/0	Interior do. 115/0 145/0
New Hay 80/0	Prime new do. 125/0 135/0
Best Hay 40/0	Interior do. 35/0
Straw 40/0	do. do. 40/0
CUMBERLAND MARKET, Thursday, July 6.	
Sup. Meadow Hay 142/10 175/0	Interior Clover 130/0 to 142/0
Interior do. 120/0	Prime cut do. do. —
do. do. 120/0	New do. do. do. do. do. —
Interior do. —	Straw 45/0 50/0
Superior Clover 160/0	176/0

METROPOLITAN MEAT MARKET, July 6.

Best Fresh Butcher	15s. per dozen lb.
Second do. do.	12s. "
Small Pork, 4d. to 4d. 2oz. ; Large Pork, 3d. to 3d. 6oz. per lb.	

METROPOLITAN CATTLE MARKET.

MONDAY, JULY 3.
The number of Beasts is very much smaller than last week, the falling off being principally in foreign. Trade is not brisk, yet in a few instances higher prices are obtained. The majority of English is about the same as last week, but of foreign it is larger; prices are rather lower, and it is difficult to make a clearance. There is more inquiry for Lamb, and choicest qualities are raised in price. Trade is duller for Calves. Our foreign supply consists of 820 Beasts, 17,780 Sheep, 474 Calves, and 45 Pigs; from Scotland there are 70 Beasts; from Norfolk, Suffolk, Kent, and 1130 from the Midland and Home Counties.

d. s. d.		d. s. d.	
Best Scots, Herefords, &c.	5 8/6	Best Longwools	5 8/0
Best Shorthorns	6 5/8	Ewes & 2d quality	5 8/0
2d quality Beasts	4 0/0	Do. Shorn	5 0/3
Half-breds	4 0/0	Lams	3 8/6
Do. Shorn	6 2/6	Calves	3 8/6
Beasts, 2750; Sheep and Lambs, 25000; Calves, 402; Pigs, 172.			

THURSDAY, July 6.

We have again a short supply of Beasts, and a good demand. Choice qualities are very scarce, and the few on offer make high prices. The number of English Sheep is about the same as last week, but there are more foreign; on the average trade is rather better than on Monday. Choice Lamb is in demand, and a fairly moderate quantity. The supply of Calves is large, the average quality is, however, only middling. Our foreign supply consists of 280 Beasts, 5000 Sheep, and 739 Calves.

d. s. d.		d. s. d.	
Best Scots, Herefords, &c.	5 8/6	Best Longwools	5 8/0
Best Shorthorns	6 5/8	Ewes & 2d quality	5 8/0
2d quality Beasts	4 0/0	Do. Shorn	5 0/3
Half-breds	4 0/0	Lams	3 8/6
Do. Shorn	6 2/6	Calves	3 8/6
Beasts, 750; Sheep and Lambs, 15,220; Calves, 822; Pigs, 485.			

MARK LANE.

MONDAY, JULY 3.
There was a short small supply of English Wheat to this morning's market, and with wet weather, factors commenced by asking full prices; millers, however, showed but little inclination to purchase, and the sales made in either English or foreign were in retail, at about last week's rates. Barley was a slow sale. Beans 22 per qr., cheaper. Peas unchanged in value. The supply of choice oats was large, and the sales were at very irregular prices, generally below those of last week. Flour was quiet.

PRICE PER IMPERIAL QUARTER.		s. d.		s. d.	
WHEAT, Essex, Kent, Suffolk, White	62/0	Red	55/0	—	—
do. fine selected Rus.	52/6	do. do.	52/6	—	—
do. Talavera	62/0	do. do.	52/6	—	—
do. Foreign	45/6	do. do.	45/6	—	—
do. Foreign	45/6	do. do.	45/6	—	—
BARLEY, grind & dist. up to 24r. Chey. 45/6	—	Maltstg.	36/4	—	—
do. Foreign, grinding and distilling	35/6	do. do.	35/6	—	—
OATS, Essex and Suffolk	36/8	do. do.	35/8	—	—
do. Scotch and Lincolnshire	39/0	Feed	35/4	—	—
do. Foreign	35/0	do. do.	35/4	—	—
do. Foreign	35/0	Poland and Brew 25/7	Feed	30/3	—
RYE, Foreign	34/6	Foreign	33/6	—	—
RYE-MEAL, Foreign	37/6	do. do.	37/6	—	—
BEANS, MARSH,	37s. to 47s.	49/0	—	Harrow	49/0
do. Foreign	37s. to 47s.	49/0	—	Longpod	47/0
do. Foreign	37s. to 47s.	49/0	—	Egyptian	47/0
PEAS, White, Essex, and Kent, Bollers	38/0	Suffolk	40/6	—	—
do. Marple, 4oz. to 44s.	38/0	Foreign	36/0	—	—
MAIZE, Foreign	—	Foreign	33/6	—	—
FLOUR, best marks, delivered	42s. 3d.	—	—	Country	36/0
do. do. ditto	42s. 3d.	—	—	Per sack	36/0
do. Foreign	per bush	42/0	—	—	—

WINDNESBORO, July 5.

There was a thin attendance of millers to-day, the trade throughout ruled dull, at prices favouring purchasers. The supplies of English grain were short, but of foreign they were liberal. Wheat of all descriptions was purchased slowly, at drooping prices. Barley was inactive, and for both grinding and malting prices late rates were with difficulty sustained. Malt was quiet, at about late rates, and the sales were at moderate prices generally easier. Beans were dull, at Monday's decline. Peas were taken off cautiously on former terms. The Flour trade was inactive, and prices were very weak.

ARRIVALS OF GRAIN, &c., INTO LONDON BY WATER CARRIAGE.

Wheat.		Barley.		Oats.		Flour.	
English & Scotch	320	—	—	—	—	—	—
Irish	—	—	—	—	—	—	—
Foreign	13,840	4790	43,160	—	—	1410	1539
						1410	1539
	13,160	4790	43,160				

LIVERPOOL, July 4.—There was a larger attendance than usual, and a further decline from Friday's rates. A moderate fair business was done in white and red Wheat, at the reduction on the week, though rather irregular, being estimated at 2d. to 3d. for the former, and 1d. to 2d. for the latter. There was a fair sale of Foreign nominally low and hardly anything done. Beans maintain late rates. Peas 12 per qr. cheaper. Oats and Oatmeal slow, and rather in buyers' favour. Indian Corn 2s. 6d. to 3d. per qr. lower on the week, and sales to a moderate extent.

AVERAGES.

Wheat.		Barley.		Oats.	
May 30	59s 11d	36s 3d	27s 2d	—	—
June 20	60 0	36 11	27 7	—	—
July 1	59 9	36 6	27 1	—	—
—	59 9	36 11	26 10	—	—
—	59 11	36 10	27 8	—	—
July 1	59 11	36 10	27 1	—	—
Average	59 8	36 10	27 1	—	—

SEED MARKET.

The weather has considerably improved since our last, and is now much more favourable to the maturity of seeds. Holders are, nevertheless, very firm in their demands, and a fair business was done in white and red growth of Clovers and Trefall will be defective. There is at present scarcely any business passing in our markets, except a few Mustard, French and other seeds, and a few seeds which are in fair way at unaltered rates. Offers of new Trifolium seed for delivery a few weeks hence come to hand.

JOHN SHAW & SONS, Seed Merchants, 16, Water Lane, E.C.

RUSSIA MATS.—A large stock of Archangel and Petersburg, for Covering and Packing. Second sized Archangel, 1000; Petersburg, 500, and 3 superior class Mats, 450, 500, and 550; packing Mats, 100, 200, and 300 per ton, and every other description of Mats at equally low prices, at

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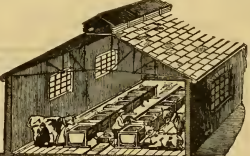
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ROYAL AGRICULTURAL SHOW AT WOLVERHAMPTON, JULY 10 TO 14, 1871.

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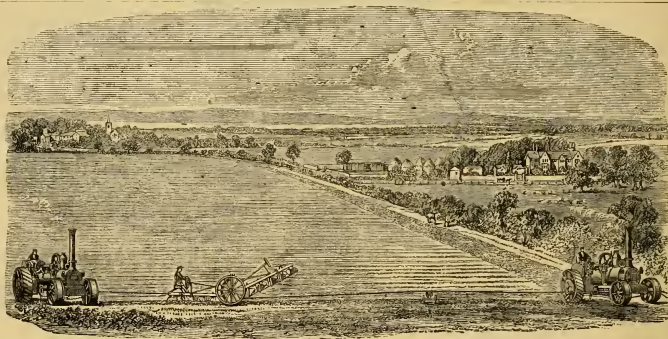
WILL EXHIBIT AT THE ABOVE MEETING THEIR

NEW PATENT FARM STEAMER, WITH and
WITHOUT THOMSON'S INDIA-RUBBER TYRES,
NEW ROAD STEAMER, THOMSON'S PATENT,
PORTABLE ENGINES, of various sizes,
EXPANSION PORTABLE ENGINE,
SINGLE-BLAST THRESHING MACHINES,
FINISHING THRESHING MACHINES,

PRIZE PLOUGHS, of various sizes,
SINGLE PLOUGHS, with FRICTION WHEEL,
NEW PATENT DOUBLE-FURROW PLOUGHS,
NEW DOUBLE-FURROW TURNWREST PLOUGH,
PATENT SUBSOILER for DOUBLE PLOUGHS,
PATENT RAKES and HAYMAKERS,
FOOD PREPARING MACHINERY.

MACHINERY IN MOTION, STAND No. 288.

ORDINARY SHEDDING, STAND No. 75.



JOHN FOWLER & Co.,

EXHIBIT AT THE

ROYAL AGRICULTURAL SHOW, WOLVERHAMPTON, JULY, 1871,

FIVE DIFFERENT SETS OF STEAM PLOUGHING AND CULTIVATING MACHINERY,

Adapted for all circumstances and conditions of the Soil; with their

NEWEST PLOUGHS, CULTIVATORS, HARROWS, ROLLERS, VANS, WATER-CARTS, &c

TRACTION ENGINES, of various horse-power; and **WAGGONS**,

of corresponding strength and size.

Some of these Engines will be fitted with INDIA-RUBBER TYRED Wheels, and others with Plain Wheels.



FOLLOWS & BATE'S PATENT "CLIMAX" BACK-DELIVERY LAWN MOWER FOR THE MILLION.

Price 25s.

THE TIMES, December 10, 1869.

"FOLLOWS & BATE, of Manchester, bring out the latest little wonder in Lawn Mowers, which is a machine cutting only 6 inches wide, being propelled with surprisingly little force, and costing almost a fractional price as compared with the large machines."

These Machines having no roller in front of the knives, cut LONG or short Grass just as it grows, do not miss the bents, and never choke, however wet the Grass may be.

They are specially applicable for Slopes and Steep Embankments, and are the only Lawn Mowers that can be used effectually with or without the Box.

Between 3000 and 4000 of the "CLIMAX" have been Sold this season. Every Machine is warranted, and a trial allowed.

CATALOGUES, with Testimonials and full particulars of other sizes, on application to any respectable Ironmonger or Dealer in Horticultural Machinery, or sent Post Free from the PATENTEES and MANUFACTURERS,

FOLLOWS and BATE, MANCHESTER.

Russell's Pyramid Primula.

GEORGE CLARKE has this season secured a quantity of this very fine strain, in excellent condition...

New and Choice Flower Seeds, Free Post.

- B. S. WILLIAMS, NURSERYMAN, and SEED & MANUFACTURER of Victoria and Paradise Streets, Upper Holloway, London, N. Per packet—s. d. Williams' superb strain of PRIMULA, Red, White, or Mixed...

Choice Seeds for Present Sowing, Free by Post.

- JAMES DICKSON and SONS (Old Established) Nursery and Seed Business, 109, Eastgate Street, and "Newson's Nurseries, Chester. Per packet—s. d. ANTHRINUM, choice mixed...

Our New Fuchsias.—Ten Varieties for 21.

MESSRS. HOCK and CO. beg to call attention to their FUCHSIA NOVELTIES, which were offered for the first time in this country on April 1.

- HOCK & Co's newest and best GERMAN CALCEOLARIA, CINERARIA and PRIMULA SEED. Per packet—s. d. CALCEOLARIA HYBRIDA GRANDIFLORA PUMILA COMPACTA new...

PRIMULA NOVELTIES.

- PRIMULA CHINENSIS FIMBRIATA ALBA GLOSSA, snow white, large, double variety. s. 3 0. PRIMULA CHINENSIS FIMBRIATA RUBRA, large...

Best PRIMULA SEED, other varieties, 1s. per packet. Primula chinensis rubra. Primula chinensis filifolia rubra...

HOCK and CO., The Rhine Nursery, Castel, opposite Mainz, Germany.

GISHURST COMPOUND.

Used by many of the leading Gardeners since 1849, against red and white blights, Green Fly, and other Blights, in the garden, and in the pot to the gallon of soft water, and of from 4 to 16 ounces as a...

Cabbage Seed, for present Sowing. To come the next SPRING, for SOWING ONCE, to feed in Garden, and Summer. SUTTONS' IMPERIAL, the finest in cultivation, and earliest for Spring use, 6d. per ounce. LONDON MARKET. ENFIELD MARKET. EARLY DRAUGHT YORK. NONPABLE.

Also Grass Seeds, TURNIP SEEDS, MUSTARD, RAPE, &c., for Autumn Sowing, particulars of which may be had on application.

Established 1793. JOHN K. KING, SEED & MANUFACTURER, will be happy to supply his unrivalled HANDEL'S SEEDS OF MANGEL WUEZEL SWEDS, and other TURNIP SEEDS (carefully selected from large roots) at moderate prices.

CARTER'S PRIZE MEDAL GRASS SEEDS, For SOWING IN JULY and AUGUST.

As supplied to H.M. THE QUEEN, H.R.H. THE PRINCE OF WALES, the IMPERIAL COMMISSIONERS for the PRESENT EXHIBITION, the PARIS EXHIBITION, &c. Carefully arranged to suit the various conditions of soils. For PERMANENT PASTURES, For LIGHT SOILS, For MEDIUM SOILS, For HEAVY SOILS.

CARTER'S RENOVATING MIXTURE, for Renewing and Improving Old Grass Lands to be sown after the Hay Crop is removed, per cwt., 8s.; per lb., 6d.; per acre, 4s. to 8s. 6d.

"CARTER'S AUTUMN MIXTURE" of fast-growing Grasses and Clovers. This Mixture comprises several quick-growing varieties, and will produce a Crop of Green Food, for Feeding-off, before Christmas, if sown "at once."

The crop may then be ploughed up, or, if left on the ground, a useful Autumn Grazing Crop will be ensured. Sow 5 bushels per acre. Price on application.

All Seeds Carriage Free; 5 per cent. discount allowed for cash. JAMES CARTER and CO., The Royal Seedsmen, 273 and 278, High Holborn, London, W. C.

"The finest silvery-foliated Plant for general usefulness that has ever been introduced."

SENECIO ARGENTENSIS. FIRST-CLASS CERTIFICATE, ROYAL HORTICULTURAL SOCIETY.

"Will enjoy an immense popularity, and be much sought after by Flower Gardeners of all grades."—G. G., in "Gardeners' Magazine." Price 5s. each; 50s. per dozen.

JAMES BACKHOUSE and SON, YORK.

THOMAS TAYLOR, HEATHERSDEE NURSERIES, BAGSHOT, SURREY.

Invites from the Country Trade a visit to the extensive Nurseries here, the most convenient Station to which is Farnborough, on the London and South-Western Railway, where Conveyances will be sent to meet Visitors on request of an intimation of their intended arrival.

The stock is in very fine condition, and includes large quantities of LARCH, SCOTCH, SPRUCE, AUSTRALIAN, LARIC, and other PINES; CONIFER, evergreen, FOREST TREES, in great quantities, ORNAMENTAL TREES and SHRUBS, RHODODENDRONS in great quantity, ROSES, FRUIT TREES, LAURELS, PORTUGAL LAURELS, and other EVERGREENS; a large stock of Green and Variegated HOLLIES, VINES, &c.: all at moderate prices, and everything has been well transplanted and is well rooted.

A SPECIAL OFFER to the TRADE of MANY THINGS will soon be ready, and can be had on application.

Caution. F. J. DRECHSLER'S ADDRESS is now, and has been for several months past, No. 60, ARLINGTON STREET, LONDON, W., and not North Street, &c. Beware of cheap imitations. STEAM-ROLLING MACHINES, FUMIGATORS, SEMINATORS, &c.

No. 1. Peel Street, Manchester, 1871. OUR HORTICULTURAL SHADINGS form a safe and efficient protection against frost, and are used and strongly recommended by the Horticultural and Scientific Horticul- turalists in the kingdom, as well as by the Home and Foreign Press. They are used and strongly recommended by the Horticultural and Scientific Horticul- turalists in the kingdom, as well as by the Home and Foreign Press.

THE HYDRONETTE (ROBIN'S PATENT).

For Gardens, Greenhouses, Conservatories, Hotbeds, Washing Windows, Carriages, &c. The Hydronette is a simple, convenient, and reliable machine, which is a most useful, easy-working, portable machine, in any other use.

PATENT WATER BRINGER. HAYNES and SONS' PATENT WATER BRINGER, which will draw water from a pond or well to feed below the level of garden, and 100 feet over the same, at any other distance.

HAYNES and SONS, 227, 229, & 231, Edgeware Road, W. CAUTION.—None are genuine unless labelled "HAYNES & SONS, Proprietors, London and date of Invention."

Rosher's Garden Edging Tiles.

THE above and many other PATTERNS are made in materials of great durability. The pattern sorts are especially suited for KITCHEN GARDENS, and they harbour no Slugs or Insects, take up little room, and, once put down, incur no further labour or expense. They do not "grow" Edging, consequently being much cheaper.

GARDEN VASES, FOUNTAINS, &c., in Artificial Stone, very durable and of superior finish, and in great variety of design. F. AND G. ROSHER, Manufacturers, Upper Ground Street, Blackfriars, S.E.; Queen's Road West, Chelsea, S.W.; Kingland Road, E. Agents for LONDON WATER PLANT COVERS and PROPAGATING BOXES: also for FOXLEY'S PATENT BEADED GARDEN WALL BRICKS. Illustrated Price Lists free by post. Trade supplied.

ORNAMENTAL PAVING TILES for Conservatories, Halls, Corridors, Balconies, &c., from 3s. per square yard upwards. Pattern sheets of plain or more elaborate designs, with prices, sent for selection. WHITE GLAZED TILES, for Lining Walls of Dairies, Larders, Kitchens, Pantries, &c. Grooved and other Stable Fencing of great durability, Wall Copings, Drain Pipes and Tiles of all kinds, Roofing Tiles, &c. &c. &c. Illustrated Price Lists free by post. Trade supplied.

SILVER SAND, fine and coarse grain as desired. S. Fine 12s. Coarse 7s. per Ton. In Truck Loads 2s. per Ton less. Wharf, 20 per Ton extra. Samples of Sand free by post. PLINTS and BRICK BATTERS for Rockeries or Ferneries. KENT PLANT and LOAM supplied at lowest rates in any quantities. F. AND G. ROSHER.—Addresses see above. N.B. Orders promptly executed by Rail or to Wharves. A liberal discount to the Trade.

THE STEAM-ENGINE TRIALS
OF THE

ROYAL AGRICULTURAL SOCIETY OF ENGLAND, OXFORD, 1870.

The FIRST PRIZES at this SHOW were again AWARDED to CLAYTON and SHUTTLEWORTH, viz. — First Prize for Horizontal Fixed Engine of 10 H.P.; First Prize for Steam Engine, with Boiler combined. At the previous Trials of Steam Engines, at Bury, 1869, CLAYTON and SHUTTLEWORTH took ALL the FIRST PRIZES for ENGINES; also a PRIZE of £50 for THRESHING MACHINES, and the Society's SILVER MEDAL. CLAYTON and SHUTTLEWORTH have received FIRST PRIZES at all Trials of the Royal Agricultural Society of England at which they have competed since 1849. N.B.—All the principal Makers of Portable Engines, &c. Compete for this Society's Prizes, being the only Trials in Great Britain conducted by competent and impartial Engineers, and where the capability and value of each Engine is thoroughly tested by practical experiments. C. AND S. therefore do not Compete at any other Shows.

PORTABLE ENGINES, from 4 to 25-Horse Power.
THRESHING MACHINES, Single, Double and Treble Blast, with Patent Rolled Steel Beater Plates, and all other recent improvements.
GRINDING MILLS, SAW BENCHES, STRAW ELEVATORS, &c.
CATALOGUES ON APPLICATION, OR FREE BY POST.

CLAYTON and SHUTTLEWORTH, STAMP END WORKS, LINCOLN;
78, LOMBARD STREET, LONDON, E.C.; and TARLETON STREET, LIVERPOOL.

Cottam's Iron Hurdles, Fencing, and Gates.



COTTAM'S HURDLES are made in the best manner, of superior Wrought Iron, by an improved method. Illustrated Price Lists on application to COTTAM and CO., Iron Works, 2, Winsley Street, Oxford Street, London, W.

COTTAM'S PATENT PORTABLE UNITED COW FITTINGS.



Their advantages are—Portability, get fittings, removable at pleasure; no Woodwork or Fittings to impede Ventilation or breed Vermin; Hay Rick dipped with an unnecessary increased width and depth of Feeding Troughs, Water Cisterns and Patent Drop Cover to prevent over-gorging. Cleanly, durable, and impervious to infection, being all of Iron. Price of Fittings per foot, 55s. Prospectuses free of COTTAM AND CO., Iron Works, 2, Winsley Street (opposite the Fashion, Oxford Street, London, W., where the above are exhibited, together with several important Improvements in Stable Fittings just secured by Patent.

BAMFORD'S "MODEL" GARDEN ENGINE,



FOR STRENGTH & DURABILITY UNEQUALLED.

65/=-

PRICE LISTS & TESTIMONIALS SENT POST FREE
BAMFORD & SONS, UTOXETER,

ROYAL AGRICULTURAL SHOW AT WOLVERHAMPTON, JULY 10 TO 14, 1871.

RANSOMES, SIMS & HEAD, IPSWICH,

WILL EXHIBIT AT THE ABOVE MEETING THEIR

NEW PATENT FARM STEAMER, WITH and WITHOUT THOMSON'S INDIA-RUBBER TYRES,
NEW ROAD STEAMER, THOMSON'S PATENT,
PORTABLE ENGINES, of various sizes,
EXPANSION PORTABLE ENGINE,
SINGLE-BLAST THRESHING MACHINES,
FINISHING THRESHING MACHINES,

PRIZE PLOUGHS, of various sizes,
SINGLE PLOUGHS, with FRICTION WHEEL,
NEW PATENT DOUBLE-FURROW PLOUGHS,
NEW DOUBLE-FURROW TURNWREST PLOUGH,
PATENT SUBSOILER for DOUBLE PLOUGHS,
PATENT RAKES and HAYMAKERS,
FOOD PREPARING MACHINERY.

MACHINERY IN MOTION, STAND No. 288.

ORDINARY SHEDDING, STAND No. 75.

JOHN WARNER & SONS, HYDRAULIC ENGINEERS,

Bell and Brass Founders to Her Majesty, Manufacturers of Hydraulic Machinery of every description, Wind Engines, Water Wheels, Water Rams, Deep Well Pumps and Frames for Horse or Hand Power, Garden Engines, Swing Barrows, &c., &c. Branch Pipes for Rubber Hose, with Jet and Spreader, or with Haswell's Patent Director, from 3s. 6d. Syringes from 5s., or, fitted with Haswell's Director, 12s. 6d. Lists sent on application.

8, CRESCENT, CRIPPLEGATE,
LONDON, E.C.



FOUNTAIN JETS,
In great variety, from 3s. 6d.



WARNER'S AQUAJECT.
Useful for every variety of purposes—in watering or washing Flowers or Trees in Gardens, Cigar-ventilators, &c. &c. for washing Carriages or Windows, laying down, &c.
Price complete £1 8 0
Small size for the hand, as ordinary Syringes .. 0 15 0



THE CRYSTAL PALACE
GARDEN or FIRE ENGINE.



No. 45
PORTABLE PUMP,
With improved Valves for Liquid Manure, &c. &c. 1 1/2-inch Flexible Rubber Suction Pipe, in 10, 20, and 30 feet lengths, per foot 2s. 5d.



No. 35
CAST-IRON PUMPS.

2 1/2 inches	..	£1 9 0
3 " 1 18 0
3 1/2 " 2 7 0
4 " 2 15 6



No. 4057—**SWING WATER BARROW.**
Galls. Galls.
20 £2 0 0 38 £3 0 0
30 £2 14 0 50 £3 14 0



No. 547A.
GARDEN ENGINE.
12 Gallons £3 0 0
16 " £3 6 0
24 " £5 1 0
30 " £5 13 0

Suttons' Superb Hybridised Florist Flower Seeds.

MESSRS. SUTTON AND SONS have received a NEW SEED of their superb varieties of FLORESTA FLOWERS, HYBRIDISED, and sired from the Finest Strains in Cultivation. SUTTONS' Superb CALCEOLARIA, per packet, 2s. 6d., post free. SUTTONS' Superb CINERARIA, per packet, 2s. 6d., post free. SUTTONS' Superb FRIMULA, per packet, 2s. 6d., post free. From Mr. Geo. Bond, Gr. to the Earl of Weymouth, Weymouth, April 20, 1871. "The flowers of the Calceolaria and Cineraria seed I had of you are splendid."

From Mr. Chas. Waterbury, Gr. to A. R. Hudson, Esq., Plymouth, April 20, 1871. "My Cineraria from your last year's seed are very good, nearly two feet across. SUTTON AND SONS, Seedsmen to the Queen, and H.R.H. the Prince of Wales, Reading.

Choice Seeds For Present Sowing. JAMES' CHOICE CALCEOLARIA, from James's, Dalkeith, and other choice strains, carefully selected and hybridised. LEES' CHOICE FRIMULA FRIMULARIA, in one collection of named flowers. JAMES CARTER AND CO., The Royal Seedsmen, 23B, High Holborn, London, W.C.

JAMES CARTER AND CO. J.H.R.H. THE PRINCE OF WALES. Choice strains of CALCEOLARIA, CINERARIA and FRIMULA. CALCEOLARIA (International Trial) - The plants of this splendid strain received First Prizes at the Royal Botanic, Smith Horticultural and other public shows. FRIMULA, choicest fringed varieties. JAMES CARTER AND CO., The Royal Seedsmen, 23B, High Holborn, London, W.C.

W.M. PAUL'S ROSES are NOW in BLOOM; inspection respectfully invited. Amongst Novelties are the beautiful Hybrid Perpetuals EDICISS CHRISTIAN, PRINCESS HEIRICE, PRINCE LEOPOLD, and a number of other English and Foreign Seedlings.

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FRIMULA, choicest fringed varieties. JAMES CARTER AND CO., The Royal Seedsmen, 23B, High Holborn, London, W.C. W.M. PAUL'S ROSES are NOW in BLOOM; inspection respectfully invited. Amongst Novelties are the beautiful Hybrid Perpetuals EDICISS CHRISTIAN, PRINCESS HEIRICE, PRINCE LEOPOLD, and a number of other English and Foreign Seedlings.

ROYAL BOTANIC SOCIETY'S THIRD SUMMER EXHIBITION, JULY 12 AND 13, AWARDS OF PRIZES.

MEDIUM GOLD MEDAL. Mr. J. Ward, Gr. to F. G. Wilkins, Esq., Leyton, for 20 Stove and Greenhouse Plants. GOLD MEDAL. Messrs. Jackson & Son, Kingston, for 20 Stove and Greenhouse Plants. LARGE SILVER GILT MEDAL. Miss Hassard, Church Road, Upper Newwood, for Dinner-table Decoration. Mr. W. Lynn, Gr. to Lord Boston, Hedges, Maidenhead, for a collection of Fruit.

SILVER GILT MEDAL. Mr. W. L. Buxter, St. Mary Cray, Kent, for Dinner-table Decorations. Mr. B. S. Williams, for 8 Exotic Orchids. Mr. Johnson, Gr. to the Marquis of Aylesbury, Savernake, for a collection of Fruit. SMALL SILVER GILT MEDAL. Miss E. Harris, Clarendon Park, Salisbury, for Albergue with Cut Flowers and Fruit. Mr. W. Kemp, Gr. to the Duke of Northumberland, Albany Gardens, Guildford, for 20 Stove and Greenhouse Plants.

LARGE SILVER MEDAL. Mr. J. Ward, for 6 Stove and Greenhouse Plants. Mr. E. Morse, Epsom, for 6 Stove and Greenhouse Plants. Mr. J. Barley, Nurseryman, Boywater, for 6 Fine Foliate Plants. Mr. J. Barley, Nurseryman, for 6 Exotic Ferns. Mr. E. S. Williams, for 4 Exotic Ferns. Mr. J. Barley, Nurseryman, for 4 Exotic Ferns. Mr. J. Barley, Nurseryman, for 4 Exotic Ferns. Mr. J. Barley, Nurseryman, for 4 Exotic Ferns. Mr. J. Barley, Nurseryman, for 4 Exotic Ferns.

SILVER MEDAL. Miss E. Harris, Clarendon Park, Salisbury, for Dinner-table Decorations. Miss Hassard, for Egerie, with Cut Flowers and Fruit. Mr. J. W. Chard, Clarendon Park, Salisbury, for Dinner-table Decoration. Messrs. Dick Radclyffe & Co., Holborn, London, for Egerie with Fruit. Mr. John Wells, Sussex Place, Brompton, for Bridal Bouquet. Mr. J. Wheeler, Gr. to J. Philpotts, Esq., Stamford Hill, for 20 Stove and Greenhouse Plants.

SMALL SILVER MEDAL. Mr. Joseph Wheeler, Stamford Hill, for 20 Stove and Greenhouse Plants. Mr. A. Wright, for 6 Stove and Greenhouse Plants. Messrs. E. G. Henderson & Son, for collection of New and Rare Plants. Messrs. J. Veitch & Son, for collection of New and Rare Plants.

LARGE BRONZE MEDAL. Messrs. Pellat & Co., 45, Baker Street, for Egerie, with Plants, Flowers, and Fruit. Mrs. Ransley Tanton, Epsom, for Bridal Bouquet. Mr. G. Pearce, Gr. to W. S. Burton, Esq., Regent's Park, for 8 Calceolarias. Mr. J. Wheeler, for 6 Exotic Ferns. Mr. Geo. Pearce, Gr. to Regent's Park, for Hanging Basket, with Growing Plants. Miss Annie Williams, Holloway, for pair of Window Boxes, filled with Growing Plants. Mr. G. Wheeler, for 6 Ferns. Mr. W. H. Filer, Gr. to J. Hatter, Esq., Clapham Park, for 6 Scarlet Pelargoniums. Mr. T. H. Whillington, Middlesex, for 6 Tricolor Pelargoniums. Messrs. E. G. Henderson & Son, for 6 Tricolor Pelargoniums. Mr. J. Sauner, Gr. to Capt. Christie, Westernham, for 24 varieties Cut Roses. Mr. W. Lynn, Gr. to Lord Boston, Hedges, Maidenhead, for collection of outdoor Fruit. Mr. W. Bise, Gr. to J. F. Lermite, Esq., Finchley, for 2 dishes of Peaches. Mr. J. Stanley, Bridge Nursery, Friern, Barnet, for 3 dishes of Nectarines. Mr. J. Douglas, for 1 dish of Gainsborough, Essex Park, Oakham, for 2 dishes of Strawberries. Mr. W. Chard, for 10 S. Wauville, Esq., Kroydon, for 2 Queen Pine-apple. Mr. H. Bettram, Gr. to R. T. Crawshaw, Esq., Cynfrith Castle, for 1 Mr. G. Osborne, Kaye's Nursery, Finchley, for 12 lb. of Black Grapes. Mr. W. Davies, New Lodge, Friern, Barnet, for 12 lb. of White Grapes. Mr. J. Douglas, for 1 dish of Black Hamburg Grapes. Mr. J. Standish, Ascar, for 1 dish of Black Grapes. Mr. J. Jansz, Gr. to R. H. Canfield, Esq., Kroydon, for 1 dish of Muscat Grapes. Mr. W. Filer, for 1 dish of White Grapes. Messrs. Rollison & Son, Tooting, for a collection of New and Rare Plants. Mr. J. Perkins, Leamington, for Cut Geranium Blooms. Mr. G. France, Gr. to A. Colchester, Esq., for a collection of Foliate and Flowering Plants. Mr. E. Burton, Gr. to Lord Ormskew, for 1 dish of Muscat Grapes. Miss E. Harris, for Hand Bouquet. Mr. J. Stanley, for 6 Exotic Ferns. Miss Lett, for 6 Exotic Ferns. Miss John Cranston, King's Acre, Hereford, for 1000 Rose-buds. Mr. J. Wheeler, for 6 Exotic Ferns. Miss Owen, Gr. to R. T. Crawshaw, Esq., Cynfrith Castle, for 1 Mr. W. Bise, for 2 dishes of Nectarines. Mr. J. Douglas, for 1 dish of Black Hamburg Grapes. Mr. J. Standish, Nurseryman, Uxbridge, for 1 dish of Strawberries. Mr. H. H. Chubb, for 1 dish of Black Hamburg Grapes. Mr. J. Akhurst, Gr. to S. Lupton, Esq., Highgate, for 1 Queen Pine-apple. Mr. G. W. Rose, Gr. to T. N. Miller, Esq., Brixton, for 1 Pine-apple. Mr. W. Chard, for 1 dish of Black Hamburg Grapes. Mr. F. Hicks, Gr. to C. Scholefield, Esq., for 1 dish of Black Grapes. Mr. E. Burton, Gr. to Lord Ormskew, for 1 dish of Muscat Grapes. Mr. G. Wheeler, for a collection of Achimenes. Mr. W. Chard, for 1 dish of Foliate and Flowering Plants. Messrs. Downie, Laird & Laing, for a collection of Phoenixes. Mr. W. Bull, Chelsea, for 1000 New and Rare Plants. Mr. W. Paul, for collection of Cut Roses.

CERTIFICATES. Mr. G. W. Chard, for Bridal Bouquet. Messrs. Carter & Co., Holborn, for Hanging Basket with Growing Plants. Mr. G. France, Gr. to Sir E. Palmer, for collection of Outdoor Fruit. Mr. W. Kemp, for 2 dishes of Nectarines. Mr. J. Douglas, for 1 dish of Gainsborough, Essex Park, Oakham, for 2 dishes of Strawberries. Messrs. Lane & Son, for 1 Vine, in pots. Mr. J. Douglas, for 1 dish of Black Hamburg Grapes. Mr. J. Duville, Gr. to Lady Edwards, Woodon Hall, Derbyshire, for 1 Queen Pine-apple. Mr. W. Bise, for 2 dishes of Nectarines. Mr. Chas. Ross, Gr. to Welford Park, Newbury, for 2 Green-headed Grapes. Mr. W. Lane, Gr. to J. Miles, Esq., Friern, Barnet, for 1 of 1000 Rose-buds. Mr. Burham, Gr. to Lord Ormskew, Warfield Park, for 1 dish of Muscat Grapes. Mr. W. Kemp, for 1 dish of Muscat Grapes. Mr. W. Chard, for 1 dish of Foliate and Flowering Plants. Mr. W. Chitty, Stamford Hill, for a collection of Campanulas. Mr. G. Akhurst, for 1 Pine-apple in pots. Mr. G. W. Rose, for 1 Pine-apple. Mr. A. Wright, for a collection of Herbs.

BOTANICAL CERTIFICATES OF MERIT. Mr. Robert Parker, Tooting, for Isora arabilla. Mr. W. Bull, Chelsea, for Anemone pulsatilla specialis. Mr. W. Bull, Chelsea, for Anemone pulsatilla. Mr. W. Bull, Chelsea, for Dianthus barbatus. Mr. W. Bull, Chelsea, for Dianthus barbatus. Messrs. Carter & Co., Holborn, for Paris perennia cristata. Mr. W. Bull, Chelsea, for Compositum glaucophyllum. Messrs. E. G. Henderson & Son, for Verchastilla melanotacta. Mr. B. S. Williams, for Phlox paniculata. Mr. E. S. Williams, for Phlox paniculata. Mr. H. Wendland, Inspector of Royal Gardens, Hanover, for Achmea Maria Regel. Messrs. J. Avey & Son, Dorling, for Polystichum angulare pulchrum. Messrs. Jas. Veitch & Son, for Polystichum angulare pulchrum. Mr. W. Bull, Chelsea, for Begonia Rexiana. Mr. Standish, Nurseryman, Uxbridge, for Begonia Rexiana. Messrs. Rollison & Son, for Davallia chloria.

ROYAL HORTICULTURAL SOCIETY OF ENGLAND. HORTICULTURAL DEPARTMENT OF THE LEEDON INTERNATIONAL EXHIBITION, 1871.

The following Awards to Foreign Exhibitors have been made in this Department:—

- First class Medal, M. Van Houtte, for a Group of New Indian Azaleas.
M. Van Houtte, for a President Ghellicke de Walle.
M. L. Van Houtte, for Andes George Lodiges.
M. Van Houtte, for a Group of Marabouts.
M. L. Van Houtte, for Andes Marquis of Lorne.

- MAY 3, 1871.
Silver Flora Medal, M. J. Linden, for a Group of Palms, Heliconias, Ananas, &c.
Second class Certificate, M. J. Linden, for Ananas La Reine.

- JUNE 7, 1871.
First class Medal, M. A. Dailly, for a Group of 9 Palms.
M. Linden, for a Pair of Erythraea Lindenii.
First class Certificate, M. J. Linden, for Xanthosoma Lindenii.
M. J. Linden, for Erythraea Lindenii.
M. J. Linden, for Acaemium palmatum.
M. J. Linden, for Xanthosoma Lindenii.
M. L. Jacob-Makoy & Co., Liege, for Lycopodium dichotomum.
M. L. Jacob-Makoy & Co., Liege, for Lycopodium Lindenii.
M. L. Jacob-Makoy & Co., Liege, for Lycopodium Lindenii.
M. L. Jacob-Makoy & Co., Liege, for Tillandsia Morreniana.
M. J. Linden, for Erythraea Lindenii.
Special Certificate, M. J. Linden, for a Group of Japanese Azaleas.

- JUNE 22, 1871.
First-class Certificate, M. J. Linden, for Vereschoffia melanochloata.
M. J. Linden, for Tillandsia Lindenii.
M. J. Linden, for Calamus sp. Mendoc.
JULY 3, 1871.

- Silver Flora Medal, M. J. Linden, for a Group of Orchids.
M. J. Linden, for a Group of New Dicotyledons.
M. J. Linden, for a Group of Marabouts.
M. A. Dailly, for a Group of Marabouts, for
M. J. Linden, for Maranta Maeslii.
M. J. Linden, for Maranta Maeslii discolor.
M. J. Linden, for Dioscorea imperialis.
M. J. Linden, for Dioscorea melagrylla.
M. J. Linden, for Dioscorea imperialis.
M. J. Linden, for Dioscorea prismatica.
M. J. Linden, for Dioscorea prismatica.
M. J. Linden, for Adiantum viviparum.
Second-class Certificate, M. J. Linden, for Aralia japonica aureo-

it loses its title to influence and respect; it does all that SABINE, KNIGHT, LINDLEY strove so earnestly to accomplish, and descends to the level of a mere bazara; if it neglect practice and skill practitioners the main object of its existence is annulled; while if it does not get money, naturally its own downfall must ensue.

Happily we believe none of these contingencies are likely to ensue. It is obvious enough that on the Council of the Society are some members not so useful as they might be, and who cannot be termed gardeners in any sense of the word; but as they probably aid the Society, at least indirectly, in its money-making departments, we can only wish that their aid was more freely rendered. As for other members of the Council, and these the working men—WILSON SAUNDERS, BATEMAN, WILSON, MARSHALL, CLARKE, and others—we do not see how the Society could, on the whole, be more fortunate in its councillors.

Every one of those we have named is a working horticulturist of no second rank, and they are supported by men of business and tact who have succeeded so far in steering the Society amid many difficulties, and who seem now likely to give the Council the one more needed to bring sunshine and prosperity. That the Council of the Society, with so many conflicting interests to serve, should blunder occasionally, is only to say that it is human. It could commit no graver blunder than to slight either its practical or its scientific upholders.

In conclusion, we commend the perusal of the following communication to our unsuspicious friends. It is probably best to think that if a little knowledge is a dangerous thing, no knowledge is often worse.

"Understanding that prizes are offered for hybrid plants, I should like to be acquainted with particulars, as for several years past I have quietly interested myself in the matter, and accomplished some singular crosses. I enclose a flower of one of these crosses, crossed with Calceolaria; it slightly shows the cross, is a first blossom; the plant is delicate, with smaller leaves than is usual with Heartsease.

"The shoots of Calceolias, which accompany it are a more curious cross,—Heartsease crossed with common Drake Fern. Three or four plants thus crossed show most of Heartsease, but ever and anon throw up similar shoots, which are not so large and size of the leaves, but after growing rapidly they die off. One of the shoots sent three out two or three blooms, and appeared likely to give seed, but, as you may perceive, the plants are very weak, the stems are thin and coarse looking, with few leaves and very marked joints. A month since they threw up shoots, showing the cross very freely, but at present, as the plants are resting, I will soon take heart and prepare for a second growth, and then, no doubt, will more decidedly show the Fern nature, as they did last year.

"I have also a curious cross—one of interest, Geranium with Hemlock, or rather Hemlock with Pelargonium. The cross produces quite a small delicate plant, which seeds freely, and in the blossom shows the Geranium and Hemlock, but in the fruit is all Pelargonium; it proved only an annual. I tried repeatedly to reverse the cross, but never succeeded.

"Some years since I tried 'Sorage,' or 'Dee-bread,' which I crossed with nothing, and the result was a cross grown in the French style, and constituting, when looked on from above, a marvellously beautiful parterre of floral mosaic. The Palms and decorative plants grown in this establishment were so numerous, and the general arrangements on so large a scale, that it is not surprising that accounts received from this country were treated with incredulity as highly coloured with the exaggeration pertaining to travellers' tales. This, however, was not the case. It was soon ascertained that there was no exaggeration in the account written of La Muette. We have been naturally anxious to know what was the fate of this, in many respects, unrivalled establishment. M. ANDRÉ returns for answer that out of the 40 houses and their contents scarcely anything remains, but he attributes much of the disaster to the incompetency of the director appointed after the departure of M. BARLÉTT and LAMENET. At the Luxembourg, M. RIVIERE has been more fortunate, and was enabled to save the greater portion of his plants. Of the destruction in other public establishments, we have previously spoken on more than one occasion.

"Of all the HORTICULTURAL ESTABLISHMENTS of PARIS, none were more remarkable than that known as LA MUETTE. At the time of our last visit, hardly more than a twelvemonth since, one vast conservatory was in the fruiting stage, with a fine crop of plants grown in the French style, and constituting, when looked on from above, a marvellously beautiful parterre of floral mosaic. The Palms and decorative plants grown in this establishment were so numerous, and the general arrangements on so large a scale, that it is not surprising that accounts received from this country were treated with incredulity as highly coloured with the exaggeration pertaining to travellers' tales. This, however, was not the case. It was soon ascertained that there was no exaggeration in the account written of La Muette. We have been naturally anxious to know what was the fate of this, in many respects, unrivalled establishment. M. ANDRÉ returns for answer that out of the 40 houses and their contents scarcely anything remains, but he attributes much of the disaster to the incompetency of the director appointed after the departure of M. BARLÉTT and LAMENET. At the Luxembourg, M. RIVIERE has been more fortunate, and was enabled to save the greater portion of his plants. Of the destruction in other public establishments, we have previously spoken on more than one occasion.

The last number of the "Revue Horticole," i.e., the first number since the termination of the new Reign of Terror, contains a long list of persons connected with horticulture and botany who have fallen victims in some way or another to the direful calamities which have overtaken France during the last year. To some of these we have already alluded, but we have

not previously announced the decease under most painful circumstance, of M. LIEVEAUX, under most distinguished florist; M. FOURREAU, the pupil and collaborator of M. JORDAN, of Lyons, well known for his extreme views as to the nature of species, and who died in battle, as did ETIENNE DE VILMORIN, young son of the late M. DE VILMORIN, and M. MULLER, nurseryman, of Strasburg. Animated by noble patriotism, it is to be hoped their successors will show their love of their country by rendering the occurrence of such disasters impossible in the future.

The Earls of SHREWSBURY and of DARTMOUTH have set a good example by inviting their tenants to the AGRICULTURAL SHOWS at WOLVERHAMPTON, and providing luncheon for them on the occasion. This is a practice that might well be imitated by the proprietors of large garden establishments on the occasion of the provincial or other large shows of the Royal Horticultural Society.

CHLORIDE OF LIME is an excellent disinfectant, but it is a defoliant, and, as they have found to their cost in Brussels, some time since, a defoliator. It appears, from the "Illustration Horticole," that a quantity of the substance mentioned was stored in some warehouses close to the Botanic Garden; the result was a large number of plants lost their leaves in consequence of the emanations from the chloride of lime.

A correspondent, writing from Christchurch, has forwarded us a specimen of SYMBIRICUM PERMUDIANUM, L., found, as he states, in the moist part of a wood in the south of Hampshire, in a sheltered position, about half-a-mile from the coast. There is no reason to doubt of the correctness of the statement which is extremely interesting, as being the first record of this plant in Great Britain, though it was discovered some years since in County Galway, Ireland ("Phytologist," ii., 795). BENTHAM admits the plant as a native of Ireland, and also of the mountains of the "Clyde Britannica," and "Cybele Hibernica," respectively, consider it as an alien. If the plant has been purposely introduced, it forms an interesting addition to the other plants of supposed American lineage, Neottia gemmipara, Najas flexilis, Cladonia septentrionalis, &c. &c. It will be glad to hear if our correspondent would favour us with another specimen.

The current number of that excellent periodical, the "American Agriculturist," contains a woodcut and a descriptive account of the BUFFALO GRASS, Buchloe distachloides. This grass is widely distributed throughout the central districts of North America, and Canada, and is the most nutritious and palatable of the food of the Buffalo. The grass in question is dioecious, the male plants having so different an aspect from the female that the two sexes of the same plant have been described as separate species. Dr. ENGELMANN, of St. Louis, however, appears to have been misled by an extraordinary monstrosity, which bore flowers of both kinds, and which settled the specific nature of the plant. A grass like this, having such extensive powers of propagating itself by stolons, and one which can endure so great climatal vicissitudes, should be looked after by our Australian agriculturists.

Mr. ALBERT MULLER has recently published, in the Transactions of the Entomological Society, an interesting paper on the DISPERSION OF CERTAIN INSECTS by means of the wind. The insects in question are such as, under ordinary circumstances, are not migratory, but are carried per force. Mr. MULLER cites a large number of cases which led him to the conclusion, in which we concur, that the amount of dissemination by atmospheric means is much underrated. As the dissemination of some plants, seeds, &c., occurs in precisely the same manner, we advise all readers concerned in the subject to peruse Mr. MULLER'S interesting paper.

Those who advocate the claims of the CARPET SYSTEM OF BLENDING-OUT, will be interested to know that Mr. CANNELL has one of the largest beds we have seen at the Fuchsia Nursery, Woolwich. It is 34 feet long, and 11 feet wide, and contains over 2500 plants, estimated to be worth £1000. It is a very good example of the progress of the weather, the plants have not made much progress in growth; but there is every reason to anticipate that, should we be favoured shortly with anything like summer weather, the bed will present many features of interest. Inasmuch as nearly all the subjects available for this kind of work are represented in sufficient numbers to show the special merits of each, and grouped in such a happy manner as to make the bed a carpet picture of the most complete description. There is also another promising feature in the subject, and that is, to remember to have seen before, i.e., the introduction of dwarf flowering plants of bright colour, to brighten up the sombre tints of the plants used for carpeting the ground.

THE MAXIMUM TEMPERATURES in England during the week ending July 8 ranged from 77° at Leicester to 68° at Sheffield, with a mean for all stations of 70°; and in Scotland, with a mean of 69° at Aberdeen, with a mean for the several stations of 69° 5. THE MINIMUM TEMPERATURES in England, as recorded at the several stations, were 47° 2 (at Salford), 47° 7 (Leicester), and 47° 9 (Nottingham), with a mean for the country of 48° 9, or about 1° less than during a degree lower than the mean for the several stations in

The Gardeners' Chronicle

SATURDAY, JULY 15, 1871.

MEETINGS FOR THE ENSUING WEEK. (Royal Horticultural (Fruit and Floral Committee), at S. Kensington .. 7 P.M. (Ditto (Scientific Committee) .. 7 P.M. (Ditto (General Meeting) .. 7 P.M.)

IT is with surprise and regret that we have lately seen an attempt to dwell on the difference between PRACTICE and SCIENCE, as if the two were necessarily antagonistic instead of being complementary the one to the other. In a subject like gardening, which is at once an art and a science, neither the one nor the other can be neglected without injury to both. He who ignores the science leaves his craft as if he were a man who buries his talent; he who neglects the practice injures his own interests, and has clearly no title to be called a gardener. We can only suppose that those who decry science really have no clear idea what they mean. We fancy it is the word which is in fault here. "Science" has a Latin twang about it which raises a sort of prejudice against the thing it symbolises. Substitute the Saxon term, "knowledge," and you have a word which comes home to every man's understanding, and which at once commends his sympathies.

A gardener with knowledge is what every one wants—a gardener with science is fought shy of; but this simply means that the public, in seeking a gardener, neither wish for a philosopher nor desire a quack. They want a man who can, as Mr. CANNELL expresses it, put his science into his flowers or fruit. The Fine, as we were lately reminded, that was presented to CHARLES II., and of which ceremonial the picture still remains, was but a poor affair in comparison with what the "science" of a DAVID THOMSON, or any other of our noted Pine growers, has led us to look for on our exhibition tables now-a-days.

The thousand and one illustrations of improvement in the art of gardening that might be adduced, were it not a matter of complete supererogation to do so, are, we submit, all and each as much due to science—as it is, knowledge—as to practice. Without knowledge there can be no progress—with it advancement is only limited by the finite powers of individuals; and their success, profiting by what their predecessors have done, push forward the great work of the world in the gratitude of their fellows by their power of supplying human needs and human comforts.

The duty of the Royal Horticultural Society is plain, though we do not think that sufficient allowance is always made for the difficulties of its position. It must uphold the interests of all departments of gardening, scientific or practical; it must not favour either at the expense of the other; and it must get money. If it ignore science,

Scotland—where 47° (at Paisley) and 47.5 (at Aberdeen)—were the lowest temperatures. MEAN TEMPERATURES.—These values, although as a rule below the averages, were higher than during the preceding week; 60°.5 at Blackheath in England is 1½ above the next highest, viz., 59° at Perth in Scotland; close to which follow Portsmouth, 58.9; Norwich, 58.6; Leicester, 58.4; and Manchester and Bradford, 58.2, in England, and 45.8 at Hull, 45.2 in Scotland; and the means for the two countries were 57.8 for England and 57.1 for Scotland. RAINFALL.—Some heavy falls have been recorded in England, especially at the midland stations; for instance, 2.13 inches at Nottingham, 1.76 inch at Sheffield, and 1.68 inch at Leicester; of the latter, 1.95 inch at Hull, 1.32 inch at Liverpool, and 1.16 inch at Birmingham, were the principal. In Scotland the falls ranged in amount from 0.00 inch at Edinburgh to 0.52 inch at Leith, while at Paisley no rain fell. The mean fall for England was 1.16 inch, and for Scotland was 0.63 inch. (See Mr. GLASHER'S Tables in our present issue.)

—The plants composing the British Flora are now so well known, and England especially has been so thoroughly searched by careful observers, that any addition to their number, other than of critical species or evident introductions, is of great interest. More especially is this the case with the latest addition to our flora, that of the "Flora of Cambridge," as producing Smyrnia Olanstrana, a plant which was recorded from the same place by RAY, RELHAN, and MARTY; and, almost incredible as it may appear, the plant seems to have escaped the notice of the many botanists who have examined the scene of their studies. Mr. MELVILLE first gathered it in 1867, and we have seen in his herbarium the specimen then collected; he labelled it Smyrnia, on the faith of the name of the bridling Flora, recording the plant for that locality, although he had doubts even at the time as to its correctness. Having recently collected true Smyrnia, he again visited Cherry Hinton, and the result of his examination is the identification of the plant with Siler trilobum. Although in a young state (no fruit being at present matured) there can be no doubt as to the accuracy of the identification. The leaves alone, which are singularly like those of Columbine, being sufficient to show the distinctness of the plant from Smyrnia, and agreeing perfectly with authentic Continental specimens, as well as with JACOBY'S minute figure in "Flora Austriaca." Whether the plant is a genuine native we can scarcely pronounce at present, the Continental distribution, while not in opposition to such a conclusion, being scarcely what one would expect in a British plant; it is, however, a species which would only be introduced by a botanist, and must have retained its present position for many years. Under these circumstances we direct our readers' attention to the matter, and would advise them to examine their specimens of Smyrnia in the case the same singular error may have occurred elsewhere.

—Any one familiar with old gardening books will recall the important INFLUENCE which the MOON was supposed to exercise upon the GROWTH of PLANTS. Directions for planting trees, or gathering herbs, were almost always regulated in some manner by the state of the moon. The "Gardener's Magazine," in 1785, says, "that some of our Transatlantic cousins are still under the influence of the same belief." A correspondent of that journal writes:—"I am quite certain if Hickory timber, for instance, be cut between the full and the moon, the worms will devour it; but if cut, say, three days after full moon the worms will not touch it." Another correspondent, who had heard this point discussed for many years, tried the experiment, and, it is almost unnecessary to add, found the sticks cut at the different times mentioned in precisely the same condition and quality of plants. If it is somewhat comforting to dwellers in the "old country" to find that even "Brother JONATHAN" has his superstitions, as his ancestors had before him.

—Some consideration has of late years been given towards the growth of fibrous and oil-yielding plants in our colonies and foreign possessions, and amongst the most of the Sunflower, HELLANTHUS annuus, has been the most successful. It is somewhat largely grown in Russia for the sake of the oil; and it is said that, under a good system of cultivation, a bush of seed will yield a gallon of excellent oil, which can be used for burning in lamps, for soap-making, or painting; and, if properly refined, it makes an excellent table oil. It is said to be much used for adulterating Olive oil, and is exported from St.

Petersburg in large quantities, fetching about 10s. 6d. per cwt. The refuse, or marc, after the expression of the oil, is an excellent food for cattle. Horses, cows, and poultry are said to fatten rapidly after being fed with these seeds. In many places in Russia they are boiled and eaten by the people, and, when properly shelled and pulverised, they make good flour, which, being sweet, is very suitable for making cakes. The dried leaves are given to cattle instead of straw, and the stalks are said to produce a large quantity of alkali. One of the most recent applications, however, that has been advocated for the stems of the Sunflower is the manufacture of paper. Considering the ease with which these plants can be grown, and the quantity of seeds each one produces, it is, if they are so really valuable, that they were made more generally use.

—The genus GAZANIA is well known both for its showy flowers, and for being peculiar in its geographical distribution to Southern Africa. None of the species, so far as we know, have, until now, been found to possess any useful properties; but one comes to us from the Bolwe River in Matabilland, Southern Africa, from the leaves of which the natives make an excellent tinder. The long leaves are apparently beaten out, and the outer cuticle removed, leaving a soft, leathery substance, which is partly twisted like a rope in lengths of about 6 inches.

New Garden Plants.

SELIGINELLA RUEBELLA, Moore, n. sp.

Stem prostrate, rooting, acquiring a brownish-tint, branched alternately, the branches about twice dichotomously-forked.

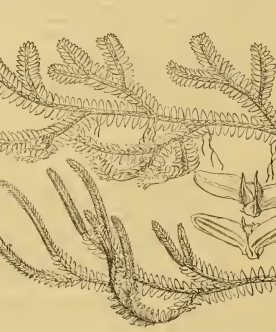


FIG. 190.—SELIGINELLA RUEBELLA.

leaves dimorphic: lateral ones obliquely ovate-oblong obtuse, the anterior portion larger and dilated at the base, the margin entire, the costa prominent beneath; intermediate ones obovate, cuspidate, parallel, decurrent, auricled and slightly ciliate at the exterior base; spike ¼ inch to 1 inch long, tetragonus, with ovate acuminate squarrose bracts.—*Hb. Not known.*

This is quite distinct from the other species of Seliginella known in gardens. It is of trailing habit, and being of dull reddish colour, it will form an excellent contrast to the iridescent blue tint of *S. ensis*, and the bright green of *S. Kraussiana* (lenticularis of gardens). It was found by Mr. B. S. Williams, of Victoria Nursery, Holloway, on an imported Orchid, but beyond this the particulars of its history, as well as the habitat of the Orchid, have been lost sight of. Though it is thus obscure as to its origin, it will form a welcome addition to the plants of this order already in the hands of cultivators. *T. M.*

PHALENOPSIS MANNI, n. sp.

Sepals: cuneato-oblongo-ligulatis acutis; pectore plurifloro inflexo; *lobis:* oblongo-ligulatis acutis; *petalis:* lanceo-filicatis; *labello:* trilido; *laciniis:* linearibus ligulatis erectis retuso emarginatis, medio lobulato ciliatis, istisimo a basi rotundato attenuato; *laminis:* antica semilunata serrulata, *carina:* papulosa in medio, *papillis:* quatuor per discum; *filicis:* transversae sate *laciniis:* laterales, anteposita ligulae bispicuae, *ac carinae:* ancipiti retusa in angulo bilobis medio columnae trifidatis.

Leaves nearly a span long, green, with a delicate violet border and many violet spots on the base. Flowers up to 1½, according to a peduncle in my herbarium. Sepals and petals yellow, with many cinnamon-brown dots and blotches. Lip white and purplish. Column yellow. This prettily plant was discovered in Hay, 1868, by Gustav Mann, Esq., who kindly sent both dried specimens and a nice faithful picture. I feel surprised that this plant emits many this route, quite contrary to the common Phalenopsis usual. It was a great satisfaction to name it in honour of the fortunate discoverer, who rendered the most eminent services to science, exposing himself in a very unusual and most dangerous manner. *H. G. Rehb. fil.*

ODONTOGLOSSUM HINNUS, Rehb. fil.

A new variety has come to hand, wanting the inner calli, and having entire wings of the column, with few toothlets, and without any tendrils. The lip reminds one of old *Odonoglossum cristatum*, Lindl. The sepals and petals are very beautiful, and the whole of Rembrandt Heron, who gives it a very peculiar appearance. It is a very beautiful and decidedly very rare thing. Sent by J. Day, Esq. *H. G. Rehb. fil.*

THE NATURAL HISTORY OF A FLOWERING PLANT.

[The following is a report of Professor Thistleton Dyer's third lecture on "The Natural History of a Flowering Plant," in the Theatre of the Royal College of Science, Dublin.]

"The stem" unites together the two great feeding systems of the plant—the leaves and the roots. The roots also serve the purpose of firmly fixing the stem to the ground, and therefore compensate partly the instability arising from the enormous surface exposed by the foliage to the wind. Great strength of material is necessarily required to form a tree framework; but it must also have elasticity, otherwise it would be shattered by every sudden blast, instead of bending before it. Timber is by no means to be regarded as having merely accidentally useful properties; these are of precisely the same nature as the materials that are when used for construction. There is a mechanical limit to the growth of trees—the stem increasing in a lower ratio than the strains put upon it, the weight of the upper portions would also eventually crush the lower. It should be noted that the bulk of foliage in the comparatively small—the roothold, from in Palms is the want of a tap-root, being, at the same time, feeble. The unit of structure in a stem is a fibrous bundle. There are two patterns upon which they are called, and they are, in their youngest state, both are at first similar. The substance of the young stem is cellular, and the first fibrous bundles are arranged in a circle towards the middle of the mass of cells in the interior of the circle is more or less evident in all our deciduous trees, and is called the pith. It is sometimes very large, as in the Chinese plant, where it is used in the manufacture of rice-paper. The fibrous bundles consist of an inner and an outer portion; each consists of fibres which are really cells, extremely elongated, and with their bounding membrane very much encrusted internally. Usually, except in fir and firs and some trees, there are found associated with the fibres of the inner portion of each bundle tubes whose cut ends are often visible in wood to the naked eye. Such tubes are called the medullary canals, and are formed from rows of cells whose partitions have been absorbed. Between the two portions of each bundle is a layer of delicate tender cells, in an actively vital state, the fibres themselves being pruned. In fir and firs, these are separated by often very manifest lines called pith-rays. The young one-year-old shoots bear the leaves; in these the wedges or bundles round the pith are still slender, and form, in fact, a cylinder such as may be well seen in an old cabbage stalk. It will be noticed that this is not a true cylinder, as the medullary canals and fibrous contributions pass out from the inside of the cylinder to form the framework of the leaves; a contribution to which is also received from the bark on the outside. The outside of the stem, in its very young state, is covered with an external cellular layer of the stem, separated from the pith by the development of the cylinder of contiguous fibrous bundles. The cellular material which fills up the framework of the leaves may be looked upon as an outgrowth of this external cellular layer of the stem. In Palms, the fibrous bundles take, eventually, an outward course, and pass off bodily into the leaves; these have often a sheathing base, which, in some species, breaks up, leaving the fibrous framework projecting in the form of long bristles. Under the name of Piassaba fiber (produced by a Brazilian Palm), these are used for making the common brooms with which

the streets of Dublin are swept. The sap absorbed by the roots is largely distributed through the plant by the compression and relaxation of the vessels when the branches are swayed by the wind. It is found that if a plant is constrained from swaying in a particular direction, the corresponding diameter of the stem is increased. The growth of the wood is produced by transpiration from the leaves, while it continues to enter the roots by absorption. When the vessels are compressed, therefore, in the bent branches the upward direction is that in which there is least resistance. The motion of the downward motion of the sap after elaboration in the leaves the cause is less obvious. Its course is mainly in the cambium within the bark; that it really takes place is proved by the swelling which is produced on a stem above a slight constriction. The downward motion of the sap through the stem above, if however, the cambium is not destroyed, it may heal over with bark if properly protected. In this way *Cinchona* bark is removed without killing the young trees. When it is necessary to prune trees, this should always be done by removing the stem, leaving a stump. This prevents the great chance for the wounds to heal over, and so avoids further decay. Trees lose heat in the conversion of the water of their sap into vapour, but their stems at any rate absorb in the sun more than they lose, and towards the end of the day become warmer than the air.

A NEW SYNOPSIS OF ALL THE KNOWN LILIES.—V.

Subgenus 2. *LILIIUM PROFER.*—Bulb squamose; stigma a thick head to the style, with three blunt lobes.

Group 2. *ARCHIELIUM* (Open-flowered Lilies).—Perianth broadly bell-shaped, horizontal, or slightly drooping, its divisions ovate or lanceolate, broadest below the middle, not angulate, spreading from below the middle when fully expanded. Stamens diverging on all sides.

Leaves linear sessile, with bulbules in the axils of the upper ones. Stems 9. *L. TETRIMUM.*

Leaves lanceolate, with a short distinct petiole, not bulbiferous in the axils. Stems 10. *L. SPECIOSUM.*

Leaves ovate-lanceolate. Perianth segments usually handed down the middle. Stems 10. *L. AGRATUM.*

Leaves linear-lanceolate. Perianth segments usually handed down the middle. Stems 11. *L. AGRATUM.*

The three species of this section are so well known to every one that I describe them only for the sake of making my synopsis complete. To me they seem to form a distinct group, and not to range well with the *Martagon* or *Elitioris*, but to differ appreciably from both in the shape of the entire flower and of its divisions, and to form a clearly marked group intermediate between all the other three.

L. L. Tetrinum, Gawler in Bot. Mag. t. 1237; *Reg. Inf. t. 305 and 475*; *Alt. Hort. kew. ed. 2. vol. II. p. 241*; *Fl. Brit. Ind. t. 39*; *Miscel. Ann. Mus. Lug. Bat. vol. III. p. 156*; *L. Tetrinum*, Andrews. Bot. Rep. t. 586, non Thunberg.—Stems 2—4 feet high, erect, firm, robust, purplish-black, clothed especially in the lower part with a dense tomentum. Leaves 20—30 at the flowering time, linear, scattered irregularly, erect-acute or spreading, dark glossy green, stout in texture, paler on the lower side with 5—7 distinct nerves, the lower ones 4—6 inches long, 6—9 lines broad, slightly rounded to a sessile base, narrowed gradually from the middle to a long point, the upper ones much shorter, linear or often lanceolate, with round nearly sessile bulbules in the axils many of them flowers usually 3—4, but when luxuriant up to 8—20 in a detoid raceme 8—9 inches broad, the lateral peduncles rigidly erect, usually furnished with 3—5 bracts at the base of the middle, the lower ones 3—4 inches long, Perianth 2—4 inches deep, bright deep orange-red or a very large number of small distinct purplish-black spots and blotches on the filaments, but to other ones no lines, the inner 6—9 lines, broad below the middle, the lower part with a few raised papille, the haft furnished with a groove bordered with two pubescent ribs. Filaments the lower ones 12—14 inches long, 3—4 lines broad, 6—9 lines long; pollen orange-red; ovary 7—9 lines long; style 12—2 inches; stigma deep purple.

A native of Japan and China, introduced to our gardens along with *L. japonicum* in 1804 by Captain Kirkpatrick, but well known previously, although not named by the writer, as being introduced to England in 1791. One of the most distinct, best known, and least variable of all the species. The principal points in which the different specimens are not uniform, are in the colour of the flowers and the extent to which they droop, which is usually but not invariably considered.

L. L. speciosum, Thunb. in Linn. Trans. ii. 359; Bot. Reg. t. 2000; *Zacc. in Sibth. Fl. Jap. fasc. III. p. 31*; *t. 12* and *t. 13*, fig. 11; *Kuhn, Enum. iv. 259*; *Spae, Mon. p. 36*; Bot. Mag. t. 275; *Fl. Indes Serres, t. 270*; *Fl. Brit. Ind. t. 37*; *L. speciosum*, Thunb. Fl. Jap. p. 131, non Linn.; *L. lancifolium*, Fax. t. 267, non Thunb.—Stems 1—3 feet high, rigid, erect, glabrous, terete, greenish. Leaves about 20 at the flowering time, the lower ovate, or broadly ovate, 6—9 inches long, 1—2 inches broad below the middle, bright green above, paler, with 7—9 distinct ribs beneath, rounded at the base to a short erect petiole, narrowed

gradually from the middle to an acute or acuminate point, the upper ones lanceolate, 6—9 lines broad, 3—5 nerved. Flowers usually 3—6, in a broad detoid raceme, occasionally more numerous in cultivation, in a compound corymb, the pedicels bristly, erect, acute, the lower 4—5 inches long; perianth 3—5 inches deep, the divisions spreading from near the base when fully expanded, the outer 12—18 lines, the inner 15—21 inches, being the face in the lower part of the leaf, and with copious, much raised papille, which reach a length of 2—3 lines, the lower third with a distinct green ground line down the keel, the colour a pure white ground in the typical form, more or less orange-red, areo-angulate spotted with claret-red, but sometimes both the face and papille pure white, the band externally greenish, the inner 6—8 lines, the lower part of the face in the lower part 2—4 inches long; anthers 9—13 lines long; pollen deep or yellowish; ovary an inch deep; style 12—21 inches long.

A native of Japan, long known through Kämpfer's drawing published by Sir Joseph Banks, but not introduced to Europe till 1832. As every one knows, it varies greatly in the size and colour of the flowers, but is the most distinct plant, with no close affinity except to *L. auratum*. Unfortunately it was first sent out into cultivation under a wrong name, *Lilium lancifolium*, which belongs to an entirely different species of the *Lilium* group, which I shall have to notice presently under another name when our first specimen in circulation, even when entirely erroneous, is very difficult to get changed. Let me beg of all my horticultural readers who have not done so already to call this commonest and best known of the Japanese Lilies, by their original name, and by the name of their correct name of "speciosum," and probably some of these days we shall be having the proper "lancifolium" rediscovered and introduced; but let it be clearly understood that at present "lancifolium" is not known to me, and that the principles of the nomenclature are two—1, *punctatum*, with white segments, not suffused, but only spotted with red, figured in "Paxton's Magazine," vol. v. t. 267, under the name of *lancifolium*, and there accompanied with *speciosum* as *Lilium punctatum*; and 2, *Tristatum* of *Zosterophorum* (triflorum) by the name of *lancifolium*, in *Mem. Acad. Royal Brux.*, Feb. 1834, with a figure, with pure white flowers. This last is sometimes called *Lilium eximium* in gardens, but must not be confounded with the *eximium* already noticed under *L. longifolium*.

L. L. auratum, Lindl. Gard. Chron. 1862, p. 6147; Hook. Bot. Mag. t. 5338; *Flore des Serres, t. 1568—1531*; *Fl. Brit. Ind. t. 39*; *Fl. Indes Serres, t. 270*; *Dexteri, Hovey Mag. Hort., Aug. 1862.—Stem 2—4 feet high, erect, erect, purplish-green, terete, quite glabrous, the lower part with a dense tomentum. Leaves 20—30 at the flowering time, linear-lanceolate, the lower ones 3—4 inches long, 9—15 lines broad below the middle, precisely similar to those of *speciosum* in colour and texture, with five or only two prominent nerves, the lower ones 12—14 inches long, narrowed at the base to a short distinct petiole, narrowed gradually from the middle to an acuminate point. Flowers usually 3—6 in a detoid raceme, occasionally up to 20 in open culture, the peduncles rigidly erect, petiole, bracteate, 3—4 inches long, and bracted at the base by a large leaf. Unexpanded bud green. Perianth spreading just as in *speciosum*, the divisions 5—7 inches long, the outer ones 12—18 lines, the inner 15—21 lines, broad near the middle, the face ivory-white in the ordinary form, with a distinct central band of bright yellow and numerous deep purple spots, the lower part copiously spotted with claret-red, the inner 6—9 lines, broad below the middle, the lower part with a few raised papille, the haft furnished with a groove bordered with two pubescent ribs. Filaments the lower ones 12—14 inches long, 3—4 lines broad, 6—9 lines long; anthers 11 inches long; pollen scarlet; ovary 12—14 lines long; style 3—4 inches.*

A native of Japan, and scarcely to be regarded as more than a subspecies of *speciosum*. Oltman writes on the label of a specimen he gathered near Yokohama in August, 1861, now in the Kew herbarium—"Udi of the Japanese: splendid showy plant, growing chiefly in light rich soil among the shrubs and between the rocks, introduced into this country by Messrs. Fortune, who gathered it for me at Yokohama in 1848, as was quoted, through a misprint, in the description appended to the plate in the "Botanical Magazine." There is now a pure white variety advertised, and several with the segments variously suffused with claret-red, and the pedicels and filaments described by Seringe in Koch's "Wochenschrift," 1867, p. 294, but, judging from the description, it must be a mere variety of this. *J. G. Baker.*

[Those of our readers interested in the culture and identification of Lilies will learn with pleasure that the publication of M. Duchartre's notes on these beautiful plants has been lately published in the "Journal de Horticulture et d'Arboriculture de France." The Franco-German war of course put a stop to this publication, but now that the sword is once more sheathed, the Lilies will bloom again, and we shall shortly continue our translation of M. Duchartre's articles. Ems.]

NEW PEARS.

At p. 65t you give an extract, headed "Remarks on New Pears," taken from Mr. Rivers' Fruit Catalogue, where he says, "We advance but slowly in new Pears, and not more than 5 per cent. of the new varieties raised from seed on the Continent are adapted for universal cultivation." As these quoted remarks (made by Mr. Rivers about four or five years ago) may have a tendency to mislead parties with regard to Continental productions, and to make them correct

that we, as a nation, think ourselves before our neighbours in these things, I have sent you lists, which an affair will be too long for your columns, of Pears of English and Scotch growth, as far as I know them. The sorts enumerated have taken us many long years to produce, and are, as you will see, few in number, especially when compared with the vast quantities produced here in France and Belgium, a list of which I also send you of kinds only produced within the last 20 years. Whilst the English and Scotch first-rate sorts produced, during 150 years or more, amount only to about 30, we have 120 new first-rate kinds produced on the Continent in 20 years. Were I to go backward 50 years more the balance against us would be great indeed. Take the productions of Van Mons alone, what can we show against them? The list I send you of new kinds, of which I have not more than 100 specimens produced here as of excellent quality, and the greater proportion of them are, in my estimation, adapted for general cultivation, where the locality does not stand at too great an elevation above the sea. The years affixed are those I received the sorts in, and these dates are generally one or two years later than the year of their respective kinds first tried. I think a perusal of the lists will make us cautious of giving credence to a statement which would limit the new good Pears of the Continent, suitable for general cultivation, to 5 per cent. of those sent out from the Continent. I have seen the very contrary, and I do not wish to cry up the extreme honesty of our brethren across the water, although I think that they will, as far as I am a judge, bear honourable mention beside us. My long rows of specimens sent out from the Continent, to the various nurserymen, when put in contrast with our Continental neighbours. I have purchased all the sorts of Pear that I could procure in America, Great Britain, or from Continental nations, and I have kept the names of all the particular sorts, and purchased and planted their trees each according to its kind in juxtaposition with sorts under the same name, so as to enable me to judge which were the most correctly named, the Americans, the Continentals, or Britons. Although an admitted amateur, I have seen the nomenclature of fruit in England very much behind either America (from which I have 150 sorts of Pear) or the Continental nations, from which I have imported nearly 1200 kinds, very few of which belie their names. In my specimen rows there stand against my English brethren a very strange array of false kinds and false names, and these are exceedingly vexing, as, unintentionally, one sends them all over the country, before the error of name and kind is found out, it is too late to do any years of patient attention. Alas! it is the lot of our fruit to be so named, and the nomenclature is now almost as bad as it was before Thompson tried his hand at the Augéan stable, and it would, indeed, take a Hercules now to gather together our golden Apples and Pears and to send them forth into the world each under its proper character and name; and to show how poor a man it would be to grapple with the hydra of such nomenclature? My collection of Apples contains about 1000 sorts, gathered from under the four winds of Heaven. When I look at it, it makes me stand aghast, and I exclaim to myself, Alas! what can I do! I feel myself helpless amidst this confusion. I had in my fruit room last winter over 600 kinds, according to the names received with them, and I intended sending 500 sorts to the Fruit Committee of the Royal Horticultural Society; but when I came to arrange and test them I found only 250 sorts, and I was obliged to discard any thing like correct names. Many of the others were fine fruit, but I was doubtful of them, and kept them until, I could examine them further. In concluding, I must in justice give the prize to the American and Continental collections.

- A LIST OF ALL THE PEARS RAISED IN ENGLAND, AND KNOWN.
- Aston Town, 1st quality.
 - Bendish's Seedling, 1st and 2d quality.
 - Bergamotte, Gosselin, 1st and 2d quality.
 - " " Oakley Park, 2d rate.
 - " " Seaside, 2d rate.
 - " " Le Locoyne, 1st and 2d rate.
 - " " Wolveck, 2d rate.
 - " " Wormley, 2d rate.
 - " " Hamsay, 1st and 2d rate.
 - Beurré d'Arenberg, early, 2d rate.
 - " " Winter's, 1st rate.
 - Brook Christen, Williams, 2d rate.
 - Brook Weymouth, 1st and 2d rate.
 - Brockworth Park, said to be 1st rate.
 - Brougham, 1st rate.
 - Broom Park, 1st rate.
 - British Queen, 2d to 3d rate.
 - Bigg's Thumb, 1st and 2d rate.
 - Briarwood, 1st rate.
 - Bury Hill, 1st and 2d rate.
 - Burnside, Althorpe, 2d rate.
 - " " Stroud House, brown, 1st and 2d rate.
 - " " Stroud House, green, 2d rate.
 - Doctor (like Dr. Bendish), 2d rate.
 - Duchesse d'Angoulême, Pimms, 1st and 2d rate.
 - Duchesse d'Angoulême, 1st rate.
 - Dunmore, 1st and 2d rate.
 - Downing, 2d rate.
 - Earl of Devon, 1st and 2d rate.
 - Estover Castle, 2d rate.
 - Estover Castle, 1st and 2d rate.
 - Golden Russet, 2d rate.
 - Hampden Court, 2d rate.
 - King of the South Sea, 1st and 2d rate.
 - Josephine, Autumn, said to be 1st rate.
 - King of the South Sea, 1st and 2d rate.
 - King of the South Sea, 1st and 2d rate.
 - Monarch, 1st and 2d rate.
 - Maud Hoop, said to be 1st rate.
 - Maud Hoop, 1st and 2d rate.
 - Nellis, Graham's Autumn, 1st rate.
 - Prince of Wales, 1st rate.
 - " " of Wales, 2d rate.
 - Princes of Wales, 1st and 2d rate.
 - Royal George, 1st and 2d rate.
 - Sheldrake, 1st and 2d rate.
 - Stevenson's, 1st rate.
 - Suffolk Thorn, 1st rate.
 - Tillingham, 1st rate.
 - Hybrid, 1st and 2d rate.
 - 55 sorts, 50 of which are 1st rate.

The above are all the sorts of English Pears that I know, or that I have been able to procure, and the list shows that we are far behind our Continental neighbours in Pear raising. I have not taken into account the Perry sorts, nor some three-kind kinds that have only

a local sending. I dare say some of your correspondents could stake out this list very much.

A LIST OF ALL THE SCOTCH PEARS I KNOW, OR THAT I HAVE BEEN ABLE TO PROCURE. QUALITY IN ENGLAND.

Achan, ad rate.	1860	Leclerc, Thoinin	1869
Bennie, ad rate.	1860	Grey Goodwife, gd rate.	1860
Brian Bush, gd rate.	1860	Honey, 1st rate.	1869
Bushy, ad rate.	1860	James' Pear, 1st rate.	1860
Carrock, ad rate.	1860	John Monticuli, gd rate.	1860
Crawford, gd rate.	1860	John's Pear, ad rate.	1860
Crab'savourite, ad rate.	1860	Lanmas, ad rate.	1860
Crab Castle, ad rate.	1860	Marfioro, Egg, 1st rate.	1860
Duff, ad rate.	1860	Row Negr, ad rate.	1860
Elchan Hof, gd rate.	1860	Powis Castle, ad rate.	1860
Fairway, gd rate.	1860	Reddish, ad rate.	1860
Garnon's, ad rate.	1860	Sauch, a beautiful Pear, gd rate.	1860
Green Vain, ad rate.	1860	Uncorn, gd rate.	1860

Of the above there are two or three that may be called first-rate, but as a rule few of the Scotch Pears are found to be first-rate quality so far south as Somerset.

A LIST OF NEW CONTINENTAL PEARS INTRODUCED SINCE 1850.

ALL OF FIRST-RATE QUALITY.

Americ Leclerc	1863	Jules Rivier	1860
Amiral Cécile	1860	Leclerc, Thoinin	1869
Bernamotte Millépédis	1862	Leon Roy	1863
Berrays	1861	Leopold I.	1860
Bien Aimé	1860	Le Roy, ad rate.	1860
Benrê de l'Assomption	1866	Long du Bosquet	1866
Benrê Antonette	1860	Lorol de Barry	1864
Bonnamy	1860	Lorol de Barry	1864
Chatenay	1865	Luce d'Anson	1864
Cherry	1860	Madame de Leroy	1864
Durand	1860	Mappet	1860
Éclair	1860	Baptiste Desportes	1866
Février	1860	Blanc de la Roche	1860
Fleur	1860	Favre	1863
Fideline	1863	Lorol de Barry	1868
de Ghelin	1862	Valant	1868
de Hais	1860	Vagelle	1868
de Jonghe	1860	Marchal Vallée	1866
Laesl	1865	Marchal Vallée	1866
de Lamoignon	1860	Marie Benoist	1865
Menand	1865	Gauche	1862
de Metz	1860	de l'Uclée	1860
de Stuttgart	1867	Parent	1865
Van Driessche	1860	de l'Uclée	1860
de Vind	1860	de l'Uclée	1860
Bonne Thérèse	1860	Marshall Wilder	1865
Braconet	1860	Maurice Desportes	1866
Breuil	1860	Neufville de Hillopédis	1865
Brian (le)	1860	Midler	1866
Cabañes, Delvigne	1860	Neufville de Hillopédis	1865
Oberdieck	1860	Nipolov de Serres	1864
Castaline	1860	Paul Grasseane	1860
de Chabert	1860	Payen	1860
Choinard	1860	Péche	1860
Colmar d'Alout	1866	Pertuisal	1860
de la Courbe	1860	Petite Marguerite	1866
Congrès, Pombologie	1860	Victorine	1866
David d'Angers	1865	Platgenet	1864
de Dancenis	1860	Poite Bergeron	1860
Dr. Koch	1866	de l'Uclée (French)	1860
de Membre	1866	Président Metivier	1869
de Metz	1860	de l'Uclée	1860
Dr. Rousseau	1860	de l'Uclée	1860
de Saint Gerle	1860	Premices de Ecally	1865
de l'Uclée	1860	Prince Napoleon	1866
Fleur	1860	Prison	1866
Fon Aincé	1864	Professor Barral	1868
Hélie O'Héane	1866	Rivière	1866
de Bordeaux	1866	Robert Hoog	1869
de Brabant	1866	Ronde du Bosquet	1860
Jacques Chamone	1866	Souvenir de Gatte	1869
Duhemel du Moncaux	1866	35th Anniversary of Leo-	1869
Duffy, Charles	1860	Williams of Hiver	1869
de Gleron	1860	From 1850 to 1856 inclusive, 28	
Papys de Lein	1860	From 1856 to 1860	28
de Lorraine	1860	From 1860 to 1869	37
Fondante du Colic	1866	From 1869 to 1870	37
de Mousins Lille	1866	Being at the rate of six sorts	
de la Roche	1860	per annum.	
General Davier	1860		
Louren	1866		
de Louches	1866		
de Gargère Bordillon	1867		
Grosse Louise	1862		
Hélie Gédéone	1866		
Henni Rivier	1866		
Jacques Chamone	1866		

Besides the above I have imported about 50 other new kinds, said to be all of first-rate quality, since 1860; so that during the last decade, above 100 new kinds have been added to our collections. All I have quoted, up to 1860, I have fruited here, and so proved their claim to the first rank. J. Scott, Merriott.

KARL THEODOR HARTWEG.

We have already (p. 313) chronicled the loss of another of that energetic band of botanical collectors who travelled under the auspices of the Horticultural Society of London, and to whom are indebted for many of the choicest plants in cultivation. We glean most of the following particulars of his career from a more detailed sketch which appeared in the "Wochen-

schrift" subject of our memoir, native of Karlsruhe, was born June 18, 1812, and descended from a long line of distinguished gardeners. Besides the advantages of his father's experience, he enjoyed the benefits of a far better education than usually falls to the lot of gardeners. Unfortunately, his father died before he was born, but he completed his education and consequently he determined to visit France and England, where the state of horticulture was in advance of that of Germany.

On his first visit to Paris, an opportunity was offered him of accompanying the Duke of Orleans, and whilst there he laboured most assiduously to make the most of the opportunities offered by that establishment to improve himself. After gaining a tolerable knowledge of French he came over to England haphazard, but falling ill before he obtained employment, he became very dejected. At length, when his health became

better, he entered the Horticultural Society's garden as a common labourer, where his superior intelligence and education soon became evident to the authorities, and he was advanced to the higher and more lucrative post of garden clerk. About that time the lamented Douglas met with his death, and it was resolved by the Society to seek another person to explore the highlands of Mexico, chiefly with a view to the possible discovery of new plants which would bear the climate of this country.

Hartweg having been selected for this expedition, left England October 8, 1836, for Vera Cruz, and from thence went to Santa Fé. He did not, however, remain long in the unhealthy lowlands, but ascended the first terrace, Tuxtla, on the east side of the lofty Orizaba. And here he met with the first batch of the many splendid epiphytal Orchids with which he enriched our gardens. Agave saponaria was another interesting discovery of his in this region. After a brief stay he pushed on by way of Xalapa to Mexico, there to present his credentials and obtain permission to proceed to Guanaxacatlan. But the vegetation of the mountain plains and declivities not answering his expectations, he longed for the tropical vegetation of the lower zones. Still poorer was the vegetation of Leon, where he stayed two months, being obliged to quit the city of the lofty Orizaba. On his return, except the charming *Lelia majalis*. But in Aguas Calientes there was more luxuriance, though not sufficient to detain him, and he decided to explore the lower terraces and valleys, Tuxtla, and Acapulco. In great variety formed the most striking features there. His next point was the town of Zacatecas, which is situated upon one of the highest and most barren terraces of northern Mexico. Evergreen Oaks and various species of Pinus were plentiful, but the vegetation was not so useful as in the south, do, he now arranged his collections, and forwarded them to England, thus completing the first year of his travels.

In February, 1838, Hartweg started for San Luis Potosi, and Almas besides abundant, where also he found immense tracts of evergreen Oaks, richly adorned with Epiphytes. Returning to Zacatecas, he proceeded to the State of Mechoacanaha, where, amongst other things, he found Pinus ocarpa, P. leiophylla, and P. pseudostrobus. Here, too, grew the majestic sacred tree of the Aztecs, *Quercus laevis*, to a height of 150 feet. The next move was to Keall del Monte, the home of the "Old Man" Cactus, *Cereus senilis*, and thence to Queretaro, where greater variety rewarded our traveller. The dwarf Pine, Pinus Llaveana, which only grows in the company of Cupressus, P. apatensis and P. patula, in company of Cupressus, Bursera, a tree of 150 feet; Juglans nigra, Garryas, &c.

At the close of 1839 Hartweg was instructed to go to Guatemala, and on his way he visited Oaxaca, the seat of Cochineal culture. He remained a few days, and discovered Ficus Russellii, P. Devoniana, P. Tecoota, and Tillia mexicana, &c.

He stopped awhile at Quezaltenango to collect Orchids, ascending the mountains to the highest terrace, where Oaks, Pinus Hartwegii, P. ocarpoides, P. fillipensis, and Pinus Russellii, &c. were met. On his excursion from this point to the lower plains, bordering the Pacific, resulted in a rich booty of Orchids, many of which flowered in London in the course of the following year.

His next trip was to the highlands of Escalator, Pichincha, and Rimbaza, &c. but was less successful. Towards the end of May, 1841, he set out upon his journey to the Cordilleras, but of the 70 species of Orchids collected few were alive when they arrived in England. Before leaving he ascended the Cordillera of the pine flora. He returned to England in 1843, and on his travels he stated that the cost of the journey was covered by the sale of seeds and cones of Coniferae alone.

The exertions of the Horticultural Society at this period to introduce new and beautiful plants, will be remembered by all, and it is to be regretted that an expedition was expended for this purpose between 1840 and 1846. Hartweg was sent out again in 1845, and this time to California. Our space will not admit of a detailed account of his second journey, but it is very well known that he discovered many new plants, and introduced herbaraceous plants in this region were introduced by him and Douglas.

We must not omit to mention the valuable collections of dried plants he brought home, and which Mr. Benthams described and published, under the title of "Herbarium Rimbazense."

Altogether, Hartweg was absent about nine and a-half years. He did not remain long in England, but soon returned to his native country. The late Grand Duke Leopold having taken great interest in him, appointed him Inspector of the Ducal Gardens at Schwetzingen, which post he held till his death. Of a modest, retiring disposition, he seldom took part in public meetings, believing that little came of this; but he was induced to take part in others interested in the improvements of fruit culture.

Some six or eight years ago, his hitherto strong constitution began to fail, and he suffered from ever-increasing attacks of palpitation of the heart; this, coupled with an affection of the brain, gradually brought him to his grave, and he died on February 3 last.

LUMINOUS PLANTS.

"This said in summer's evening hour, Flashes the golden-cold light of the moon, A fair electric flame."—COLERIDGE.

THERE are some of the phenomena of life which are so startling in their character that they cannot fail to attract attention, even amongst the unlearned. Of such are the glowing plants, which are not only seen especially in countries where fire and light are held to be more or less divine, and the object of adoration, we may anticipate that such phenomena are regarded with peculiar interest. It is so in India, where the idea that some plants, under favourable conditions, evolve light, has long been a part of the minds of the inhabitants. That something of the kind has been observed, only the most sceptical would doubt, but it is equally probable that exaggeration has lent something to the reports. The prevalence of this idea in India long since has been noted by Mr. Madden in one of the Indian horticultural journals, when he stated that "vague ideas of the existence of luminous plants in India and the neighbouring countries, still float about, as in the days of the old Hindoos and Greeks." The major chances, of which some probably had their foundation in fact, it is not clear, place implicit reliance on all that we read on this subject, that we are induced to allude to some recorded instances, but rather with the view of collecting together some of the gossip on the subject.

If we turn to the 153 pages of the Asiatic Society of Bengal, we find it there recorded that in Afghanistan, "to the north of Nahoo, is a mountain called Sufed Koh, in which the natives believe gold is silver to exist, and in which they say, in the spring, is a bush which, at night, from a distance, appears in fire, but on approaching the delusion vanishes." It is very probable, in this instance, that the belief is based on vague report.

Baron Hugel's name is well known in connection with Kashmir, and, as a naturalist, his evidence, if possible, is more reliable. He has, however, but one report is cited, for the Baron says that he was told that the Auk River, when swollen with rain, brings down from Thibet pieces of timber which "shine in the dark as long as they continue moist." The phosphorescence of decaying wood is nothing new, and it is probable that this is attributable to the same cause. Schoolboys did believe in the phosphorescence of "touchwood" many years ago, and probably do so now. In those days we have recollections of carrying such treasures in our pocket for practical illustration in the class.

Of a somewhat different character was the substance exhibited in April, 1845, at a meeting of the Royal Asiatic Society. It was the rootstock of a plant from the Oorahung jungles, at the foot of the Madura Hills, near Tachoor, and was supposed to belong to some species of *Orchis* of Martia. It was said that it possessed the peculiar property of regaining its phosphorescence appear when a dried fragment of it was subjected to moisture, "gleaming in the dark with all the vividness of the glow-worm, or the electric Scelopora, or the glowing earthworm." It was said to be applicable to its surface for an hour or two, and it did not seem to lose the property by use, becoming lastrless when dry, and lighting up again whenever moistened. The *Gardeners' Chronicle* stated at the time, that "a small slice of the dried root being wrapped in paper, and placed in a vessel of water, it shone in the dark like a piece of phosphorus, or perhaps somewhat paler, more like dead fish, or rotten wood."

Accompanying this account in an Indian journal is the statement that this plant has long been familiar to the Brahmans under the name of *Yojas*, and it is occasionally referred to a species of *Cardiospermum*, perhaps on account of the white crescent on the black seed of that plant." The discovery of the *Coromandel* plant was made, it is said, by a "husselcar, compelled to raise the grass in the garden of a nobleman, at which he was astonished to see a blaze of phosphoric light over all the grass in the vicinity."

Sanscrit authorities refer the *Yojasmat* to the *Himayayas*, and Major Madden found, upon inquiry at Ainslie's report, that the name of *Yojas* is well known there by that name and the *Jwala-mat*, implying the possession of light or fire. This plant proved to be the *Anthriscus Anatherum*, of which perhaps one root in a hundred is said to be luminous at night during the rainy season. Other grasses, species of *Andropogon*, have been reported to possess the property of glowing. Hindoos and Moslems are persuaded of the existence of a plant called *Sucee*, extolled for its power of revealing the wonders of fairyland; and eagerly sought by fakerees and serpents.

It has been supposed that some of these reports may be traced to a species of *Dictamnus*, as there is one which is very closely allied to the European form (the *Dictamnus* of the East), and grows in the neighbourhood of Gangotree and Jumnotree. If the Indian species really possesses the power of exhibiting itself in the manner of its European relative, it is not at all surprising that the natives should spread its fame as that of a bush ever burning but never consumed.

Apropos of the European Dittany (*Dictamnus Fraxinella*), the late Professor Henslow explained the inflammable atmosphere generated about it, on a calm day, as being due to the evaporation of a volatile oil, and adds that "if a candle be brought near it, this plant is enveloped by a transient flame, without sustaining injury."

Fire is said to be latent in the "Summee," which is supposed to be *Prosopis spicigera*, a kind of Mesquite, the sap of which, when kindled, the latent fire is alluded to as may be obtained by friction.

The English translation of the Ul'faz Udwihev gives Sirai-ul-kutroob as "the fairy's lamp—a plant which shines at night like the glow-worm."

Another plant which has obtained the reputation of being luminous is the *Chelidonium majus*. It has been observed, so it is said, of a sultry evening after thunder, to dart small sparks in great abundance from such of its flowers as were fading. The rare occasion when fading flowers, a thunderstorm, and an observer, meet together for such exhibition, must be some apology for the doubt which may be entertained as to the speedy verification of the facts.

It should be remembered that Josephus, in his "Wars of the Jews" (book vii., chap. vi.), writing of Macheirus, says—There is a certain place called Beth-el, the building of which was begun by him, and itself; its colour is like that of a flame, and towards evening it sends out a certain ray like lightning; it is not easily taken by such as would do it, but recedes from their hands." The only virtue this root possesses is its supposed power of curing the stone.

As to the incident recorded in connection with the *Fraxinella*, Dr. Hahn has offered explanations in the "Journal of Botany" for 1863. "When the daughter of Linnæus one evening approached the flowers of *Dictamnus albus* with a light, a flame was kindled within an any way injuring them. The experiment was afterwards frequently repeated, but it never succeeded; and whilst some scientific men regarded the whole as a faulty observation or simply a delusion, others endeavoured to explain it by various hypotheses. One of them especially, which tried to account for the phenomenon, by supposing that the plant developed hydrogen, found much favour. At present, when this hypothesis has become untenable, the inflammability of the plant is mentioned more as a curiosity, and accounted for by the presence of etheric oil in the flowers. Being a very rare plant, and one which strong healthy plants of *Dictamnus albus* were cultivated, I often repeated the experiment, but always without success, and I already began to doubt the correctness of the observation made by the daughter of Linnæus. One evening, during the hot summer of 1857 I repeated the experiment more than twenty times, and a warm weather might possibly have exercised a more than ordinary effect upon the plant. I held a lighted match close to an open flower, but again without result; in striking, however, the match close to some other blossoms, they approached a neutral flame, and suddenly was seen a reddish, crackling, strongly shooting flame, which left a powerful aromatic smell, and did not injure the peduncle. Since then I have repeated the experiment during several seasons, and even during the coldest winter has the same result occurred; thus clearly proving that it is not influenced by the state of the weather. In doing so I observed the following results, which fully explain the phenomenon. On the pedicels and peduncles are a number of minute reddish-brown glands, secreting etheric oil. These glands are but little developed when the flowers begin to open, and they are fully grown shortly after the blossoms begin to fade, shrivelling up when the fruit begins to form. For this reason the experiment can only be made during a certain period when the flowers are fully expanded. Best adapted for the purpose are some panicles which have done flowering at the base, and still have a few blossoms at the top. The same panicle cannot be lighted twice. The rachis is uninjured by the experiment, being too green to take fire, and the rachis remains along the stem, and the lightning, becoming extinguished at the top, and diffusing a powerful incense-like smell.

In 1843, the luminosity of plants was recorded in the Proceedings of the British Association. Mr. R. Dowden is said to have made mention of a luminous appearance on the Double Verbena of the common Marigold. This circumstance was noticed on August 11, 1843, at 8 o'clock p.m., after a week of very dry weather. Four persons observed the phenomenon. By shading off the declining daylight, a gold-coloured lambent light appeared to play from petals to petals of the flowers, so as to make a most brilliant and agreeable glow round its disk. It seemed as if this intermittent cone round the light declined; it was not examined in darkness. When this subject was discussed, Dr. Allman expressed his opinion that the phenomenon was not at all due to phosphorescence, but that it was a state of the visual organ, that is, an optical illusion. This led Mr. Babington to mention that he had seen, in the south of England, a peculiar bright appearance produced by the presence of the *Schistostega pennata*, a little moss, which he noticed in dark places, and which, when it was, was objected to by a member present, who stated that Professor Lloyd had examined the *Schistostega*, and had found that the peculiar luminous appearance of that moss arose from the presence of small crystals

in its structure, which reflected the smallest portion of the rays of light.

These remarks having been published in the *Gardener's Chronicle*, Dr. Edwin Lankester, in a succeeding number communicated some observations on the subject of luminosity, in plants more especially,† in which he referred to many of the facts of luminosity which had been recorded.

"The light from the moss," he says, "mentioned by Mr. Babington has also been observed in Germany on another species (*Schistostega osmundacea*). It has been observed by Funk, Brandenburg, Nees von Eusebeck, Hornschuh, and Struve. Bridel-Brideri and Agardh attributed the light to a small Alga, which the moss contains, and at the same time the presence of latter *Protococcus smaragdinus*, which they supposed occupied the moss. Unger, however, has examined the moss accurately, and finds that at certain seasons the peculiar utricles of this moss assume a globular form, and being partially transparent, the light is refracted and reflected in such a way as to present a luminosity on the surface of the vesicles. Meyen says he has confirmed Unger's observations."

With regard to the light given out from flowers, the Duke of Linnæus, with Linnaeus in a succeeding number, Hagren, Crome, Zawalski, Hager, Johnson, and the Duke of Buckingham as amongst the observers whose experiences have been recorded. The plants enumerated by him are the Nasturtium (*Tropæolum*), the Cibo (*Hibiscus*), the African annuus, the Marigold (*Calendula officinalis*), the Nasturtium, the Marigolds (*Tagetes erecta* and *Tagetes patula*), Martagon Lily (*Lilium chalcedonicum* and *Lilium bulbiferum*), the Tuberose (*Polyanthes tuberosa*), Poppy (*Papaver orientale*) Chrysanthemum (*Chrysanthemum inodorum*), Evening Primrose (*Oenothera macrocarpa*), and *Gorteria rigens*.

In addition to the observations on the light of flowers, there are some on the phosphorescence and luminosity of sap. Mornay describes a tree in South America, called Cibo, with Linnæus, with Linnaeus in a succeeding number, gave out in the dark a bright light. Martius, also, in a plant which he named *Euphorbia phospha*, says that, when wounded, the sap gave out a light. To these instances is added a reference to Senebier, who, when confining an *Arum* in oxygen gas, that it gave out light as well as heat.

On the same page of the *Gardener's Chronicle* on which Dr. Lankester's observations are printed, another correspondent expresses surprise that any doubt should be entertained as to the luminosity of plants. He says, "I have observed it frequently, and have looked for it on each succeeding summer, on the Double Marigold, and more especially the Hairy Red Poppy (*Papaver pilosum*), in my garden at Moseley, in Worcester-shire. In the evening, after a hot, dry day, the flashes of light afforded much amusement to myself and to others."

Fifteen years later, and the subject was again revived in the pages of the *Gardener's Chronicle*, by the record of certain experiences tending to corroborate those of others which had previously been made, and to which we have already directed the attention of our readers.

"This observer, quoting from his diary, states:—"We witnessed (June 10, 1858) this evening, a little before nine o'clock, a very curious phenomenon. There are two Verbena plants, each about nine inches high, and about a foot apart, planted in the border in front of the greenhouse. As I was standing a few yards from them, and looking at them, my attention was arrested by faint flashes of light passing backwards and forwards from one plant to the other. I immediately called the attention of the gardener, and of my family, who all witnessed the extraordinary sight, which lasted for about a quarter of an hour, gradually becoming fainter, till at last it ceased altogether. There was a strong appearance after each flash, which was but partially removed by the wind, and gradually then a very dry; the air was sultry, and seemed charged with electricity. The flashes had the exact appearance of summer lightning in miniature. This was the first time I had seen anything of the kind, and I have never since observed it. On the 11th of July, 1857, of that year, my children came running to me, saying that the 'lightning' was again playing on the flowers. We all saw it, and again on July 11. I thought that the flashes of light were brighter than I had ever seen them before. The weather was very dry."

These instances of luminosity in flowering plants, and those about to be alluded to amongst Fungi, are referable to two very distinct causes. Those of Fungi being entirely exhibitions of phosphorescence, causes the light to be emitted in a manner wholly unlike other cases. Two or three paragraphs have already appeared in recent numbers of this journal, illustrative of this phase of the subject, and the following are given as more detailed accounts of the instances alluded to by Mr. G. Smith.

"The Rev. M. J. Berkeley* alludes to the luminosity of Fungi, in his excellent "Introduction," when he says, "This luminosity has been observed in various parts of the world, and where the species has been fully developed, it is supposed that a species of *Aglaricus* which has yielded the phenomena. *Aglaricus glaucus* of the South of Europe is one of the best known, but other species have been observed, as *Agaricus Gardneri* in Brazil, *Agaricus lampas*, and some others in Australia;—and a species of *Aglaricus*, &c. Mr. Babington has observed imperfect mycelia extremely luminous near Cambridge; and Dr. Hooker speaks of the phenomenon as common in Sikkim, though he was never able to detect the species to which it was due. Tolansky, who has succeeded in raising a quantity of the *Agaric of the Olive*, has observed dead mycelia of the south of France to be endowed with the same property, without, however, being able to detect the cause. Fabre, in a paper in the "Annales des Sciences Naturelles," ascribes it to a temporary increase of oxydation."

Beautiful, however, as the effect may be in these instances, it is far excelled by the phosphorescent appearance presented by *Rhizomorpha* in mines, the splendour of which is described by Humboldt in the most glowing language. In the *Rhizomorpha*, as I believe, always more subterranean forms of common Fungi, as is the case with *Rhizomorpha subcorticalis*. De Candolle long since explained their real nature; but it is very curious, if this be the case, that our common *Rhizomorpha* of the Americas, and some of our such productions, are not themselves luminous when perfectly developed.

Mr. Gardner gives the following account of the Brazilian species first discovered by himself: "One dark night, about the beginning of the present month (December, 1839), while passing along the streets of the Villa de Natalvide, Goyaz, Brazil, I observed some boys amusing themselves with some luminous object, which I at first supposed to be a kind of large fire-fly;—on making inquiry I found it to be a small phosphorescent fungus of America, and was told that it grew abundantly in the neighbourhood on the decaying fronds of a dwarf Palm."

The whole plant gives out at night a bright phosphorescent light, somewhat similar to that emitted by the larger fire-flies, having a pale greenish hue. From this circumstance, and from growing on a Palm, it is called by the inhabitants "Flor do Coco."‡

It has been stated that the mycelium of truffles is luminous; but this seems to rest upon the authority of an observer, and, as far as we can learn, has never been verified.

Mr. James Drummond, in a letter published in "Hooker's Journal" for April, 1842, and dated Swan River, 1841, gives some account of luminous Fungi of that region. "As respects Fungi I would chiefly like to give you some account of two species of *Agaricus* belonging to that division which has the stem at one side of the pileus. They grow parasitically on the stumps of trees, and possess nothing remarkable in their appearance by day; but by night they emit a curious electric light, and are very beautiful in any book. The first species in which I observed this property was about two inches across, and was growing in clusters on the stump of a Banksia tree, near the jetty at Perth, Western Australia. The stump was at the time about three feet high, and had happened to be passing on a dark night, and was much surprised to see what appeared to be a light in such a spot. On examination, I found it to proceed from this Fungus. It is six or seven years since this circumstance occurred. The late Dr. Collett, in our sole botanical books, which he and I consulted, but without finding anything which bore on the subject. When this Fungus was laid on a newspaper, it emitted by night a phosphorescent light, enabling us to read the printed words, and to see the texture of the paper, in several nights, with gradually decreasing intensity as the plant dried up. A few weeks ago, and not till then, I discovered another instance of the same kind. It was collecting plants on an ironstone hill in the vicinity of Perth, Western Australia, and I happened to see a large Fungus, of the same character as the former, but measuring 16 inches across, and about a foot from the root to the extremity of the pileus. The specimen which I carried home weighed about 5 lb., was very heavy. On exposing it to the light, it emitted a light to the gills; it gradually became a little towards the outer edge of the pileus, where it was waved and sinuated. It was the beauty of the species which induced me to gather it, for as to making a full collection of the Swan River Fungus, such a task would require an immense number of persons, and a person who could make drawings or models of them. The specimen in question was hung up inside the chimney of our sitting-room to dry, and on passing through the apartment in the dark, I observed the Fungus giving out a most brilliant and agreeable light, which was very like above. No light is so white as this, at least, none that I have ever seen. The luminous property continued, though gradually diminishing, for four or five nights, when it ceased, on the plant becoming dry. We called some of the natives, and showed them this Fungus

* Introduction to Cryptogamic Botany, p. 255.

† *Annals of the Linnæan Society*, vol. xii., p. 338.

‡ *Hooker's Journal*, 1840, vol. ii., p. 436.

* *Gardener's Chronicle*, 1843, p. 651.

† *Gardener's Chronicle*, July 15, 1859, p. 604.

when emitting light; the room was dark, for the fire was very low, and the candles extinguished, and the poor creatures cried out "China!" their name for a spirit, and seemed much afraid of it; and I certainly must own it is a very extraordinary "Will-o'-the-Wisp."

This, then, is a summary of the facts which we have been able hastily to collect together concerning the luminosity of plants. There may be other recorded cases which have passed from our memory, or to which we have never become acquainted, and to these it is not at all improbable that some of our correspondents will be able to add. The subject has now been fairly opened, it is a very interesting one, and it must be confessed still not wholly without mystery, especially in so far as regards the light emitted from the flowers, &c., of the higher orders of plants. *Horticulturist's Science-Gossip.*

SOBRALIA MACRANTHA ALBIDA.

This is a very elegant variety of the well-known but too little grown *Sobralia macrantha*. It was introduced by Schott and Kingdon a few weeks since by Mr. E. S. Williams, of the Victoria and Paradise Nurseries, Upper Holloway, but it is not known from what locality the plant had been received. The root-like stems attain to some 3 or 4 feet in height, and produce from the apex numerous large flowers, which are upwards of 6 inches across; and although the individual flowers are short-lived, yet the numbers which are produced in succession amply compensate for it, and render this novelty a very showy and attractive ornament to an Orchid-house or ordinary stove.

The sepals and petals are of a soft creamy white, large and spreading, whilst the lip is very large and nicely expanded, the colour being a rich soft purple, reaching to the contract between it and the creamy-white sepals and petals really charming.

In potting *Sobralias*, it should be borne in mind that they are terrestrial plants, and do not require elevating above the rim of the pots, in the manner practised for the epiphytal kinds; they should be potted in good peat and leaf-mould, to which may be added a little loam and sand, and the pots should be well drained. During the summer season they enjoy a liberal supply of water, and should be placed at the cool end of the Cattleya-house in winter less water will suffice, but at no season should they be allowed to become thoroughly dry, or it will cause the leaves to turn yellow and fall off, to the great detriment and disfigurement of the plant.

NOTES ON CONIFERS.

As one who, I doubt not, is not singular among your readers in taking an unceasing interest in coniferous plants, especially those suited to our climate, I saw with much pleasure Mr. Robinson's paper on this subject, and ask your leave to make a few remarks and statements. *Cupressus funebris*: I add my testimony to his report as to this tree. As far as I know or can learn, it has never shown in this country the habit for which it has credit on the faith of Mr. Fortune's original description. I have always suspected that there must have been some confusion in his notes, and that the weeping tree of China is really the *Cryptomeria*, which, when well grown, much better corresponds with both description and plate in his book. It is here about 12 feet high. *Pinus insignis* here is hardly as regards its vitality, but the foliage gets in severe winters so browned as in a great degree to destroy its beauty. *Pinus anstracia* is a noble tree, of rapid growth, and suitable for planting on a large scale. It is anything but a very vigorous variety of *Pinus sylvestris*? *Pinus cephalonica* appears not to suffer from spring frosts when it has got to a good height, and is then a very handsome tree. When young and low its early shoots suffer every year. *Pinus Sabina* is quite hardy, and has a consistency which is very striking in appearance. *Pinus balpenensis* is here quite hardy. It is but of moderate height, and has a very neat and pleasing appearance. *Picea Pissapo* deserves all the praise given to it, as being perfectly hardy, and truly symmetrical. *Picea Nordmanniana* is entitled to the same praise, and grows with much rapidity. *Cupressus Goveniana* is here fully 20 feet high, and covers a space down to the ground of the same diameter. It is a

very striking object, being always covered with cones in all sizes and stages, which are at first yellowish-green, and appear never to fall off. It is not injured by any severity of weather. *Cupressus Ubleana*: This plant, after having attained nearly the same size as the above, was this winter killed to the ground. *Cupressus Lamberiana* (or *macrocarpa*), when fully developed, makes a noble tree. *Libocedrus chilensis* is quite hardy, and has now attained a height and form that give promise of much future ornament. *Sequoia sempervirens* deserves all that can be said in its favour. It covers the whole of the ground on which it stands. It grows with great rapidity; soon repairs any casual injury, and is a much handsomer tree than *Wellingtonia*, which is very stiff and formal. *Cunninghamia sinensis* is so far hardy that it stands our winter, though the foliage is much browned. The new growth, however, is of bright grass-green, and the upright stem about 8 feet high. *G. Dalii.*

Home Correspondence.

Orchid Cultivation.—I have neither time nor inclination to go into a controversy which, at least, so

The difference, however, in mean temperature, does not appear to be so great between a 6000 and a 7000 feet elevation, as some suppose. I am glad to hear that "G. H." has not killed an Orchid at the high temperature he recommends; it appears from a very lengthened practice that a continuance of such, even with copious moisture, will certainly kill them." The next question that your correspondent asks me is, "Which he is especially concerned about, is, "Will Mr. Anderson in justice to me say where I advised "a hot, dry temperature?" I had not been sufficiently explicit in replying to the question of "Ex-Cantab," on that matter, and the inference may be drawn that "G. H." had something to do with the recommendation of dryness along with heat. But any one reading his numerous letters will bear him out as one that has all along prescribed extreme humidity in the growing season, and by no means a dry climate, even in the quiet season, where young growths were moving onward; so that if his disciples, or rather the disciples of the school to which he allied himself, took his temperatures without his wet atmospheric climate, they would be applying his teachings falsely. "G. H." may console himself, therefore, that his was not one of the places where the plants "were in a bad plight." Indeed, at the time of my "tour throughout many Orchid-growing establishments" (see p. 712), "G. H.'s" collection of cool Orchids, and, in truth, his collection of Orchids in general, was only in its infancy. Your readers may ask me how I know "G. H.'s" establishment, and what object I have, even supposing I knew it, or exposing my hand. In the first place, "G. H." (see p. 76) intimates to your readers that he is sending you a photograph of a plant of *Odontoglossum Bluntii*, with a flower-spike bearing 28 flowers, and that "it is our intention to send it up to the next Floral Committee of the Royal Horticultural Society." Turning over to p. 78, I find that Messrs. Toole and Co., of the Victoria Nurseries, Manchester, exhibited a splendid cut spike of *Odontoglossum Bluntii*, or *Alexandra* (see p. 76), which also received a special award. "G. H." speaking for the first time at that same period, asks a question as to cool temperature, and then answers it in the following words:—"I do not consider that mine is cool treatment; say a mean of 70°, the highest 80°, the lowest 60°." He still persists in these figures in the *Gardeners' Chronicle*, which I and others of your correspondents challenge as not being in any way the standard of the majority of *Odontoglossums*. However, he cannot be in earnest, he is surely writing for controversy sake. Let your readers or yourself turn to James Brooker & Co.'s catalogue to select Orchids for 1871, which you have already noticed in rather a prominent way, and you will find, at p. 6, under "Remarks on Cultivation," the following paragraph:—"Cold temperature, or from 50° to 60°, with plenty of moisture, when growing; 40° to 50°, and dry, when at rest." In case, however, your indefatigable correspondent should wriggle out of this by stating that the cold temperature was for something else than what we have been so long discussing, please refer to p. 20, and thereader will find, under the head of "Odontoglossum," that the plant succeeded well in a house from 40° to 50°. Pray what can be the object of my correspondent must disclaim all knowledge of the catalogue, else he will have to eat "humble pie" indeed. Captain Aucherlone's Tables of Temperature, reprinted in Mr. McPherson's note (see p. 775), is as near as possible what I have all along been referring to in winter months, from October onwards. Our summer temperatures are necessarily much higher, sometimes higher than they ought to be, under the influence of the sun in June and July particularly, and that is why I have recommended a north house for such *Odontoglossums* as I have named above, and for *Mastodermis* and for *Oncidium cucullatum nubigenum*—all plants requiring the coolest summer temperature at command. *O. grande*, *O. citrosomum*, *O. Inaleayi*, *O. Reichenheimii*, and some others, require a much warmer climate, and so do, in my opinion, all the plants now being published in "Ex-Cantab's" list. *James Anderson.*

The last communication of "G. H." (p. 874) induces me to think that every detail of accurate information regarding the native climate of the *Odontoglossa* may be found valuable. Some notes, now being prepared, upon the collection of Orchids formed in Columbia and Cuba by Mr. J. Linden, have been thrown into a pamphlet, published by



FIG. 191.—SOBRALIA MACRANTHA ALBIDA.

far as "G. H." is concerned, is to have little effect in changing what looks very like the foregone conclusions of that gentleman. All the evidence that has been published in your columns for the last 18 months, were it summarised, is directly against that treatment which "G. H." insists upon. As a matter of courtesy, I reply to his queries, in the hope that I may neither be misinterpreted nor misunderstood. "G. H." asks, first, "Will Mr. Anderson tell me where he learned that 6500 feet is the elevation from which these plants come?" I learned it from "G. H." himself (see p. 615), who, again, took his information from M. J. Van Volxem, who found *Odontoglossum Alexandra* and *O. triumphans*, the one at so low an elevation as 5500 feet, and the other about from 6000 to 7500. I may state further that in a private letter from Mr. Blunt which I had access to, it was stated that he found the bulk of those little home—*O. Alexandra*, *Lindleyanum*, *hystrix*, &c.—a few tent-holes over the high range of Bogota. I need scarcely defend myself from the strictures of "G. H." as to my not being up in "my altitudes," for I had written long since that Bogota was fully 8000 feet above sea-level. My observations as to the summer temperature necessary for the plants found in these regions at the heights spoken of were from my "home" experience, and it would be a point of importance to know whether those on the low natural line are in good a condition as those on the high natural line.

Bradbury, Evans & Co. for 2s. 6d., which deserves to be better known by cultivators than it is. Nearly 150 species of Orchids are there enumerated, and arranged in tables, according to their native elevation; and the mean temperature of each level is added, from data furnished by Humboldt. I will here give only the *Odontoglossa* mentioned:—

Elevation, 10,000 to 11,000 feet: Mean temp., 49°; min., 32°.—*Odont. densiflorum*.
 9000 to 10,000 feet: Mean, 52°.—*Odont. dipeterium*.
 Odontoglossa, 8000 to 9000 feet: Max., 56°; mean, 50°; min., 36°.—*Odont. Hallii*, *Odont. epidendroides*; *Odont. Lotoke-purpureum*.

8000 to 8000 feet: Mean, 59°.—*Odont. megalephium*.
 6000 to 7000 feet: Mean, 62°.—*Odont. odoratum*; *Odont. angustatum*.
 3000 to 3000 feet: Max., 80°; mean, 75°; min., 55°.—*Odont. hastatum*.

In the notes which follow the technical Latin diagnosis (what Linnaeus called the *nomen speciei*) of each species, we learn one or two other points of interest, such as that most of the species named grow in forests, and that some of these forests are expressly designated as "cloudy," "damp," or "foggy." The epithets which appeal to other points of treatment besides temperature, viz., humidity and light. On the charming genus *Massealvea*, which is just now beginning to occupy our stages, there is a good deal of very interesting information contained in the pamphlet from which I quote. May I venture to think, Mr. Editor, that if you would just refer to it, you would perhaps judge the preface, which is of no great length, worthy of being extracted *in extenso*, to your own columns; although, to be sure, the matter is in *Tournefort*. [We will comply with our correspondent's suggestion in a future number. Eds.]

—"G. H." in a recent number, writes thus: "Ex-Cantab' says, I recommend a mean winter temperature of 70°, and Mr. Anderson repeats it, but I have not given a mean of 70° in winter that I am aware of." Now there can be no mistake in this. I have never written this—"I do not consider that mine is cool treatment—say a mean of 70°—the highest 80°, the lowest 60°?" As I brought this sentence to his notice at p. 380—and there was no correction in his reply—and he has since the boundaries of fair discussion in accusing us of misrepresenting him upon that point. Again, a little further on he says, p. 874, "these natural summer temperatures mean 85° at least." This, too, is a mistake. I mean 85° at the most, and a maximum of 85° at the least, and 80° at the most, and 70° at the least. The minimum temperature in the house must depend in a great measure upon the temperature of our summer nights; it will be 70° very often without fire-heat, but is seldom lower than 60°, which is quite sufficient. But, for more particulars see my sentence at p. 874, and thus I should not forget that arguments require examples to the point to convince." Has your correspondent seen the *Gardeners' Chronicle* lately? Allow me to bring to his notice a few examples given at p. 712, 741, and, 837, *Ex-Cantab*.

Box Edging.—Can any of your readers oblige me with a suggestion as to the probable reason for the failure of Box edging, which I cannot make to grow? I renewed mine quite lately, but, after the lapse of a few weeks, it looks as shabby as before, nearly half the Box being dead. My garden is on a poor gravel, but I can hardly think that the subsoil has anything to do with the failure. F. C.

The Royal Horticultural Society and the Horticultural Dinner.—I wish to say more than that the present could be postponed for coming to a final decision upon this vexed question. Nearly another year will elapse before another provincial show, and, therefore, the matter may be talked over quietly, and definitely settled, before the exhibition of all parties. Most of the ills of life arise from misunderstandings; these unexplained grow into dislikes, hard words, hatreds, and all uncharitableness. Their removal is like oil on the gearing of machinery—making all to run smooth, without strain or wear of power. That misunderstandings still exist your Editorial note to my last proves. Long and, I may add, intimately as you have known me you seem not to have caught the drift of my remarks. You say that I am so unpractical as to wish the Council to get up the dinner. What I did say was, that they ought to refer to the Committee, and to let them settle this affair. There ought to be no divided authority at these meetings; all that is done should be under the official sanction of the Council. I advocate this course less in the interest of gardeners than of the Royal Horticultural Society. Let the dinner and the Congress slip from its grasp, and it loses its hold on its practical supporters, in the exact ratio of the success of these two features of its provincial shows. By separation there is also a great danger of a clashing of authority. Is it not a fact that something of the kind actually occurred at Nottingham? Was not the dinner first committed to the Council, then relegated to the local committee, then officially announced, then renounced by the Council of the Royal, the first bills withdrawn, and subsequently renounced unofficially? And yet after this warning of the divided authority we are asked to leave such matters to local management, and reproved for

entertaining the false idea that the Council only could meet the gardeners; if not, what was all the fuss about, and why have the Council not dined with the exhibitors before? [Because there has not before been a properly organized dinner. Eds.] The Royal Horticultural Society is the only horticultural society that has ventured into the provinces without dining with its constituents; and all the agricultural societies do so. The dinner is just as prominently announced on the official bills as the show, the implements and ballcocks, and for my own part I cannot see why any such dinner should be the show the Royal Horticultural Society should not do likewise. [It is beyond the limits of etiquette for a public body to go as visitors to any place and then to get up or even to instigate a public dinner, which, if it were to be held, would be supposed to be the property of our own honour. Eds.] No one asks the Society for a free dinner, nor to make themselves in any way responsible beyond announcing it and appointing a dinner committee, or requesting the local authorities to do so: official sanction is all that is asked for. It is not a matter of mischief-makers, but of this, that many of the best gardeners in Britain do believe, and grieve over the fact, that the Council seems unwilling to meet them at the festive board or in the intellectual arena; and in the field with assurances to the contrary, the friendly yet halfhearted help. Why, then, did the Society ignore the dinner at Nottingham till the last moment? why has it not dined with gardeners before? and why was there no congress at Nottingham? I would be grateful to have these questions solved without delay by the Horticultural Society. For many reasons, and personally have the highest respect for the Council; in fact, it is chiefly my love for the Society, and my desire for its prosperity, that prompts me to the thankless duty of criticising its conduct. It has official sanction to the dinner, and it is not the fault, but the time has come for it to win the love of horticulturists. It has it in its power to do so, by little social courtesies that cost it nothing. But if it refuses, horticulturists are becoming strong enough to take care of themselves. Congresses are proverbially grateful for small favors, and it is not a small matter that the dinner should become part of the official programme of these provincial shows, and that a Congress be held for their pleasure and instruction. This is, however, probably the last time the Society will be asked to undertake such matters; I am assured, on good authority, that both a dinner and Congress will certainly take place at those great gatherings, whether the Society patronises either or not; and, further, that probably one of the first matters discussed at such a Congress will be suggested by the Horticultural Society to practical gardeners; and the second, "Hands and Hands; or, Our Press." *A Practical July 8*. [It will be well worth the time and space occupied if the discussion of this subject should lead to the removal of the misunderstanding alluded to. As to the dinner, we have already pointed out how it ought to be managed. As to the Congress, it was all along understood that there was to be one, or something equivalent to it, at Nottingham, but why it was not carried out, we have never learned. Had we been consulted, the dinner would have been made to show ourselves, certainly, as before, have taken some active steps to promote one. Eds.]

Diverting a Watercourse.—As you justly say, "J. K." is quite as much leopards' and lions' law customs. A precisely similar case existed not far from my abode a few years since, the water passing through other property ere it reached the mill below. In this instance, however, the water was only dammed back to form a watercourse. This was contested unexpectedly by the owners of the mill above, from the fact that it flooded his "mill-tail" unduly, to his injury, in regard to the working of the mill. The miller below "J. K." has not only a right to be recompensed for the loss of the water maintained and kept from his property, but also to be recompensed for the value of the water that the bay will for all future time stay the impetus of the stream, which will act very detrimentally to him in all cases of a scarcity of water—independently of the fact that the increased area increases likewise by the absorption of the soil, the loss of the water, to say nothing of the fact as to whether your correspondent has a lien on what water he requires from the stream for his use. *William Earley*.

"Sic utere tuo, ut non ledas alienum" is a good, sound old legal maxim, and one that is seemingly of the same date with your correspondent, who makes inquiries about "diverting a watercourse." It seems to me impossible for such a thing to be done without injury to his neighbour, or those below him on the stream, even though "there should be a pipe to take the water from the waste at the dam, and it becomes fall, to carry it again in the same stream." I should think the miller below could be free to bring an action against the diverter, and of all questions arising in courts of law, none are so strongly contested as those arising out of the rights to watercourses. I may add, none so uncertain in their result. *E. C.*

The Gardeners' Dinner at Nottingham.—In your comment upon the letter of "A Practical," I have the honor to state that which is not to be regretted, that "The gardeners' dinner, if properly organised, and

under the management of a respectable local committee, would certainly always command the sympathies and support of the Society, both Council and Fellows, as it did on this occasion." The facts are, that at an early meeting of the Council, Mr. Secretary, Mr. H. Lowe, was requested to ask the Council of the Royal Horticultural Society to assure us that a gardeners' dinner would have that support and sympathy; and the answer which he brought was this, "the Council do not seem to take an interest in the dinner, and they leave it to you." How, then, could there be such a discrepancy here: they would not, because, as they think, they could not, take up the subject, as promoters. [Eds.]

A Caution.—Would you let me look at your *Lawn Mower*, Sir?—Makers of these useful machines would do well to look after a set of cunning fellows who go about the country under pretence of being interested in repairing, setting, and mending machines such as like new. Unless they produce more substantial evidence than that of their ready tongue about re-friction, &c., gardeners should be aware of them. Of course there are some who will produce their card, and give satisfactory references. *Caution*.

Flower Show Appeals.—The Chelmsford and Essex Horticultural Society offers a prize at its annual exhibition for the plants for continuity of flowering distinct species, and last year one of the exhibitors showed in the class two *Crotons*, viz., *C. variegatum* and *C. angustifolium*; but as these were both varieties of the same species, he was very properly disqualified. This year, however, one exhibitor showed two *Alcaeosias* in the class, viz., *Alcaeosia grandiflora* and *Alcaeosia*, and, contrary to precedent, and to the expectations of the majority of the exhibitors there present, he was awarded the 1st prize. This is all the more to be wondered at, seeing that it was awarded by the same judges as last year, and that he nothing more than a barely a little piece of inconsistency; for why should one collection containing two *Crotons* be disqualified, and another with two *Alcaeosias* be honoured with the 1st prize? Surely a little explanation is required, and as both the judges and the exhibitor are in the class, viz., *Alcaeosia grandiflora* and *Alcaeosia* mentioned are a distinct species, and therefore comply with the terms. Eds.]

The Last Trail of the Winter of 1870-71.—So at least we may surely venture to hope was the terrific hailstorm that swept across a great portion of East Anglia, from the coast to 30 or more miles inland, on July 5. A few very loud peals of thunder soon after dawn, were followed by a thick, heavy, wet sleet, and the rain and hail poured down pell-mell in buckets, tearing, rending, shattering, battering everything in its hurried course, converting roads and walks into rivers of floating ice, and leaving on the level ground a mass of ice, some six or seven inches of blunt, conical hailstones, the form of a boy's spinning-top, and of the most ponderous size. Though the day was extremely hot, and much rain fell with the hail, it was quite two hours before it disappeared from the shady side of walls, and it was not till nearly an hour after that the hail might have been collected on our lawn. I have never seen anything like it in summer. For the time, it chilled the air as ice-pudding does the mouth, and the noise and confusion while it lasted were indescribable. From what I can learn, we got the tail of it here, as it did not proceed so far a mile beyond us in any direction, except towards the east; but it seems as if the strength and fulness of the cloud had been in its tail, for I do not gather that more hail fell anywhere than over here; and, singularly enough, consistently with this, a shower of rain, some of it in the form of flower garden, though the two are within a quarter of a mile of each other. But the kitchen garden is probably 40 feet lower; and I have observed this difference in quantity of fall, both of rain and snow, before. Many a pitcher might be filled with hail, treacle, Perilla, Felargonium, and subtropicals, &c., shivering amid the large pieces of ice, which glistened like plump drops of crystallised sugar, such as delight baby eyes, and satisfy and fill their mouths with sweets. So late as the mornings of Jan. 25 and 26 Frost had been in our garden, and our clematis and other plants had, and it seems doubtful if they get over this pelting with ice balls. I send you samples of fruits and vegetables to show you how hardly they have been hit. I confess I was somewhat proud of our crops of Apples and Peas. We had a better crop than most this year. I very much fear that the hail will ruin them. The indentations are so deep, that it seems as if the bruised portions must decay. It strikes me that the form of the hail had something to do with the depth of these bruises. Many a narrow point downward, but the mere weight of the hail may have been sufficient to cause the injury. The fruit on walls is also greatly bruised, that on cordons, perhaps, most of all. I mark perhaps, revolve the cordons, or wall, or cord, more than might else. You will see that they are bruised almost right through. I also send some

Messrs. Williams & Norgate. The German title is "Wie die Feldfrüchte wachsen."

—Mr. Robinson, whose literary activity is worthy of comment, has just published a *Catalogue of Hardy Perennials, Bulbs, Alpine Plants, Annuals, Biennials, &c.*, including a complete list of flowering plants and Ferns (Murray, 1s.). It is a mere enumeration without any descriptive detail, or even attempt to adjust synonyms; hence the same plant sometimes gets entered under more than one name. The catalogue will be serviceable for making lists, marking desiderata for exchange, &c.

—Any one with a taste for debating can hardly do better than punch the *British Conservatory* (Houlston). For ourselves, there are so many controversies in which we are naturally obliged to take some practical part, that but little leisure remains for the mere discussion of such subjects as are handled in the magazine before us.

Garden Memoranda.

ORTON HALL, NEAR PETERBOROUGH, THE SEAT OF THE DOWAGER MARCHIONESS OF HUNTLY.—The house is about 2½ miles from Peterborough, and the place is distinguished for a choice collection of fine Conifers and a sweeping avenue. By following the avenue, the trees are raised from seed about 15 years ago; grown and planted, I believe, by Mr. Reid, now gardener at Haigh Hall, Wigan. Their healthy condition and rapid growth bear witness to his careful management and skillful planting. There seem to be Wellingtonias everywhere about the grounds; so plentiful are they, that the public road is lined with them for some distance from the entrance gate, and a farmhouse by the road-side has its avenue of Wellingtonias gigantea. Here and there, too, we drop upon fine specimens, ranging from 30 to 40 feet in height, and more or more perfectly rounded hoods and wares sheltered corners, or nursed round with other trees. But the grand muster of these arboreal giants is on each side of the carriage drive. The latter describes something like the circular line of a quadrant, leaving one road and sweeping round to join another that leaves the first road at nearly right angles. The mansion is placed on the side of the carriage road, which extends for nearly a mile. The drive is lined throughout its whole length with Wellingtonias, planted in lines 36 feet apart and 27 feet from each other. Some of the trees stand on a slight rise among sheltering shrubs or underwood, others on the bare earth, while many have the earth line covered with mixed borders of bedding plants. The trees are very much alike in all portions of the avenue, though the larger specimens are more numerous in the latter of these monarchs of the forest. Possibly as they advance, the whole space on each side of the road will be laid down in grass, and the entire ground line made uniform in character. The trees all seem remarkably healthy. None seem to have suffered in the least by the severity of the winter, neither do they manifest a tendency to lose portions, large or small, of their branches, thought by many to be a natural failing of the Wellingtonia. It ought to be observed, however, that these trees are mostly much sheltered. The densest and widest of the hedges, and the most solid points is backed up at one or both sides by the shelter of the house, shrubberies, or established woods. This I believe to be one great cause of the healthy condition of the Wellingtonias. Trees are naturally sheltered; each shelters its neighbour. And in large forests, or even on the more exposed hill-side, one part of the tree shelters the other, and the whole affords protection to each. This is too often forgotten in our dotted styles of planting. A tree is set down on an open lawn or field, with its stem 20 or 30 feet from the next tree, and here and there a tree is greatly wonder why it does not run up quickly and continue green and healthy. I know several avenues and many single specimens of Wellingtonias in exposed, open places, but none equal in vigour and robust health to these; and I believe one chief cause of their premature decay and falling is the want of shelter they enjoy. All the Fir tribe are most impatient of being overhung, but side shelter is quite a different thing, and an important help to rapid growth.

In a fit sight it seems as if these two lines of trees were far too close together; but possibly they are well placed for ultimate effect. To form a covered road, the boughs will have to be pruned up from 20 to 30 feet high, and then to drive or walk beneath the inter-lacing boughs of the giant Wellingtonias would be a new sensation of rare novelty and fine pleasure. The close proximity of the colossal trunks would add to the magnificence of the scene, and many centuries must come and go ere the boles meet, as meet they will, if they ever arrive at anything like Californian dimensions. Britain is a small island, and the variety of Conifers are found in other portions of the ground. These are all equally well or better sheltered than the Wellingtonias.

The following are some of the finest specimens seen in a small pinetum or arboretum, belted round at all points nearly, with masses of fine ferns and other plants and shrubs:—Many fine specimens of Thuja

Libbii, gigantea, and chinensis; Cupressus Lawsoniana, and macrocarpa; Taxia bracteata, very fine; T. Nordmanniana, good; P. Finappo, very fine; P. cephalonica, good; P. lasiocarpa, fine healthy plant; Abies Douglasii, good, but leafer lost; A. Smithiana, good, more strong and dense in habit than generally seen; Cedrus africana, very fine, and ginnous; J. Pinus excelsa, very fine; Pinus murrayana, very fine; Pinus excelsa, very fine. I also observed some very large Tulip trees, huge Masses of Eucalyptus, of sorts; Libocedrus, Cedrus Libani, and Thujiopsis borealis, while the Taxodium or Sequoia sempervirens was everywhere. The Araucarias were almost the only Conifers that did not seem to have got home. Even the trees and shrubs overflown, as it were, into the fernery, or rather a good part of the latter is found under Yews and Cedrus Deodara, &c.; and the background and highest points are mostly filled with fine Conifers and such shrubs or trees as are honestly cultivated. Yuccas, Sedums, Fumaris Spiraeas, common Roses, Silenes, Foxgloves, Nepetas, and last, but by no means least, a coarse sort of Euphorbia. A considerable extent of uneven ground is provided here in a small space by the formation of an undulating base, the piling up of rocks, and a multiplication of walks at different levels—now descending a short flight of steps, and again crossing a rustic bridge; now a mound, and again a pool of water; here a jutting corner of sandy soil studded with rare alpine plants, such as the Costaria verna; and anon a rocky outcrop, or a miniature, where Ferns live in a fresh green paradise. Altogether, for a small fernery, it is very prettily and nicely furnished. The present dowager marchioness is constantly adding something collected by herself from the Alps and other alpine regions.

The kitchen garden is large, and well furnished with crops. A herbaceous border of flowering plants is carried round it in the old style. There is one great advantage in having choice gems within the walls—they are safe from the ravenous mouths of hares and rabbits.

On one part of the wall we noticed a huge plant of that grand old Noisette Rose Lamarque. On the conservatory roof was a fine plant of Maréchal Niel, which had been literally covered with its burden of golden treasure. In the same house were some very fine plants of one of the Rhysoperium jasminoides, so seldom seen in such a position. Fine as a pot plant, this sweet climber is much better on a conservatory rafter.

Finally, two houses of Grapes, one chiefly of Hamburgs, and the other chiefly of Muscats, proved by the regularity of the crop and size of bunch and berry that the present gardener, Mr. Collie, is a fruit as well as a tree grower. Altogether this quiet and comparatively small place is well worth a visit from the lover of trees, as well as the maker of ferries. In regard to the middle course has been chosen, between the stiffness of formal art and the bold freedom of Nature. F.

Miscellaneous.

THE HARDER PART.

Ho, ye who at the avril toil,
And strike the sturdy blow,
Who feel the blood within you boil
Before his furnace glow—
Ne'er envy him whose life is passed
In idleness and sloth;
For know it is the harder part
To idle life away.

Ho, ye who on the rugged farm
Content with hardy soil,
And strive to reap the harvest warm
The fruits of honest toil,
Ne'er envy him whose life is passed
In idleness and play,
For know it is the harder task
To idle life away.

Ho, ye who rack the weary brain
In study hard and long,
That ye perhaps at last may gain
The honour of a song,
Though weary the time is passed
As work ye wait by day,
Yet is his still the harder task
Who idles life away.

And so, whatever be your work,
Perform it with a will,
And never from its duties shirk,
Nor soil with envy ill;
For that which makes the happy heart
Is work, not foolish play,
And freedom from that harder part
Of idling life away.

S. A. M., in "Kentish Gazette."

THE SECRET OF GROWTH.—A discussion took place some years ago in the *Budler* on the influence of coloured glass in conservatories, and experiments were afterwards made which seem to have since assumed an exaggerated shape in America, where it is gravely announced that "the germ of all growth and life lies in blue glass." The "discoverer" learnedly sets forth to the public, in a pamphlet, that "he covered a grape-vine with glass of a blue or violet hue, in five months 2-inch Vines had grown 45 feet; in a year they bore grapes in startling abundance. He

covered a pignery with it; in three sows, under the violet glass, increased 12 lb. in an incredibly short time, and a barrow pig increased even more rapidly than this," owing to the "abnormal development of greed and viciousness enabling him to seize on more than his share of animal food." After these successes, the next experiment was made with the same race of hogs, and apparently dying, under glass of this mysterious colour. In a few hours it got up and ate with great vivacity; it began to grow next day," and was "full-grown in four months." The author recommends that architects be directed to look to the influence of the life-producing violet hue, and if this practice be observed he promises that "we can produce in the temperate regions the early maturity of the tropics, and develop in the young a generation, physically and intellectually, which will become a marvel to mankind." A commentator remarks that when the most delicate of the same race of hogs, they are not supposed to be just then in a very flourishing condition. *Budler*.

MONSTERA DELICIOSA.—Some readers may remember this under the old name of Philodendron Pertusum. We have grown it at least three times in the last 15 years, and it was remarked at the Fruit Committee on the 6th ult., when a ripe fruit was exhibited, no plant could be more easy to cultivate. We have been in the habit of planting a lot out every summer in sheltered situations, with many other choice plants, and a few rows of the same have been raised in pots, particularly if a lot of hot leaves and short grass be trenched in before planting. This gives the plant more vigour, and tends to assist in developing its magnificent and singular-looking leaves. These, like those of many Endogens, spring as it were from the bottom of the previous leaflets, and push out from the top of the next leaf, with the leaf itself bent down against the side of the stalk, or something like a flag rolled up. This, under favourable circumstances, hits itself gradually, and develops into a leaf 3 feet 6 inches by 2 feet 6 inches.

It is curious to observe that the leaves of this plant are still more curious by the small threads that connect the outer segments of the leaf, giving it an entire and perfect shape. These are soon broken by wind or movement. We have generally grown the Monstera planted out in small bricked-up corners of cool houses, where we could not get it to flower. It is not a very good use of the sun-heat in summer. It will succeed perfectly, I have no doubt, in a common greenhouse where Vines are grown, and where in the summer months I have no doubt that a little extra heat would ripen the fruit sooner. Of course, taking 12 months from the time of blooming, it will last for nearly a year, and produce fruit on each plant. The report alluded to states that this fruit is very delicious. In my opinion, it is one of the most delicious fruits of any kind, and if allowed to grow freely, instead of being hampered by the artificial heat of the glass, it would produce the raphides that cause a peculiar tickling sensation in the throat in some cases. I considered at one time that there were two varieties, but I am now convinced that the difference is simply due to the conditions of growth. Some of our fruit is raised 18 inches from the ground, and some 30 inches long, with a good depth of the stable part. One ripe-to-day is scenting the air some distance round the house, more so than a house of Fine-apples would do. The habit of the plant is creeping, or, if it were consistent, we might see it stilling up the wall of a house, and in 10 or 12 feet or 18 inches from the ground, and form fine strong spongelike as thick as one's finger. These on reaching the soil either penetrate it or go along to the wall, where they spread out into numerous tufts of roots. Any sort of soil appears to suit its growth. We have always used good loam and a bottom of brick rubbish. F. F., in "Flourist and Pongologist."

A NEW DESCRIPTION OF THE SUGAR-CANE has been successfully introduced into the French colonies. The fact is interesting to our sugar planters, because it shows that there may be some cane which is more increased in sugar than the present cane, and that certain species are more susceptible of improvement than others. This law runs throughout the vegetable kingdom, and people who cultivate vegetables for manufacturing purposes always, therefore, not only look for what sows best, but for what will yield most readily to cultivation. The Beetroot growers, by acting according to good judgment on this point, have devoted so much attention to the selection of the richest varieties of their plant, that they have raised its saccharine strength from barely 4 per cent. 8 years even 12 and 13 per cent. and its within less than 50 years. On the other hand, it is undeniable that the cane-growers have remained content with the gifts of Nature, and have done very little towards raising the quality and productiveness of their plant. The bundle of roots which the cane has made has doubled and trebled in richness, whilst the cane has remained comparatively stationary. It is asserted by many able to judge the question, that Beetroot has now reached its maximum of sugar-producing quality, and we ought to be content with the present state of improvement, but by the knowledge that our plant has not yet passed its maximum. The plant is called the Salangore Cane. The results were mainly obtained from the trial of the new cane at a plantation called Grand Parc, situated near Basse Terre. The results are especially interesting, because the plant stands 2 metres apart (2 metres by 2 metres), which is an essential con-

dition, and matured at the right times, the Salangore Cane grows with such vigour, and in such thick tufts, that in five or six months it grows so thick a green covering that weeds cease to form so much. The weedicings are thus notably reduced. The cane goes through the period of flowering without injury. The tufts yield from 25 to 40 canes. In consequence of the enormous quantity of canes produced by each tuft, the weight to the hectare is much above that of an ordinary hectare of canes. In one case 16 tufts of canes, which were far from being the finest in the field, were cut in a square space of 38 metres 45, and they weighed 367 kilogrammes nett, from which, in proportion, we should find, in round numbers, 100, 000 kilogrammes to the hectare. To ascertain the weight produced from a hectare of ordinary canes, the minutes of an assembly of the Sugar Society of Point-a-Pitre, of December, 1869, were consulted, and an authoritative declaration was made as follows—In Guadeloupe, an average of 40,000 kilogrammes of cane to the hectare is obtained, whilst at Grande Terre 30,000 only are obtained. The average at Beaufort has been only 27,000 kilogrammes to the hectare. The brigasse of the Salangore canes gives so much fuel that only a small addition of straw is required, and this quantity leaves as much open ground for the use of the plantation as the other kinds of cane. The juice of the Salangore cane is abundant. The sugar is easily made, without any other ingredients than those used in the manufacture of sugar from other kinds of cane. The sugar is of the best quality, and of a hard and brilliant grain. The yield per hectare is considerably superior to that of other cane. *Colonial Standard.*

THE WEATHER.

TEMPERATURE OF THE AIR AND FALL OF RAIN AT DIFFERENT STATIONS.

During the Week Ending Saturday, July 8, 1871.

TEMPERATURE OF THE AIR.

NAMES OF STATIONS.	Highest.	Range of		Mean of all	Mean of day	Mean of night	Mean daily	Mean.	FALL OF RAIN.
		Day.	Night.						
Portsmouth	59.0	52.0	57.0	54.4	52.0	56.8	54.4	0.0	1.0
Blackheath	79.5	68.8	67.7	70.3	53.0	61.0	60.5	0.0	0.0
Trinity	70.0	60.0	65.0	62.5	51.0	56.0	56.0	0.0	0.0
Birmingham	70.0	58.0	65.0	61.5	49.0	55.0	55.0	0.0	0.0
Wolverhampton	70.0	58.0	65.0	61.5	49.0	55.0	55.0	0.0	0.0
Leicester	70.0	58.0	65.0	61.5	49.0	55.0	55.0	0.0	0.0
Nottingham	70.0	58.0	65.0	61.5	49.0	55.0	55.0	0.0	0.0
Sheffield	70.0	58.0	65.0	61.5	49.0	55.0	55.0	0.0	0.0
Liverpool	70.0	58.0	65.0	61.5	49.0	55.0	55.0	0.0	0.0
Manchester	70.0	58.0	65.0	61.5	49.0	55.0	55.0	0.0	0.0
London	70.0	58.0	65.0	61.5	49.0	55.0	55.0	0.0	0.0
Bristol	70.0	58.0	65.0	61.5	49.0	55.0	55.0	0.0	0.0
Edinburgh	70.0	58.0	65.0	61.5	49.0	55.0	55.0	0.0	0.0
Newcastle	70.0	58.0	65.0	61.5	49.0	55.0	55.0	0.0	0.0
Edinburgh	70.0	58.0	65.0	61.5	49.0	55.0	55.0	0.0	0.0
Glasgow	70.0	58.0	65.0	61.5	49.0	55.0	55.0	0.0	0.0
Trinity	70.0	58.0	65.0	61.5	49.0	55.0	55.0	0.0	0.0
Aberdeen	70.0	58.0	65.0	61.5	49.0	55.0	55.0	0.0	0.0
Passey	70.0	58.0	65.0	61.5	49.0	55.0	55.0	0.0	0.0
Greenwich	70.0	58.0	65.0	61.5	49.0	55.0	55.0	0.0	0.0
Leith	70.0	58.0	65.0	61.5	49.0	55.0	55.0	0.0	0.0
Ferth	70.0	58.0	65.0	61.5	49.0	55.0	55.0	0.0	0.0
Dublin	70.0	58.0	65.0	61.5	49.0	55.0	55.0	0.0	0.0

STATE OF THE WEATHER AT BLACKHEATH, LONDON, FOR THE WEEK ENDING WEDNESDAY, JULY 10, 1871.

BY MONTH AND DAY.	A. S. M.				Hygrometrical Deduction from Glaisher's Tables, at 50 fathoms.	WIND.	RAIN.
	Barometer reduced to 32° Fahr.	Dry Thermometer.	Wet Thermometer.	W. Barometer.			
July.	30.0	60.0	60.0	60.0	75		
6. Thurs.	30.0	60.0	60.0	60.0	75		
7. Friday.	30.0	60.0	60.0	60.0	75		
8. Satur.	30.0	60.0	60.0	60.0	75		
9. Sunday.	30.0	60.0	60.0	60.0	75		
10. Monday.	30.0	60.0	60.0	60.0	75		
11. Tues.	30.0	60.0	60.0	60.0	75		
12. Wednes.	30.0	60.0	60.0	60.0	75		

BY MONTH AND DAY.	TEMPERATURE OF THE AIR.				WIND.	RAIN.
	Highest.	Lowest.	Mean.	Direction.		
July.	70.0	58.0	61.5	W. S.W. <td></td> <td></td>		
6. Thurs.	70.0	58.0	61.5	W. S.W. <td></td> <td></td>		
7. Friday.	70.0	58.0	61.5	W. S.W. <td></td> <td></td>		
8. Satur.	70.0	58.0	61.5	W. S.W. <td></td> <td></td>		
9. Sunday.	70.0	58.0	61.5	W. S.W. <td></td> <td></td>		
10. Monday.	70.0	58.0	61.5	W. S.W. <td></td> <td></td>		
11. Tues.	70.0	58.0	61.5	W. S.W. <td></td> <td></td>		
12. Wednes.	70.0	58.0	61.5	W. S.W. <td></td> <td></td>		

July 6.—Cloudy till afternoon, and again after 8 P.M. Variable between 3 and 39°. A little rain fell occasionally.
 — 7.—A very fine day. Light drizzle prevalent.
 — 8.—Very fine throughout. Breeze.
 — 9.—Clouds varied rapidly in amount throughout the day.
 — 10.—Cloudy throughout. Rain commenced falling at 8 P.M., and continued till midnight.
 — 11.—Generally overcast. Rain fell more or less heavily from midnight till 10 P.M.
 — 12.—Cloudy, but variable in amount from 3 to 11 P.M. Showers of rain fell in the afternoon.
 JAMES GLAISHER.

Garden Operations.

(FOR THE ENSUING WEEK.)

PLANT HOUSES.

These Camellias which have already finished their growth, and upon which the young wood is moderately firm, should be placed at once in a position where the air to the fullest extent can be afforded them. Do not expose them too freely to the more powerful rays of the sun at this early season, especially as the wood and young leaves are but moderately ripened or hardened. *It is best to apply the softening water to the earlier stage of growth.* Continue the softening water, and *Herbaceous Calceolarias*, as regularly as they fill the fresh pots and soil with roots, and require such attention. Encourage now by every possible means the growth of all plants specially grown for winter decoration, because the utmost amount of growth that can be made between now and the long cold nights of autumn will not be any too much, if, indeed, enough. Pinch back all strong young shoots as frequently as this becomes necessary, so as to secure size and beauty of form to each plant, as well as to increase their blooming capacity. Amongst the many subjects to be thus treated, which are familiar to all, I may mention the old and greatly neglected *Rondeletia speciosa*, and what is equally as badly treated, but if possible more beautiful, *Atrosideris calceolaria*, *Fuchsia*, *Torenia*, *Pentas*, *Luculia*, *Genaria*, *Begonia*, *Apollonaria*, *Adimonia pita*, *Eranthemum*, &c. Give to any a moderate shift as often as required, and when the fresh pots are moderately filled with roots, afford afterwards the proper preparation, and whole-sale liquid manure. Use the syringe freely among them night and morning, and so endeavour to afford suitable conditions for the full development of their growth. Even at this season, however, I suggest that every means be employed to maintain, because the most amount of growth that can be obtained—cool, be it observed, in a comparative point of view. The external air will often afford sufficient warmth for all their requirements at such times, then permit its invigorative properties to pervade the atmosphere, and always give freely to the apex of each stove when the thermometer out-of-doors registers 60°, and there is no sign of a change. Should, however, the thermometer, as it will do occasionally, maintain anything like a temperature of from 67° to 70° in the evening, give air back and front, without any hesitation. As a whole night in this brilliant air, will do all the inmates of such structures more good than a week's growth in a closed unwholesome atmosphere. In show-houses and conservatories there will now be a great variety of plants in flower, and the most beautiful and interesting sections, which have become pot-bound, and, if they have been in bloom long, somewhat exhausted in their energies. It is advisable, therefore, to have manure-water handy, so that a little can be given to such as require it, at each watering. I refer to *Episcia*, *Begonia*, *Manisuris* growing freely and beginning to bloom, *Torenia* with limited root-room, *Balsam*, *Cockscomb*, &c., to which manure-water may be applied with far less risk than to many kinds of hard-wooded subjects. Do not fail to afford to such "miffy" subjects as *Sorbaria*, *Phlox*, *Thermopsis*, &c., a little artificial warmth, which will be engaged in making growth. A nice gentle humid warmth, such as pervades an early vinery, suits it well just at the height of its growing season. The free-flowering *Acacia Drummondii*, and such like subjects, will also be much benefited by having a little of such assistance.

FORCING HOUSES.

In many instances *Muscus Grapes* will now be in their last stage of ripening, and with the acquiring of their richly vinous flavour, should also be "putting on colour,"—that golden tint so much sought after. Give a regular and little artificial warmth, until a week or two, from 90° to 95° may be permitted with perfect immunity from injury by sun, &c. In the event of dull, cold weather, give a little artificial heat; at the same time be it remembered that air must also be afforded in all such cases. Observe that, during the stoning and the final swelling process, the Vines will make a growth from the points of sublaterals. Do not permit them to exceed two or three joints in length, excepting it be a few shoots at the back or front, or any position where they will not unduly interfere with the ripening foliage that does the work. *Early Vinerias*, from which the whole crop has been taken, should still have all the air that can be afforded them. I do not advise a resort to too free exposure until the foliage has become properly developed. Keep *Vines* growing as much as possible, having a due regard to the proper maturation of the growth made. I was much surprised at the last meeting of the Fruit Committee, by the production on the part of Mr. Perkins, a very expert Pine grower, of two beautifully ripened *Pines*, which he had secured from a rotten sucker in a few days only over 12 months. Even such grand results as these, I find, are attained under the most rational system of culture. As I have frequently urged, a mean minimum temperature only should be determined upon, the maximum being at all times an external element. It is not so low but constant gradation get the trees in Peach and

Nectarine houses injured to the full outer air, afterwards removing the lights altogether. Subsequently give all necessary attention to such cleaning, mending, and painting as may be required in connection with the several structures. Occasionally syringe all trees in this state during a dry hot weather, should such favourable weather visit us.

HARDY FLOWER GARDEN.

Sweet Peas, properly selected, should never be dispensed with. They are so bright and so fragrant, affording besides one of the sweetest subjects for associating with the colourless *Mignonette* as cut flowers for the use of the bouquet, &c. Moreover, by sowing seeds successively, the period of blooming may be made to last many months; little utility in labouring requiring. They also make excellent "shift-screens," to afford variety to the annual arrangements of all "by-ways" in garden enclosures, which sometimes possess unceasingly beautiful flowers. Where *Dahlia* has not been mulched, as previously suggested, it should now be done, as by these means many more surface roots are encouraged, which otherwise would not exist to support the plants. Make up all deficiencies in beds of every kind of summer bedding plants. Hoe well the surface of such beds, and then dig and sow the seeds, and progress in the pegging down of *Holbrooke*, *Verbena*, and other similar semi-trailing plants. Tie out the *Picotees* and *Carnations* of the better sort, placing card-boards to the blooms where the kinds are worthy the attention, and high-class culture is aimed at.

HARDY FRUIT GARDEN.

Tie up the points of the growing shoots upon *Eschschers* &c. by the means mentioned above. Spur back the shoots formed during the current spring to two or three eyes from the base. Continue the removal of all *Strawberry runners* as they form, when not wanted for the increase of stock. Give some kind of artificial support to *Elms* in all instances where such crop exists, as in the case of the case in some neighbourhoods this season.

KITCHEN GARDEN.

Trench up where practicable every piece of ground now becoming vacant, if not done within the last two years. Use the hoe freely, and where practicable a fork, to loosen the soil well for growing crops, which is one of the most powerful of all incentives to growth. Sow more *Lettuce*, *Spinach*, *Endive*, and *Carrots* of the short Horn type, where not done last week. "Drain" the crop of autumn Onions, and by full exposure to the sun, and by occasionally turning over, encourage them to ripen off quickly. Make now a sowing for the main crop of *Peas* &c. Keep all recently planted *Celery* well watered, should hot weather ensue. Do not let any crops assuming a seedy appearance remain one hour more than is needful; if they impoverish the ground beyond what many unacquainted with the matter would surmise. *W. E.*

Notices to Correspondents.

ANTHURIUM SCHERZERIANUM. *E. D. C.* Sow the seeds at once in a pan of nice light, peaty soil, in a warm, moist place, and keep them covered with glass.
COLEUS. *Subsericeus*. Ajax is a bronzy-crimson, with golden margin. Bausei is nearly of the same colour, with green margin, and, sometimes, when at its best, a little purple. *Subsericeus* is a very fine variety.
CYPRESSUS MACROCARPA. *C. C. H. G.* The ground on which this plant grows in California is said to be rather wet, but not heavy. The destruction caused in these islands by the frosts of a few years since, prevent us from recommending it as a desirable tree to cultivate for timber.
DISEASED PEACHES. *A. G.* The little protuberances on a peach's seed-stone, as you are caused through gumming and unhealthy action of the roots of the tree.
FLORAL DEVICE. *Northwick*. We do not understand your question, and therefore cannot advise you.
GRAPE DRAINING. *J. D. & S.* We have never seen before to go so far, and you seem to be in a doubt. Is it general or only partial? We should like to know a few more particulars.
GRAPE INJURED. *T. H. B.* Your Grapes are injured through a settlement being made upon them, and the neglect to give air early enough in the morning. Lady Downes is very liable to this.
INSECTS ABOUT STRAWBERRIES. *A Constant Reader*. Please be notified by you are caused through gumming and unhealthy action of the roots of the tree. Do not permit them to exceed two or three joints in length, excepting it be a few shoots at the back or front, or any position where they will not unduly interfere with the ripening foliage that does the work. *Early Vinerias*, from which the whole crop has been taken, should still have all the air that can be afforded them. I do not advise a resort to too free exposure until the foliage has become properly developed. Keep *Vines* growing as much as possible, having a due regard to the proper maturation of the growth made. I was much surprised at the last meeting of the Fruit Committee, by the production on the part of Mr. Perkins, a very expert Pine grower, of two beautifully ripened *Pines*, which he had secured from a rotten sucker in a few days only over 12 months. Even such grand results as these, I find, are attained under the most rational system of culture. As I have frequently urged, a mean minimum temperature only should be determined upon, the maximum being at all times an external element. It is not so low but constant gradation get the trees in Peach and

than in the other. The colour of both is pretty much that of European Crocum. There are many gardeners...

NORTH BORDER: G. S. A north border, where scarcely hardy Ferns better than any other class of plants we can recommend...

FRUITING: A. L. The white spots on the Pelargonium stalks are very curious. We have never seen them before. The tissue beneath the spots looks unhealthy...

RHOENODENDRON: A. Y. Z. The tubercular bodies on the Rhododendron ferrugineum are caused by an undescribed species of Ascomycetes...

SHUT: I. E. of Essex. It is the common snout, Ustilago setigera. The spores are white and do not stain any seed until the next crop is sown...

VINE ROOTS: Y. B. After a very careful examination of your "vine roots" we do not see any place where the eggs could have nestled.

CATALOGUES RECEIVED.—Louis Van Houtte, Catalogue of Palms, New Fernaceous, Stove and Greenhouse Plants, and Hardy Shrubs.

COMMUNICATIONS RECEIVED.—J. M. J. W. C. R. G. H.—H. D.—T. F.—J. D.—B. F.

Markets.

COVENT GARDEN.—July 6.

We have still to report a very unseasonable supply, in consequence of the unusual weather, which has much injured the Cherries and bush fruit.

Apples, per bush s. d. 3 0 Oranges, per 100 6 6 to 8 0 Grapes, per lb. 7 6 to 8 0 Peaches, per doz. 12 0 to 24 0 Lemons, per 100 1 0 to 1 6 Pine-apples, per doz. 2 0 to 2 6 Netberries, per doz 8 0 to 15 0 Strawberries, p. lb. 0 6 to 1 4

FRUIT.

Asparagus, p. bundle s. d. 2 6 Horse Radish, p. bun 2 0 to 2 6 Beet, per doz. 3 0 to 3 0 Lettices, per score 0 9 to 1 6 Cabbages, p. doz. 2 3 to 3 0 French-Coins, each 0 9 to 1 6 Cauliflower, p. doz. 1 0 to 1 0 Min. per doz. 1 0 to 1 6 Onions, per bunch 0 4 to 0 9 Parsley, p. bunch 0 4 to 0 6 Spinach, per doz. 2 6 to 3 0 Celery, red, p. bun 7 6 to 8 0 Radishes, round, per white, do. 1 0 to 1 0 bunch 1 0 to 1 6 Cucumbers, each 9 0 to 9 0 Rhubarb, p. bundle 0 3 to 0 6 French Beans, p. 100 3 0 to 3 0 Shallots, per lb. 0 8 to 1 0 Grosbeberries, per quart 0 4 to 0 6 Turnips, p. bunch 0 4 to 0 9 Herbs, per bunch 1 0 to 2 4

VEGETABLES.

Apples, per bush s. d. 3 0 Oranges, per 100 6 6 to 8 0 Grapes, per lb. 7 6 to 8 0 Peaches, per doz. 12 0 to 24 0 Lemons, per 100 1 0 to 1 6 Pine-apples, per doz. 2 0 to 2 6 Netberries, per doz 8 0 to 15 0 Strawberries, p. lb. 0 6 to 1 4

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HORTICULTURAL GLASS.

These prices apply to the sizes stated.

Table with 3 columns: size, price, and another size. Rows include 14 by 9, 12 by 9, 10 by 9, etc.

London Agents for HARTLEY'S IMPROVED PATENT FRUIT PLATE.

BRITISH PLATE, PATENT PAPER, ROLLED PLATE, GREEN HOUSE SHEET, METALLIC ORNAMENTAL, COLOURED, and every description of Glass and Metallic Plate, at the lowest rates.

JAS. PHILLIPS & CO., 11, Bishopsgate Street Without, E.C.

Water Work Gardens.

CLAVAN WATER: For the above purpose more durable than India-rubber, and bearing very much greater pressure, at a third the price.

EXHIBITORS OF CUT FLOWERS, GRAPES, CUCUMBERS, SALADS, &c., will send CHAPMAN'S PATENT WATER-BOTTLES to the Royal Horticultural Society for Exhibition or Transmission purposes.

BICKLEY'S PATENT HORIZONTAL SASH-WINDOWS: A new method of painting, on an orchard-house or greenhouse, &c., may be easily, cheaply, and quickly made with them.

Advertisement for SAWN and COOKS WARRANTED PRIZE SHEARING and BUDDING KNIVES.

RUSSIA MATS, for Covering Garden Frames.—J. ANDERSON'S TAGANROG MATS are the cheapest and most durable.

RUSSIA MATS: A large stock of Archangel and Taganrog Mats for sale.

HESSIAN'S and SCRIMS for COVERING. 4s. 6d. per 100 yds. for advancing 1/2.

BLACKBURN AND SONS, Sack and Bag Makers, and Canvas Manufacturers.

NEW TWINE NETTING, 2 yards wide, 4d. per yard; mesh, 2 yards wide, 8d. per yard.

NETTING FOR FRUIT TREES, SEED BEDS, RIPPE STRAWBERRIES, &c.—TANNED NETTING for Protection of Strawberries.

EDGINGTON'S GARDEN NETTING, the cheapest and most durable.

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WANT PLACES.—Letters to be Post Paid.

EXPERIENCED GARDENERS (as ORNAMENTAL GARDENERS and BAILIFFS).

B. S. WILLIAMS has much pleasure in stating that he has upon his GARDENERS' REGISTER many of the most experienced and well-qualified to undertake the duties of HEAD GARDENER, GARDENER and BAILIFF, or UNDER GARDENER, &c.

GARDENER (HEAD).—Age 35, married; good practical Cultivator of Flowers, Fruit and Vegetables; Land and Garden Surveyor.

GARDENER (HEAD).—Age 35, married; only leaving the profession to go to the West Indies.

GARDENER (HEAD).—Age 34, married, without family; thoroughly experienced and practical Man.

GARDENER (HEAD).—Age 40, married; thoroughly practical in all branches of the profession.

GARDENER (HEAD).—The Advertiser, who is now disengaged, offers a first-class situation.

GARDENER (HEAD).—Age 32, married; has had 14 years' experience in first-class Gardens.

GARDENER (HEAD).—Age 36, married, two children; thoroughly experienced in the Cultivation of Flowers, Fruits, and Vegetables.

GARDENER (HEAD).—Age 30, married, one child; 14 years' experience in the Cultivation of Flowers, Fruits, and Vegetables.

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what shall be said of the implement department? It is more useful and substantial, less disguised by petty and bazaar-like stands, than we have seen—characterised by an appearance of business-like utility, with, however, but little novelty to attract the attention of those whom we hear described as "the miscellaneous judges," who award the silver medals at the disposal of the Society. It is impossible to walk round the 40 or 50 sheds here gathered full of implements and tools of every kind, adapted for every scale of farming—from steam-ploughs that will cultivate a "land" in a single day, to the most primitive and drilled tools used without being impressed by the immense magnitude of the growth which the agricultural machine manufacture of this country has experienced during the career of the Society. This, then, has been the spectacle offered at Wolverhampton, and enjoyed, so far as weather would permit, by the crowds who have thronged the showyard.

If we may now venture upon a criticism intended more for professional than for general readers, we would first attend to the sources whence the show proceeds. The Shorthorns exhibited by 42 breeders in 31 English counties are a remarkable illustration of the ubiquity of the dominant breed of the country; nevertheless, considering that ubiquity and the hundreds of our pure-bred herds, they display less energy and public spirit on the part of breeders, than do the Herefords with their 12 herds represented. In the latter it is plain that a larger proportion of those who are interested in the fortunes of the several breeds have exerted themselves. In the sheep classes the difference thus exhibited amounts indeed to contrast. The whole of the Leicesters are shown by only five breeders—the whole of the Cotswolds by six, the whole of the Downs by seven. And the number of breeders in these three classes are 67, 56, and 80 respectively. Look now at the Shropshires. There are 39 flocks here represented, and no fewer than 538 sheep shown, the whole of the other sheep classes together numbering only 401. Surely there is a lesson here of energy and public spirit—resolution to carry public opinion—determination to show what the live stock of a single English county can accomplish—may be taken to heart by those who undertake to illustrate the merits of our other breeds, whether of sheep or cattle. Let us in particular call the attention of the Gloucestershire cultivators of the Cotswold breed of sheep. They have the very grandest of the Flock in their hands, but it is never adequately represented, and most of the exhibitors this year are from other counties, and the larger proportion of the prizes going. Let us also in the implement and general features be the success of Messrs. FOWLER & Co. in the steam cultivation competition. They carry off both the 1st and 2d prizes (£100 and £50) for "the best combination of machinery for the cultivation of the soil by steam-power;" the 1st prize (£50) for "the best combination of machinery for the cultivation of the soil by steam-power, the weight of the steam-engine not to exceed 10 tons;" the 2d prize (£50) for "the best combination of machinery for the cultivation of the soil by an ordinary agricultural engine, whether self-propelling or portable;" and Lord VERNON'S cup (£100) for "the best combination of machinery for the cultivation of the soil by steam-power, the cost of which shall not exceed £700." They also win the special prizes for plough, subsoiler, digger, cultivator, scarifier, and root-extractor. On the other hand, the FISKEN system of steam cultivation receives a second prize in its class; and Messrs. HOWARD, who may be named as the great rival steam-cultivating house, receive the second prize in the class for cultivation by ordinary agricultural engines, and the prizes for the best harrow, and the best drill, and the best combined subsoiler and ridger.

We confess that we are glad to find the judges in the first of the above decisions doing what it often lies to check that growth towards the gigantic, which in the exhibition has threatened to become monstrous. It is FOWLER'S 12-horse power double engine set that is placed first—the 20-horse power engines are placed second. It may be quite true that he who can pack the greatest number of horse-power on four wheels will beat his weaker neighbour at the pinch, yet it is well not to ignore the ordinary and average circumstances of English farms and English farming; and the judges have done

right to let the manufacturer know that these are what, in the opinion of the Society, should guide him in catering for his customers.

The novelties of the showyard are not numerous. There is a hatch-making machine, and a simple pulley slide in the thatcher's ladder for supplying him with material; a simple and very workman-like potato-ridder, for use in the field at digging time; a potato-planter, which ribs the land, sows rather than "sets" the tubers, and covers them up; a clever feeding-house arrangement, by which Turnips are sliced and broken up, and fed to the fowls, as the machine carrying both is pushed along the feeding gangway. We must refer our readers to the report in other pages for these and other particulars. This general reference to the yard must not, however, conclude without mention of the very admirable stands of plants and seeds contributed by Messrs. SUTTON, Messrs. CARTER, Messrs. GIBBS, Messrs. WHEELER, and others, to which further reference is made elsewhere.

We have again to report the triumph of the FOUR-COURSE CROP ROTATION—this year pure and simple. The prize farm in the Royal Agricultural Society's Wolverhampton district has been cultivated by its present tenant for more than 20 years upon this principle; and no variation from it, for the safety of the Clover crop, has been permitted. There has been no such change as eight in Peas or Beans in order to create a double interval of time between successive Clovers—hardly anything in the way of a catch crop, such as the management of last year's prize farm sanctioned, in order to vary the rapidly recurring monotony of cultivation under the four-field course of cropping. Wheat, Turnips, Barley, and Clover, have been the almost invariable succession; and such is the case at Sherlowe, that it has been this year decorated, looks as if it liked it. The Wheat, indeed, is only fair; but the winter had destroyed so much that a great deal had to be re-sown, and it is very creditable to the management that it looks so well. The Mangel Wurzel, Swedes, and common Turnips are all first-rate. The Barley is magnificent. The second growth of Clover, with Kye-grass among it, is giving a good bite to lambs and yearlings—such is the case at Sherlowe, that it has not been very good, and a good deal of the second year's growth had been kept on, owing to a difficult seed-time and consequent loss of plant last year. "You will see nothing very remarkable in the cropping," we were told, "but the live stock is undeniably first-rate." The country generally thereabouts is well cropped, and that may account for the judgment given us of its success as producer—for, regarding the soil occupied by the Barley and the other crops, the land was covered as one rarely sees it on the best of soils at this season of the year; and the quality of the land at Sherlowe is not by any means of the best, although the soil is such as presents no difficulty to the cultivator.

We were not fortunate enough to find Mr. FORRESTER at home (Sherlowe, High Ercall, near Wellington), during the short visit paid to his farm immediately after the announcement of his success in the prize farm competition; but a very intelligent bailiff, who had been on the land as long as his master, accompanied us through the fields.

The decision of the judges this year, unlike that of last year, has no doubt been materially influenced by the quality and management of the live stock of the farm. A better herd of Herefords, a better flock of Shropshires, one rarely sees. So far as derives from them—the annual measure produce of the land (rather more than 40 acres, of which less than 300 are arable) may be put at 25 to 30 2½ to 3-year-old Herefords, sold at from £30 upwards each, derived from about as many cows, which, with their produce up to this age, make up the Sherlowe herd; and some 200 fat shearlings, fed up to 15 months, and then fenching 50s. and upwards as mutton—the produce of 50 to 60 cipes of Shropshire sheep, which with the lambs make up the Sherlowe flock—as compact, tidy, and symmetrical a lot of sheep as if they were pure-bred Southdowns. We do not see that these are equal to the consumption of 70 acres of such a green crop as is this year awaiting them—but of any further purchase of stock for winter keeping we have no information. Besides these there is a varying quantity of pork and bacon fed, not bred, upon the farm.

The grain produce may be put at 4 to 4½ qrs., or sometimes more, of Wheat, over some 70 or

75 acres, and from 44 to 50 bushels—this year certainly much more of Barley over a similar extent. This, it must be remembered, is the produce of only second-rate, and for the most part light and easily worked, red land. It is a produce due not merely to natural fertility and good tillage, but to the large purchases of oilcake and manures which are annually made.

Four pairs of horses, with an odd one, accomplish all the work at Sherlowe Farm—easily accomplish it, for everything is already done, and the horses are all at grass. The Mangels and earlier weeds already nearly cover the land; and the later Swedes are being sowed; Kohi Rabi is a capital plant, all sledged; and the common Turnips are ready for the hoe. Seventy-two acres are all thus covered with a most promising plant. All the farm is as clean as possible; we saw no Conch nor any other weed that we remember, unless the Plantain among a somewhat imperfect Clover pasture, but this was considered one. Some 20 tons of PROCTOR & RYLAND'S, and GRIFFIN & MORRIS'S Turpin manures, and 2 tons of nitrate of soda are applied every year; and a large quantity of farm-yard dung from cake-fed beasts is used in stalls and yards.

The landlord has done his part as effectually as the tenant. The farmhouse is a mansion, and the buildings are as well equipped and complete a household as any of the northern or north-western roads are good, the land is drained, the fences are well kept, the lines of Thorn as clean, and are tilled each year as carefully, as any other crop upon the farm. Credit is due, we understand, to Mr. FORRESTER for much of the present arrangement of the land. It was formerly subdivided with great irregularity—and the larger fields and straighter fences are his handiwork. A large field of waste and marshy pasture has been lately drained, and is being gradually got into better cultivation, partly by paring and burning, partly by ordinary arable tillage, and partly by tilling it down again. A large extent of a most promising crop of Oats standing on this temporarily broken up land is one of the features of this year's cropping.

Sherlowe may be taken, on the whole, as a sample of clean and business-like, comparatively small farm management, and of good and successful cultivation, but it is by liberal treatment the soil has been made to yield much beyond the produce of its natural fertility. We are glad to see, from the extra prizes which they have been able to award, that the judges have had their eye upon the profitable character of the management as the main test of its merit. Mrs. SANKEY, who receives one of these extra prizes, farms the farm near Sherlowe. We saw an extensive herbage upon magnificent crops of Wheat and Beans, a flock of useful large-framed Shropshire sheep, and well-kept fences, all of which we saw upon our way. And we can congratulate Mr. FORRESTER upon a success achieved apparently by long continuance in well doing according to the ordinary rules of management proper for light soil cultivation, upon a moderately sized farm of mixed arable and pasture-land.

The hamlet, with the parish church, lies in some little distance from the farm on the north-west side of the farm; large and open fields, with occasional woodland, slope southwards from it; and Sherlowe itself, so liberally and handsomely equipped, looks out upon a smiling English landscape, the morning shadow of the Wrekin stretching over it, and the distant Welsh Hills bounding it upon the west. It is the very ideal of a gentleman farmer's home.

—TRADE has been dull during the past week in Mark Lane, in spite of small supplies, with a fall of 1s. in English Wheat.—In the Metropolitan Cattle Market on Monday trade was active at fully late rates. On Thursday the tendency continued upward.

—The show just terminated at Wolverhampton has, we hope, turned out a financial success in spite of untoward weather during the greater part of the time. On Monday, a fine day, 2654 persons paid 5s. each for admission; on Tuesday, a damp and doubtful morning, after a heavy rainfall during the night, 7054 persons paid 2s. 6d. each. The yard was in a very wet and miserable plight, but the authorities did what was possible to make dry footpaths here and there where it was wanted, by means of planks and mats. On Wednesday, 11,514 persons had come—weather still cold and dull and showery, land still soft and marshy. On Thursday, up to 2 P.M., 42,994 had paid a shilling each to see the show—weather fine, and footing firmer! These are better than the Oxford figures. The visitors on that occasion through-

principles must be looked for from a due consideration of vegetable physiology as well as chemistry, of the special functional peculiarities and resources of different plants, as well as their actual present composition.

"2. The investigations on the uses of animals was even more laborious; but it was a necessary complement to the experiments upon the growth of crops. It was directed to the solution of the following among other important problems:—

"1. The amount of food consumed, and its several constituents, in relation to the production of a given live weight, for different animals.

"3. The relation of the manure produced, both in quantity and quality, to the food consumed.

"4. The comparative development of the different organs in the fattening of animals, and their composition.

"5. The relation of the manure produced, both in quantity and quality, to the food consumed.

"6. The comparative development of the different organs in the fattening of animals, and their composition.

"7. The relation of the manure produced, both in quantity and quality, to the food consumed.

"8. The comparative development of the different organs in the fattening of animals, and their composition.

"9. The relation of the manure produced, both in quantity and quality, to the food consumed.

"10. The comparative development of the different organs in the fattening of animals, and their composition.

"11. The relation of the manure produced, both in quantity and quality, to the food consumed.

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"32. The comparative development of the different organs in the fattening of animals, and their composition.

"33. The relation of the manure produced, both in quantity and quality, to the food consumed.

"34. The comparative development of the different organs in the fattening of animals, and their composition.

"35. The relation of the manure produced, both in quantity and quality, to the food consumed.

"36. The comparative development of the different organs in the fattening of animals, and their composition.

"37. The relation of the manure produced, both in quantity and quality, to the food consumed.

"38. The comparative development of the different organs in the fattening of animals, and their composition.

"39. The relation of the manure produced, both in quantity and quality, to the food consumed.

"40. The comparative development of the different organs in the fattening of animals, and their composition.

"41. The relation of the manure produced, both in quantity and quality, to the food consumed.

principles of manures as will enable you to turn over your capital in a much smaller space of time than you do at present. A great deal of your capital is placed in the land, where it lies dormant for a long time; but science will correct this evil, by enabling you to get the right manure in the right place. It is sometimes said the farmyard manure possesses an advantage over artificial manures, in its great lasting qualities; but this is a very incorrect view of the quality of manure, and is not an advantage; for it is getting back again by instalments, instead of getting it all at once. What is your farmyard manure, or so many tons of silage and lupins, or a hundred tons of dung, would you get the right having it all at once, or in ten instalments of £100 a year? The artificial manure pays ready money; but the farmyard manure pays by instalments. The application of the manure is the only other principle of the same principle. We give you that knowledge which will enable you to pursue that course which would be most profitable to you. I mention this, it is not subject of the present paper, but the learned lord and tenant, but science will impart to the landlord a good knowledge of the qualities of his own land, and it will enable the tenant to turn to account the floating capital which he has embarked in the soil. Gentlemen, when investigations such as these have occupied our attention many years, we are led to regard them in some way as our children, and are unwilling to see these children, or their father, at the time of our death. This infant of mine for which you have built this magnificent abode, combines with the helplessness of the babe the appetite of a giant! The consumption is not limited by the mother. When some 21 years ago, I delivered it into the arms of its present nurse, Dr. Gilbert, it was struggling for an existence. Under his tender management it has arrived at its present age, and we intend to see it in the neighbourhood, confined to this immediate neighbourhood, but extends even to foreign countries, for it was only the other day, in a paper published in Germany, that my child was pronounced to be a man, and that he had just been called to attend its funeral. Gentlemen, you have had opportunities of seeing that this rumour is without foundation, and that the infant is in a thriving condition. I have been thinking of the infant, and of the building on the hill; the vitality of it has been transferred to this new building; and I hope feelings of gratitude to you for your kindness this day, will cause such an electric glow of affection, that you will be glad to see the infant active growth, and a more flourishing existence. Money, although a very important element in the conduct of these investigations, is not the only one. There must be a taste for scientific pursuits, which alone will give them vitality. If our tastes and habits were hereditary, and descended to our children in the same way that our property does, I should have no anxiety on this subject with regard to the future. But I cannot conceal from myself the fact that the pursuits of the father are very rarely the pursuits of the son; and glad should I be if my son should prove an exception to this rule. So great is the amount of accumulated knowledge, which I have hitherto published, that I consider it would take at least five years to place it all before the public. I have, therefore, although the subject is surrounded by many difficulties, proceeded this day, and I can assure you these investigations shall be still carried on, and the reports of what have already done placed before the public, for a term of at least 5 or 7 years. A variety of circumstances prevented our publishing this day, and I can assure you the agriculturists of this country, who have shown so great a sympathy with the experiments I have carried on, will ever allow the building to fall into disuse. Gentlemen, I should be most grateful to any one who would offer to state of stating how greatly I am indebted to those gentlemen whose lives are devoted to the conduct and management of my experiments. Dr. Gilbert has more than 50 years of experience of gratitude is due from the result and from every agriculturist in Great Britain. It is not every gentleman of his attainments who would subject himself to the expense of an individual, or risk his reputation by a recognised existence. For 12 years our acquaintance has existed, and I hope 12 years more will find it continuing. Gentlemen, I have had to leave a very important occupation to assemble here to-day, as well as to those who have subscribed to the testimonial, but were unable to be present, I return my most sincere thanks. The investigations which I have carried on, I have hitherto assumed as important, in my eyes, not to be henceforth to them. Whether they are eventually to become the guiding star to agriculturists or to sink into a mere curiosity, I leave to the men of the future, and to my gratitude to you will be the same; and a remembrance of your kindness to me to-day will be engraven in my heart until my eyes shall become dim, and my memory shall be forgotten. *Herbert Spencer, July 8, 1855.*

[We hope in a few weeks to place in our columns a portrait of Dr. GILBERT.]

OUR LIVE STOCK.

CATTLE.

The Waterbury sale on the 8th inst. was undoubtedly a great success, there was not a large company, but those who were present meant buying, and the prices were very high, especially when the age of the stock is taken into account. After the first two lots (see below) had been disposed of at fair prices, *Speirion* (lot 3), a black, red and white, and *Speirion* (lot 4), a thick, deep heifer, appeared, and was knocked down at 120 g/s, to Mr. W. Angerstein. *Barnes* (lot 6) by 15TH GRAND DUKE, and of the *Cathlen* by CALIPH TRICE, was bought by Mr. W. Lancaster at 50 g/s. *Barnes*, *Duchess*, by the same Mr. W., and of the *Charm* family, was sold to Mr. H. J. Sheldon, for Larking for 70 g/s.; but we have not space to mention prices below the 100 g/s. in this remarkable sale, and

most rest content by referring our readers to the complete list given below. *Duchess of Brailles* by DUKE OF BRAILES (23,724), and of the *Aline* by SNOWBALL sold, made 105 g/s., and went into Mr. Angerstein's hands; and Mr. J. W. Larking gave the same sum for *Speirion* 2d by 15TH GRAND DUKE, A "Sweetheart" heifer, *Twin Duches* 5th, by 15TH GRAND DUKE, brought 185 g/s. from Mr. Angerstein; and finally *Oxford Family* 3d by GRAND DUKE OF KENT (26,280), a very fat and by any means faultless heifer, not more than six months old, brought the astounding sum of 310 g/s. from Mr. W. Lancaster. *Lady Bates* by 15TH GRAND DUKE, was purchased by Colonel Kingscote at 160 g/s.; *Barnes Family*, by the same bull, was bought by Mr. Sartoris for 125 g/s.; *Charming Lady*, by the same bull, for 215 g/s.; by the same bull, for 100 g/s., by Mr. H. J. Sheldon. Such were some of the highest prices given at this remarkable sale, the total proceeds of which amounted to £3264 g/s. The average over 44 animals sold was £74 3s. 10d.; and an average over 32 females sold was £90 10s., and over 12 bulls £50 14s. 3d.

Table with columns: Name of Animal, When Calved, Price, Purchaser. Includes entries for Conna and Heifers, Lady Louisa's Duches, Specimen, May Duches, Barnes Family, Charming Duchess, Old Lady, Chaplet, Duchess of Brailles, Duchess of Brailles, Rose of Spring, Lady Louisa's Duches, Brassy, Twin Duches 5th, Lady Gaynet, Oxford Family, Lady Bates, Duchess of Brailles, Lady Flora 3d, Lady Superior 3d, Rose of Spring, Charming Lady, Countess 3d, Lady, May Duches 4th, Charming Duchess, February Butterfly, Columbia's Duches, Duchess of Brailles, Bull, MASTER KINGSTON, H.E. GRACE, SIR R. GIPPS, THE RED KNIGHT, GENETIA DUKE, SHAKESPEAR, JANUARY, GENETIA DUKE, MILLOTE, BELLEVILLE, DUKE OF BURLINGHAM, GENERAL.

The Smith sale of 38 Shorthorns, comprising Mr. F. Marton's entire herd, was conducted by Mr. Simmonds on the 10th inst. at Harrogate, and the result was a general average of £25 15s. 7d. Twenty-nine cows made £28 or 6d., and nine bulls averaged £18 to each. No high prices were given, none of the animals fetching as much as 50 g/s.

We have received a catalogue of some well bred Shorthorns, which will be sold by Mr. Stratford, at Interford, on the 20th inst. These are the first pair of the Harrogate and the Duke of Devon's Turner's Hill, and comprise many specimens of well-known and much esteemed families. Lot 2 is the first and oldest of eight representatives of the well-known "Bates Blanches," tracing back to *Blanche* by BELLEVILLE, the day of most numerous and valuable members of the "Surmise" tribe, six Ketnals, of Didmarton notoriety, a *Lady Waterloo*, by 3d DUKE OF CLARO, and from *Waterloo Cherry*, by CHERRY DUKE 4TH. *Joan of Arc* and *Clara Novello*, both by DUKE (14,359), being somewhat numerous group, and there are other well-bred animals. The bull recently used have been the most excellent sort, namely, 3d DUKE OF CLARO (23,729), 5TH DUKE OF WHARFADALE, and 8TH DUKE OF GENEVA.

On the 19th inst. Mr. Stratford will sell, without reserve, 56 animals from the Queen's herd at Windsor, 15 being bulls. The cows are said to be extraordinary breeders and good milkers.

SHEEP.

Last week our notice of the dispersion of the Merino flock was scarcely complete. We append a list of the most interesting and valuable lots. Three merton ewes were put up in pens of five, and were purchased as follows:—One pen of 5, Duke of Richmond, 10 g/s each; 1 do, Sir G. Musgrave, £50 10s; 1 do, J. White (for Australia), £5; 1 do, Mr. Banks, £4; the Pacific Steep, 10 g/s. Lot 1, comprising 14 do, 1 do, Mr. E. Wilson, £8 each; 1 do, H. Gorrington, £5 10s; 1 do, the Prince of Wales, £10; 1 do, Hon. E. Kenyon, £9; 1 do, E. Wilson,

£9 10s. 1 do., H. Stone, £10; 1 do., Lord Sondes, £7 10s. 1 do., £10 10s., H. Gorrings; 1 do., £8, the Prince of Wales. In the ram sale Lord Sondes bought a 3-shear, commended at Oxford, for 25 gs. 1 3-shear was sold for 65 gs. to Mr. J. J. Coleman, M.P.; 1 do., at 25 gs., Hon. E. Kenyon; 1 2-year-old, 40 gs., Mr. Wächter; 1 do., 50 gs. (1st prize yearling at Oxford), Prince of Wales; 1 do., 84 gs. (2d prize yearling at Oxford), Lord Portsmouth; 1 do., 60 gs., Sir W. Throckmorton. In the shearing class, 1 sheep was sold at 180 gs. to Mr. H. Chappell; 1 do., at 35 gs., J. White; 1 do., 41 gs., Mr. Turner; 1 do., 30 gs., Mr. E. Wilson; 1 do., 100 gs., Prince of Wales; 1 do., 45 gs., Mr. G. W. Homer; 1 do., 35 gs., Duke of Portland; 1 do., 34 gs., Duke of Portland. Such were some of the highest prices in a ram sale which averaged £27 13s. 2d. upon 19 old rams and £22 upon 65 shearings. Two-year-old ewes fetched from 70s. to 175s. per head, the highest figure being given by Lord Portsmouth, who also secured another pen of ten at 145s. each. Three-year-old ewes made from 60s. to 125s. each, the last named price being given by Mr. J. J. Coleman, M.P., and 100s. by Lord Sondes. Mr. W. Taylor gave 120s. each for a pen of five full-mouthed ewes; Mr. G. Smith gave 160s. each for a second pen, and a third was secured at 140s. by the

gray roan colour. His head is not strongly masculine in character, and has even been accused of being owlike, but we are informed that he has recently lost hair from his head, which it is hoped he will regain. He is of excellent symmetry, is very well made over the shoulders, is good in the girth and middle, but loses a little at the loin, which might have been better covered. He has just crowned a long series of honours, which we append, by taking the 2d place at Wolverhampton in a remarkably good class, in which the celebrated EDGAR, bred by Mr. Saunders, of Nunwick, took the lead. Mr. Walton, of Burghley Park, thus writes to us:—

"I bought his dam at Peterboro', at a sale held in the market there by Mr. Carr during the cattle plague restrictions; and she was bred by Mr. Emmons, Over Dinsdale, Darlington. We put her to our Gwynne bull NESTOR, a first-rate sire, as all his stock prove. NESTOR is by MENTOR, who on his dam's side is of the old Burghley blood (known here nearly 60 years); MENTOR was by the celebrated bull 4TH DUKES OF DUNDEALD (17,750), who was bought by the late Marquis of Exeter, when three years old, for 410 gs., and after five years' service here was sold at the sale in March, 1867, after the late Marquis's death, for 440 gs. (when eight years old)—a thing unparalleled in the history of

of the meeting, and probably receives closer attention from the majority of visitors than all other classes united. Around the ring on Monday last, gazing with all their eyes, hung a crowd of all classes, young and handsome women, their elders and protectors, besides hosts of men—from the bishop of the diocese downwards—all of whom watched with the liveliest interest the various animals as they came before the judges. Whilst the latter were patiently discharging their laborious task, the public earnestly scrutinised, and formed silent opinions upon the animals. When the verdict went forth, and the distinctive badges were affixed to the victorious competitors, occasional murmurs might be heard in the crowd, as individuals assented or differed with the fat of the judges. With but few exceptions, their selections met with approval, and these gentlemen are fairly entitled to praise for the care and excellent judgment which marked their decisions. In cases where exhibitors met with disappointment, exclamations against the choice of the judges might be heard, and accusations, too, of their *partiality* for breed or quality when an animal lacking these points was passed over.

There is no question that men's judgments are influenced by their tastes, needs, and requirements, and if



FIG. 193.—TELEMACHUS (27,603).

Prince of Wales. Even broken-mouthed ewes went at from 55s. to 75s. each. The highest prices for ram lambs were as follows:—17 gs., Mr. Delome; 20 gs., Mr. Foljame; 20 gs., Mr. Majoribanks; £20, Mr. N. Grenville; £20, Mr. Seaward. Most of the lambs made from 4 to 6 and 8 gs. each, while others were sold as low as 4s. Ewe lambs commended with the sale of lot 1, a pen of 5, at 77s. 6d. each, to Mr. Haar; three pens were sold at 80s. each, and others brought from 45s. to 60s. each.

PIGS.

MR. SWANWICK, of the College Farm, Cirencester, has, among other good sales, just disposed of his 2-year-old prize boar at Wolverhampton to Mr. Craig, of Edmundton, Ontario, Canada, for 65 gs.; also the 1st prize boar in the young class for £39, to Mr. Cochrane, of Canada; and the 2d for 30 gs., to Mr. Snell, of Edmundton, Canada.

TELEMACHUS.

TELEMACHUS (27,603), the Shorthorn bull whose portrait is given above (fig. 193), is the property of the Marquis of Exeter, and was calved on April 13, 1868. He is by NESTOR (24,648) of the Gwynne tribe, and from *Louisa 9th* by the pure Bates bull PRINCE ALBERT (18,579). His grand-dam was by BARON FANLEY (14,129), and his great-grand-dam by 3D DUKE OF YORK (10,166).

TELEMACHUS WON		
1869.—1st prize, Northampton	£5 0 0
" 2d .. Peterborough	2 10 0
" 3d .. Lincoln	3 0 0
" 1st .. Rutland	10 0 0
" 1st .. Warwickshire	10 0 0
1870.—1st .. Northamptonshire	10 0 0
" 1st .. Peterborough	10 0 0
" 1st .. Lancashire	15 0 0
EXTRA prize at ditto for best bull in Classes		
2, 3 and 4	15 0 0
1871.—1st prize, Warwickshire	10 0 0
EXTRA prize best bull in the show	10 0 0
EXTRA show, 1st prize in All England		
Class	20 0 0
And President's Cup, for best in show,		
male or female, value	105 0 0
Class	£40 10 0

THE WOLVERHAMPTON MEETING OF THE ROYAL AGRICULTURAL SOCIETY OF ENGLAND.

We refer to a leading article for general remarks on a meeting which has been held with great success, despite considerable difficulties of weather; and we proceed here at once to describe the several sections which have made up the very remarkable show just closed.

HORSES.

The exhibition of horses at the Royal show at Wolverhampton forms not the least interesting feature

gentlemen who ride 12 stones have the selection it is ten to one that their choice will be a light weight beast. It might be well for the authorities to consider, in their appointments hereafter, whether judges should not be themselves a combination of light and heavy weights.

The 35 classes of horses represent some 246 animals, which is about 43 in excess of the number exhibited last year at Oxford. Some classes are not so well supported at Wolverhampton, to wit, "thoroughbred sires," others again surpass those shown at Oxford, and we may justly pronounce the exhibition of 1871 a greater success, as far as horses are concerned, than the show on the banks of the Isis.

The class list opens with agricultural stallions, compiled before January 1, 1869 (not qualified to compete as Clydesdales or Suffolks).

Mr. N. Welcher takes 1st prize with "Honest Tom," an animal of great strength and bone, with wonderful arms, back, and loin. You wonder how a horse with his characteristics has found his way to Westfolt, Norfolk, a locality celebrated for beasts of a far different stamp. The 2d prize falls to Mr. J. Manning for a chestnut, "Young Champion,"—not badly named, for it will take a good one to beat him. There is a weighty grey named "A 1," and a thick cobby iron-grey, No. 1, named "Lion," which bear inspection, besides one or two others that go to make up a very decent class. Class 2—stallions, under the same rule, but only two year old,—and some very nice ones there are amongst them. No. 16, "Captain,"

owner Mr. Geo. Street, of Mauldon, Beds, is a cobby, finely-towered beast, and in the 2d prize class also serves first, but we thought some of the animal is small.

Clydesdale stallions next claim attention. Class 3 gives us five animals foaled before 1869. The next class, for 2-year-olds of this breed, has no entries. Her Majesty the Queen sends a grand horse, "Sandy," with wonderful back and loin, and a great deal of the fails to attract the attention of the judges, who bestow 1st honours on Mr. Henry Tomlinson's "Young 1st," and right well we agree with them, but not so in the award of 2d favours to Colonel Lloyd Lindsay's "Alfred," a sown-headed beast we had no fancy for.

In Class 5, six Suffolk stallions, foaled before 1869, enter the arena, and exceedingly fine fellows they are. But there is the same old fault—too much top-weight for the legs which carry it. The 1st runner, Capbrewe, owned by Mr. Garrett, of Saxmundham, is a huge beast, with indifferent hocks, anything but good forelegs, and not so deserving merit as "Hercules," exhibited by Mr. Badham, who receives 2d honours for an animal of better proportions and plenty of bone. The 3d prize goes to Baytham Hall, Suffolk, owned by Mr. Bingham, a good body and clean legs. The Stonington Colliery Company show a grand beast, light in colour, with a finely-turned neck, and good lines generally, in character not unlike a sculptured outline of ancient days.

The next class, for 2-year-olds, has only one foaled since 1869, presents three capital animals, and the judges had no little difficulty in selecting the most worthy. The choice at last fell on Lieut.-Colonel Maitland's "Heir Apparent," a beast with an extraordinary back and loin, but otherwise somewhat cumbersome, and to our mind not so good or desirable as No. 12, a horse with great bone and liberty and good feet; and though named "Patriot," rumour declared him not pure, nor did he appear quite the type of a Suffolk Punch—a character thoroughly well supported by the 1st prize horse Empress of the property of Col. Badham, of Sudbury. The thoroughbred stallions of Class 7 are both fewer and inferior to those shown at Oxford in 1870. We miss the contributions of Lords Craven and Norreys, and several others, and wonder why a spot so central as Wolverhampton has failed to send us the largest and best of its kind. The 1st prize goes to Mr. J. Casson, of Carlisle, for "Sincerity," an old stager of some 15 summers, with many good points; and Mr. John Watson, of Kidderminster, takes 2d, with a spanking bay with black legs, and "Laughing Stock," the 3d prize, a fine animal. Coventry on possessing a nice little animal like "Empire," we have, however, no regard for "Protection," which Mr. Stewart sent from Saint Bride. Class 8, for stallions not exceeding 15 hands, has the most creditable collection, and earned no little trouble to the judges, many of the animals so evenly matched it was no easy task to define which was most worthy. Shropshire receives the 1st prize, Mr. J. Lockhart, of Bromfield, most properly getting it for his clever breedly little steed "Dick Turpin," a number of Mr. Kowen's beautiful grey, and the 2d prize goes into Norfolk, to Mr. B. Mitchell's "Firewater," also a fine mover, perhaps somewhat coarse in his hocks, but this colt has yet to furnish, and will come out well, or we are mistaken; which cannot be the case of the 3d prize horse "Clearaway," with his straight shoulders, and good points, and "Ambition," which received only commendation, we should have preferred for 3d honours, as possessing really better points. No. 44, "Young Quicksilver," a cobby horse, moved well, but we did not like his shoulders; and "Alonso," particularly his square back, but is too long in his fetlocks, and his stable companion "Alonzo" lacks quality. The leaning of the judges being evidently towards breed and quality, animals devoid of these qualifications stand not the slightest chance, and bitter disappointment was both to us and the breeders, as we pointed upwards; our tendency being in favour of breed, we did not object to the decisions in this class on the whole.

Pony stallions not exceeding 14 hands, in Class 9, produced three competitors. Had there been ten times the number, Mr. Kowen's beautiful grey, "St. George," four years old, must have held the position assigned to him at Wolverhampton; anything more perfect than the shape and going of this little horse you could not see, and loud were the praises he received. His quick clever going raised him to the same position among the ponies as the "Society" and Porter's little busy engine obtained in the lists for traction-engines. Of course the 1st prize is in Mr. Ronouell's possession, the 2d being held by Mr. C. Groundell, of Wymondham, Norfolk, for a breedly pony named "King Arthur," with a capital middle piece, and good head and neck.

Fifteen agricultural mares, with foals at foot or in foal, competed in Class 10, and a lot of powerful, useful animals they were. Few had foals at their sides, which is to be regretted, as the Society's regulations is clearly for the encouragement of brood mares, and for this reason we object to the honours going to aged mares without colts, unless the prize be withheld until the foal is dropped, a rule which applies to other stock. The 1st prize goes to Mr. Henry Overman for

a stylish, active, black 10-year-old, named "Diamond" (in foal), and no doubt she is an attractive, good beast, but we very much prefer the 2d prize mare "Spray," the property of Mr. Crowe, of Downham Market, Norfolk, with her grand walk and well-turned quarters, although she is nine years old (and in foal to Honest Tom), No. 66, "Beauty," the property of Mr. Lamb, of Grantham, is fine animal, with good points, somewhat of the Clydesdale type, but she is a gummy goer. Norfolk gets 3d honours with a mare, also named "Beauty," owner Mr. Welcher, of Tofts, near Brandon, who deserves it for such a compact, well-grown beast. 66, "Diamond," owner Mr. Salt, of Kirby Frith, Leicestershire, is a fine animal, with good points, at foot, and she struck us as a not unlikely mare to breed a cocher. Many mares in this class were clumsy and loose, their only redeeming point being a useful foal by their side.

Class 11, Clydesdale mares, under same conditions as last, produces four competitors; although a nice lot, we did not approach animals which we still recollect with so much satisfaction at the Manchester show in 1869. Mr. Thomas Statter's "Princess" worthily receives 1st honours, a compact mare with good limbs; and 2d prize goes to Mrs. G. W. G. of Sudbury, a good-looking mare, whilst Col. Lloyd Lindsay is nowhere with his "Polly," notwithstanding her excellent feet. Suffolk mares, under same rules as these Clydesdales, find five entries in Class 12, and we heard them produced some fine, and indeed, good specimens of the county, which gave them the title of "Princess." The instance takes all the awards. The Executor of Mr. Capon, of Wickham Market, is 1st with "Matchit," an over a good mare, and a grand mover. Col. Maitland gets 2d with a mare of great quality and length, with good points, and good feet, and the 3d prize goes to Mr. H. Walton's "Diamond," a lumpy, rolling beast, with great back and loin, and bad hind legs. Salop sends one specimen from Oswestry, a compact mare, with first-rate legs.

We observed with much pleasure that all the specimens of the Suffolk Punch, at Wolverhampton, were much better feet than heretofore has been the case; a still further improvement may be effected in both legs and body, and in such case the animal must become more popular in counties which no doubt do not care for it. An interesting class follows next but was less successful, we wish that the list of the animals entered in it with satisfaction. No. 13, for mares suitable for breeding hunters, in foal, or with foal at foot, has 10 competitors; the mares were not only weedy, but the few which were not, were really very good. The lot never saw. The 1st prize mare, "Lady Emily," the property of Mr. Miller, of Lancashire, however, would not have attained the honour but for her creditable colt; the 2d prize animal, "Lady Byron," from Leeds, though 18 years old, possessed a deal of character, and despite of small bone, was rightly placed; the 3d prize animal, "Jassy," from Salop, had no pretensions to a prize, with her long straight shoulders and small girl; whilst 95, a long roomy mare of the old school, with a fine colt at foot, led the ring, to our regret, without distinction of any kind.

The next class 14, for mares above 14 hands, scarcely commends itself to notice. Mr. Henry Overman's "Jenny Lind" takes 1st prize: she is powerful but rather under-bred, and the 2d prize, "Judy," the property of Mr. Thomas Jones, does not attract one. The 3d prize goes to Mrs. G. W. G.'s mare, No. 98, "Miss Dodson," the property of T. Latham, of Wittenham, Berks, is a breedly animal, of good shape and make, for which she receives commendation.

Six mares compete in class 15, and they possess rather more merit than the animals in the two classes next, and we are glad to see that the 1st prize goes to Mr. Coates, of Wencombe, with her well eye, gets 1st, and "Bright Eyes," from Southwell, receives the 2d, notwithstanding a plain head and bad loin. Mr. G. Stokes gets commended for his "Polly," an active, tight-carriage mare, that looks like a hunter.

Hunter geldings find seven competitors in Class 16. They are not an unuseful lot, and we agree in the selection which placed Mr. W. Armstrong's sweet-topped horse, "Barker," 1st. There is a deal of merit in the other two, the coloured grey, stands over a lot of ground, an animal that can move; and "Roman," the 3d prize horse, though small, has many merits; not so his neighbour, "Young Dagobert"; and No. 109, "The Emperor," will be more correctly placed than the many that by the cover side.

Class 17, for hunters, fills up with 15 animals. "Luna," the property of Mr. J. Moffat, of Cumberland, receives 1st honours, and well she deserves them, with her fine hock action. Mr. E. Phillips, of Prestbury Park Farm, Cheltenham, gets the 2d prize for his good looking good-looking animal, with a tall tail on too low, and bad forelegs. The 3d prize is bestowed on Mr. Booth's "Duckling," a lady all over, with plenty of substance and good legs. The remainder, we thought, had few merits.

Class 18, for geldings, only four years old, has 18—13 out of entries compete, and our interest is raised by those around the ring in these animals, and the judges find it no easy matter to draft the favoured ones from those which cannot win. Captain Barlow, of world-wide celebrity, is here with some of the right

sort, and we were glad to see him mounted on one of the competitors, although we do not understand why the Captain preferred "Beckford," to "Frogcholer"; the latter animal most deservedly secured 1st honours, and "Beckford," not so properly, obtained the 2d; Gloucestershire gets the 3d place, and Staffordshire takes a commendation in "Blatney," a well-bred, clever gelding, with good middle. Several in this class looked to us as having some merit, as "Magic," No. 135, and "Scare," 128, galloped well.

As the next class entered the ring, the interest of the public seemed to have attained the utmost height. On one side the railings were thronged three deep; on the other, a number of gentlemen, some on horse, some on foot or gelding, up to not less than 15 stones. Elected competitors, but few with great claims. We speedily made our selection, as, indeed, we did in most of the classes, and we did not find that our view differed materially from the authorities. Mr. J. Booth, of Killybeg, Catterick, Yorkshire, sustains his character by carrying off the 1st prize with "Banner Bearer," a strong hunter all over; whilst Nottinghamshire receives 2d honours with "Bardere," a good-looking chestnut, with great back and loin; and Mr. G. van Wart, of Macclesfield, obtains the 3d prize with "Catherine," a gentlemanly mover. We did not care for "Catherine's" shoulders, nor for the substance of the Coshill gelding, and far less for the padding going of "Ace of Clubs."

Class 25, Hunter, mare or gelding, up to not less than 12 stones.—Of the eight competing mares but four, and the judges were of the same opinion. My Lord Coventry got 1st for a hot-headed black, named "Bird-on-the-Wing," breeder unknown, whilst the 2d prize went to "Loiterer," a real specimen of the old school, not especially heavy, some from the right source, too—Mr. S. J. Welfitt, of Macclesfield. A nice, active mare, named "Witch" (No. 160), that gallops in good form, got 3d prize.

Class 21 contained but one entry—a pair of pretty-looking roasters.

Roadsters, mare or gelding, Class 23, produced some 18 very meritorious animals, which taxed the efforts of the judges to no small extent. After a preliminary trial of the whole, eight were soon shewed, and then the business became anything but easy. The preference which these gentlemen possessed for quality and bred again evinced itself as they dwelt over Mr. Moffat's breedly "Airy," "Covet," and "Land Agent," not omitting Mr. Cook's "Lizzie," a pretty goer, as quick as a cat; and more especially evident in their selection of "The General," obtained by Mr. G. W. G. for the winning a plate than hacking on the road. Encouragement of this character will never forward the idea of good roadsters, for which England was once so justly celebrated. The before-named animals of Mr. Moffat's received honours. "Covet" obtaining 1st prize, and "Airy" 2d, whilst the 3d prize went to Mr. Fell's gelding, 176, a black mare from Droitwich, was very attractive for her power and make, but she performed badly, although rumour said that such was not her habit. "Quicksilver," a strawberry mare was shewing, good, his well turned neck and throat and short hind legs, but the other animals lacked quality, hence their fate. For roadsters, mare or gelding, above 15 hands, seven competed in Class 24, and they were very commendable animals too. The 1st prize went to "The General," the property of Mr. G. W. G., bred by Mr. G. W. G. of Badham, of Sudbury, took 2d; and Lancashire had 3d, in a nice grey gelding of Mr. Horrocks Miller's.

Class 24, which next occupied the attention of the judges, would, but for the rain which had commenced steadily falling, have attracted the attention of many. It presented a number of good specimens of roadster geldings, but there was a deficiency of bone and substance even amongst these. A remarkably stout active animal, with hogg mane, a fine goer, was passed over for 1st place because his head was somewhat large, but the 2d prize went to "The General," a black, with a cream, with white mane and tail, had no right to the 1st prize, so all maintained; and Mr. G. Smith may congratulate himself on his luck, whilst Mr. Wiley must bear the defeat of his "Bob" as he can. A breedly gelding, "Camperdown," from Southwell, Yorkshire, received commendation, and nothing else deserved it.

Class 26, for ponies, produced nine specimens, which may be pronounced excellent. The 1st prize (212), "Jumney," a grey, seven years old, a perfect creature. He held his own, though he knew it, and all his movements were equally good. The 2d prize went to "Billy," a small little pony, with a good back and loin. Mimie, a dark chestnut from Cardiff, failed to attract the judges, although she possessed lots of quality; and great was her owner's disappointment.

Returning to the classes for agricultural horses, we find in 27 eight 2-year-old fillies competing. With but two exceptions, these animals are small, and it was Lombard Street to a China Groat that Mr. J. Lint took 1st honours, with his "Princess." Mr. J. Lint's row, 144 pounds, is a nice-topped mare. "Doris" row, 141 pounds, is a nice-topped mare. Clydesdale fillies in Class 28 brought four competitors; of these Her Majesty the Queen exhibited two. The 1st prize most deservedly fell to Mr. Parker, his animal having all the merits, whilst the remaining

show under 17 entries. (1), They show for the first time a pair of their safety-boiler traction engine, as adapted for the double engine and single implement system, or for the double engine and double implement system, which latter permits of each engine continuously working one implement, thus performing double work as compared with the single engine system, which fitted with two winding drums, so that they can be worked conjointly or separately on the right across or roundabout plan; (2), a pair of their common patent traction engines with boiler across the framing, fitted each with a single winding drum and a four-furrow traction engine implement system; (3), a set of steam tillage implements with detached windlass and tackle, including snatch-blocks, rope and anchors, adapted for being worked by a common portable engine; (4), a new improved patent-framed windlass with tackle; (5), a set of 3-furrow pair of steam traction engines made entirely of wrought iron, except the axles, which are of steel; (6), a 3-furrow semi-balance plough with three sets of bodies mounted on strong flanged steel beams, one set for ploughing, the second for digging, and the third for scarifying or smashing; (7), a 4-furrow traction balance plough in other respects similar to the last; (8), a 6-furrow semi-balance plough, similar in other respects to the two preceding, for either ploughing, digging, or scarifying, according to the kind of breast cast on the frame; (9), a 4-furrow traction engine, similar also in principle of construction to the preceding, but adapted for ploughing, digging, or smashing to the depth of from 12 to 18 inches deep; (10), a 4-furrow or double ditch riding steam-plough, with a turning entry 7y; (11), a 3-furrow plough, 4-furrow plough, traction scarifier, and by changing the breasts, the implement makes two drills or stiches at a time. This is an invaluable implement on all farms where root crops are grown; (11), a one-way double-pointed rocking tie cultivator for 1, 2, 3, 4, or 6 rows; (12), a 2-furrow traction engine, in which the tie-rocks in the frame, so that the point in action is depressed, and the one behind so raised as not only to avoid sole friction, but to aid in the work of cultivating the land; (13), a cultivator similar in construction to the last, but with a heavy cast-iron roller, and fitted with double-pointed ties; (13), a steam cultivator for light and medium soils, covering 9 feet in breadth by 9 inches in depth, with simple, efficient steering, and an improved method of carrying the slack rope; (14), an improved steam corn-drill; (15), a steam cold-crusher, similar to a horse cold-crusher, but fitted with rollers, so as to adapt it to steam-power by means of rope haulage; (16), a set of patent zig-zag steam-harrows; (17), a heavy drag steam-harrow. Very great progress is manifested in the exhibits of this class, and the following are the principal ones:—The principles of construction of their horse implement, with which they have been for a length of time more than successful. Their safety-boiler traction-engine is one of the greatest advances in the implement-yard, and is fitted with their safety boiler, which are gradually obtaining adoption, and which admit of the greater power of generating steam, as compared with the common boiler, will require a corresponding degree of caution during the excitement of trials to avoid breaking, but this is only a question of experience and care in the culture in the boiler. It is a question of safety in this respect, as in obviating harm otherwise by the peculiar construction of the boiler. A great many steam implements shown by the Bedford firm are not entered for trial.

Messrs. Ransomes, Sims & Head exhibit an 8-horse (nominal) power traction-engine with elastic tyres, invented by R. W. Thomson, of Edinburgh, and John Head, of Ipswich. It carries its own fly-wheel, so that its power may be transmitted to all sorts of farm machinery and implements when not applied to hauling &c. &c. by means of a traction-rope. The Bedford firm exhibit an 8-horse (nominal) power locomotive-engine, invented by R. W. Thomson and John Head, similar in construction to the preceding, but fitted with cast-iron road wheels of such a form that angle-iron spades may be attached to the bottom of the frame, and adapted for driving a detached windlass for hauling implements, with an anchor on the opposite headland, or on the roundabout system, with a series of anchors and snatch-blocks, and also for working Fisken's light rope haulage system. The firm also exhibit one of the East Indian Government engine, which has gained the first prize already awarded under the traction-engine race.

Amies, Barford & Co., of Peterborough, have 13 entries for trial, viz., (1), a steam-culture set, consisting of a 10-horse power traction-engine, a detached windlass, and 16 rollers; (2), a 3-furrow balance-plough and digger, a pair of Campain's patent anchors, an illustration of which was given in the *Agricultural Gazette* at the Oxford meeting last year; (3), a windlass driven by friction brakes, which enables the farmer to return the slack rope without stopping to make the return journey; (3), a cultivating implement, invented by Brown & May, of Devizes, driven either by a "tumbling shaft or strap," and furnished with improved clutch gearing. The drums have coiling apparatus, and are mounted on a four-wheel frame; (4), an improved Woolston smasher for heavy work; (5), an improved 5-tined Woolston smasher for heavy work; (6), a combined cultivator and scarifier, similar to 4, but provided with a set of steel shares for skimming,

paring, or scarifying; (7), press wheel-roller, of clod-thrower for working on the roundabout system, with improved steering for turning at the headlands; (8), press wheel-roller for not turning at the headlands; (9), patent drag-harrows, invented by J. Ostler, of Walrod Park; (10), a combined cultivator, and seed and manure drill, with a principle of construction similar to that of Chambers' patent manure-distributor; (11), Campain's right-hand anchor; (12), a 10-horse traction-engine, manufactured by Tuxford & Sons, Boston; (13), a portable wire-rope tarring machine. Campain's left-hand anchor is exhibited, but no entries for it were made. The exhibitors' awards were deservedly the most popular articles in the trial grounds. Their high merit, both for anchorage and the economising of manual labour, is fast recommending them to general use.

John Allen Williams, of Baydon, Wiltshire, one of the earliest improvers and users of steam-culture implements, exhibits for trial a steam-roller, consisting of three cylinders, each 3 feet in diameter, on a common axis in an iron frame, with steering-wheel in front; also a combined roller, cultivator, and set of harrows. The roller is the same as that described above. The cultivator is in front of the rollers, the set of harrows is behind. By means of a lever, the cultivator is raised at the land's-end, so as to permit of the combined implement being readily turned.

The Tuxford firm exhibit one of their 8-horse (nominal) power traction-engine mounted on springs, with a driving-chain on each side. It has a single steam-cylinder, with change of speed for double power when such is required; also an 8-horse (nominal) power road-traction engine, with two cylinders, a common cylinder and fast and slow gear, adapted for road traffic, steam culture, and other agricultural purposes. He also shows a 12-horse (nominal) power double-cylinder engine under Thomson's patent, with fast and slow gear, and an arrangement for raising and lowering with a screw, so as to keep it level in hilly roads and ground.

The Ravenshorpe Engineering Company, Mirfield, Yorkshire, exhibit for trial (1) a complete set of steam-ploughing tackle, invented by the Messrs. Fisken, consisting of a windlass, a pair of anchors, a pair of one-tesion-anchor, two claw-anchors, 30 light rope-reporters, 1200 yards of Manila rope, 800 yards of steel wire-rope, a 4-furrow balance-plough; (2), a complete Fisken set, consisting of a 10-horse traction engine, two patent windlasses, six corner anchors, a driving-rope, ten iron rollers, and two claw-anchors; 25 rope-reporters, a 7-tined Howard cultivator, 1200 yards of Manila rope, 700 yards steel wire rope; (3), a 16-horse Clayton & Shuttleworth portable engine; (4), a 7-tined Fisken balance-cultivator; (5), a 4-furrow road-traction engine; and (6), an improved Fisken harrow.

Messrs. Fowler & Co., Leeds, have no fewer than 40 entries for trial, of which four are complete sets—two on the double-engine system, and two single engine sets—viz., (1), a 20-horse power double set of steam-ploughing and cultivating machinery. The set include two 20-horse power double-cylinder traction engines fitted with winding drums, tank, steers, and all the more recent improved appliances necessary for steam-culture and tractive purposes; also 800 yards of best steel wire rope, 16 rollers, 16 rollers, 16 rollers, 16 rollers, 16 rollers, the shafts and gear of steel. The extended use of steel in the manufacture of their engines show how thoroughly this firm study the requirements of field practice, thereby profiting by their extensive experience. (2), A 12-horse power double set of steam-ploughing and cultivating machinery, also turning cultivators. With the exception of the horse-power and the single-cylinder engine, the set is similar to the preceding. (3), A 12-horse power single set of steam-ploughing and cultivating machinery. The set include their clip-drum set, about which so much has been said during the trials in class 2. It includes a 12-horse power single-cylinder engine, fitted with clip-drum, a 6-disc anchor opposite, 800 yards of steel wire rope, 16 rollers, 16 rollers, 16 rollers, 16 rollers, 16 rollers, into a digger or cultivator by change of breast, or a turning-cultivator, and all the necessary appliances for steam-culture and road-traction. The boiler, axles, and gear are made of steel. Total weight under 10 tons. The introduction of steel boiler plate increases strength, and reduces weight, and is an important improvement in traction-engines for farm and road work. (4), An 8-horse power double-drum set, comprising an 8-horse power single-cylinder engine, fitted with two winding drums, a 6-disc anchor, 1200 yards of common steel wire rope, 16 rollers, 16 rollers, 16 rollers, 16 rollers, 16 rollers, and a digger or cultivator. (5), Fowler's winding-windlass and tackle; (6), 8-furrow balance-plough; (7), 6-furrow balance-plough; (8, 9, 10), three 6-furrow balance-ploughs; (11), 5-furrow balance-plough; (12), 4-furrow balance-plough; (13), 4-furrow balance-digger; (14), 4-furrow balance-digger; (15), 4-furrow balance-digger fitted with slack gear; (16 and 17), two 13-tined turning cultivators, extra strong, for 20-horse engines; (18, 19), two 11-tined turning-cultivators; (20, 21), two 9-tined turning-cultivators; (22, 23), two 5-tined light and heavy turning-cultivators; (24, 25), two turning-cultivators with steers gear, so constructed as to take different weights of harrows. The frame can also be fitted with riding breasts. The harrows can be lifted, to clear

them of weeds, &c. (26), 7-tined balance-cultivator; (27), 7-tined balance-cultivator, with slack gear; (28), a patent Coultas seed-drill, fitted with the exhibitor's steers harrows before and behind, which are raised at the headlands, to permit turning. The frame is entirely of iron, and the drill finishes the work on one side. (29), a pair of Coultas's harrows, drawn by Coultas and the exhibitors, fitted with steering apparatus, &c.; (30), subsoil plough, for turning over the furrow-slice and loosening the subsoil below to the depth of from 18 to 24 inches; (31), trenching plough, for turning down the staple to the bottom and bringing up the subsoil to the surface; (32), patent mole-draining plough; (33), plough for cutting or cleaning open ditches, 20 inches wide by 18 inches deep; (34), a root or stone extractor; (35), 3-tined knife; (36), 2-tined knife; (37), two water carts, one of which is fitted with a patent steering apparatus; (39, 40), two sleeping vans for the labourers of hirers-out, fitted with vice for small repairs and boxes for carrying duplicates.

Robey & Co., Lincoln, exhibit an 8-horse power traction-engine, fitted with a pair of anchors, a road work or steam-culture by direct or rope traction. Also a 6-furrow plough, adapted to their Thomson engine, for steam-culture by direct traction.

Tuxford & Sons, Boston, enter for trial a 10-horse traction-engine or iron locomotive for drawing, cultivating, or any other purpose, and a 6-horse engine of extra strength, so that it can with safety work considerably above its nominal power. They also enter an improved cultivating windlass, with adjustable expanding friction-couplings and automatic friction-couplings, and a pair of anchors, and a pair of gear without shock or jar, and the brakes prevent slack in the rope and the injury so often experienced therefrom by windlasses without such improvements.

Aveling & Porter, Rochester, Kent, enter for trial (1), a 12-horse (nominal) power traction engine, fitted with a single winding drum for the double-engine system of haulage; (2), a 10-horse (nominal) power traction-engine for road work, steam-cultivation by a detached windlass, threshing and other farm purposes. (3), a 6-horse (nominal) power traction-engine, for road work, and other farm purposes. (4), a 6-horse (nominal) power agricultural locomotive engine, with improved wheels; (5), a low-sided steam-trolley, capable of carrying 5 tons; (6), a wagon, also capable of carrying 5 tons of agricultural or other produce.

Hop Cultivation.—Messrs. Coleman & Morton, Chelmsford, enter a hop-cultivator, fitted with wheels in front, having crank-axes for regulating the depth of working by the action of a lever; also another hop-cultivator, or nidget, similar to the last, but lighter. They also enter a pair of hop-washing machines, and wash the Hop plant when infested with aphid blight. It consists of a circular water-barrel of iron, mounted on wheels, fitted with a force-pump and two jets, with 16 feet of delivery hose to each. The pump has an air vessel attached to it, and the water is raised to a height of two continuous jets of washing liquid can be delivered for washing two rows or hills at a time. Its general form may be gathered from fig. 194, which shows the same general apparatus adapted as a road-watering machine. This machine has gained the first prize of £10.

William Weeks & Son, of the Perseverance Iron Works, Maidstone, Kent, have a very excellent exhibit of Hop cultivating implements, machinery, and apparatus, well worthy the attention of Hop-growers. Twelve articles are entered for trial, viz., (1), a Hop-washing machine, capable of holding 28 gallons. The pump is fitted with double hose, each having 25 feet of 3-ply hose, with tap and jet; the interior is furnished with a filtering or straining bag, similar to a coffee-pot, so that in washing off the aphid blight the leaves of the plant are not injured. The water is drawn from a strained out by the strainer; (2), a hop-sulphuring machine, for destroying mould in Hops. It consists of a small fan mounted on wheels, from which motion is given to the fan; the exit blast is divided into two currents, so that the sulphur is blown in between two rows of poles, or bines otherwise trained, both sides are dusted over with the sulphur blown from the machine. The sulphur is fed in regularly as required from a hopper. This machine has gained the 1st prize of £10. (3), An improved hop-presser with case and weighing apparatus, which has gained the 1st prize of £10; (4), a hop-presser, with or without case, to which the 1st prize was awarded at the Canterbury meeting of the Royal Agricultural Society in 1860; (5), a hop-tine cutting machine on travelling wheels, for cutting hop-bines into hop-lengths by manual or other power. In principle of construction it is that of a portable chaff-cutter, the bine being drawn in between fluted rollers, &c. (6), A hop-ally clod-crusher, invented and manufactured by the exhibitors; (7), a heavy iron hop-sulphuring machine, with slack gear, and rollers, invented by the exhibitors; (8), light iron hop-sulphuring or cultivator; (9), an iron hop-nidget fitted with steel shares for heavy work; (10), an iron hop-nidget fitted with steel shares for light land; (11), a portable dipping-tank for dipping hop-poles in creosote; (12), a pair of rollers for drawing down the staple.

Richard Read, of 35, Regent Circus, Piccadilly, London, enters for trial a hop-washing machine with double hose and jet for washing two hills or rows of

Hop plants at a time. It has a copper wire-gauge strainer, through which the liquid is drawn to the pump, and a safety-valve may be had to order similar to another hop-washing machine exhibited but not entered for trial. Mr. Read also exhibits for trial a small pall-washing machine for small Hop gardens, which, it is said, can be worked by one person. Mellor's Treat Fountain, Knebley, Staffordshire (Alfred Giles, manager), enter three of Godfrey's American revolving mouldboard-ploughs for trial. An illustrated notice of this implement was given in the *Agricultural Gazette* at the Guildford meeting of the Bath and West of England Society last month, and to it we refer. The judges awarded a silver medal to one of these ploughs, viz., entry 3012 in the catalogue. In a field not far from the trial grounds at Stafford a farmer was working one of the American single ploughs, and making excellent deep ploughing. The work was better done down-hill than up-hill. The implement was hauled by three horses, all going in the furrow—old style.

GENERAL REPORT OF IMPLEMENTS.

There is a fine show of horse-ploughs on the stands of Messrs. J. & F. Howard, Ransome, Sims & Head, and Hornsby & Sons. Double-furrow ploughs have been in use here since the Oxford meeting. Very great improvements have been introduced by the Ipswich firm during the current year. We figure in particular the simplest and lightest of the existing double-furrow ploughs, lying on its side for tanning at the land's-end, and a one-way double-furrow plough—fig. 198 in the position in which it is at work, fig. 199 in the position half-way towards reversal, at the land's-end, in which it can be shifted from plough to harrow. Cultivators are equally numerous; broadshares and scarifiers are plentiful; harrows and drags, including chain-harrows, are also presented by the Howards, Hunt & Pickering, Larkworthy, Underhill, Ball, Cambridge, Cochrane & Co., Page & Co., Denton, &c.; horse-hoes by Garrett & Sons, Clay, Hill & Smith, Page & Co., Priest & Woolton, and others. Rollers are exhibited on 25 stands, corn and seed drills on upwards of 60, turnip-drills on 15 stands.

There is an extensive exhibit of mowing and reaping machines, horse-rakes, &c. Burgess & Key have greatly improved their conical reel-raker, which they recently introduced. Instead of wood tubular iron arms have been introduced. The leverage is so arranged that the driver, riding one of his horses, has, by means of a vertical lever rising up to his hand, as complete control over the whole machine as if seated on the machine in the ordinary way. Wood has a fine show of American machines, and has introduced a self-reel-raker, in which the arms are each hinged some 6 inches from the end next the standard, and by means of a three-lobed cam the same vertical arms, as they come round to the seat of the driver, and fall into the cam as they come round. The main carriage wheel rotates on three small friction wheels, working in the interior of its rim; this permits the connecting rod to work through the wheel, and the crank to have a direct thrust in a line with the bearing of the wheel. Hornsby & Co. exhibit their best machines to do the Howards, Samnelson & Co., Pickersley, Sims & Co., Bamlett, the Reading Iron Works, Kearsley, &c. Hlaves & Son exhibit excellent reapers; Ball & Son, Milford & Sons, the Bristol Waggon Works Company, and the Beveley Iron and Waggon Co. Single-horse carts are shown on 13 stands; two-horse carts on 8 stands, cattle carts on 3, drays on 3, general purpose carts on 3, harvest carts on 6, market carts on 3, pony carts, 5; sanitary carts on 5 stands, watering carts on 4 stands, dog carts on 14, horse-rakes on 27 stands.

Horse pitchforks and straw and hay elevators are exhibited on upwards of a dozen stands; one of the latter we shall hereafter notice, viz., Tasker & Son's folding balance-elevator. Steam-engines, threshing and dressing machines are above an average show. Clayton, Shuttleworth & Co., Marshall & Sons, Tuxford & Sons, Kuston, Procter & Co., Robey & Co., the

Stable and cattle-house fittings are unusually well represented by Messrs. Brothers, Bellamy, & Co., St. Pancras Company, London; Cottam & Co., London; R. Willacy, and others.

Pumps and pumping apparatus for irrigation and liquid manuring, sewage distribution pipes, water and liquid manure carts, are unusually numerous. Liquid manure pumps, and pumps generally, are shown on some 40 stands; liquid manure carts and distributors, on 15 stands: such facts speak more than volumes for the progress of liquid manuring.

The three firms who competed at Leicester—Whitehead, Pinfold, and Page & Co.—exhibit brick and tile machines; Stoner & Co., and Wade & Cherry also exhibit. Draining tools are exhibited by several firms, so that this branch is fairly represented.

Saw-tables, band-saws, circular-saws, turning-lathes, mortising machines, &c., are very much in demand. Great progress has been made in this department of machinery in motion, which is annually becoming more and more attractive.

Fencing of various kinds for large animals and small, from bullocks down to rabbits; gates and gate-posts, are abundant if not more numerous than usual. Stone-breakers, steam-hammers, wheel-moulding apparatus, anvils, annealing ovens for iron and steel, bolt and nail forging machine, coprolite-mills, bone-mills, fens and blowers for smiths and blast furnaces, beating apparatus, gas stoves and boilers, form another class of articles well represented.

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Dairy utensils are about an average; kitchen and cooking apparatus, and the various articles on the house inventory, are above an average. Wm. Hill & Co., 15, Pavement, York, exhibit on stand 26 a very ingenious mode of cooking by steam. "Its economy," says the exhibitor, "is proved by the fact, that if 20 lb. of meat be roasted the loss is 6 lb.; if boiled the loss is 4 lb.; but if steamed in this apparatus the loss is only 1 lb." Mr. J. Mills Dix, St. Helen Brewery, Potteries, Staffordshire, exhibits a novel refrigerator for cooling worts, of considerable promise to brewers, and which is available for brewing family ale where a moderate quantity is consumed.

The garden is superabundantly well represented on something like a hundred stands. Some large stands are exclusively devoted to supplying garden requirements.

To the following articles we give a special notice, taking them in the order they stand in the catalogue. Further instances will be given as we proceed.

Reynold's Patent Thatching Apparatus (entry 171) is exhibited by Woods, Cockledge & Warner, Suffolk Iron Works, Stowmarket, sole licensees and manufacturers. This thatch-moistening apparatus is extremely simple. By means of a winch on an axis, with a forked termination, each with an eye, through which a wire passes from a coil similar in principle to what is used in rope-making, a handful of straw or other thatch, as reed or Flax, is twisted in at every revolution of the winch-handle. A web may be thus made the whole length of the stack, or of any convenient length. At one end of the web two or three turns are made to fix the wires, which are then cut off. It is found from experience that webs or mats from 2 to 3 feet in length are the most convenient, as they can be made at some slack time prior to harvest, folded up, tied in bundles, and stacked until required for thatching. The thatch they form differs little in outward appearance from thatch put on the usual way in the southern and midland counties of England, where the thatch is wetted, "yarned," as it is termed in Hants, carried up by the attendant, and put on, "yarned" after "yarned," by the thatcher, the wetness of the straw and the manner in which the yarns are to bind it together. By the new machine the

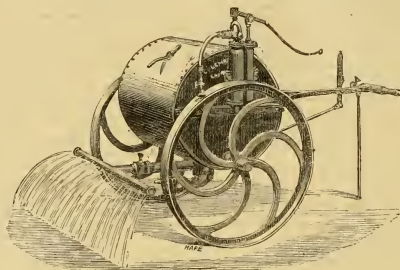


FIG. 194.—COLEMAN'S WATERING-MACHINE.

Lincolnshire firms, appear as if arrayed in competition, and no doubt so they are. In short, threshing machines are shown on no fewer than 32 stands. Horse-gears, powers, and intermediate motions are shown on 32 stands. The other articles of the barn are innumerable. Riches & Watts, of Duke's Palace

blowers for smiths and blast furnaces, beating apparatus, gas stoves and boilers, form another class of articles well represented.

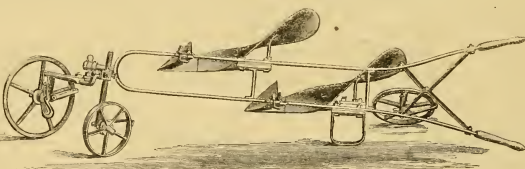


FIG. 195.—RANSOME'S LIGHTER DOUBLE-FURROW PLOUGH.

Iron Works, Norwich, Norfolk, exhibit in motion Child's Patent "Aspirator," for dressing all kinds of grain and rice by the combination of riddles, elevators, and exhaust. The machine attracted much attention during the show, and merits a more detailed notice than our present limits will permit us to give it.

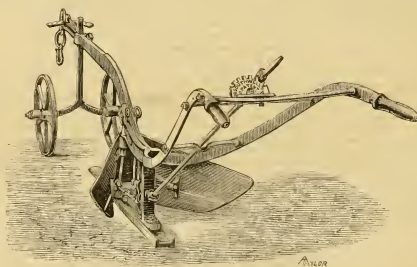


FIG. 196.—SOUTHWELL'S RIDING PLOUGH.

Of flour-mills and grinding-mills for man and beast, the number and hands, horse and steam power exceeds that of previous years, when they were included in the special trials. The same may be said of chaff-cutters, root-cutters, pulpers, and cake-breakers. Chaff-cutters, for example, are shown on no fewer than 50 stands; turnip-cutters, slicers, pulpers, &c., on 26; cake-breakers on 27 stands.

thatch is put on dry, and a fraction of the expense of the old plan, whilst it stands the weather and defends stacks better.

According to the new plan, the thatcher places each mat on the roof, and pegs it down with a patent "broach" or thatch-peg, composed of a sharpened stick of the ordinary kind now in use, but having a hole in its head, through which a twisted thong of wire is attached, having a loop in the opposite end—the length of the thong being equal to the breadth of the mat. Thatch-pegs and thongs being in readiness for use, when one mat is laid, the thatcher takes the thong of the previous peg, stretches it firm over the mat, puts a peg through the loop which holds the mat fast. Another mat is laid and pegged down in the same way, and thus the work proceeds. Mr. Reynolds has also patented leaders for the use of the thatcher, and for hoisting the mats and pegs. With straw of an average length, he says, 20 mats, 2 feet in width, will cover a square. These can be made in as many minutes—half a pound of wire for the same will cost 4d. Twenty mats will require 20 thatch-pegs, and a man and boy will lay from four to seven squares per day—so that the total expense does not exceed 7d. per square. The thatch is adapted both for round and long stacks, and good straw may last more than one year.

The *Oxford Patent Ridging Plough*, exhibited by Southwell & Co., of Rugeley, has a very ingenious device for expanding or contracting the mouldboards, by the ploughman standing between the stiles, either at the head or whilst the plough is going. This is done by simply turning a crank-lever, with a ratchet-catch, to the right or left; the one way to contract the breasts, and the other to expand them. From this crank-lever a shaft extends to the body of the plough; upon the lower end of this shaft are fixed two cam levers, the one on the up-side, the other on the down-side; from these two hinged link-levers extend, one to each breast, so that when the crank-lever is turned to the right the breasts are expanded, and when it is turned to the left they are contracted. This implement was highly commended at the Oxford meeting, and is favourably noticed by the judges in their report in this issue, p. 228 (fig. 196).

Willacy's Patent Cattle Feeding Machine (fig. 197).—At the Manchester and Oxford meetings it was our duty to report favourably on the successful endeavours of Mr. Robert Willacy, of Pentwortham Priory, Preston, Lancashire, to expedite and economise labour in the feeding of cattle, more especially when large numbers are housed together. It is a well-known fact, that when the cattleman feeds the first ox all the others in the building become restless, and not unfrequently play mischief. This Mr. Willacy obviates by placing a combined cut-thatching, root-pulping, and cake-breaking machine on a railway in front of the feeding troughs, which will supply a mixture of cut chaff, pulped Turnips, or other roots, and broken cake to 100 head of cattle in ten minutes, or as fast as the machine can be wheeled along the rails. At Oxford the machine only sliced the Turnips and broke the cake, and the judges, in their report gave a very favourable notice of the machine. Since then the machine has been improved by substituting a root-pulper for a turnip-slicer, and by the additional mechanism for supplying cut chaff along with the pulped food. This is a most important improvement. Pulped roots and chaff have of late been strongly advocated, as it affords us great pleasure to report the advance thus made by Mr. Willacy, which proves that he continues to lead on his brother farmers in the march of progress.

Self-riding Potato and Manure Drill.—Lewis Wright, of Hannah Alford, Lincolnshire, exhibits a new machine for planting and manuring Potatoes at one operation, in drills or rows on the flat. There are two hoppers, the upper or large one for the Potatoes sets,

the lesser one below for the artificial manure. Two traveller bands with cups bring the Potatoes out of the hopper, one in each cup, and empty them into two spouts placed at the desired distance between. Two coulters or small riding-ploughs open two furrows into which the Potatoes drop, and as the distance between the cups corresponds to that between the sets, they

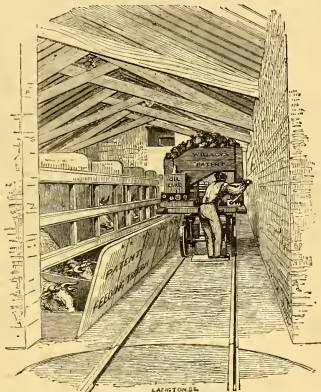


FIG. 197.—WILLACY'S CATTLE FEEDING ARRANGEMENT.

drop regularly in their places at the proper distance asunder. In the bottom of the Potato hopper a stilted frame moves to and fro by a cam movement, which prevents the sets falling through, thereby supplying the cups with a regular level. If more than one set is brought up by a cup, the odd ones fall down a spout into a box behind, and are put back into the hopper.

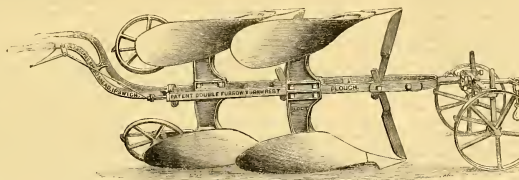


FIG. 198.—RANSOME'S ONE-WAY DOUBLE-FURROW PLOUGH (AS AT WORK).

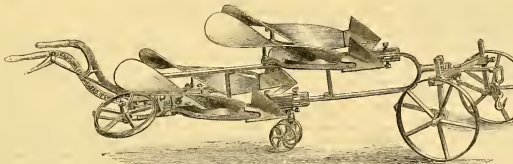


FIG. 199.—RANSOME'S ONE-WAY DOUBLE-FURROW PLOUGH (Half turned for change of Furrow).

The manure is delivered into two spouts for each Potato-drill in the usual way, and falls on each side of the open furrow. Two cloaing breasts behind follow, covering in the earth and manure mixed together over the Potatoes; motion is taken from the wheels, and the horse yoked in shafts in the usual way. The machine has not yet been tried sufficiently to warrant our opinion on its practical merits, but its mechanism is not without promise.

The following is the prize-list in the implement department:—

SECTION I.—STEAM CULTIVATION.

CLASS 1. For the best combination of machinery for the cultivation of the soil by steam-power, £500. Messrs. Fowler & Co., 12-horse power, double engine set, price £180; 2d, £50, Messrs. Fowler & Co., 20-horse power, double engine set, price £260.

CLASS 2. For the best combination of machinery for the cultivation of the soil by steam-power, in ordinary agricultural engine, whether self-propelling or portable, 1st price, £50, Messrs. Fowler & Co., stationary winding set, with 4-furrow combined drill, harrow, and digger, price £280, with combined drill and two sets of harrows, and combined drill and harrow, £416 for 2d, £150, Messrs. Howard & Co., stationary winding set, with five-tine reversible cultivator, price £150, with 4-furrow combined plough and diggers, one set of harrows, and combined drill and harrows, £416 for 2d.

A Silver Cup, value £100, offered by the Right Hon. Lord Vernon, president, given for the best combination of machinery for the cultivation of the soil by steam-power, the cost of which shall not exceed £700, the engine to be locomotive, and adapted for ditching and other farm purposes, Messrs. Fowler & Co., 8-horse power double-drum engine and disc anchor, price £60.

CLASS 4. For the best Winnow, detached, £20, Tansford & Son.

CLASS 5. For the best Sack-lift, or substitute thereof, £10, Amies, Tansford & Co.

CLASS 6. For the best Plough, suitable for steam cultivation, £75, Fowler & Co.

CLASS 7. For the best Subsoiler, suitable for steam cultivation, £50, Fowler & Co.

CLASS 8. For the best Digger, suitable for steam cultivation, £25, Fowler & Co.

CLASS 9. For the best Cultivator, suitable for steam cultivation, £55, Fowler & Co.

CLASS 10. For the best Skin-Plough or Scarifier, suitable for steam cultivation, £50, Fowler & Co.

CLASS 11. For the best Roller, suitable for steam cultivation, £50, Amies, Tansford & Co.

CLASS 12. For the best Harrow, suitable for steam cultivation, £10, J. & F. Howard.

CLASS 13. For the best Sift, suitable for steam cultivation, £20, J. & F. Howard.

CLASS 14. For the best Root or Stone Extractor, suitable for steam cultivation, £50, Fowler & Co.

CLASS 15. For the best combination of any of the above implements not qualified to compete in classes 14, 15, or 16. (Not sufficient merit).

CLASS 16. For the best implement, or part of tackle, suitable for steam cultivation, any other construction, not qualified to compete in the preceding classes, 1st, £10, J. & F. Howard, subsoiler and ridger; 2d, £10, Fowler & Co., harrow-frame fitted with ridging rollers.

CLASS 17. For the best Agricultural Locomotive Engine, applicable to the ordinary requirements of farming, £50, Avonling & Porter, Highly Commended; Avonling & Porter, Commended; C. Barrett.

CLASS 18. For the best Waggon for agricultural purposes, to be drawn by an agricultural locomotive engine, £50, Avonling & Porter. Commended; Hayes & Son.

SECTION II.—HOP MACHINERY.

CLASS 1. For the best Machine for the Cultivation of Hop gardens, to supersede manual labour, £50. Prize withheld.

CLASS 2. For the best machine for washing the Hop plant to remove the aphid blight, £10, Messrs. Colman & Weston, and Hop springing engine, with branch pipe and delivery hose.

CLASS 3. For the best Hop presser, £10, Messrs. Weeks & Son, Maidstone, Hop presser.

CLASS 4. For any other improved implement or implements used in the cultivation or management of Hops, £50, Messrs. Weeks & Son, Hop sulphurator.

MISCELLANEOUS AWARDS—SILVER MEDALS.

(For Agricultural Articles and Essential Improvements therein.)

Silver medal for the adaptation of the principle of the rotating disc, mould plough, entered among the Hop-cultivating implements, Messrs. Mellard's, Trent Foundry, Millers, Rugeley.

J. Fowler & Co., ditching plough.

Ransome, Sims & Head, 2-horse power agricultural locomotive engine, with indiarubber tyres.

Avonling & Porter, 6-horse power agricultural locomotive engine, with internal indiarubber tyre.

SEEDS, ROOTS, MODELS, AND MANURES.

Artificial Manures are well represented by samples on the stands of Griffin, Morris & Griffin, Wolverhampton; Webb & Co., Worcester; W. H. M. Goulding, of Dublin and Cork; Gibbons, Mills & Gibbons, of Wolverhampton (Henry Gibbons was manufacturing superphosphate in 1833, and therefore may be considered the father of this new branch of industry, so important to modern agriculture); Hornum & Co., Wolverhampton; E. Packard & Co., Ipswich; the Agricultural and Horticultural Co-operative Association, London. On all these stands samples

of the raw materials are shown, and also samples of the manufactured articles for the different kinds of crops.

Seed and root stands we shall take in the order of the catalogue, giving each article a separate notice.

James Dickson & Sons, Chester, have a large collection of dried specimens of grasses, principally of those grown in this country for stock; samples of grass and Clover seeds in bags for permanent meadows, pasture and arable husbandry; also in bags seeds of various kinds. Purple-top Swede Giant Long Red Mangel, Defiance Yellow Mangel, &c.; likewise the different cereals and pulse crops in bags, numerous specimens of evergreens, forest trees, &c., in pots, from their nurseries; the whole being set off with a very pleasing variety of horticultural decorations for the table, as Palms, &c.

John Kemp King, of Coggeshall, Essex, has an unusually fine show of roots and seeds. He was the first to show roots at the summer meetings of the Royal, and the movement thus started was a good one, as it shows the different varieties in the best state of the stand as clear in the skin and as fresh as they were at the Christmas show in the Agricultural Hall; and he has done well to leave the fresh growth untouched, as it shows the health and freshness of the root. This year he has the different varieties of Mangels, Kabi, and Swede, whose quality is unsurpassed. The secret lies in the care with which the roots are selected for seeding, the harvesting of the seed-crop, the cleaning and preservation of the seed. We have on many previous occasions drawn attention to this, but we never saw his roots in such a fine state of perfection as this season. He has also a fine display of growing roots and grasses in pots, looking very promising for next year; likewise of the different seeds.

Edward Webb & Sons, of Worsley, Stourbridge, Staffordshire, show a splendid collection of seeds, roots, grasses, linned and cotton cast manner, &c.

Richard Lowe & Co., Wolverhampton, exhibit very fine samples of farm and garden seeds; also a fine show of shrubs and forest trees. The stand is skillfully arranged, and tastefully decorated with bouquets of flowers.

J. C. Wheeler & Son, Gloucester, exhibit, as they usually do at the summer meeting of the Royal, a first-rate collection of agricultural seeds, also particularly the British grasses, both dried and growing in pots, scientifically arranged with the view of laying down land for permanent meadow or pasture, also for alternate husbandry, according to climate and the geological nature of the soil. This firm also shows samples of the different varieties of their celebrated Potatoes.

Thomas Gibbs & Co., seedsmen to the Royal Agricultural Society, of the City of Half Moon Street, Piccadilly, London, have a most splendid and extensive selection of seeds, roots, and dried specimens, their stand being laid out with the greatest possible taste and skill. Their roots include Mr. Brandreth Gibb's celebrated Yellow Globe Mangel Wurzel, with various other kinds; agricultural seeds of every kind of the best quality; a general collection of nearly 300 specimens of grasses, Clover, and other cultivated crops, growing in pots, illustrative of the soundness and vitality of the seed thus sown; collection of dried specimens of seeds of various grasses, English and Foreign Wheats, Barleys, Oats, &c., which are most instructively arranged for profitable inspection. This stand always forms an inviting studio for young farmers, and this year the arrangement exceeds any previous exhibition.

James Carter & Co., London, have a magnificent stand. Of late years they have been annually improving in the artistic and decorative arrangement of their fine exhibits, and this year we have to report Wolverhampton in advance of Oxford and Manchester. The wonderful specimens of Mangel Wurzel which they exhibited at the Christmas meeting of the Smithfield Club in the Agricultural Hall are here as fresh as they were then, and the graceful manner they are parcelled out with specimens of grasses, &c., growing luxuriantly in pots, shows off the whole to a most admirable advantage. The different kinds of seed-crop, &c., are of the best quality. The also show Mangels, Kobl Rabi of the present year's growth, which, taking into account the lateness of the season, are very promising.

Harrison & Sons, of the Royal Midland Seed Warehouse, Leicester, show a fine selection of roots and seeds. Their new Normanton Globe and Giant Long red Mangel Wurzels maintain the high position they have held at the summer meetings of the Royal Agricultural Society of England—the best guarantee of the standard quality of its seed.

Sutton & Sons, of the Royal Berks Seed Establishment, Reading, Berks, have a magnificent exhibit. Some 200 dried specimens of the natural grasses, gathered on their own experimental farm, adorn the back of their stand. The superb specimens of their different varieties of Mangel Wurzel, Kobl Rabi, and Swede, are as fresh as they were at the Christmas cattle show in the Agricultural Hall, Islington, thus proving their superior keeping qualities. The Mangels are skillfully laid out, the specimens of growing grasses, &c., being very artistically interspersed, giving to the stand a very attractive appearance. The new Italian Ryegrass, and other grasses, the growth of which this season, are something wonderful, and but for the fact

that they speak for themselves, such luxuriance of growth would hardly be credited. They also show specimens of Kobl Rabi of the current year, of the best quality, and of good size, considering the lateness of the season. The canvas bags, upwards of 200 in number, containing their own home-grown seeds, carefully harvested, and all of the very best quality, are a splendid show of themselves. A large selection of seed is also shown in glass-cases or behind glass, which has very little to be said. They also show their splendid Potatoes, old and new; an immense head of Cabbage of this year's crop, and the largest selection of New Peas which we ever saw shown at the summer meeting of the Royal Agricultural Society, quality and variety super-excellent.

Butter and Cheese.—There is a better exhibition in this department than there has been for many years. The wool is confined to Shropshire fleeces, and although some entries are rather coarse, there are some good fleeces shown.—If the cool season is not the best for the production of butter, it is favourable for its exhibition. At the last show the weather was so hot that the butter appeared in a semi-fluid state: but the rolls, prints, &c., are as shapely and rich in colour as they were when they left the dairies of the exhibitors. Lord Chesham, of Latimers, Chesham, Bucks, who was first runner up, here again set the bar, and the quality is first-rate. The show of Irish butter from Blarney, Cork, is fair.—Cheeses are divided into four classes: (1), coloured, over 6 inches thick; (2), coloured, under 6 inches thick; (3), uncoloured, over 6 inches thick; (4), uncoloured, under 6 inches thick; and, with a few exceptions, the samples in each class must be reported favourable. It is interesting to examine the diversity on the stands, and to ascertain where this and the other is made. Upon the whole, it is to be hoped we are making progress everywhere in the making of cheese.

THE ANNUAL MEETING.

The Annual Meeting was held in the Show-yard, on Tuesday afternoon, under the presidency of Lord Vernon. There was a good attendance.

The SECRETARY read over the list of farm prizes, and also stated that the Show-yard was reserved for the Shropshire sheep to the exhibitor taking the greatest number of prizes in all the Shropshire classes, had been awarded to Mrs. Beach, the Hattons, Brewood, Staffordshire.

The following is the list of prizes for the best managed farms:—

FARM JUDGES.—G. Jackson, Tattenhall Hall, Chester; J. Weston, Radcliffe-on-Trent, Nottingham; J. Whistley, Newark, Lincs.

For the best managed *Arable Farms*.—1st, £500, given by various landowners in Staffordshire and Shropshire, Mr. G. T. Forester, Sherlowe, High Ezell, Wellington, Salop; 2d, £50, given by the Society, Mr. E. Winterton, Alsos, Hales, Leicestershire, Highly Commended, and a special prize of £25, given by the Society, Mr. G. M. Long, Great Barton Farm, Wellingborough, Leicestershire; 3d, £25, given by Mr. W. Brewster, Balderton Hall, Middle, Wem, Salop, Highly Commended, and a special prize of £15, in recognition of her services to the Society, Mrs. Susan Trevelyan, Wellingborough, Leicestershire; 4th, £15, given by Mr. C. R. Keeling, New Tree Farm, Penkridge; and Mr. G. A. May, Elford Park, Tamworth.

For the best managed *Pasture Farms*.—1st, £500, given by the Society, Mr. J. W. G. M. Long, Great Barton Farm, Wellingborough, Leicestershire; 2d, £25, given by Mr. C. R. Keeling, New Tree Farm, Penkridge; and Mr. G. A. May, Elford Park, Tamworth.

For the best managed *Arable and Pasture Farms*.—1st, £500, given by the Society, Mr. J. W. G. M. Long, Great Barton Farm, Wellingborough, Leicestershire; 2d, £25, given by Mr. C. R. Keeling, New Tree Farm, Penkridge; and Mr. G. A. May, Elford Park, Tamworth.

For the best managed *Pasture Farms*.—1st, £500, given by the Society, Mr. J. W. G. M. Long, Great Barton Farm, Wellingborough, Leicestershire; 2d, £25, given by Mr. C. R. Keeling, New Tree Farm, Penkridge; and Mr. G. A. May, Elford Park, Tamworth.

Thanks were voted to the Mayor and Corporation of Wolverhampton, and amid great applause and dissenting voices, owing to the lack of accommodation to Birmingham to the railway companies for their arrangements.

Sir JOHN MORRIS then moved, and Mr. AVELING seconded, a vote of thanks to the President, for whom they were all very anxious.

Lord VERNON in reply, spoke of the Royal Agricultural Society as the greatest educational engine in the country. One of its principal advantages was its exclusion, as much as possible, of everything sensational, and its devotion to practical business. The great advantage of the Society in visiting its towns like Wolverhampton was the bringing of the enlightened workman into contact with those who produced his food, while the latter, on the other hand, had the benefit of seeing the centres of industry where the products of Nature were employed in making the machinery for the cultivation of the soil. The great feature of the show was the exhibition of steam cultivators and traction engines. It would be impossible for any local society to undertake the exhibition and trial of those particular implements, which require not only a vast area of ground, but the highest possible engineering skill in testing. If the presentation of a cup, which he had been allowed to offer during his presidency, produced what so many members of the Council were desirous of seeing, viz., the bringing of the means of cultivating the soil, such as the products of Nature, to the small farmer, he was sure that they would consider that they had performed one of the greatest works they could. He congratulated Mr. Fowler on winning the cup. To the skill and organization which he exhibited on the field, as well as to the practicality of the arrangements, he was much indebted. He expressed his high sense of the assistance given to the society by the local committee, who had had unusual difficulties to contend with.

The proceedings concluded with cheers for Sir Watkin Wynn, the president elect.

Farm Memoranda.

WESTER ROSS : July 6.—After the thorough pulverisation of the soil by the unusually intense and long-continued frost, the crops braided and came away regularly and very promisingly, with the exception of some of the Wheat on light and exposed fields, which was very thin up to the average. Should we have which, although doing its best by tillering, has failed in occupying fully the ground. The Wheat, which is now generally coming into ear, is well strawed, but the fields that are sufficiently planted are the exception, not the rule, so that our crop of Wheat will be rather under than up to the average. Should we have a good blooming and ripening season the yield might be more abundant than we anticipate. For Oats the season has once again been too dry, and, like the three previous years, they generally are very short in straw. Last year they yielded very well, as the crop was not only light but many of the ears were black and useless, and this year they appear pretty largely affected in the same way. The abundant showers we are now having will do something in lengthening the straw, but a heavy crop they cannot now be. Barley is the heaviest crop they yielded very well, as it was largely sown as Wheat or Oats. It is thickly planted, and many fields are abundantly strawed. The earlier fields of Barley are also getting into ear. The harvest will be later than it has been for the last few years. Unless winter weather should be very severe, the greater Part of our Turnips braided irregularly from scarcity of rain, and part of the Swedes had to be re-sown, having been destroyed by fly. On the whole, however, our Turnips are coming away promisingly. The Swedes have been sown, and the common Turnips are now coming into the hoe. There is now abundance of rain everywhere in the North, and in some places a little too much. On a few adjoining farms an alarming waterspout seemed to fall. Every Turpin-drill had a current, carrying along with it the soil, in some places to a great depth, and, as the bottom of the water bed, the water gathered together and ran through a gate in such volume as to carry along with it, for a short distance, a Turnip sowing machine which stood in its way. Afterwards it ran down the steep part of another field of Turnips, leaving a very rock, and burying some 2 acres of Turnips and Potatoes with the drifted soil. Potatoes, perhaps, never looked better than they do now. Some of the earlier fields, after being drilled up, are covering the ground. The cutting of hay has commenced, and the crop, if any, is not much short of an average. The price of hay is now rather better than it has been some time. Our oats are better supplied with grass than stock. The high price and keen demand for cattle has drawn away to the South more than the usual number, so that, with fine weather, the prices cannot be low for some time to come.

LANCASHIRE.—The long-continued spell of unsettled weather which has prevailed here has materially damaged the hay crop, which, if favoured by fine and dry weather, would have been unusually good. The cattle have been badly attacked, and a great quantity is lying damaged in the fields. Yesterday and to-day (July 4 and 5) very heavy rain has fallen, and there are no signs of improvement. Mr. Gibbs's drying-machine would be useful if it were able to turn out a moderate quantity per hour, as the weather during the process, besides being costly, is so slow as to be practically useless. It would be well if the agricultural journals would afford some information as to this apparatus, and state its capabilities and cost. *W. H. B., July 5.*

Obituary.

The death of Mr. JOHN CLAYDEN, of Littlebury, will be learned with sincere and general regret. We abridge the following short memoir of his useful life from the columns of *Littlebury Lane Press*:—Mr. Clayden had been seized, Mr. Clayden never rallied from the fit of paralysis with which he was attacked on the station at Waton after attending the Merton sale, but gradually sank and died in the village on the morning of Tuesday last, after a few days' illness, and a few weeks the death of his brother-in-law, Mr. Samuel Jones—a prominent man like himself, not only about home, but as an eminent English agriculturist.

Mr. John Clayden was born, where he continued to farm, at Littlebury, in July, 1805. He was the eldest of seven children, the family of which he was a member, well known to the rural farmer, first as a friend of his own times. As such, he was a frequent attendant at the famous Holkham sheep shearings, and personally well known to Mr. Coke, afterwards Lord Leicester, who once called at Littlebury, on his way to London. John Clayden was a native of Littlebury, his native village. Mr. Clayden, senior, died in 1828, and at the age of 23 his eldest son came into the control of a business which included the farming of 800 acres at home, and of another large occupation, about ten miles off, which his father had been superintending and cared relative. In the first instance—the brothers, John and William Clayden, took their own farm conjointly; but in 1832 the younger brother removed to Linton, in Cambridgeshire, leaving

to John the undisputed possession of Littlebury. The active, business-like habits of Mr. Claydon soon gave him a standing and repute among his neighbours, conspicuous amongst whom was the late Mr. Jonas Webb; and the two became fast friends. Beyond referring to the many specimens of his crops which are so variably to be seen together at the agricultural shows just then springing up, and amongst which, previous to the formation of the Royal Agricultural Society, the Saffron Walden gathering held a good place. The tastes of the two friends, moreover, "were very similar," and their best specimens, so that they were often associated as judges. And there were few better "all-round" judges than John Claydon. Whether it were over cart-horses, cattle, sheep, or pigs, he was never out of his element; and, as a consequence, no one was so continually called in as referee—that is, from the particular class over which he might be acting. As an exhibitor, his chief successes were with his Southdown sheep, his Suffolk horses, and his Shorthorn cattle. On the death of Mr. Jonas Webb, Mr. Claydon was appointed the manager of the Agricultural Company, but his public duties were by no means confined to this office. He was a member of the Council of the Royal Agricultural Society of England; a member of the Council of the Smithfield Club; a member of the Committee of the Agricultural Show; a member of the Agricultural Hotel Company; the Chairman of the Nitro-phosphate Manure Company, and one of the Honorary Secretaries of the Royal Agricultural Benevolent Institution. Then, he had been Mayor of Saffron Walden as often as Whittington was of London; and he had been a farmer in his own land, with over 10,000 acres of land which he held under Lord Braybrooke, about 100 acres belonging to other proprietors, and 800 acres more of his own. Mr. Claydon was a man of very active, business-like habits, which he united with a special charm in his cheerful, genial nomenclature, that, backed again by his high character, had served to culminate the success he has so deservedly achieved in the annals of modern agriculture; and in the beginning of the year 1870 a testimonial was presented to him at a dinner at Saffron Walden. Mr. Claydon had two wives, three married, and a family of two sons and five daughters.

To this may be added, that Mr. Claydon was Chairman of the Cattle Defence Association, and took a warm interest in its proceedings. Only just before his death, in a letter to the Secretary, he had expressed a very decided opinion as to the necessity of beginning their work afresh, in consequence of the recent Orders in Council.

The Week's Work.

JULY 17.—*Summer Meetings during the month are numerous, and that of the Royal Agricultural Society of England at Wolverhampton will afford the twofold purpose of holiday amusement and practical education. Of the former nothing requires to be said, but it is otherwise with the latter, for the agricultural public not only learn in the exhibition of implements and live stock the progress made since the last year, but also in the various lines of railway and in the Wolverhampton they obtain from what they see on either side an amount of practical education relative to the crops, pastures and grazing stock, the value of which it were difficult to estimate. A letter to the Secretary, he had expressed a very decided opinion as to the necessity of beginning their work afresh, in consequence of the recent Orders in Council.*

Labourers' Holidays involve one of the most important movements of the day, not only in the scientific, but in agricultural practice. No industrial class stands more in need of the practical education taught by a visit to county shows and the meetings of the Royal Agricultural Societies of England, Scotland, and the various agricultural laboratories, than the labourer at home for here they are naturally to treat the introduction of new labour-abridging machinery, or even improved machinery and implements of any kind, by their employers, as an innovation of their rights; and to carry out effect their use with an unwilling hand and unfriendly spirit, whereas when they see the competition at these meetings, they appreciate their practical value often better than their employers, consequently they return home excited with a spirit of enterprise, anxious for an opportunity to employ what they have seen, and to do so, by such means not infrequently induce their employers to go a-head when otherwise they would lag behind. The practice of sending farm-servants to learn the catchpenny extravagance too common in our towns, is not to be approved of, and there is extravagance the first that is levelled the eye with; but less than it is, but a farmer cannot invest his capital better than by giving his labourers a holiday at Wolverhampton and other local shows and ploughing matches on such occasions.

Cabbage horse and hand hoe as soon as the plants

are firmly rooted. Hoe deep, and draw the loosened earth up to the plants. This is all the more useful if the surface has been crusted by heavy storms of pelting rain, or by the liberal use of the watering-pan at the time of planting. Some object to the use of the hoe, saying that it has a hurtful effect, and that it is so successfully in the field as in the garden; and, if the water is near, the work of watering is not such a heavy one as some imagine. Water in the progress of things will be more liberally applied to all cultivated crops than it has hitherto been, and what is chiefly wanted just now is more courage to go a-head.

Lupine, Lucerne, and Sainfoin, when grown as forage crops, go over after every cutting and remove all weeds. Grass or weeds of any kind are said to be more obnoxious to these crops naturally than any other; but, he this as it may, their successful growth depends upon their being kept clean.

Turnip Seed is harvested during this month in the South, and the earlier part of August in the North, and at the time we write there is nothing to indicate any exception. The crop is short, and is cut with a sharp smooth-edged reaping-hook. Some leave it abroad in small parcels until ready for the threshing floor, others tie up the crop in small sheaves as fast as cut, and stack immediately. There is no little art in stacking this crop. If the stack is of any considerable size there should be a tripod of three poles in the centre, to prevent it settling down, so as to obviate mouldiness and insects. In building the stack, the bottom sheaves are placed erect upon their butts, as in the accompanying Flux; the courses above are laid obliquely, with their butts outwards, and as loose and open as possible, and the stack should be thatched down to the bottom immediately. If properly thatched, the seed keeps better in the stack than in the granary, and the crop is threshed when the seed is to be used. When the seed is threshed out at the time of harvesting it is very liable to become mouldy and to be eaten by insects, and therefore it should be frequently examined. Some fumigate with weak fumes of sulphur or pyrolic acid; others mix a small quantity of soot, to prevent animal and vegetable mould. Some others hang up in bags what seed they require in the kitchen chimney, and when sufficiently smoked to prevent insects and the spores of Flux doing any harm, the seed-bags are hung up in a dry place until seed time. In both these cases care is required in stacking, for a very great deal is necessary not to injure its vitality, otherwise the seed will burn weakly, and so on.

Corn Harvest last year (1870) was general by this time in the southern counties of England. This year it is later. W. B.

Markets.

ENGLISH WOOL.

The demand during the last week has been unabated, at gradually hardening prices, and our views in this respect have not been altered. It is now a full crop, and buyers have been operating lately, and we believe every point is still higher prices.

HOFS.

BOROUGH MARKET, July 13.
Messrs. Pattison & Smith state that the prospects of the coming crop are still more unfavourable than a week ago. The old ungenial weather causes the bill to look very weak and unhealthy, and there is still a large quantity of live-plantations the plantations in general. The market is consequently very firm, and prices have an upward tendency. Holders of choice samples stand out for a considerable advance.

HAY.—Per Load of 36 Trusses.

SHIFFIELD, Thursday, July 13.	
Prime-Meadow Hay, 1,400 to 1,600	Claver, 4d 16s. 6d.
inferior do. 110 156	inferior do. 130 140
New Hay 60 130	Prime new do. 100 130
Straw 40 50	inferior do. 12 13
CUMBERLAND MARKET, Thursday, July 13.	
Sup. Meadow Hay, 150 to 160	Prime ad cut do. 140 to 150
inferior do. 120 140	Straw do. 40 to 50
Superior Clover 150 175	Straw 47 52
inferior do. 156 175	

METROPOLITAN MEAT MARKET, July 13.
Best Fresh Butcher 16s. per dozen lb.
Second do. 14s. 14s. ..
Small Pork, 4s. 6d. to 4s. 8d.; Large Pork, 3s. 8d. to 4s. 5d. per 5 lb.

METROPOLITAN CATTLE MARKET.

MONDAY, July 10.
We have a very short supply of Beasts, especially of choice English; trade is active, at fully late rates; in some instances our top quotations have been rather exceeded. There are very few calves at last week; trade is not quite so brisk throughout, and prices are scarcely altered. Choice Lambs are in demand, though not quite so dear as on Thursday. Calves are on the average lower. Our foreign supply consists of 750 Beasts, 10,300 Sheep, 450 Calves, and 65 Pigs; from Scotland there are 80 Beasts; from Norfolk and Suffolk, 300; and 1140 from the Midland and Home Counties.

Best Scots, Hereford, &c. 5 to 6		Best Long-wools . . . 10 .. 10	
Best Shorthorns 5 to 6		Ewes & 3rd quality . . . 5 8-6	
Quality Beasts 4 0-3 0		Do. Shorn 5 0-3 4	
Half-breeds 4 0-3 4		Calves 4 7-4	
Do. Shorn 6 2-6 6		Pigs 3 1-4 8	
Beasts, 2090; Sheep and Lambs, 15,000; Calves, 485; Pigs, 340.			

THURSDAY, July 13.

Trade to-day is brisk, with an upward tendency in prices for everything, and Monday's quotations are fully maintained. Our foreign supply consists of 250 Beasts, 3500 Sheep, and 737 Calves.

Best Scots, Hereford, &c. 5 to 6		Best Long-wools . . . 10 .. 10	
Best Shorthorns 5 to 6		Do. Shorn 5 0-3 4	
Quality Beasts 4 0-3 0		Calves 4 7-4	
Half-breeds 4 0-3 4		Pigs 3 1-4 8	
Do. Shorn 6 2-6 6		Pigs, 2010; Sheep and Lambs, 13,500; Calves, 737; Pigs, 350.	

MARK LANE.

MONDAY, July 10.

There was again a very short supply of English Wheat to this morning's market, and the trade was dull, and it could only be disposed of at a decline of 1½ per cent. The attendance was good, but the few sales made in foreign were in retail, at a similar reduction. Barley, Beans, and Peas were unchanged in value. The Oat trade was dull, at about last week's prices. Flour was slow, and rather cheaper.

WHEAT, Essex, Kent, &c. 55 100		Wheat, Scotch, &c. 55 100	
do. fine selected runs 55 100		do. do. 55 100	
do. Talavera 55 100		do. Red 55 100	
do. Foreign 55 100		do. do. 55 100	
Barley, grnd. &c. do. to 24s. 43 46		Malt, 35-41	
OATS, Essex and Suffolk 30-32		Lanop. 35-43	
do. Scotch and Lincolnshire 30-32		Feed 25-28	
do. Irish 30-32		Foreign 35-40	
do. Foreign 30-32		Poland and Brew 37-38	
RVE-MEAS. Foreign 34-37		Foreign 30-33	
BEANS, Manganz. 37s. to 47s.		Small 49-50	
do. Foreign 37s. to 47s.		Windsor 39-40	
do. Foreign 37s. to 47s.		Little 49-50	
PEAS, White, Essex, and Kent 38-40		Suffolk 40-47	
do. Foreign 38-40		Foreign 36-40	
MAIZE, 34-37		Foreign 33-36	
FLOUR, best marks, delivered 43-45		do. ditto 39-40	
do. Foreign 43-45		Country 36-40	
do. Foreign 43-45		per barrel 25-30	

WEDNESDAY, July 12.

A full dealing pervaded the Corn Exchange to-day, and prices exhibited much weakness. The supplies of English Wheat were short, but from abroad they were larger. Transactions in its descriptions were restricted, at prices tending downwards. Barley sold slowly, on former terms. Malt was dull, at about late rates. There were good supplies of Oats, which changed hands to a limited extent, at drooping prices. Beans and Peas were in slow demand, at recent values. Flour was depressed, and prices in some instances were further reduced.

ARRIVALS OF GRAIN, &c., INTO LONDON BY WATER CARRIAGE.

Wheat	Barley	Oats	Flour
English & Scotch 340	Qrs. 340	Qrs. 340	Sacks 340
Foreign 51,490	9090	41,080	6300
	51,790	8930	41,080

LIVERPOOL, July 11.—Although there was much activity, still a more general business was done in wheat, at about previous prices. Flour without alteration. Best Egyptian Beans 12s. per qr. higher, but lower qualities unchanged and plentiful. Peas 12s. per qr. dearer. Oats and Oatmeal rather neglected. Indian Corn in good request, and 12s. 3d. to 12s. 6d. per qr. in sellers' favour.

AVERAGES.

Wheat		Barley		Oats		Flour	
June 3	10	6s 6d	6s 12d	3s 7 1/2	27 1/2		
July 3	10	59 9	38 6	25 1	27 1/2		
July 7	10	59 7	35 11	26 10	27 1/2		
July 10	10	59 1	36 10	27 5	27 1/2		
July 11	10	59 0	36 7	27 1	27 1/2		
Average	10	59 6	36 10	27 1	27 1/2		

SEED MARKET.

Inactivity continues to characterise the seed trade. For the moment there is no speculation whatever in any single article. Rape and Mustard move off in retail, at unaltered currencies. The large quantity of Trifolium seed which will be saved causes cheap offers to come to hand from the country. Hemp and Canary water with a quiet demand.

JOHN ROBERTSON & CO., Seed Merchants, 21, Water Lane, London, E.C.

COALS.—June 12.
Holywell Main, 17s.; Eden Main, 16s.; Walls End West (Harrison), 16s.; Walls End Hutton, 18s. 3d.; Walls End Hawthorn, 18s. 3d.; Walls End Oxon, 18s.; Walls End Kellon, 16s. 3d.; Walls End East Hartlepool, 17s. 6d.; Walls End Tees, 18s.—Ships at Market, 25s; sold, 16s; unsold, 5s; at sea, 13s.

Latest Improvements

HEATING BY HOT WATER. THE IMPROVED CONICAL BOILERS, for HEATING PINERIES, CONSERVATORIES, GREENHOUSES, MANSIONS, HALLS, WORK HOUSES, &c., &c.

Solely Manufactured by POLLARD, TEPHSON, AND CO. (late Bayly & Pollard, Successors to John R. Poll, late Stephenson & Fells).

These Boilers are adapted for setting in Brickwork, or as shown in sketch they require no Brickwork.

Price Lists free by post. Bear Garden, New Park Street, Southwark, London, S.E.

Hot-Water Pipes and Boilers.

J. JONES AND SONS deliver HOT-WATER PIPES and CONNECTIONS, with BOILERS of every kind, free to any Station in England, for Cash with orders; or they allow a liberal Discount for Cash at their Wharf in London.

6, Bunkfield, Southwark, London, S.E.

HOTHOUSES for the MILLION—Medal, 1862.

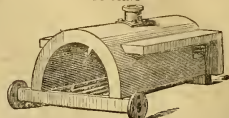
INVENTED BY THE LATE SIR JOSEPH PASTOR.

Manufactured in London; Ulverston (Lancashire); Gloucester; Coventry; Paisley; and Aberdeen, only.



Illustrated Price Lists free. A Pamphlet, with Views of these and other styles of Greenhouses, post free, of OSWALD, given for Remembrances, &c., to any design in Wood; also for Heating Apparatus. HERMANS and MORTON, Horticultural Builders, 14, Tichborne Street, Regent Quadrant, London, W.

Simplicity, Efficiency, and Economy is Secured BY USING

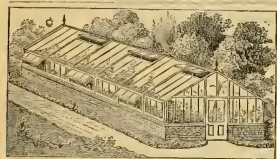


THE PATENT TERMINAL SADDLE BOILER.

It is easily set, and very powerful. Illustrated Circular post free. J. HURLAND, Edward Street, Brompton Lane, Manchester.

Indestructible Terra-Cotta Plant Markers. MAW AND CO'S PATENT—Prices, Printed Patterns, and Specimens sent post free on application; also Patterns of Ornamental Tile Pavements for Conservatories, Entrance Halls, &c. MAW AND CO., Benthall Works, Binesley, VIMY.

THE ACME GARDEN FRAME AND GROUND VINY. Most perfect and effective, as well as the cheapest Frame and Vinery yet brought out. See the Gardeners' Chronicle, Dec. 17, 1869. BENJAMIN LOOKER, Inventor, Patentee, and Sole Manufacturer, Kingston-on-Thames.



GREENHOUSES from the FINSBURY STEAM JOINERY WORKS, 121, Bunhill Row, London, E.C.

Prices for Houses, as above, made of best red deal, and sashes in each inch glazed with 1/2 oz. good sheet glass, delivered and fixed within 30 miles of London, painted four coats in best oil colour, including locks, gutters, down-pipe, and gearing, for opening the ventilators at one time—Heating, skiving, brickwork included—

- 20 ft. by 20 ft. 4/0 0/0
20 ft. by 15 ft. 4/0 0/0
100 ft. by 20 ft. 18/0 0/0
GARDEN LIGHTS AND BOXES.
3 ft. by 4 ft. lights, 2 in. thick, unglazed. . . . 2/6 each
6 ft. " " in. thick, unglazed. . . . " " "
" " 1/2 in. thick, unglazed. . . . " " "

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HOT-WATER APPARATUS created Complete, or the Materials supplied for Heating

GREENHOUSES, CONSERVATORIES, CHURCHES, PUBLIC BUILDINGS, &c. HOT-WATER PIPES of every size, in Copper, or Cast-Iron, with every other connection kept in stock.

WROUGHT AND CAST-IRON CONICAL SADDLE and IMPROVED CONICAL, also Elliptic Boilers, from 24 to 48 inches diameter, with or without Water Bars, from 24 to 48 inches diameter.

JONES'S PATENT "DOUBLE L" SADDLE BOILER.

VASES AND FOUNTAINS FOR THE GARDEN AND CONSERVATORY.

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GRAY'S OVAL TUBULAR BOILER. INTERNATIONAL EXHIBITION, CLASS IX., No. 2119.

Mr. GRAY begs to call the attention of the Nobility, Gentry, Nurserymen, Gardeners, &c., to his NEW OVAL TUBULAR BOILER.

Acknowledged by practical judges to be a great improvement on every form of Tubular Boiler yet introduced. It has proved itself superior to all other Boilers for quickness of action and economy of Fuel, doing its work with one-third less the amount required by any other.

Extract from Report in GARDENERS' CHRONICLE of International Exhibition, May 24, 1862, page 476. 'The upright form of Boiler is usually made on a circular plan, but the oval form given to Mr. Gray's variety of it, is said to be preferable in consequence of its bringing the tubes in closer contact with the fire. The usual form of a furnace being a parallelogram rather than a square, it seems feasible that the Boilers on the oval plan should bring the tubes more completely within range of the burning fuel; and that being so, the change, though a slight one, is no doubt an improvement.'

They are made of all sizes, which, with prices, may be had on application.

JAMES GRAY, HORTICULTURAL WORKS, DANVER'S STREET, PAULTON'S SQUARE, KING'S ROAD, CHELSEA, S.W.

J. C. & J. S. ELLIS, HORTICULTURAL ENGINEERS, NORFOLK FOUNDRY, SHEFFIELD, MANUFACTURERS and ERECTORS OF HOT-WATER APPARATUS

OF EVERY DESCRIPTION, FOR HEATING GREENHOUSES, CONSERVATORIES, HOTHOUSES, CHURCHES, PUBLIC BUILDINGS, PRIVATE RESIDENCES, WAREHOUSES, &c.

The great advantages of these Boilers are—

The fire acting directly under the flow pipe, the water begins to circulate immediately.

The Flues all being formed by a continuous water-way, the fire and all the hot gases are brought in direct contact with the heat-absorbing surface of the Boiler, thereby

giving a greatly increased amount of power, and by which an immense saving of fuel is effected.

These Boilers offer great facilities for banking-up the fire, and will burn easily from 12 to 24 hours without attention.

The arrangement of Scotch doors in the brickwork is such that all the flues can be cleaned in a few minutes.

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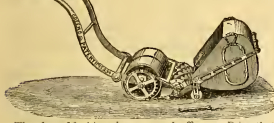
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CHOICE ROSES.—The finest stock of Tea, Noisette, and China, and other Roses to select from in Great Britain. Priced and described on application.

ORCHARD HOUSE TREES, Fruiting in Pots. Peaches, Nectarines, Plums, Apples, Figs, Apricots, Cherries, &c. &c. &c. Priced and described on application.

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G. GOOD strong STRAWBERRY RUNNERS now ready; also MUSHROOM SPAWN and CUCUMBER SEED, D. C. Culbri's Strawberry Ground, Love Walk, Camberwell, S.E.

LYGIODIUM GILGULEYI. One of the most beautiful of all per 100, also 1s. per dozen, 9s. 75d. per 1000. JOHN H. LILEY, Exotic Nursery, Croydon, S.E.

STOVE PLANTS, in 50 or more choice and new varieties, at 1s. per dozen, 9s. 75d. per 1000. Package gratis for each. Names on application for CATALOGUE.

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H. KRELAKE and SON, NURSERYMEN, have published their NEW WHOLESAL CATALOGUE for the season, and will be glad to forward it to Nurseries, Seedsmen, and Florists, only free, upon application.

Lily of the Valley. E. H. KRELAKE and SON, NURSERYMEN, unusually large and fine Lilies, Holland, have to offer a choice stock of very superior Lilies of the VALLEY. Price on application. Plants will be sent in 100's, 500's, &c. London, S.W. 2d. each.

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WANTED, New Rare SUCCEULANT PLANTS. J. T. PEACOCK, Sudbury House, Hammersmith, S.W.

EVERY GARDEN REQUISITE KEPT IN STOCK at CARTER'S New Seed Warehouse, 27, High Holborn, London.

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PARIS | SUTTON'S GRASS SEEDS for ALL 4800 SOILS. THE PREMIER PRIX SILVER MEDAL for GRASS SEEDS, GRASSES, and GRASS SEEDS, was awarded to SUTTON and SONS, Seedsmen to the Queen, Reading, Berks.

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Robt. Parker's Hort. Plants. A beautiful and distinct variety; habit vigorous and compact, with fine foliage; flowers deep orange-salmon; trusses very large, borne in the greatest profusion—young plants in 4-inch pots yielded two and three large trusses of flowers; very desirable for decorative and exhibition purposes. First-class Certificates have been awarded by the Royal Horticultural and Royal Botanic Societies. Strong, healthy plants, 1s. 4d. and 1s. 6d. each.

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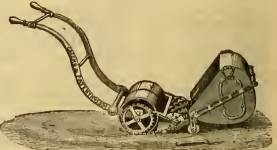


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Large purchasers supplied at special moderate prices. FARM SEED LISTS post free. Carriage free on orders of 5s. and upwards.

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By PLANT CLEANER'S MEGMMA, Red Spider, &c., without injury to Foliage; 6d. and 1s. per bottle. Wholesale of T. A. FINLEY, for applying to above, 6d., 1s. and 1s. 6d. each.

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Used by many of the leading Gardeners since 1859 against Red Spider, Mildew, Thrips, Greenfly, and other insects, in solutions of from 1 to 2 ounces to the gallon of soft water, and from 1 to 15 ounces as a Winter Dressing for Vines and Fruit Trees. Has obtained many preparations intended to supersede it.

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THE "HORTICULTURAL VAPORISER"

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By means of this Apparatus, liquids may be diffused over Plants in a state of minute droplets, or fine spray, in sufficient quantity to thoroughly moisten them, without raising or disturbing the most delicate flower or foliage.

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The Cheapest and Best Insecticide.
POOLEY'S TOBACCO POWDER.
 Of all Nurseries and Seedsmen.

Weeds Eradicated from Lawns.
WATSON'S LAWN SAND both Destroys
 Dandelions, Haisies, Phantasies, Ribwort Grass, &c., and
 invigorates the Grass, keeping it green during hot dry weather,
 Cleanly and inodorous. 50s. per cwt.; 3s. 6d. tin, for Directions and
 testimonials on application.
 Principal Agent—**W. D. BARBOUR**, 3, Park Row, Leeds.

Rosher's Garden Edging Tiles.



THE above and many other PATTERNS are made in
 materials of great durability. The plainest sorts are especially
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 room, and, once put down,
 incur no further labour or ex-
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 tiles, consequently being much
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GARDEN VASSES, FOUNTAINS, &c., in Artificial Stone, in
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 Agents for **LOCKE'S PATENT "ACME FRAMES" PLANT
 COVERS and PROPAGATING BOXES**; also for **FOXLEYS'
 PATENT BEADED CORNER WALL BRICKS**.
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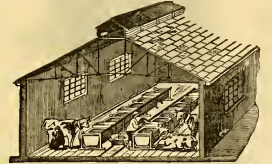
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COTTAM'S HURDLES are made in the best
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Their advantages are—Portability, not fixtures, removable at
 pleasure; no Woodwork or Partitions to impede Ventilation or breed
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By Appointment to H.R.H. The Prince of Wales.
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 For ALTERATION of STABLES a competent person can be sent
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W. S. BOUTLON AND CO. Norwich,
 MANUFACTURERS OF
HORTICULTURAL BUILDERS and HOT-WATER APPARATUS.

New labour-saving machinery enables us to supply first-class CON-
 SERVATORIES, GREENHOUSES, ORCHARD HOUSES, FORCING
 PITs, &c., at very low prices. Designs and Estimates furnished.
 Carriage paid to any station in the Kingdom.



These are strong and well-made Sliding Lights, glazed, and painted
 three coats. Height of frame, 14 inches at Foot, 23 inches at back.
 With handles complete.
PRICES—Carriage paid to any station within 200 miles of Norwich,
 when orders amount to £3 and upwards.
 8 feet long by 6 feet wide. £4 15 0
 16 feet long by 6 feet wide. £7 5 0
 24 feet long by 6 feet wide. £9 5 0
 If prepared with wood cills, to build on brick wall, and lights to
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 10 feet long by 6 feet wide. £3 0 0
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 Other sizes at prices in proportion.
PLANT PRESERVERS
 Illustrated Catalogues free on application.
 Rose Lane Works, Norwich.

THE GARDENER'S FRIEND.

**WEEKS'S PATENT
 DUPLEX UPRIGHT TUBULAR BOILER,
 TWO BOILERS IN ONE,**

Guaranteed by Insurance for FIFTEEN YEARS, is the only
 real SAFETY Boiler; is INDESTRUCTIBLE, and cannot BREAK
 DOWN, and may be easily cleaned out, without withdrawing the
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JOHN WARNER & SONS, HYDRAULIC ENGINEERS,

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 of every description, Wind Engines, Water Wheels, Water Rams, Deep Well Pumps and
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 for Rubber Hose, with Jet and Spreader, or with Haswell's Patent Director, from 8s. 6d.
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FOUNTAIN JETS,
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GARDEN ENGINE.
 12 Gallons £3 0 0
 16 3 6 0
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 Useful for every variety of purpose—in watering or washing
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 laying Dust, &c.
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PORTABLE PUMP,
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 Manure, &c. 6in. dia. of two-inch
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 in 12, 24, and 35 feet lengths,
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2 1/2 inches	..	£1	9 0
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WATER BARROW.
 Galvs.
 No. 2714—SWING
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WM. PAULS ROSES are NOW in BLOOM... Inspected respectfully invited. Amongst Novelties are the beautiful Hybrid Perpetual PRINCESS CHRISTIAN, PRINCESS BEAUFORT, PRINCESS LEOPOLD, and a number of other English and Foreign Seedlings.

The Royal Seedsmen.

HEA MAJESTY THE QUEEN. H.R.H. THE PRINCE OF WALES. CARTERS choice strains of CALCÆOLARIA, CINERARIA and PRIMULA.

CALCÆOLARIA International Prize - The plant of this splendid strain received First Prize at the Royal Botanic, Royal Horticultural, and other places.

PRIMULA, choicest Fringed varieties - The varieties of Primula we offer can be grown with the utmost confidence as they are saved with the greatest care, and from one of the finest strains in cultivation.

PRIMULA, choicest Mixed Fringed, 2s. 6d.; smaller packets... Dark Carmine... new Scarlet... Rose Fringed... choicest White Fringed... choicest Fern-leaved Carve... choicest Fern-leaved White

Forwarded immediately on receipt of Post-office Order, seeds carriage free. Five per cent. discount for cash.

JAMES CARTER and CO., The Royal Seedsmen, 238, High Holborn, London, W.C.

For PRESENT SOWING... LEE'S CHOICE CALCÆOLARIA, from James', Dulwich, and other choice strains, carefully selected and hybridized. Unsurpassed for colour, habit and form.

LEE'S CHOICE CINERARIA, from our own collection of named varieties, in packets, 2s. 6d. each.

LEE'S CHOICE PRIMULA FIMBRILATA, in separate colours or mixed. In packets, 2s. 6d. each.

Do. do. 6 distinct varieties for 2s. 6d. JOHN and CHARLES LEE, Royal Veterinary Nursery and Seed Establishment, Hammersmith, London, W.

Suttons' Superb Hybridised Florist Flower Seeds.

Messrs. SUTTON and SONS have received the following SEEDS from the most distinguished growers of FLOWERS, HYBRIDISED, and saved from the Finest Strains in Cultivation.

SUTTONS' Superb CALCÆOLARIA, per packet, 2s. 6d., post free.

SUTTONS' Superb CINERARIA, per packet, 2s. 6d., post free.

SUTTONS' Superb PRIMULA, per packet, 2s. 6d., post free.

Ordinary Varieties, per packet, 2s. 6d., post free.

From Mr. GEO. BROWN, Gr. to the Earl of Fowling, Wallcut Garden, May 29, 1871. - The flowers of the Calcæolaria and Cineraria send I had of you are splendid.

From Mr. CHAS. WAGGOTT, Gr. to A. R. Hudson, Esq., Parkes, Upnor, 1871. - My Cinerarias from your last year's seed are very good, nearly two feet across.

SUTTON and SONS, Seedsmen to the Queen, and H.R.H. the Prince of Wales, Reading.

Choice Seeds for Present Sowing, Free by Post.

JAMES DICKSON and SONS (Old Established Nursery and Seed Business), 202, "Newton" Nurseries, Chester.

ANTIRRHINUM, choice mixed... URUCILIA, choice mixed... CALCÆOLARIA, herbaceous, saved from a magnificent collection of choice flowers.

CARNATION, from prize flowers... CINERARIA, from newest named flowers... PANSY, Wiggins' prize strain... GLOXINIA, erect and other varieties... HOLLYHOCK, from choice named sorts... HUMEA ELEGANS... PUPURÆA... MIGNONETTE, de Parsons... MYOSOTIS DISSEMINATA... FETTERIA, from prize flowers... METUNIA, from choice varieties... PINES, from choice named sorts... POLYANTHUS, from a choice strain... METROPOLITAN ARGENTÆA, London... PRIMULA SINENSIS FIMBRILATA ALBA... Mixed... FILICIFOLIA ALBA... RUBRA... Mixed... S.P.K., Brunswick, finest German... East Lothian, collection of three colours... WALLFLOWER, finest strain... Alysium saxatile... Calandrinia, of sorts... S.P.K., Brunswick, of sorts... Collinsia, of sorts... P.S.K., of sorts... Iberis sempervirens... Sinningia, of sorts... Lupinus, of sorts... Myosotis, of sorts... Nemophila, of sorts... Supermaria, of sorts... Sherwin californica... Sweet William, fine mixed... Sinningia, of sorts... Wallflower, fine mixed

CATALOGUES OF SEEDS and PLANTS post free on application.

WHEELERS' COCOA-NUT CABBAGE



WHEELERS' COCOA-NUT CABBAGE.

Wheeler's Cocoa-Nut Cabbage, per pkt., 1s. Wheeler's Imperial Cabbage, per oz., 8d. Wheeler's Tom Thumb Lettuce, p. pkt., 1s. small packet, 6d.

N.B. - Wherever this charming little Lettuce is grown it is a remarkable favourite. It may be obtained true from either Gloucester, or Mark Lane, London. We recommend everybody to try it who have not already done so.

All the above Post Free.

WHEELERS' BROCKWORTH PARK PEAR, 10s. 6d. each.

This magnificent Pear is a cross between Williams' Bon Chrétien, and Louise Bonne of Jersey. It considerably surpasses both its parents in SIZE, fine QUALITY, BEAUTY, and FLOWER, ripening about the same time, viz., September and October; grown against a wall, the fruit is remarkably large and handsome, the Pears weighing about 12 oz. (1/2 of a lb. each). On the dinner-table well-ripened specimens are remarkably conspicuous for their size and beauty, and their flavour and juiciness are fully equal to their appearance.

A First-class Certificate was awarded to this handsome variety last autumn by the Royal Horticultural Society, and Trees were ordered by the principal Nurserymen in the kingdom; but the demand was so great that we were Sold out of all our Saleable Plants immediately they were offered. Coloured Plates, taken from Nature, may be had at 6d. each.

We are now Booking Orders to be executed in November next; all Orders will be executed in exact rotation as received, as far as the Plants will go; but we expect to be Sold out long before the season is over.

The price of young PYRAMIDS is 10s. 6d. each. We have a few Plants trained for walls at 15s. The Pyramids will furnish plenty of buds next summer for budding Trees of other varieties established against walls. This fine variety is well worthy of a wall, and of a good aspect.

Orders are now being Booked.

J. C. WHEELER & SON, NURSERYMEN, GLOUCESTER; and 59, MARK LANE, LONDON, E.C.

New and Choice Flower Seeds, Post Free. S. W. WILLIAMS' NURSERYMAN, SEED B. MERCHANT, Victoria and Paradise Nurseries, Upper Holloway, London, N. Per packet - u. d. Williams' superb strain of PRIMULA, Red, White, or Mixed... Plants from this seed have always been awarded First Prizes wherever exhibited. Neill's extra choice CALCÆOLARIA... WALLFLOWER, finest strain... The following, for early Spring blooming, can be supplied by weight, or in packets, 3s. each - Alysium saxatile... Calandrinia, of sorts... S.P.K., Brunswick, of sorts... Collinsia, of sorts... P.S.K., of sorts... Iberis sempervirens... Sinningia, of sorts... Lupinus, of sorts... Myosotis, of sorts... Nemophila, of sorts... Supermaria, of sorts... Sherwin californica... Sweet William, fine mixed... Sinningia, of sorts... Wallflower, fine mixed

New Choice Flower Seeds.

DOWNIE, LAIRD, and LAING have the pleasure of offering the following CHOICE FLOWER SEEDS for present sowing -

ANTIRRHINUM - Extra choice; saved from our magnificent collection of the sweet named varieties... CALCÆOLARIA - Hybridised; saved from the superb flowers that gained the First Prize at Kensington... CINERARIA - Extra choice; saved from an unequalled assortment of named flowers... COLLETTIA - Extra choice; saved from the most distinct of our famous assortments of Prize Flowers... CYCLAMEN - Extra choice; saved from the Amateur's Collection which was First at Kensington... HOLLYGOLDEN - Extra Superb; saved from the most distinct of our famous assortments of Prize Flowers... HOLLYHOCK - Extra Fine; saved from the finest varieties of our magnificent collection... PANSY, FANCY - Extra fine; saved from the most beautiful of our admirables... PENTSTEMON - Most superb; saved from our own collection of the choice varieties introduced last season... PHLOX - Perennial, early and late; saved from our magnificent pot plants, which have taken prizes at Oxford, Kensington, and Regent's Park... PRIMULA, FRINGED - Red and white; saved from the finest strain in cultivation... PRIMULA, FEEN-LEAVED - Red and white; saved from the most magnificent strain specially for ourselves... PYRETHRUM, GOLDEN - Very select; saved from a very deep golden-coloured strain of this popular bedding... STOCK, INTERMEDIATE - Scarlet, Purple, and White; saved from our celebrated strain of these flowers, which rival the East Lothian varieties... SWISS WILLIAMS Extra dark; saved from Hunt's choice strain, carefully selected and improved... WALLFLOWER - Blood red; saved from a very pure strain, compact in growth, and deep in colour... Stamps may be sent in payment. Packets forwarded free by post. Stansated Park, Forest Hill, London, S.E. and at Edinburgh.

ROYAL HORTICULTURAL SOCIETY - HORTICULTURAL DEPARTMENT OF THE LONDON AND WESTMINSTER EXHIBITION.

The following Awards to Foreign Exhibitors were made in this Department on Wednesday, July 19 -

Group of AGAVES, from M. J. Verschaffelt, Ghent. 1st Standard Orange, 2nd 1st. Achmea Marie Regina, from M. H. Wendland, Herrenchausen.

FIRST-CLASS CERTIFICATES. Agave Regelii macrodonata, from M. J. Verschaffelt. Agave neovata, h. stratiolita, from M. J. Verschaffelt. Achmea elegantissima, from M. H. Wendland. Achmea Marie Regina, from M. H. Wendland.

ROYAL HORTICULTURAL SOCIETY - SHOW OF LILLIUMS, CARNATIONS, &c., JULY 30.

AWARDS OF THE JUDGES. CLASS 1 - 6 LILLIUMS (in Amateurs). CLASS 2 - 6 LILLIUMS in pots. (Open.) CLASS 3 - 12 CARNATIONS, cut, distinct. (Open.)

1st, Mr. C. Turner, Royal Nursery, Slough, 5s. 2d. 2d, Mr. Norman, Esq., Crescent Road, Plumstead, 15s. 3d. Mr. H. Hooper, Vine Nursery, Wilcomb Hill, Bath, 10s.

1st, Mr. N. Norman, Esq., 3d. Mr. H. Hooper, 10s. 2d. Mr. C. Turner, 5s.

CLASS 4 - 6 PHINIUMS, in 18-inch pots. (Open.) CLASS 5 - 6 PHINIUMS, in 8-inch pots. (Open.) CLASS 6 - 6 PENTSTEMONS, in 8-inch pots. (Open.) CLASS 7 - 6 PHLOXES, in 8-inch pots. (Open.)

1st, Messrs. Downie, Laird & Laing, Stansated Park Nursery, Forest Hill, London, 5s. 2d. 2d, Mr. Norman, Esq., 15s. 3d. 3d, Mr. H. Hooper, 10s.

CLASS 8 - 6 LOBELIA FULGENS, in 8-inch pots. (Open.) CLASS 9 - 25 PERENNIALS, to be grown in 18-inch pots. (Open.)

1st, Mr. R. Parker, Exotic Nursery, Footing, 5s. 1d. 2d, Mr. H. Hooper, 10s. 2d. 3d, Mr. C. Turner, 5s.

PRIZES OFFERED BY MESSRS. JAMES CARTER AND CO. PRIZES FOR COLLECTION OF VEGETABLES, to include 3 dishes of Pines (including Carter's Imperial Woodcock and Lycombe's Supreme), and Carter's Improved Caranville Parsley.

1st, Mr. T. Miles, Gr. to Lord Carrington, Wycombe Abbey, High Wycombe, 10s. 2d. 2d, Mr. C. Turner, 5s.

MISCELLANEOUS - EXTRA PRIZES. Messrs. J. Veitch & Sons, Royal Exotic Nursery, Chelsea, Group of Mr. B. S. Williams, Nurseryman, &c., Upper Holloway, Miscellaneous Collection of Plants.

Messrs. E. G. Henderson & Son, The Wellington Nursery, St. John's Wood, Group of Miscellaneous Rare Plants.

Mr. H. Hooper, Cut Blooms of Carnations, Cloves, Pinks, and other Flowers.

PRIZES GIVEN BY THE METROPOLITAN FLORAL SOCIETY 1st, Mr. D. Pitzey, Gr. to St. S. Perry, Fulmer, Slough, 3s. 2d. 2d, Mr. Norman, Esq., Crescent Road, Plumstead, 15s. 3d. 3d, Mr. D. Pitzey, 15s. 3d.

RAINFALL.—The principal falls of rain appear to have taken place south of latitude 53°, the mean fall for the stations below that parallel being 1.17 inch, and for the English stations above, 0.57 inch—the Scotch stations being a mean of 0.33 inch only. The total falls in the two countries were, at Portsmouth 1.92 inch; Blackheath, 1.51 inch; and Nottingham, 1.26 inch. See Mr. GLAISHER'S Tables in our present issue.

—In the last volume of the "Transactions of the Botanical Society of Edinburgh" mention is made of a Brazilian plant, the scientific name of which is not given, the leaves of which are eaten by a large lizard during or after its combat with venomous serpents, and which people of the country call the **ANTIDOTE** to all SERPENT POISON. It is interesting to notice here the similar superstition which in former times attached in Europe to the Michaelmas Daisy, *Aster Tripolium*, of which it were to add that "when a spider stings a toad, and the toad is becoming vanquished, and cannot defend itself, it bursts asunder. But if such a toad toad is near this plant, it chews it, and becomes sound again." The same belief occurs in another form in more than one German fairy-tale. Hares are similarly mentioned from all districts, and the leaves, and people who used to be called on this account "Hare's Palace," and must have been to the leporine race as invaluable as Parr's Life Pills and similar specifics are said to be to human beings.

—Among **ECONOMIC PLANTS** THE TOBACCO is undoubtedly the most widely used. Volumes of matter have been written on the subject in its various phases, which are about as numerous as the range of its applications is wide. The tobacco is an important article in the commerce both of civilised and uncivilised countries, and some ingenuity is frequently shown, and much trouble gone through, in preparing the leaves, and afterwards enjoying their narcotic effects. In some parts of the East Indies, for instance, the leaves are whole, disagreeable-looking and heavy mulling compound of dried and pounded tobacco leaves, palm-sugar from *Borassus flabelliformis*, the pulp of the Banana, and Rose water; these are all well mixed together, and constitute hookah tobacco. To keep this damp, clammy stuff from becoming sooty, they use fire-balls which are somewhat larger than a walnut, and are made of the charcoal of teak-wood, mixed with rice paste and a little sandal-wood to give it a perfume. In different parts of Africa various plants prevail in the curing of, and grading in tobacco. In the Zambesi valley on the Manze River, the *Matabilland*, the leaves after being cured are pressed into wooden moulds of a bowl shape, a stick with a knob at the bottom being first placed upright in the centre of the bowl, and the tobacco pressed tightly around it; this stick is afterwards withdrawn, and the pressed mass raised from the bowl, and the hole left by the stick after it has itself been withdrawn is used to pass a string through for convenience in carrying. A very tightly rolled kind, something like Cavendish, is manufactured by the Kaffirs in very large quantities, which they use only for smoking, but also for making snuff. At certain periods of the year the bushmen, — a wandering race, who neither sow nor plant, but live entirely upon game, wild roots, and plunder—come down from the mountains they inhabit to purchase their own necessities from the Kaffirs, for which they pay in ivory, horses and mares they have stolen, either from the European settlers, or other Kaffir tribes, hundreds of miles distant from the place of exchange.

—Botanists are frequently taxed with the want of euphony and of poetry in the **PLANT NAMES** which they bestow; and it must be admitted that many fearful "jawbreakers" might be cited in support of the charge. Occasionally, however, a name is bestowed in a more romantic spirit; and such is the case with the *Andromeda*, a title which Linnaeus first bestowed upon our British example of the genus, *A. polifolia*. In his "Tour in Lapland" he tells us of the connection between the flower and the history of myrtle, for which he gives the following selection of the name:—"As I contemplated it, I could not help thinking of *Andromeda*, as described by the poets; and the more I meditated upon their descriptions, the more applicable they seemed to the little plant before me; so that had these writers desired to give a name scarcely have conceived a more apposite fable. *Andromeda* is represented by them as a virgin of most exquisite and unrivalled charms; but these charms remain only so long as she remains for virgin purity, which she loses as soon as the plant now preparing to celebrate its nuptials. This plant is always fixed on some little turf-hillock in the midst of the swamps, as *Andromeda* herself was chained to a rock in the waves which lashed her feet, as the fresh water dews the roots of this plant. Dragons and venomous serpents surrounded her, as toads and other reptiles frequent the abodes of our vegetable virgin, and she is obliged to spring, three times a day, and over her leaves and branches. As the distressed virgin cast down her brushing face through excessive affliction, so does this rocky flower hang down its head, and grows so low, that till it withers away. . . . At length comes Perseus, in the shape of summer, dries up the surrounding water, and drives away the monsters, rendering the daisied a fruitful mother, who then carries her head (the capsula) erect."

—We gave at p. 771, a figure of Mr. DRECHSELER'S Carrot-hearing machine, and now add a repre-

sentation of his **WINNOWING MACHINE**, which being made of various sizes will be useful to all those who grow seeds, whether for private use or commercially. The following description will, with the aid of the woodcut (fig. 200), make it clearly understood:—A is the passage for the dust; B, handle inside the hopper, by which to carry the machine; C, lever to regulate the fall of the seed from the hopper at D; E shows where the second quality of seed falls down, the best quality falling down the inclined plane A, and coming out in the middle of the machine near F. A box must be placed under the machine, reaching from 1 to 2, to receive the clean seeds, and another much smaller under E to take the second quality of seeds. The lever G is saw-like underneath, and the lever has a wedge-like point falling or rather pressing into those notches; the lever is made of spring steel for this purpose, and made to press from the machine, which is considered an improvement on all previous arrangements. This winnowing machine affords a medium between the slow and imperfect fan, and the cumbersome, and complicated winnowing machines, which are not at all suited for small quantities of flower or vegetable seeds, especially when they are light. The best may be regulated by turning slower or faster, and is powerful enough for any kind of seeds. The machine may be used on a counter, or table, or on the floor. It is also intended to send it out packed in a close

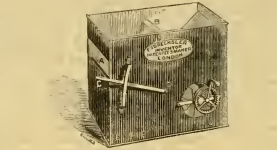


FIG. 200.—DRECHSELER'S WINNOWING MACHINE.

substantial case, made so as to be readily converted into a stand. This stand, while admitting of working the machine without stooping, will also guide the seeds into any shallow box which it may be convenient to use. The different sizes will respectively hold 1 to 2 pecks, 3 to 4 pecks, and 5 to 6 pecks. Mr. DRECHSELER'S address is 63, Arlington Street, N.W.

—At one of the recent meetings of the Scientific Committee, Mr. BERKELEY exhibited **ROOTS** of *ADIANTUM SETULOSUM* studded with small tubercles, like those found on the roots of many leguminous plants. We are now, thanks to Mr. BERKELEY, able

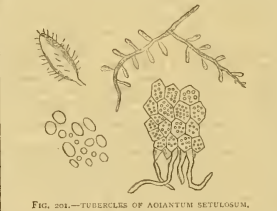


FIG. 201.—TUBERCLES OF *ADIANTUM SETULOSUM*.

to give an illustration (fig. 201) of the roots, of the natural size, attached to an enlarged, and a section of the structure, which consists of an epidermis with long hairs, enclosing a mass of hexagonal cells filled with ovoid starch grains of very unequal size.

New Garden Plants.

SACCOLABIUM BUCCOSUM, n. sp.
 Folia ligulata, apice oblonga acuminata; mucrone pectinato; subcauliculis: floribus areolis; sepalis oblongis acutis; petalis ovatis brevibus; labelli lamina libera trifida laciniis lateralibus ovatis acutis, lacini medio lanceolatis acutis carinulis geminis per brevissimum, calcaris cylindricum depresso apice dilatato obtusato emarginato angulo prominulo in partem superioris intus columae brevi, trine; ovae sigmoidis sigmoidis cinctae, ad latera buccae promulsi obtusangulis; anthera phorrea rostrata; pollinis triangularis sulcatis; caudiculis linearibus terete, glandula mucosa.
 A plant in the way of *Saccolabium micranthum* (Lindl.), but with yellowish flowers, with a few dark purplish-brown dots on the side laciniae of the lip, and the spur, and a very peculiar, queer colour, that would perhaps be sufficient to entitle it a new genus if we knew in all cases the structure of the columns of the *Saccolabia* which have been only seen in a dried state. I am indebted for this very interesting botanical novelty to my invaluable correspondent, J. Day, Esq., who imported it from India. *H. G. Rchb. fil.*

CALANTHE PLEIOCHROMA, n. sp.
 Folia petiolatis oblongis acuminatis; pedunculo elongato minute velutino; bracteis oblongis acutis; ovario pedicellatis velutinis plus triplo brevioribus; sepalis petalisque oblongis acutis; labelli adnati laciniis sigmoidis ovatis; lobis calcaribus antheris laciniis mediae ab angulo lato flabellato bilobis; calli superioris trine a basi in basin unguis, multipolipalis; calcaris gracili filiformi.
 Very near *Calanthe vesicolor* and *sylvatica*, but these have a much wider, usually straight spur, a much shorter-stalked ovary, and a nearly sessile middle part of the lip. The flowers are at large as those of these species, but named whitish, with a light purplish blue in front, then they become yellowish, the lip darker ochre colour, with reddish-orange calli at the base. This very unexpected novelty came from Japan to the Veitchian Royal Exotic Nursery, flowering in May. *H. G. Rchb. fil.*

ODONTOGLOSSUM TRIFIDUM, Rchb. fil., Warsw.;
Secanani's Booplandia, il., Wulp. Ann. v. 830;
Hamb. Ges. 1857, 212.

Sepala cum lobis lateralibus: petalis subnullis, labello ab ovae brevissimo pedunculo inflexo emarginato tubo limbo ovato, lina basi cordata; carinis superioris in distachis linearibus acuminate; mucrone pectinato; calcaribus antheris laciniis maximo uncinatis, nisi interceptis parti minori secundo; columae supra unguem angulata, alia circa forem sessile.

A very nice *Odontoglossum*, in the way of *Odontoglossum maculatum*, with a little lip. The sepals and petals are brown, with yellowish-green edges and dots few in number. The lip has a white basilar disc. The region around the calli is of a beautiful purplish-violet, and there are some brown bars and blotches around the basilar part of it. The column is very slender, and has a similar limb to the anther. The species was originally discovered by Von Warszewicz in New Grenada. Then it appeared in 1857, in the Lindenan establishment; at Christmas, 1870, once more in the celebrated Day collection. J. Day, Esq., kindly informs me that Mr. Low's great sale in THE AMATEUR GARDENER.

THE AMATEUR GARDENER.

Culture of Hyacinth Bulbs in England.—The conclusion appears to be generally arrived at that Hyacinth bulbs are to be imported from abroad year by year if good, healthy bulbs are to be secured, since, after flowering in pots or glasses, they are put into the borders of the garden, with no great expectation of their doing much good. We believe that, in most instances, these bulbs, when they have been imported, are so badly injured, that they are generally neglected, perhaps left in a tool-house, or thrown aside in some corner of the garden, so that it would be wonderful if anything more were seen of them in a growing condition, or, at the most, they reappear in some small imperfect form in the border. There are, however, no doubt, those who are so fortunate as to have a deeply descending roots—a condition which may, partly at least, be secured by art; for instance, by placing a thick layer of well-rotted cow-dung 3 or 4 inches below the crown of the bulb. By observing these important requisites there is no doubt that the Hyacinth may be secured in a more permanent way, and become available for pot or glass culture.

For the last three years we have turned out our Hyacinth bulbs from the pots and glasses as soon as the beauty of the flower was over, planting them in a warm border, in light sandy soil. This spring, they being in large accumulation of these old servants, some of them with fine healthy trusses of flowers, we took the whole up, and were agreeably surprised to find bulbs fully developed, and as round and compact as any foreign ones we have ever seen. A more healthy soil, and a more favourable position, than we have set aside the best for pot and glass culture, intending not to purchase any in the coming autumn, as we have always done before. On former occasions we have found the bulbs get mouldy and become injured, by storing them away in boxes or drawers, and we have avoided these evils entirely by keeping them in the open air from the time of taking up till that of planting. We place them singly, in semicircular drain tiles, and put one over them, so that a circulation of air is secured. We then stand the tiles one on the top of another, being in large quantities. They are kept quite healthy in such a position, and we shall plant our present full-grown stock about the middle of September, putting some in glasses at the same time. We have separated all the offsets, planting them at once, as they are apt to rot in pots or drawers, and we have done so, and we hope in two or three years to find these fully grown, and, if so, we shall become nearly independent of the florist for a stock as good as we can wish for, only purchasing for the purpose of adding new sorts to our collection.

Beside the saving of expense, there is more interest in growing one's own Hyacinths from season to season, but it is only the careful amateur who can expect to succeed in the process we have described. This year, as we hinted above, the Hyacinths put out into the nursery in the form of flower buds, and in the winter character, and that led us to take up the whole for

from originally planted trees. The oldest Beeches were planted in George II.'s reign, and are about 150 years old; but of these there are very few indeed; the largest of them is a magnificent tree near the Brentford Gate, with a trunk 104 feet in girth at 5 feet above the ground; its branches, which sweep and root in the ground, form a circle 116 paces in-circumference. It is showing signs of decay.

The majority of the Beeches, which formed eight tenths of the ancient vegetation at Kew, are part of an extensive and dense plantation, made about 1750, but which, having been wholly neglected during the succeeding hundred years, have impoverished one another to such an extent that the majority are already diseased and fungused. It is upon these that the winter winds and last summer's drought have told most heavily; the majority, having no root-hold, could not resist the blasts, and the loss of one is immediately followed by that of its neighbours, both from the admission of the wind, and from the sun's rays drying and heating the surface of the previously shaded soil of their roots.

Of other trees there are several good Limes, evergreen Oaks, Spanish and Horse Chestnuts, all from 150 to 200 years old; these trees have thriven well, and last long in the old Kew. There are also Beeches, Spruces, and Willows, average only from 100 to 150 years, and the Birches 60 to 80 years.

The only good Coniferous trees of any age at Kew are Cedars of Lebanon and Larches; many of the former were planted about 1750, but of these not a dozen remain; the largest is a tree 100 feet tall, and 15 feet above the ground. The Spruces, Scotch Firs, Pinasters, and Weymouth Pines, have all been ruined by being crowded amongst forest trees. The Hemlock Spruces, with which the path by the Richmond Road was ornamented 20 years ago, are very one dead; which stood near the Pagoda, having succumbed to the drought of the past summer. Of Planes there never were many; a few fine orientals, planted in 1740-50, remain in the King of Hanover's grounds, one near the old palace, and one near the Temple of the Sun.

The above enumeration comprises all the trees of which there were any quantity in the grounds previous to their being made over to the public in 1845; since which time four-fifths have either died or have been removed to make way for buildings, avenues, parks, &c.

Between 1840 and 1865 many efforts were made by my predecessor to keep up the sylvan scenery of the pleasure grounds, by planting Conifers amongst the old trees, in every available open space, especially Deodars, Cedars, Scotch, Douglas, Austrian, and Norway Spruces, Weymouth Pines, Pinus longifolia, Smithiana, and Spruces of various sorts, besides forest trees innumerable; but as permission could not be obtained, either to make sufficient clearances, or to disturb the roots of the old trees by trenching the ground, these plantations have steadily failed. On the other hand, there were many acres of unoccupied land, by the river and elsewhere, and in the Queen's Cottage grounds, with plantations, which have all done well, and are now being thinned, by transplanting young trees from them to fill the clearances which are being made elsewhere. The well-wooded yards and "kitchen" gardens, &c., have been made through the woods, with gravel from the lake-bed.

The lake in the pleasure-grounds, which was half finished in 1869, has since been completed, and the whole of the ground on the south side of it cleared, covered with good soil, and prepared for the formation of the new Pinetum, the planting of which will be begun forthwith. In reference to this Pinetum I have to state that, as no complete public arranged and named collections of hardy Conifers exists in England, the Woodstock Pinetum is an establishment to be forwarded to with much interest by both collectors and nurserymen. Of the latter, two of the most eminent, Messrs. Lawson, of Edinburgh, and Dickson & Turnbull, of Perth, have presented to the Royal Gardens several very valuable plants, which are now to be found in duplicate in their extensive collections. Mr. McNab, of the Edinburgh Botanic Gardens, has also sent many valuable plants for this department. Many thousand loads of good loam from the lake-bed have been carted to those parts of the grounds, especially on the east side, where it is being used for the preparatory to forming new plantations; and the rest of the soil has been put round the roots of the trees wherever it was thought advisable.

3. Interchange of Living Plants and Seeds.—The desire upon an establishment, especially from India and the Colonies, for tropical and temperate plants and seeds; and from planters, forest and garden superintendents, for information of all sorts, increase annually; and these demands are of so miscellaneous a nature that it is not a difficult matter to keep well supplied.

Six more active and intelligent young gardeners have been sent to the Cotton, &c., plantations in India, in which country there are upwards of 30 former Kew employes engaged in various departments of horticulture and arboriculture. A skilful gardener has been sent to the botanic gardens in Jamaica, which are being revived under the energetic government of his Excellency Sir J. F. Grant; and another to take charge of the Agri-Horticultural Society's Garden at Madras.

The success of the Cinchona experiment is now fully established in the Sikkim-Himalayas, the Nieglierches, Khasim Mountains (East Bengal), Ceylon, and Jamaica. The bark from the first-named localities has commanded a price equal to the Peruvian in the English market, 19 cases of red bark from Darjeeling having been bought by Messrs. Howard & Sons for *£*. 9*5*. per ton; which gentlemen inform me is what South American bark of the same quality would fetch. No bark that is not prepared in bulk has been sent to London from Ceylon, the produce of seeds sent to Dr. Thwaites from Kew in 1861.

I was assured by the late Dr. Anderson, Superintendent of the Calcutta Botanic Garden, and the successful introducer of the plant into Sikkim, that it was in a very few years produced there in quantities at the rate of 3*5* per lb.

I continue to have demands for Cinchona seed from many quarters, which I am enabled to supply from seeds ripened in the Ceylon plantations under Dr. Thwaites' superintendance.

Great exertions are being made by the Indian Government to introduce the Ipecacuanha plant into India; in which operation this establishment has been called upon to take an active part. This is due partly to the fact that the first-named localities have supplied America, and more to the revival of the old practice of administering it in large doses in cases of dysentery, upon which it acts as a specific. It is a singular fact that the introducers of the Ipecacuanha into European practice, the Russian traveller, Peter Simon Pallas (in 1768), explicitly stated that the powder is a specific cure for dysentery, in doses of a drachm and upwards; but that this information appears never to have been acted upon till 1813, when Surgeon G. Playfair, of the East India Company's service, went on board to use it in these doses. Again, in 1831, a number of reports of medical officers were published by the Madras Medical Board, showing its great effects in hourly doses of five grains, till frequently 100 grains were given in a short period; testimony which, notwithstanding its weight, was not generally credited, until a few years ago, when it has been again brought directly under the notice of the Indian Government, which is making very vigorous efforts to introduce the culture of the plant into suitable districts of India.

The number of plants, seeds, &c., sent out is as follows:—

Hardy trees and shrubs	1424
Stove and greenhouse plants	5188
Herbaceous plants	1317
Coniferous plants	100
Ward's cases	34
Receipts	150

The receipts have been:—	
Hardy trees and shrubs	991
Coniferous and greenhouse plants	1219
Herbaceous plants	1219

Seed packets	3599
Ward's cases	2676
Donors	30

The greater proportion of plants sent out has been to Jamaica, Ceylon, India, Australia, Algeria, the United States, and to Continental gardens; of seeds to all the Colonies, and the United States; and of Ward's cases to the West Indies, Australia, and Natal.

A very extensive correspondence has commenced last year, with Mr. Capron, Esq., the active Commissioner of the Department of Agriculture of the United States of America, by which means a vast number of American seeds, and especially of Californian and Rocky Mountain trees, have been procured, and distributed to the colonies.

Messrs. Booth, of Hamburg, have presented a second selection of the rarer European and American forest trees of their nurseries, to the Arboretum, including many kinds that are not to be found in English collections. It is a curious fact that the rage for introducing Continental and English parks and gardens, has almost extinguished the culture of all but a few deciduous trees; and I have now to apply to foreign nurseries for the rarer Maples, Oaks, Ashes, Limes, Poplars, &c., which were so extensively planted in English parks in the first part of this century, and which the Kew Arboretum was made in 1840-50 were to be procured at the suburban nurseries. Messrs. Lee, of Hammersmith, have promised a full set of their hardy deciduous trees, &c.; and Mr. W. Paul, of Waltham Cross, and others, have most liberally supplied me with plants of various kinds.

Besides the above, the following contributions are of special value or interest:—

Mr. C. F. Carstensen, H. B. M. V.-Consul, Mogador; has the true Euphorbia of commerce, the drug of which has been imported into Europe for upwards of 2000 years, whereas the plant producing it was never previously known to Europeans. Seeds of the Argan tree.

M. Kuffmann, Botanic Gardens, Moscow; live plants of the dried Sumbul, from central Asia, another important medicine, whose origin was previously unknown.

A third hitherto unknown plant, yielding a drug of the greatest value, has been for the first time introduced into Europe during the past year, namely, the true medicine (Rhatia) of the Chinese, from which a healthy live plant has been received from the Jardin d'Acclimation of Paris.

HOTHOUSE BOILERS.

It has been said in the multitude of counsellors there is wisdom, and it is to be hoped that amid the multiplicity of boilers, economy in heating may ultimately be attained. In ordering, however, the number in use, and the suggested improvements which almost every experienced horticulturist is prepared to offer offhand concerning the best of them, perhaps the marvel after all is, not that we have so many boilers, but that few are really good. It is not a few, but a few well known types. Starting almost with bells hung over the fire, we have advanced to saddles, single and double, backed, topped, arched, and convoluted astride of it. We have also filled tubes and cylinders, vertical and horizontal, with fire inside, and wrapped them in asbestos. We have also had a few cases or built up stacks of tubes of all heights or styles into boilers, with fire playing round and among them in all directions. The size of boilers has fluctuated more than their shape has varied; the best size for a given amount of pipes is still, I believe, a moot point. I remember rightly, Hood laid down plain rules upon the subject; whatever these rules were they have not been adhered to by horticultural engineers. We have rushed to considerable extremes in the matter of size, at one time using boilers about the size of wash boxes, and at another time making them so large that the water could neither get out nor come in. From this extreme contraction many rushed headlong into the one-boiler mania. Now I find a good many seem to be returning to their first love of small boilers. Mr. Bris, as I understand him, is decidedly of opinion that the more heat he gets in two or three small boilers of one of the same capacity as the species of small ones. I confess I cannot see it thus, but doubtless there is a considerable loss of heat in working a large boiler for a small result. The one-boiler system is right, but the boiler ought to be of full power; but supposing it capable of heating 10,000 feet of piping, and only 500 feet are wanted, then there must be a tremendous loss of heat upon the boiler, and the great volume of water that it contains. It is something like filling a dry cask to float a child's boat. Of course this is putting it in a very extreme way, as one could scarcely require to use such a small proportion of heating power at any one time who needed so much at any other. But nevertheless large boilers require large furnaces, and there is a marvellous waste of fuel in both, which will not work up to its full capacity. Attempts have been made to remedy this evil by dividing the boiler itself. Mr. Baines, I think, showed how this was done with his flued saddle boiler; and I think the boilers of Messrs. Weeks, Ormson, and others, are made in duplicate when desired, not only to ward against accidents, but also to insure that they to be employed at pleasure. The Messrs. Dennis, of Chelmsford, also offer a boiler formed of a series of horizontal pipes, which can readily be stacked higher or lower, thus increasing or diminishing the volume of water heated as occasion requires. All these are steps towards a better boiler. By such a construction the boiler power is no longer a constant quantity. When little is wanted from it, it is reduced—when more, it is enlarged. This flexibility of capacity and power of boiler results in a great saving of fuel. The chief difficulty, however, in keeping the construction simple, is the danger arising from the escape of water, or the action of the fire on joints or unions. It takes exact work to keep water in it, and better still, perhaps, to withstand the scathing action of glowing flame. Hence such boilers have not been very popular. I have seen the construction, however, from the fire, and the chief objections to adaptable boilers vanish at once. This is what Mr. Camell, of Woolwich Nursery, proposes to do with his Registered Hot-water Circulator. Have not the pleasure of knowing this gentleman, but as my letter to the *Gardener's Chronicle* (p. 274) brought me plans and a model of this invention, I venture to bring it before your readers. The inventor claims fourteen or more special merits for his new fuel economiser. But with these I will not trouble your readers. By his courtesy I have been enabled to form an independent judgment as to the models and diagrams will help one to do so; and I wish rather to describe the new boiler than to dogmatise upon its merits. The mode of enlarging or reducing the area of the circulator is new, and the mode of forming the boiler, so as to be able to make a carriage without wheels or windows, with a door in the end, and two guards to protect it on each side. These projecting guards are the pipes that connect all the parts of the boiler together, and convert it into one whole. The boiler is complete in itself, forming

* I am indebted for most of these facts to my friend, Dr. Charles Wright, who has been so long and so judiciously referred to in his courses of University lectures, and has long wondered how it was that medical men should have so long neglected the use of Cinchona bark in the treatment of dysentery. The merit of proposing the introduction of the Ipecacuanha plant into India, I believe, due to Dr. Murray, Director of the Calcutta Botanic Gardens, and to Mr. Armstrong, who was energetically conducted by Dr. Anderson, late Superintendent of the Calcutta Botanic Gardens, who, during the period of his undisturbed residence in Calcutta, introduced a large quantity of plants for transport to India.

its own furnace and flues. It only requires a few bricks at each corner to raise it sufficiently to form the ash-pit and admit the air. The bars and plate at the far end are parts of the boiler. There is no dead-plate at the mouth of the furnace, but a movable section of the boiler fits on, to contract the end, and throw the furnace-door further back, so that less heat can be wasted through it. The side and top of the boiler are slightly conoidal, after the manner of Mr. Ormson's, but nothing like to the same extent. The furnace is of the same area throughout, and the entire centre of the boiler is filled with a square compact mass of fire; the back is cast in a separate piece, and, like the front section, is slightly conoidal. The boiler, with patent universal leakless joints. So far this circulator differs little from other boilers, excepting in its square slightly bent sides and three curved crown. Also in the fact that there is no contraction of the fire, nor forcing of it through narrow flues, so apt to be choked up by careless stoking at the far end; on the contrary, the fire may fill the furnace throughout without fear of a block anywhere.

The boiler might have finished here, and proved a complete, simple, and useful one; but its chief charm lies at this point. It would never do to allow all the caloric generated in that roomy square furnace to make its exit at the end into the open air. The usual course is to divide the fire at the far end and make it branch back in two or three divisions along the sides of the boiler, and then burn by skirting its top. Doubtless there is a marvellous loss of heat involved in this arrangement. The flame hits the boiler sideways, or from above, and the direction is unfavourable to the full development of force in both cases. Heat is never so goodly as to be lost, and to be directed towards its grand source, the sun. It is only on this tack that its full energy and force can be brought out, and hence the chief merit, I believe, of Mr. Cannell's hot-water circulator. The caloric is carried along the best line for heating the water, and none of it is expended in brick flues. Above the boiler proper other and better ones are arranged, like a series of water-retorts, one above the other, and these are not only waterways but fire-flues as well; the flame and smoke are carried backwards and forwards in these till the heat is exhausted. Each of these additions is complete in itself, and is merely laid on the top of the boiler or each other. They are united together by the side pipes only, so that when the fire goes all is solid iron without joint or union, or any such thing.

There is no doubt that more heat will be absorbed from flame travelling in six flues, or flues above the boiler. Besides, in this arrangement the fire is wrapped round with iron and water only. Hitherto, the heat has not touched brick, excepting at the four corners. Those who have burnt out fire-brick furnaces with the fierceness of our fires this winter can estimate to some extent the amount of caloric wasted on such destructive work. It seems as if Mr. Cannell's Circulator might have utilised nearly the whole of this wasted heat in driving the water through the pipes to heat our houses. If so, the saving of coal must have been immense. Mr. Cannell promises ocular demonstration of this at his nursery place. He has the advantage of originality of construction and simple mode of doubling or trebling the force.

If the joints can be warranted leakless, and can be so readily put together as Mr. Cannell asserts, and the use that is warranted to be made of the flues at the far end from the furnace-door, the Circulator is likely to have a future that will more than satisfy its inventor. Then, again, if the side pipes with their union-joints can be made to heat fire, the flame could be carried round the sides as well over the top, until the heat is exhausted. A single like it is ever so dirty, blue, and sootless, that is, without unburnt coal. Possibly, if coke were used, there would be no danger of the spaces between the lids blocking up. But it is needless to pursue the matter further, for I observe the inventor claims it among the advantages of his hot-water circulator that it can easily be cleaned out of either sediment from the inside or soot from the flues, when required, both being the work of a few minutes only. I can see how the first can readily be done, as a tap is shown in the drawing at the bottom of the boiler. The flues are to be cleaned without detaching the far end of the boiler itself is not so obvious, as, of course, every addition to the bottom boiler abuts at one point against the end; otherwise, the flame would stream up there in a series of currents of moving backwards and forwards in horizontal lines, the waving of every portion. The end of the boiler would also have to grow with the addition of every part; or rather, several ends would, I presume, be provided to fit each size of the boiler, while detached from brickwork. Such

points in its working are simple enough, as it would remain accessible at all points, and the inventor asserts that it can be built up or taken down with the utmost despatch; besides which, though these regulations of size, heating force, and, consequently, of consumption of fuel, are important characteristics of this Circulator, they are by no means essential to its working. A certain size, with so many retorts mounted on its back as shall exhaust the heat of the fire, may be fitted up at once, and worked as any other permanent boiler. The heat from the Circulator itself might likewise be economised for the warming of Mushroom-houses, back sheds for forcing Sea-kale, Asparagus, Rhubarb, &c., or it might be used into invalids, by proper precaution. The whole surface could also be wrapped round with rough scaling, felt, or other non-conductors, so as to retain the heat in the iron and the water, instead of allowing it to escape from its sides.

But all these are matters of detail—mere trifles some will say. Quite so. But successful heating consists in attention to such trifles, as an incli more or less air, a shovel more or less fuel, ashes or clinkers in the right or wrong place, or a single turn of a stopcock here or there. The fact is, there are no trifles in our business. The greatest results arise from the smallest things. The art of heating, like that of gardening itself, can only be mastered a trifle at a time. It is upon the sure and solid foundation of numberless trifling facts—the grasping, collating, interpreting and applying an endless series of minute details—that all sound theory and good practice are based. Even genius itself may not be imaptly defined as trifles utilised, quickened, glorified, if you will, by the touch of a master mind. To the gardener, I suspect, no fact is trifling. These trifles are the rounds in the ladder by which, if at all, he must reach to fame and fortune. As to this hot-

The preparation for lifting is done after the usual manner, but I prefer a square to a round ball in general; and perhaps the most judicious method is at both sides at a proper distance from the stem, undermining it a little at back and front. The machine is then brought forward and the prongs jerked under, the lever is then applied, raising the block of earth to an angle of 45°, at which it is easily hoisted, when another jerk brings the plate and the bottom of the ball to an equal angle; the ball is then pressed forward, the lever being at the same time pulled down, which elevates the back part of the ball in turn to a similar angle, and now sends it with its destination. The pit being ready, a track is cut for the wheels; the ball is then gently slid into its place, and nothing else is required but watering to complete the work, and the usual careful conveyance of the soil. A weight of 10 cwt. is adjusted and placed with watering facility with this machine. *John Reid, Haigh Hall Gardens.*

Home Correspondence.

The Cultivation of Loranthaceæ.—I have read Dr. Lewitich's interesting account of the African Loranthas at p. 835, and as I can fully endorse all he says as to the great beauty of many of the species, permit me to supplement, and remain with some further particulars regarding them. My observations will be confined to such representatives of the order as are found in southern India, at various elevations. I have seen Loranthas growing only too luxuriantly from the level of the sea up to elevations of 7500 feet and upwards; some of these have gorgeous red and yellow flowers, others have beautiful berries, and most of them have foliage charmingly contrasting with that of the trees they live upon.

One very common species has a very striking silver pubescence on the under side of the leaves; the flowers are much the same in colour as Mignonette, and the berries are also of a dull greenish white; but as it grows principally upon dark-leaved trees, such as the *Acacia robusta*, so called, and other evergreen trees, such as the *Tea*, the *Strick*, &c., the contrast is very striking. Another species, which would be a great acquisition to our greenhouses, has most beautiful flowers, reminding one somewhat of the Trumpet Honey-suckle. It grows very commonly on the Peach tree, but not on *Cocoon* and *Ootacamund*, on the *Nielgherries*, although I have not seen it flower on the Peach. On many of the indigenous forest trees, however, it is often so common as to bloom as to entirely colour up the tree upon which it grows, and to lend it a glory which ought to compensate it somewhat for the loss inflicted upon it by the butcher, but by reason of its being The leaves of this species are of a dark shining green when young, and are as large as those of the

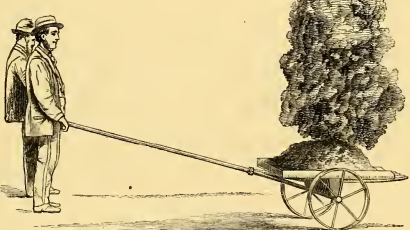


FIG. 202.—REID'S TRANSPLANTING MACHINE.

water circulator, experience will soon determine whether it is to become one more useless trifle to be added to the long list of abortive inventions—or is really the coming boiler, that is to cut our coal bills in twain, and save the largest half of them. *D. T. Fish, F.R.H.S.* [We ought to state that the publication of this paper has been unavailingly delayed, and further, that we have others in hand from Mr. Fish totally disposing of the reversal of the circulation. Eds.]

TRANSPLANTING MACHINES.

WITH the accompanying illustration (fig. 202) of an implement I have in use, it may perhaps be unnecessary to give minute details of its formation, as I presume it will be perfectly clear to any one having a small measure of constructive genius, and understanding the nature of a lever, that it is adapted to raise and remove a mass of earth in proportion to the strength of its make and size. Under this impression, it may be briefly termed a combination of a huge shovel and fork mounted on an axle, with two wheels. The axle, it will be observed, is bolstered with timber, by which it is raised to the top of the wheels; this timber is cased at back and front with strong iron straps, which are perforated, so that the six iron prongs being shouldered and threaded, pass to the shoulder, and are fastened by nuts. The prongs are 2 feet 8 inches in length, having a slight lift. The lever is 10 feet in length, with two side stays, supported at each end by the prongs and stays, &c., to which it is firmly riveted, and fastened to the axle in lines likely to afford strength; the wheels are 2 feet in diameter, and the length of the plate 3 feet 10 inches, by 3 feet 4 inches in breadth, these dimensions allowing the prongs to project 6 inches beyond the plate. The plate is flanged at both sides, and at the front.

Portugal Laurel. In the dry season, however, they often have a reddish hue, particularly on worn-out trees. There are other species too numerous to describe in a short note, even if I could recollect their peculiarities: indeed Loranthas are so numerous that when I told Mr. Black, the late talented curator of the Botanic Garden, that I had seen formerly of the *Keve* (berbarium), that I had brought with me berries of the Mistletoe, with a view to attempt their cultivation on the hills, he assured me that no one would thank me if I succeeded, as they were too many specimens of this order already in India; the well-being of arboriculture, I, however, duly inserted all my berries on either Apple or Pear trees, but although I had carefully packed them in sand, not one of them grew; possibly the failure resulted from the tin box being too close, so that the berries were not sufficiently fresh to resist the tropics. Some of the seeds were inserted in Coorg when comparatively fresh, the bulk were, however, quite dry and shrivelled, having been three months in the sand. I believe, however, that fresh berries could be had, and at any rate, in the mountains of other large conservatories, there are plenty of large trees of the kinds that the Loranthas would be likely to grow upon. The *Ficus*, of species, is a great favourite of the tropical Loranthaceæ. *James McPherson.*

The Condition of Peach and Nectarine Trees.—I have read the Rev. W. F. Kadclyffe's sweeping assertions on this subject, but I have no intention of adding to the disclaimer made by Mr. D. T. Fish, that gentleman is quite a host in himself, in defence of his fruit garden, and I have no objection to refer to the reverend gentleman as a writer on many subjects, but I must assert that his last is not one of them. Still we should not criticise too severely. These assertions, made in an unguarded moment, while being

elated with his great success in the midst of what appeared to him a universal drought, so that foreign visitors to his usual liberal table. That this failure is unusual, however, I most positively deny, and I demur from his statement that the cause of his success is owing to short pruning. I have under my charge about a dozen and a half Peach and Nectarine trees, all pruned on the system about which you are so much concerned, and all wall nearly 20 feet high, and which have on them at present an enormous crop of fruit. They are also perfect specimens of good health—scarcely a blister, an aphid, or a red spider to be seen. These trees I have thinned at different times, and taken care to keep the fruit in the open; indeed, I have just lately finished that operation entirely (but I don't think I should be sorry if some one else were to over them again). Although the crops on walls are not so bad in this neighbourhood as your correspondent asserts, yet from various sources I understand they are not up to an average. Do not know how it is that I am so favoured, as my treatment differs nothing in this from former years, nor, so far as I know, from that of my neighbours. Were I to offer an opinion, I should say that it is owing to soil and situation. The latter is slightly elevated; the former is light and rich, of deep till, and well drained—such soil as is well adapted for growing early vegetables. When the fruit is swelling, I several times give the soil about the trees (with a water-hose) a good soaking of sewage water; this ensures a good growth of wood, and a fine state of ripeness, and is able to its early ripening, and if the wood is well ripened I do not think that an English winter, however severe, will affect them in their dormant state. I am of opinion that the hard winter had nothing at all to do with the present success of my gardeners' wall trees. If we look at any history, we must look to last year's unusually heavy crop. From my earliest recollection, I cannot remember such a crop of Peaches as we had last year. The northern markets were so glutted that I actually saw beautiful Peaches sold at 8d. a score, and I have seen many of them in the growing and ripening of the fruit; but not for the formation of wood, hence I think the advantage of my sewage application. Of course this must be applied with some discretion—such a summer as this, when it is raining (in this neighbourhood at least) every day, will never do for syringing, is not what we want, and the crop is scanty. I wish I could report as well of the Plums as I can of the Peaches on the same wall—one time, fact, between the Peach trees. I thought at one time they would succumb altogether during that week of cold north-easterly winds, but they were so well protected, they every leaf curled up, being as full of apple as it could be. For a time they appeared mere wrecks, as it were, hanging between life and death; they have now, however, grown out of it, and look better than I expected to see them this year. A. Torley.

Odontoglossum Bluntii.—I send you by this post two flowers from separate plants of *Odontoglossum Bluntii* in the large collection here. I find one of the flowers never to be striking in, not that the flower is the spike: bulb 6½ inches round; the other flower 4½ inches across, nine flowers on the spike; 1 lb 5½ inches round. E. Cully, Gr., Fernhurst.

The Thinning of Grapes by the Syringe.—This is no new fancy, it has cropped up at different times for years past, and this is by no means the first time that I have pointed out that it is a fancy and nothing more. No amount of syringing will remove any injuries after they are properly set, without an amount of force being used that would seriously bruise and injure the berries left. But a great many Grapes, and notably Muscats, never set one-half of their berries, often not a fourth part, and some people use the syringe to the bushes before thinning, which, of course, drives out the berries before they are set, and they are the victims of Grapes by such means. It is, therefore, nonsense, a mere tap or shake does the same thing, that is, brings off all the berries which are not set. A Practical Hand, July 15.

The Implement Yard at the Provincial Shows of the Royal Horticultural Society.—I wish to endorse and add force to—if that be possible—all that Mr. Baines says upon this subject at p. 908. I believe the local secretary was solely responsible for stuffing the yard full of the rubbishy and inferior sorts of fancy fair things, which certainly do not comport with the dignity of a Royal show. But apart from things of this sort, which ought not to be admitted, surely some attempt might be made to offer prizes for, and test the merits of, horticultural implements or inventions, which would appear a thing that should be offered for the best specimens of hothouse building, also for new modes of ventilating hothouses and arranging them internally for the different purposes of gardening. Something might also be done to break up the habit of offering prizes for the best coloured house, or for the most effective or chaste coloured house, or sample or model of the same. In this age of new boilers, also, prizes should be given for the best, and some means of testing devised. There are more suggestions and others that readily occur to your readers. Under the present arrangements, the implement makers and house builders seem rather hardly

dealt by. They have to pay pretty high for space; at times they are badly located, and better places are often up for improvement, but, if they are good, that have no possible connection with horticulture. I heartily endorse Mr. Baines' view, that the trade-yard ought to be revised and improved. *Queens.*

Laxton's "Alpha" Pea.—In reply to your correspondent at p. 875, as one of your "disinterested" readers, I would beg to say that my trial differs somewhat from his. The stock was obtained from the same source, and was sown on a well-manured piece of ground in the same manner as I have already mentioned. I counted the number of pods on both, and certainly the Daniel O'Rourke had a slight advantage in that respect, in productiveness, but the Alpha is rather earlier, and the Pea of a sweet juicy consistency, possessing the merit of its own (wrinkled) class, which will secure for it a precedence over the other. It is rather earlier than Maclean's Gem, and follows Carter's First Crop so closely, that I would prefer it for my earliest pulling. It must be remembered, however, that for earliest crops the wrinkled varieties are not quite so certain in every soil and climate as the round or smooth kinds, as these are less liable to burst and rot in unfavourable circumstances than the other. This season, however, in many respects a very trying one, Alpha was fully as healthy as Carter's First Crop. The Pea is certainly worthy of high commendation, but that is no reason why Laxton's should be depreciated. In all fairness, while Laxton's Supreme is not a wrinkled variety, it is not only "a grand show Pea," but a splendid second early of good quality, deserving of general culture. It will only add that it is very worthy for use in my trial three or four days before the Champion of England. W. F. C. Stirling.

I have seen this variety in several places this year, but for one instance, in reply to your correspondent at p. 875, in an inquiry, I saw one at Messrs. Standish & Co., as doubtless many other gardeners besides myself have seen it here. On June 20 I saw this fine Pea there in really good condition, being only a few days later than Sutton's Ringleader; to its only drawback appears to be its inability to withstand the heat of the sun. Mr. Standish considers it ought not to be sown till the end of February or beginning of March, and sown at that time it is only four or five days later than Ringleader sown in November, is a much heavier cropper, and of first-class flavour. If sown on turves or in trough-like beds, and planted in the open, it will be quite as early, and planty, and a long way in advance in other qualities. Mr. Standish has so good an opinion of it, that he is crossing it with various sorts, to improve them, and to all appearance will some day give us some fine Peas. *John May, Leeds.*

I forward you herewith a small box of Laxton's Alpha Pea for your own opinion. Your correspondent "A. D." is quite in error in saying that they bear only single pods, for the majority have pairs, as you will see; and I can with truth say that Laxton's Alpha is the best early Pea that I know. G. R.

Odontoglossum Culture.—In a collection of New Grenada *Odontoglossum* everything is done for me but the growing of the plants, and I am anxious to know if any special treatment is necessary for this species? Imported plants appear as though they had been exposed to the sun. P.

Flower Show Appeals.—In your last issue, at p. 907, in answer to Mr. Simpson, you state that *Alocasia Lowii* and *A. macrorrhiza variegata* are distinct species. Now, if they are distinct species, as you state, I believe it would be well to show them as *Caladiums*? At the last show of the Royal Botanic Society at Regent's Park there were in the 1st prize lot *Alocasia Lowii* and *A. Veitchii*, and in the 2d, *Alocasia metallica* and *A. macrorrhiza variegata*. My question is—What rule do the judges act upon when they award prizes to *Caladiums*, and if they do, instead, and award them the prizes? as *Young Exhibitor*. [There was a misprint in our note on *Alocasias* at p. 907. It should read—They are "distinct species," not "a distinct species," as you state. I believe it would be well to show them as *Caladiums*, if the schedule is to be strictly interpreted. As, however, they form a desirable variety, it would be well if the schedules were made to include both. Ensl.]

Grape Judging at the Royal Botanic.—In principle I think it unwise to complain of the decision of judges, but when they depart from the established rule of making awards as they did in my case at the Royal Botanic, July 13, I think I should be wrong not only to myself, but to the general interest of Grape growing, if I did not do so. And in this opinion I am supported by most, if not all the exhibitors of Grapes at the show that day. Mr. Johnson and Mr. Burns, who were the judges, and who were of no opinion of not more than 12 lb., and who won the 2d and 3d prizes, assured me that they disclaim the right to have been placed before me, and think it most unfair I was not awarded the 1st prize; and yet no award whatever was made to my credit. I am sure that if you had been present enough to say, they were the most perfect Hamburg Grapes in the show, while the winners of the 1st prize

in this class fell far below perfection of colour and bloom, and that, too, as your reporter observes, with an inferior-stemmed berry. *Emanuel Sage, The Grubbery, Atherton.*

Ivy Against Buildings.—I am at present threatened with a lawsuit by a neighbour who is trying to lay against a gable-end of his house, which forms the boundary of my garden, and which was a sad eyesore before I did so. Although I have had the opinion of an experienced architect and also of a practical builder, that the Ivy is a positive benefit to the wall in question, and that the proprietor should be put down to the freest, really caused by salt bricks, is owing to the Ivy. I have no fear for the result of a trial, but it is no joke to run to great expense and anxiety by a pig-headed opponent ignorant of natural history. I shall be glad if any of your readers can tell me any legal decision on the point, or otherwise advise one who likes an Ivy-covered wall rather than a horrid mixture of bricks and plaster. L.L.D. [We believe if a wall be in good condition that no fruit, but rather good, results from the Ivy. Eds.]

Fruit Growing at Okeford Fitzpaine.—No one who knows the kind and general nature of my friend Mr. Radclyffe will suppose for a moment, I think, that he meant in his observations to brand gardeners, as a class, with ignorance; his idea was, I believe, simply to assert that the soil he alluded to was not a freest, really capricious of Nature, or to the effects of inclemency, which is owing to culpable neglect or gross ignorance. I do not think that he meant more than this. Whether my opinion on this fact is of any value or not, at any rate my studies can tell me that the soil he alluded to is not the fruit trees may be worth something, as showing that he is not one of those who preach and do not practise. Let it be distinctly borne in mind that he possesses no advantages in either soil or situation; that his garden stands right in the wind's eye of the south-east wind, and that the soil is not so much in this part of England; that his soil is a tenacious sort of loam, and not peculiarly adapted for any of his special cultures; and that, therefore, his success is to be attributed not to any special opportunities that he possesses. And what in this very trying season, the condition of the soil, I have never had the opportunity to see, and this summer, I have seen blight, and canker, and red spider, and all sorts of things on the wall trees, but here I saw none. There is not a blighted leaf or a sign of disease of any kind from beginning to end. His Peach and Nectarine trees are in the best condition I have ever seen in this excellent crop on them—more than I have seen this year on some walls three times their length, and the whole appearance of the trees such as any man might be proud of. I attribute this result, 1st, to a thorough good practice, and 2nd, to the knowledge of physiology of plants, and, 3rd, to an unceasing vigilance in applying their means at the proper time—giving them such food as they require, protecting them when in bloom, stopping at the right time, watering and syringing when required. I might dilate on his wonderful crops of Strawberries, &c. but have thought that this testimony ought to be borne to the success of one who is so well qualified to teach as my friend is. D., Deal.

Caterpillars and the Fruit Crops.—I have been commencing the cherry and the ground in this part of England and Fruit Crops." He has got hold of the "right pig by the ear" in one instance, but there are several more for him to catch yet. When he speaks of the hard rings round the twigs of Apple, Plum, and other fruit trees, I presume he alludes to the circular clusters of eggs of the Lackey Moth (*Cisticampa neustria*), which are laid in August, and in early spring produce a number of gaily-coloured hairy caterpillars, striped with white, orange, blue, and black, living till nearly full grown in colonies in silken nests, which they construct among the twigs of the trees, and which they eat up to the middle of the nest completely bare of leaves. This very conspicuous species of caterpillar is, however, very easily got rid of by simply cutting off the twig at night, when the imagoes, which feed only on the day-twig, have retired to rest. The great enemies of the fruit trees are the larvae of the winter moths, *Chematobia brunata* and *Hyobrya rufiparvula*, especially the former. These larvae, which are of various shades of green more or less marked with white, are the produce of moths which emerge from the ground in the latter part of the year, in November till the beginning of March. The larvae live when not feeding between two or more leaves spun together; they are so common, and appear in such numbers, that I consider it a hopeless task to attempt to get rid of them; probably every twig of fruit tree has eggs deposited upon it in the winter months. Sparrows, hedge-sparrows, robins, and numerous other birds destroy these larvae by wholesale, choosing the breeding season for the purpose of feeding their young. These larvae do but little damage, but they are very troublesome to the grower, as their chief here is done by a caterpillar, which does not produce a moth at all, but a saw-fly, *Notoncus grossularia*, which deposits its eggs along the ribs at the back of the leaves, and of which there are several generations during the course of the year. I can assure you that Hellebore powder sprinkled over the bushes with a flour dust will destroy these larvae, but I have not tried it, and know of no other cure. But few

birds (of whom the cuckoo is one) will eat this caterpillar. The larva of the Currant Moth and the V moth, *Abraax grossulariata* and *Halia wavyaria*, the former black, white, and yellow, and the latter green, yellow, and black, occasionally do a little damage to our Currant trees by eating the leaves; and the larva of the little red-wing, *Trochilina tipuliformis*, by feeding internally on the pith of the branches; but they never occur in sufficient numbers to excite any alarm. *H. Harpur-Cresser, the Rectory, Drayton-Bauchamp, Tring, July 17.*

Sudden Rise of Temperature.—After an unwonted long cold period, the thermometer here registered at 4 P.M., July 16, 110° in the sun—the day having been uniformly hot and fine throughout. *Wm. Earley.*

Luminous Plants.—In your late article on this subject (pp. 904-906), you anticipate additional information from correspondents. Allow me to submit a first fruit of such kind. In the year 1838 I was pursuing the study of natural history in the State of Alabama. About the middle of September I was traversing, together with a friend, in the early hours of night, one of the gloomy swamps that border the river in the neighbourhood of Cahaba, the timber, at the part of which I speak, was almost wholly of one kind, the Beech, *Fagus americana*, a noble tree, with the same smooth, blue, pillar-like trunk as its European congener, but attaining a loftier elevation. In the deep, rich soil of these swamps, I frequently excoiled roots, about as large as a shilling. The substance of this was somewhat fleshy, or rather cartilaginous; and was luminous throughout, as if penetrated with light, which was feeble, and of a pale blue tint, like that which proceeds from wood decomposing under cover of the earth, particularly in touch-wood. The above particulars are already published in my little volume, "Letters from Alabama," p. 257; and though the incident is vividly painted on my memory, I regret that I cannot add anything to their precision. My acquaintance with botany was not so great at that time sufficient to determine the exact character of the luminous plant; the appearance was rather that of a Lichen than that of an ordinary fungus; but more than this I am unable to say, as the specimen I did not have to serve the specimen. *P. H. Goss, F.R.S., Torquay, July 17.*

Hardiness of the Araucaria.—As an observation has been made in your columns that planters are discouraged from cultivating the Araucaria, owing to the many instances in which these trees have suffered severely from our winters, I have inquired on this subject, and find the extreme hardness in a most unpromising situation, which has come under my notice, is worthy of record. Leith Hill is known to be the highest land in the south of England (more than 900 feet above the sea), yet on the very summit are now growing a number of Araucarias, which were planted without the least shelter, apparently six or eight years ago. These trees appear quite healthy, though of slow growth; their foliage remains quite green, as if never at all browned by past winters, and they maintain their verdure in all situations, where one should suppose even a Scotch Fir would with difficulty raise its head. *P. P. C.*

The Palmate (*Prionium Palmata*), mentioned in your paper as likely to "be found of use in the fabrication of ropes and paper," is a plant whose utilisation has been many times attempted in this country, but hitherto without success. Some of the uses for which it has been recommended and tried are, as a substitute for cordage in brush-making, as a substitute for horse hair for stuffing cushions and so on, as you state, for ropes and paper. Though it has been well known and recommended for these purposes for many years, the prospect of its general application seems as far off as ever. *John R. Jackson, Kent.*

The Potato Murrain.—I am not an alarmist, but "for that" I am sorry to state the fact, that although our Potato prospects have been very first-rate, there are unmistakable symptoms of a determined attack on the disease from which our crop enjoys some slight immunity for a year or two. Around here,

in Essex, in fields of great extent, in which may be seen the finest descriptions of Potato growth, the dire pest is but too plainly observable in patches here and there of acres in extent. Early Shaws seem to succumb to its influence first; for these plainly discerned patches are principally that variety. Other early sorts, such as varietal Regents, have also been smitten by the unrelenting enemy. Already I hear young Potatoes have fallen by 20s. per ton in the metropolitan markets, owing to the influx caused by growers hurrying in the produce of their palpably smitten crops. *W. Earley, Valentin, [We hear also of wholesale destruction by the disease in Leicestershire and in Kent. Eds.]*

Horizontal Sash Bars.—At the late show of the Royal Horticultural Society at Nottingham, Mr. Bickley, of Smallbrook Street, Birmingham, exhibited an ingenious mode of glazing, which we noticed at p. 842. We are now enabled to supplement the remarks there made by the following illustrations (figs. 203, 204) and description, furnished by the patentee:—"A, zinc plate; B, wood bar; C, portion of rafter; D, groove or rebate in wood bar to receive upper edge of glass; E, clips, formed in zinc to receive lower edge. At certain distances, they are turned the reverse way, and a nut fixed on them (see H); at these spaces the glass is inserted and slid along the groove in its place." The projecting portions of metal, F, serve two important purposes,

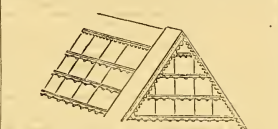


FIG. 203.—BICKLEY'S MODE OF GLAZING.

viz., to carry the water far down on to the next lower row of panes, and also to hold them firmly down, acting as a spring. I find one or two of them ample for this purpose to each pane, it should be slightly bent downwards, just before the glass is slid under it. The sloping part, G, carries all condensed moisture safely away from the inside of the glass on to the top of the next row of panes, thus preventing drip, which exists in all other methods of glazing. The bars may be either screwed or nailed on the rafters with zinc or iron nails, and the roof will be much finer if they are let into the rafters a quarter of an inch. They may be painted ornamentally blue, with turned up part white, &c. They may be used for a variety of purposes, viz. — Double glazing greenhouses, over an existing roof,

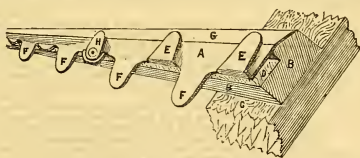


FIG. 204.—BICKLEY'S MODE OF GLAZING.

curved roofs, ground vinerias, frames, skylights, shedding with rows of glass and boards, or slates alternately, &c. It has been constructed for a building 100 ft. by 18 ft. with these bars, glazed with 20 by 16 sheet glass, and though roughly put together, it carries the whole of the water off in the heaviest rain without the slightest drip inside the house."

New Pears.—A correspondent of yours dissenting from a dictum of Mr. Rivers upon this subject, and sends you a list of no less than 120 new Pears "of first-rate quality," sent to him from the Continent during the last 20 years. I have printed about a sixth part of these, of which only two (or ten per cent.) have proved up to and over the second-rate; one of those two, viz., *Doyenné du Comice*, is perhaps the very best Pear known; at any rate there is no better. The other, viz., *Marie Louise d'Ucle*, is decidedly a good second-rate, and a fine handsome fruit. Of the rest I would speak as follows:—*B. Bachelier* is large and fertile, but miserably tasteless; *B. Durand* (if identical)—which I only suppose—with a Pear received from the Continent as "*Durandeu*" is very handsome, but never loses its coarse acidity; *Beurré Gris* is quite worthless; *Calabasse*, *Delvigne* the same; *Duché*, *Cornel* is large and a fine grower, a juicy and sweet Pear, but with very little flavour; *Dr. Nelis* and *Dr. Trouseur* are worthless; and so is *Duchesse Hélène d'Orléans*; *General Todleben* is poor, if that be the variety; *with Léopold*, *J. G. D'Almeida*, *Madame Elise* is very poor, *Marie Guise*

never ripens, neither does *Napoléon Savinien*. *Passé Crassane* (in spite of even Mr. Rivers' good word) is a wretched thing; and *Poire Kéver* is quite contemptible. If "*Poitueu*" be the same as *Nouveau Poiteau*, it is never fit to eat. These Pears have turned out as above in a very bad position, but in Middlesex, and in a garden where we gathered them from the open wall on July 14 of the present backward season. I do not charge your correspondent with any desire to mislead anybody, for I hold it to be one of the very worst features of horticultural discussion, that it seems to me to be more a matter of religious dissension. He may have a soil and climate of extreme optimising power as regards foreign fruit, while it sympathises more judiciously with our native products, but one thing he seems to pay small heed to, which is its first-rate importance. I mean the effect of season—an influence of undeniable force upon all fruit, but of paramount import as regards the Pear, which is the most sensitive and capricious of all English fruit. There is no Pear as yet in our knowledge which can be relied upon for first-rate success in every year; *J. G. D. du Comice* was first-rate with me for three years in succession, the fourth year it was second-rate upon trees of all ages, and it might well be proud of premiership for three years out of four. *Knights' Monarch* has twice been *A 1*; but no other variety has ever been so successful. Hence I venture to submit that we cannot draw so precise a line as your correspondent would establish. We must allow for stock, soil, and normal climate, and the effect of these three as diversified by perpetually variable weather. Only one thing seems reasonable, and I wish that a Pear which is good in one year out of three, or a Pear which rarely ripens here, should accept the Chiltern Hundreds. I have piled and over-piled my list, having at one time 4000 sorts, and being perhaps as enthusiastic as your agreeable correspondent; but long experience has convinced me that five-and-twenty kinds of Pear are ample for any garden, or even for a nurseryman who wishes to please his customers. Even the *furor* of young people is worn out at length with a tale which is "all sound and true." I have no objection to your being as correct in his ethnology, *e. g.*, *B. d'Areberg* and *Uvedale's St. Germain* are usually believed to be foreigners, and so is *Gansel's Bergamot*, according to the well-known story; and why does he omit from the English list *Hayshe's Bergamot*, and *Thompson's [Thompson's]* is not an English both first-rate sometimes? Moreover, there is at least a tradition which I have heard confirmed in this neighbourhood, that *Marie Louise* was gained in England, and by Mr. Braddick; neither do I think that your correspondent, so charitable as to forgive me, has any objection to the *fact* (whatever be its origin) to the second class. It is not always, but surely it often is first-rate. *Broom Park*, on the other hand, has never been good here, neither has *Dunmore*, but *Gansel's Late Bergamot* has. *Hacon's* is incomparable, on the other hand, never was worth eating here. In short, the moral of my tale is this:—We cannot dogmatise upon Pears, and there are very few sorts indeed which can be generally made, and success is usually, commonly, and so to speak, no matter who cannot afford to put up with loss of time and money, should place any faith in foreign catalogues, nor even in an English one, unless it be that of Mr. Rivers, nearly all of which is true, according to my experience. Through that great veteran's enterprise, the date of outdoor Peaches is extended a good month either way.

His *Early Louise* ripened, on my walls, in the second week of April; and his *Princess of Wales* prolongs the season, not of Turnips, like *Late Admirable*, but of *first-rate* Peaches, to the battle of Trafalgar.

Parti Passé.—Allow me to call your attention to a few clerical or typographical errors in the lists of Pears at pp. 903-904. In the first place, should we write *Bergamotte*, or "*Bergamote*?" The Continentals, I think, generally spell it with one "t," and the dictionary of the French Academy has it with one "t." *M. Debenne* writes it one also as *MM. Leroy, Van Houite, &c.*; but *M. Liroz d'Airoles* has the double "tt" as have several of the older writers. I follow the dictionary of the Academy. There is also the word *Areberg*, often written "*Arenberg*," which I think the English and French writers write it with an "n." I think the Germans write it with an "m." I suppose that they should know best. The following names require correcting:—*Elishe Hoff* to "*Hat*"; *Bergamote Flon* to "*B. Flon*"; "*M. Debenne*" to "*M. Debenne*"; "*B. Leluz*" to "*Doyenné Flon Aine*" to "*D. Flon Aine*"; *Général Daveier* to "*G. Duvier*"; *Jacques Chamore* to "*J. Chamaret*"; and *Madame Vagille* to "*Mme. Vazille*." I am sorry that I did not take greater pains in forming my letters, which no doubt caused the misprints. *F. Scott, Merriest.*

Diverging a Watercourse.—Your correspondent "J. K." (p. 876), asks for information respecting water-rights, but does not give the name of the stream in which it is situated, or the nature of the obstruction, a bay or dam across the stream, provided it does not

obstruct the watercourse to the injury of any land or property above or below, and he can erect any machinery, and use the water as a motive-power, if no injury can be proved to the flow; if so, he will be liable to an action for damages. He certainly cannot divert or abstract any water from the stream or river, even with a pail, unless he can prove a right to do so. No person has a right to take water from any stream above the rights of any proprietor, and no right is gained before the erection of the mill, or by purchase since. Every landed proprietor has a right to use the water (if not polluted by him) flowing through or over his land by a natural stream, but he cannot deprive or injure the rights of any proprietor, and he cannot take any water, unless he has a title or prescriptive right to otherwise use it. *Thomas Garratt, Sole House, Hertford.*

Societies.

ROYAL HORTICULTURAL: July 19.—James Bateman, Esq., F.R.S., in the chair.—At the conclusion of the preliminary business, which included the election of one Newell—Mr. J. Peacock—Mr. Berkeley remarked, in regard to the show of plants which had been introduced, that these flowers had not been shown in such good condition as on this occasion for several years, and directed attention to Messrs. Veitch's cut flowers of Spiræas, which included the sort *Præcox*, the most beautiful and more successful for planting in shrubby borders. Mr. Berkeley then commented upon some coloured plants of *Melastoma* plants from London, which were the leaves of trees and shrubs, sent by MM. Ottolander, of Boskoop, of which further particulars will be found below; and then directed attention to a remarkable new variety of Lily of the Valley shown by Messrs. Peacock and Co., to whom a very large batch was forwarded by mistake from the Continent some months ago. Mr. Standish bought them to force early in the spring, but do what he would, a start was given to them by the frost which turned the lot into a cold frame, and the result was the plants now in flower, fully six weeks later than those out-of-doors. It was quite distinct from the common variety, having shorter, blunter, and more upright stamens, and the flowers were very sweet-scented, which makes it a valuable acquisition. Alluding to the small group of plants from Mr. W. W. Saunders, attention was directed to a *Rubus* like that the flowers of which resemble those of the *Strawberry*, but on which examination were found to have the three stamens and inferior ovary of the *Fridæus*; and to a white-flowered species of *Roses*, which he had not seen since the *Comte de Paris* was introduced. *Stones* and *Grapes*. Mr. Berkeley remarked that the production of a stoneless variety of Black Hamburg had long been the object of hybridists. In this respect the *Black Monukka*, an exceedingly good flavoured, stoneless Grape, which it was very difficult to catch just in the proper condition for cooking. This had, however, been done by Mr. Barron, of Chiswick, at great inconvenience to himself, and he (Mr. Berkeley) was glad to say that the cross had taken place, as in plants raised from the crossed seedlings, the fruit produced in the present year was excellent, and he hoped that the fruit which these canes would produce next year would prove stoneless.

Concerning the Potato disease, Mr. Berkeley observed that he had his own potatoes, which he had never seen in a more virulent form than he had ever seen. The disease in question was due to a species of mould, and the reason why it was more prevalent in wet seasons than dry ones, was owing to the moisture which favoured the collection producing another form, resembling animals, or, as they were called, Zoospores, and these are unable to move without wet.

Mr. Bateman then made some observations on Orchids, and the meeting was adjourned.

Scientific Committee.—A. Murray, Esq., in the chair. Mr. J. Peacock exhibited a specimen of *Rhododendron ferrugineum* with a large fleshy gall-like body on the leaves, and which he considered to be the result of a fungus mould, a species of *Ascomyces*, similar to that which produces *Mistle* in *Pinus* trees.

Professor Karl Koch, of Berlin, made some comments on the large and interesting collection of leaves of trees and shrubs, sent to the last meeting by MM. Ottolander of Boskoop. The following is the substance of Mr. Koch's remarks:—

"The Scientific Committee has honoured me by referring to me a collection of branches of trees and shrubs to which I had been invited to exhibit, and which are grown very well. The nursery of Messrs. Ottolander, of Boskoop, is perhaps the largest establishment for the culture of trees in Holland. Boskoop is a village near Rotterdam, where there are 1000 acres of land, and which contains 83 species and varieties of ligneous plants, especially Oaks (43) and Maples (18). Many of them are interesting, and not much diffused in the gardens, also several new ones. The most remarkable are, I think, all the species and varieties which Messrs. Ottolander have sent, but I may allude to some of the most interesting. Among the 43 Oaks are worthy to be mentioned the varieties with red and yellow leaves. The best are *nigra* and *Concordia*. I have seen in Belgium trees already large and wonderfully beautiful. All these are varieties of *Quercus pedunculata*. A few other species are very remarkable for their small and incised leaves. Some of these have long been known, the others are new.

"Among the species I recommend especially the *Caucasic Oak* (*Q. ilex*), which is a very beautiful (not macrantha), because the trees grow quickly and make a very good appearance. *Quercus alba Rousseau* is not the American species, but the true *Quercus pubescens*, the most beautiful of the *Quercus*. *Quercus pedunculata* is a Chinese species, most resembling *Quercus*

coecifera of the Levant. *Quercus glabra longifolia* is the true Oak with evergreen leaves and dark green appearance. I do not know *Quercus Fan*, but I believe it is a variety of *Quercus pedunculata*, with almost black petals and branches.

"The large collection of Maples, all the varieties of *Acer polymorphum*, Sieb. (not Spach), merit the greatest recommendation; but I believe that the trees suffer in England in the winter time. An interesting variety of *Acer* (not *Platanus*) which I received from the nursery of Mr. de Jonge. I saw that variety in my youth in the park of Weimar, but since that time it has disappeared.

"*Cornus sibirica* is the true *C. alba*, L., and a fine decedant plant, with winter buds of a bright orange, and a coral-red colour. The branches are also so flexible, that they afford excellent material for binding.

"Finally, I have the honour to call attention to the variety of *Fagus sylvatica*, which I have seen, and which is much used for decoration by reason of its beautiful appearance. This tree is the Oak-leaved Beech of Goethe and other German poets."

"From larger collection containing, *inter alia*, a great number of Hollies, including many new seedlings raised at Boskoop, was exhibited. Messrs. Ottolander also sent *Phloxes caucasica* and *Levigate*, two specimens of which were often contended. This collection, like the former one, was referred to Mr. Koch to report on at a future time.

"Major Clarke exhibited an interesting case of herbaceous grafting in the winter time, which he mentioned some thirty days old, had been successfully grafted on a plant of *Gossypium herbaceum*, and had made rapid growth.

"The Chairman showed portions of a *Pinus* attacked by an insect, which he mentioned to be the *Phloeophagus*. Professor Dyer showed capsules of *Papaver dubium* deformed and enlarged by some insect larva.

"Dr. Masters exhibited, on the part of M. Linden, of Brussels, some specimens of the flowered *Melastoma* tomatocous plants exhibited on a former occasion under the provisional names of *Amaraoboa princeps*, *splendida* and *amabilis*. These are plants with all the habit of *Melastoma*, but the flowers are of a pale pink colour, and a texture. A. *princeps* has in the drawing magnificent flowers of a pale pink colour; A. *splendida* has smaller flowers of a bright carmine; A. *amabilis* has small flowers of a pale pink colour. The flowers are in large number, and represented as being thick and coriaceous in texture. In all three species the stamens are represented as partially united at the base, and forming an annular tube, which is stated to be of a waxy or ivory colour. The fruit is described as capsular. The plants were found in Choco, New Grenada, by Mr. Wallis, but the drawings, though serving to give a general idea of the plants, are insufficient, from a botanical point of view, to enable a definite opinion to be formed as to the genus. Dr. Hooker suggested a relationship to *Belvisia*, but were it not for the capsular not succulent fruit, the plants would be referred to *Belvisia*.

"The plants are grand additions to our flora, and it is to be hoped that M. Linden will soon flower them, and enable their botanical value to be ascertained.

"The Chairman exhibited, on the part of Mr. Earley, some double flowers of Sweet Pea. Major Clarke stated he had occasionally met with similar flowers.

"Mr. Peacock exhibited some specimens of *Hilix*, in which the female inflorescence had the branched form of the male flowers. It was stated that this was common in some parts of India, and that it occasionally occurs in the present country.

"Dr. Masters, alluding to the four styles of *Eschscholzia californica*, and two of which were described by Payer as processes from the placenta, stated that an examination of the styles of the latter species had led him to the conclusion that the supernumerary styles were really the rudiments of a second whorl of carpels above and at right angles to the first pair. This second pair of carpels is the result of the same process as the first.

"Dr. Masters then read the following communication from Mr. Grieve, relating to the possibility of inducing variegation in the leaves of a stock by engraving on it a variegated skin. The result of Mr. Grieve's experiments, like those of Mr. Laxton, alluded to at the last meeting, are of a negative character. Mr. Grieve's paper is subjoined.

"I have been recently reminded of some experiments made by me during the spring of 1869, with a view to ascertain if possible something of the influence which the stock exercises upon the scion, &c.

"The following experiments were described by me in a paper which I had the honour of reading before the Horticultural Congress held at Manchester on July 23, 1869, and which is published in the *Transactions of the Horticultural Society*, and in other horticultural periodicals. It may be remembered that, with a view of ascertaining the possibility of producing a certain sort of variegation in the leaves of a stock by their influence upon each other, I stated that I had engrained variegated varieties of plants upon green-leaved varieties of the same species, and plain or green-leaved varieties upon variegated stocks, &c., in many instances allowing the stock to develop itself as well as the scion. And I have now to state that up to the present time the result is of a strictly negative character, and can be summed up in the following words:—No stock has been growing for upwards of two years upon variegated stocks, without having in any instance shown the slightest indication of becoming variegated. Also to variegated stocks, no stock has been growing for upwards of two years in any instance reverted to the green or normal condition.

"The plants on which these experiments have been tried are principally Fernpurgions, but I also endeavoured to produce variegation in the leaves of plants of the genus *Pinus*, and of the highly-perfumed *Cape varieties*, such as *'tomentosum*, upon green-leaved zonal sorts, &c., but without success.

"I also, at the same time, viz., early in the spring of 1869, grafted or inched many varieties of leguminous plants, such as dwarf French Beans upon Scarlet Runners, and the result was, that the plants which were grafted upon early White Mazzagan, and White Mazzagan upon Green Windsor, Green Marrow Peas upon the same variety, and early White Peas upon green marrows, &c., I carelessly sowed the seeds from all the grafted plants, and during the spring of the following year, viz., 1870, sowed them at the same time, place, and under the same circumstances, and during the progress of each respective variety, and carefully watched for the development of any peculiarity which might be ascribed to the influence of the stocks upon which the plants were grafted. The result was, that during the progress of the dwarf French Beans which had been produced upon Scarlet Runners, I could perceive no difference whatever, while the Scarlet Runners which had been produced upon the dwarf French Beans were accordingly produced, but did not grow so luxuriantly at any time during the season as the plants produced by the ordinary seeds. But this season up to the present time I cannot perceive any difference whatever in the appearance of the Green Windsor Beans the operation of grafting had no visible effect, and the birds having made free with the produce of the grafted Peas, I only succeeded in securing a very few seeds of the variety known as Yorkshire Hero, which had been grafted on Sutton's Ringlerone, one of the earliest sorts in cultivation. These few seeds I saved by themselves during the spring of 1870, and marked them out about half a pint of seed from them, and this I sowed as far as it went in a long row or line in the kitchen garden—on February 23, finishing the line with ordinary seed—of the variety known as the early White Peas, and the result was, and they are now (July 15) quite fit for use, while the descendant of the grafted plant, although the tallest by quite a foot, will not be ready for at least a week from the present time, and the appearance of the plants obtained by using an early variety as a stock. The pods of the latter have also the appearance of being considerably longer than the former, and contain more seeds. Altogether still this divergence, the appearance of the plants being of two very distinct varieties of Peas. But, notwithstanding all this, the conclusion I feel forced to come to respecting the results of the experiments I have endeavoured to describe, is, that the influence of the stocks upon the plants produced by incoulation, and if there are really any authenticated instances of its having followed that operation this fact will not by any means prove that the seeds of the variety known as the early White Peas, in any number of instances to produce itself spontaneously.

"I am also inclined to doubt the existence of a grafted hybrid, for although, as the result of the experiments, it appears to have been produced distinct from both stock and scion, I still apprehend that, as in the case of the Scarlet Runner, this divergence will in the course of another year, or two, entirely disappear. Still this divergence, produced to all appearance by the influence of the stock, whether it may prove permanent or otherwise, appears to be interesting, and may be considered as a new variety, and I have not yet been able to produce any further investigation.

P. Grieve, Cultivator, Carlisle.

Floral Committee.—J. Fraser, Esq., in the chair. The most interesting feature of the meeting was the exhibition of a group of fine new Agaves and other plants, from the nursery of M. Jean Verschaffel, of Ghent. Of Agaves there were a dozen, and the following were the most interesting:—*Agave* (the first-class Certificates)—A. elegantissima, A. sp. nov., A. Regelii macrodonata, and A. Mesal foliis striata. We hear that this fine lot will not return from the continent until the next year.

J. T. Peacock, Sudbury House, Hammersmith, a gentleman who makes this class of plants a speciality, and whose collection is already a rich one, gathered together within the last few months, and has secured several awards from the exhibition of the Horticultural Society. M. Jean Verschaffel also received similar awards for *Enecephalartos Vroomi*, a very beautiful form; for a new species of *Zamia* from New Caledonia; and for a new form of *Asplenium* from the same locality.

Continental exhibitors were also represented by Messrs. Mackay & Co., Liege, who had a first-class Certificate for a new dwarf *Tillandsia* (*Platy-stachya*) *coarctata*, which bears beautiful blue flowers; by M. Wendland, the Royal Gardens, Herrenhausen, Hanover, who had a lake award for *Echmea Maria Regina*, a very attractive plant; and by Messrs. H. Henderson & Son exhibited several beautiful new hybrid bedding Lobelias, which, from the compactness of their habit and the density and bright colours of the flowers, give a most pleasing effect.

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gold; Erica depressa, an upright growing and very remarkable variety, nearly a feet high.

For foliage plants Mr. Hole obtained the 1st position with some nice healthy plants, *Carex flacca*, *Elmum*, *Codiaeum variegatum*, *Gymnostachyum Pierrei*, and *Pitonia arthrocarpa*. Mr. Cooper sent *Dicksonia antarctica*, the *Palm*, two *Yuccas*, *Gymnogramma Martensii*, and *Dasylirion pictum*, gr. To 3d prize, *Elmum*, *Carex flacca*, *gr. To 3d prize*, *not* had the most perfectly powdered silver Ferns, *Gymnogramma pervianum* arthropylia, we ever saw. In the Ferns Mr. Moore took the 1st position, with *Adiantum punctatum*, *Adiantum radicans*, *Lythra medullaris*, *Adiantum cuneatum*, and the singular *Louisa cycadifolia*. Mr. Cooper was 2d, and W. Newton, Esq., and Mrs. Bradley took equal 3d.

In Lycopods Mr. Hole was again 1st with some clean well-grown specimens, the best being *Selaginella Poulterii*, *insequifolia*, *Martensii*, *femosa*, *apoda*, and *rotunda*. Mr. Moore sent smaller plants, *S. fimbriata*, *levigata*, *Willdenovii*, *Wallichii*, and *Martensii*. Mr. Newton had also some nicely-grown small plants, among which we saw the rather scarce *S. Palms*. In the class for the more plants, Mr. Hole was again 1st. Moore sent the most elegant of all *Palms*, *Cocos Weddiana*. Cut flowers were abundant, but most of them clumsily arranged, while the judging of them was in favour of any other class.

Roses were grand, far superior to those at the Nottingham show, and the competition close and spirited. In the nurserymen's class, for 28 bushes, Mr. Frettingham, of London, obtained the 1st prize, with a fine collection of flowers, most of them superbly grown, though a little bruised from the storms of the last few days.—Abel Grand, Alfred Colomb, Beauty of Waltham, Comte de Paris, Charles Ledoyre, Charles Margottin, Charles Verdier, Comte de Nanteuil, Comtesse d'Oxford, Dr. Andry, Duchesse de Caylus, Duchesse de Morny, Duc de Wellington, Duke of Edinburgh, Elie Forel, Exposition de Paris, France, La France, Henry de La Roche, Horace Verneil, John Keynes, John Hopper, Jules Calcut, La France, Leopold Hausburg, Lord Macaulay, Louis de Meaux, Madame de France, Madame de France, Madame Clémence Joigneux, Madame Charles Wood, Madame Charles Verdier, Mademoiselle Marie Rody, Madame Rivers, Madame Victor Verzier, Maurice de Wailly, Miss Ingalls, Princess Argy, Prince de Portia, Stratford de la Salle, Victor Verzier, Souvenir de la Mahaison, America, Climbing Devonians, Gloire de Dijon, Madame Willemox, and Céline Poitevin. Mr. Moore, gr. To 2d prize, *not* had the most 2d place. In the class for 36 Roses, the Rev. S. R. Hole obtained the 1st place with fine bushes, among which the following, in fine condition:—Madame Furtado, Bull, Margot, La France, La France, La France, Maréchal Niel, Sémateur Vaise, Souvenir d'un Ami, John Hopper, Maréchal Chantel, Elie Morel, and President. The Rev. E. A. Pochin took the 2d prize with the really beautiful *La France*, which is breeding the best being Leopold Hausburg, Comtesse de Paris, Madame V. Verdier, Niphotes (rarely seen), Gloire de Vitry, Madame C. Joigneux, Madame Julie Duran, Duc de Rohan, Duran, Turane, and Turane. These flowers were remarkable for the richness of the colours. In 28 Roses, the prizes were taken by the Rev. C. C. Ellison, Mrs. G. Gilstrap, T. Parkinson, Esq., and G. Tilling, Esq., in the order in which their names stand. In 22 Roses, one of our amateur growers put up a superb stand, containing Marie Baumann, Madame la Baronne de Rothschild, Mrs. C. Wood, Centifolia rosea, Charles Ledoyre, and Grand Duke, and also the following: Beauty of Waltham, Jean Lambert, Madame Carobert, and La France. These were almost faultless. The fruit put up by Mr. Moore, gr. To Lord Brownlow, formed the best collection of cut flowers, consisting of fine, superb bunches of Black Hamburg and Foster's Seedling Grapes, two dishes of Peaches and the same of Nectarines, Golden Perfection and Hybrid Melon, the latter of large size. Alma and President Strawberries, some nice Bananas, and Brown Turkey and other Figs. These were all clean, neatly set up, and thoroughly first-class. Mr. Moore also took 1st prize for 24 cut flowers, with the same stand as the above. Foster's Seedling. A nice pot Vine was shown from Kelham, G. Manners-Sutton, Esq., who had prizes for Kelham and several other things. Strawberries, Cherries, and Apples, of last year, were shown by several exhibitors.

Vegetables were particularly marvellous, especially the collection sent by Mr. C. C. Ellison, which contained 24 Cauliflower nearly 1 foot across, and a cauliflower still filled by the leaves; Lettuce little short of 5 lb. each, and other things in proportion. These were grand, and very satisfactory, and the best we have seen of the ordinary. Potatoes were a grand show, and seemed to have special charms for the working people, and the same may be said of Onions, some of which must have weighed more than 2 lb. each.

ST. ANN'S AMATEUR FLORAL AND HORTICULTURAL: July 13.—The people of Nottingham, more especially the working classes, are very fond of a garden; and, consequently, the show-grounds were visited by immense crowds. The flower and fruit show was held, as usual, in a large tent, at the entrance to the grounds. A large team of horses was employed, including a young Fig tree in fruit, some very handsome Ferns contributed by Mr. Hampson, and a collection of wild Thyme, Musk, and other plants. The great feature of the show was the remarkably fine collection of plants, an improvement, both in quantity and quality, upon any previous exhibition. There was a splendid array of Fuchsias, the chief prizes being taken by Mr. Hampson and Mr. Green. A collection of Coleus, shown by Mr. Mallett, attracted attention; Mr. R. Beard also showed some excellent greenhouse plants; as did Mr. Bull, Sweet Williams and Antirrhiums being in abundance, and the latter very remarkably fine. The plants of mingling of colour. Stocks were not so good,

owing to the season. Mr. W. Thompson, of St. Ann's Street, sent a gigantic Mushroom, measuring 10 inches across. The show of wild flowers was admirable. A superb collection of flowers, including a fine one by Mr. T. B. Cuts, brought out some beautiful specimens. The designs for geometrical gardens brought together several competitors. The season has been somewhat again, and it is not probable that there will be a very creditable show, the Raspberries being a good feature. The Cucumbers were of fine quality, and the Potatoes, Cauliflowers, Parsley, and Shallots, particularly well grown.

For 22 Roses the highest honours were taken by Mr. G. Johnson with some splendid flowers, while a very good 2d collection was staged by Mr. H. Grundy, who had, with a few exceptions, the most beautiful flowers. Baron Rothschild, a superb variety, of a delicate flesh colour; and our old friends, John Hopper and Centifolia rosea, the latter a fine flower in splendid condition. Mr. W. Milton was 3d, with nice stand, containing Duc de Rohan, Marie Baumann, very fine; and a good flower of Charles Lefebvre. Mr. Frettingham, nurseryman, of Beeston, staged a very fine collection of cut blooms, not for competition, but including some of the finest varieties, and were much admired.

The 1st prize for a collection of 28 trees was taken by Mr. E. Losby, who had excellent Strawberries, Raspberries, fine Apples, &c. &c. The 2d prize was a nice assortment, and very neatly arranged. Some splendid Apples of last year's growth were exhibited by Mr. Whitworth, viz., Lord Arden, Carolina Pippin, Golden Wonder, &c. The vegetables were the next to the Roses in importance and interest, Potatoes being especially good. The Early Rose figured very conspicuous, being easily recognised by its colour. Some exhibitors have been unfortunate in the choice of deep-eyed varieties, and these were very properly overlooked by the judges.

SOCIETY OF BIBLE ARCHEOLOGY: July 4.—Samuel J. E. Cox, Esq., M.B.C.S., F.R.M.S., read a paper on the flora of Palestine. He considered that it comprised eight distinct elements,—four the dominant existing floras of Europe, Asia, and Africa, and four the floras of Arabia, and North-Western India. Each of these floras were stated to occupy a distinct region of the country. Interspersed with these are found the floras of the mountains of the Himalayas, the Alps, Europe, constituting its fifth element. The arctic flora of Herson and Lebanon constitute the sixth. Mr. Lowne thought further that the Cedars of the Lebanon mountains, and the Papyrus of the Jordan lakes were the remnants of two ancient and almost extinct floras belonging to two distant geological periods.

James Collins, Esq. (Pharmaceutical Museum), read a paper on the gums and resins mentioned in the Bible, particularly pointing out the fact that few of them were indigenous to Palestine, and that many had been wrongly named by the Greek and later Latin writers. He detailed the characteristic differences between the true and false Balsam of Gilead, Ladannum, Sandal-wood, &c., and the greater or less efficacy of their medicinal properties. In concluding, the author promised to examine the subject of the gums of the Bible, at greater length, on another occasion.

Mr. Lowne and Mr. Collins brought for exhibition a large quantity of mounted specimens, and a complete collection of gums, perfumes, &c., to illustrate their respective papers. Messrs. Veitch & Co., of Chelsea, had also sent some pots of Palestine flowers, which were the most unfortunate accident that occurred before the meeting.

Florists' Flowers.

In the hope of in some measure giving an impulse to the cultivation of THE AURICULA, and of inducing a more ample display of them at our spring shows, at which these quaint and interesting flowers are beginning again to attract some attention, we reproduce in a condensed form some excellent instructions for their cultivation, communicated to us by "The Florist and Pomologist" by "The Horticulturist" and "The Huddersfielder."

As regards the healthy growth and preservation of the Auricula, I believe that a sound, sweet, wholesome soil is the first consideration. The mixture which I have prepared and made use of for over thirty years has brought me the best results, and I can only describe it. Half a century ago, Mr. Emmerton, of Barnet, gave us his work on the culture of the Auricula. His plan of management through the different seasons of the year is excellent, if fully followed out; but the labour and expense attending it are so enormous, that I do not recommend I look upon as time lost, and money spent to little purpose. Goose dung, night-soil, sugar-hakers' scum, bullock's blood, &c., having been got together and having gone through all the processes recommended, are not a better thing than anything that can be made in any manner, cow-dung, which is easily obtainable in all parts of the country. I have tried horse-dung, as recommended by some of the Lancashire growers; also night-soil, cow-dung and night-soil mixed, and sheep-dung mixed with yellow loam, but I never found anything that I could recommend to be any better than anything I had then tried; but after all the experiments, Emmerton's to the bargain, I have never found anything answer so well for securing a continued healthy growth, and for the preservation of the plants, as the one manner,—being got together and mixed as above recommended.

Take two-thirds cow-dung clear from straw or other littery stuff as bedding for the cows. It will

answer well enough if taken from the cow-shed at any time of the year, but if it can be got from the fields about the end of May or beginning of June, when the cows are feeding on grasses alone, the manure will be the best. The compost is to be made up in the dung, be prepared with a sufficient quantity of the right sort of earth. Black peaty loam from the moors, such as may be got on the moors in Yorkshire and Lancashire, is far preferable to any other kind of loam, being more congenial to the nature and habit of the Auricula, and of most of the alpine plants. Along with this loam, if got from the localities just indicated, will be obtained a portion of white, gritty sand (not sufficient for the purpose, though a sufficiency may be got about the same places) which will be all the better if it is the first of the year. To this freestone chert sand with the black peaty loam, and run the mass through a fine sieve; then take, say, three barrowful of clear cow-dung, and one barrowful of the mixed mould and sand, and incorporate, beating them up together in a similar way to that in which bricklayers' stone-masonry is done, and the compost is ready for use. After this, wheel the compost on to some open space in the garden or field, where it may have the benefit of exposure to all weathers—frost, sun, and air. When got into a heap in this way, allow it to lie for about three weeks, and then turn it over, and give it a regular turn-over, repeating the churning and turning every three weeks or so, until it is fit for use, which will be in about 15 or 18 months. Thus, if the ingredients are got together in May or June, as recommended, the compost will be in this freestone chert sand, and will be quite fit for use by the following November twelve months; but as that is the wrong season for re-planting the plants, it should be fetched in, put into tubs, and covered up till the spring dressing-up time—February, and re-planting time—July. A few days previously to making use of the compost, the quantity required should be taken from the tub, and run through a sieve not over fine, say 3-inch or 3-inch mesh, as the plants thrive best in rather lumpy earth, and certainly do not like their roots and fibres choked up in fine close stuff. After sifting the soil, and this may be done either in the morning, or for a day or two before using it, so as to clear it of mouldy matter (a very requisite precaution), at the same time keeping off the rain and wet, as it is best to have it rather dry, both for top-dressing and re-planting.

July is the best month for re-planting for performing the operation of re-planting. Therefore, those who have the compost in readiness by about the second week in July, cannot do better than commence without delay. First of all, if the compost has been stowed away in a heap for any length of time, it should be spread out, and turned over, or if it is in tubs, it can be taken out, and turned over. It is necessary, however, to keep off rain or damp of any kind, for the drier the condition in which it is used the better. Should new pots have to be employed, they should be soaked and the water poured off, and the pots, if new or old ones, in which the plants have been growing, have to be again worked up, soak them also, and with a brush cleanse them thoroughly of all dirt and mouldy matter they may have about them. This thorough cleansing is very important. All those plants which have been in the soil for a long time, and which are old, will be best taken out, and should have the old earth shaken entirely from the roots, and then with a sharp knife the fibrous roots should be shortened, so that they can be spread out in the pots without being cramped or bent when filling in the new compost. The main carrot root, too, if long, should be cut clean off to within an inch and a half of the top, leaving just a few fibrous roots sufficient to give the plant a start in its fresh earth. Young plants or offsets which were taken off and fresh potted in early spring, might do well to be potted in larger pots, with part of the old ball of earth about them.

As the plants are potted, they should be placed in a shady situation, and the lights should be placed over them for ten or twelve days, at the end of which time they may be taken off. Should the weather at the time be very hot, or if the plants have been of the size of such rain as may fall gently upon them, but carefully guard them against thunderstorms or very heavy showers. On the other hand, if the weather should be dry without appearance of rain, take a watering-can with the stopper out, and sprinkle the plants with water with soft water. Rain-water is the best, and should be used at about the temperature of the atmosphere at the time. At first give the plants only just a slight run over, to revive them, and to moisten the soil on the top of the pots; but repeat this gentle watering every couple of days for a week, just a day by which time the mould will have got sufficiently saturated. After that the plants may be placed out in their summer quarters, the best situation being at the back of a north wall, where they can get a little morning and evening sun. In this position, if the weather is not so allowing, they are now and then the benefit of a nice shower, but guarding against and keeping off heavy or long-continued soaking rains—till the middle of October, when they will require removing to their winter quarters, where, however, they must still be allowed to be open and exposed to the wind, and to be kept in a dry, but never sets in, the plants should be kept tolerably dry, by keeping off the rain entirely, and only just allowing them sufficient to keep them alive.

THE WEATHER.

TEMPERATURE OF THE AIR AND FALL OF RAIN AT DIFFERENT STATIONS, DURING THE WEEK ENDING SATURDAY, JULY 15, 1871.

NAMES OF STATIONS.	TEMPERATURE OF THE AIR.					FALL OF RAIN.	
	High.	Low.	Range of Week.	Mean of High.	Mean of Low.	Mean Daily.	Mean.
Pernmouth	70	47	23	70	47	0	1.6
Blackheath	66	49	17	67	47	0	1.0
London	66	49	17	67	47	0	1.0
Birmingham	71	43	28	66	53	15	1.10
Wolverhampton	71	43	28	66	53	15	1.10
Leicester	72	40	32	64	50	20	1.11
Nottingham	72	40	32	64	50	20	1.11
Sheffield	72	40	32	64	50	20	1.11
Liverpool	72	40	32	64	50	20	1.11
Manchester	72	40	32	64	50	20	1.11
Belfast	72	40	32	64	50	20	1.11
Bristol	72	40	32	64	50	20	1.11
Hull	72	40	32	64	50	20	1.11
Edinburgh	72	40	32	64	50	20	1.11
Glasgow	72	40	32	64	50	20	1.11
Aberdeen	72	40	32	64	50	20	1.11
Dunfermline	72	40	32	64	50	20	1.11
Greenock	72	40	32	64	50	20	1.11
Leith	72	40	32	64	50	20	1.11
Perth	72	40	32	64	50	20	1.11
Dublin	74	45	29	66	48	0	0.3

STATE OF THE WEATHER AT BLACKHEATH, LONDON, FOR THE WEEK ENDING WEDNESDAY, JULY 19, 1871.

Mo. and Day.	TEMPERATURE OF THE AIR.		WIND.		RAIN.
	High.	Low.	Direction.	Force.	
13. Thurs.	70	47	S.W.	3	0.0
14. Friday	71	48	S.W.	3	0.0
15. Satur.	71	47	S.W.	3	0.0
16. Sunday	71	47	S.W.	3	0.0
17. Monday	71	47	S.W.	3	0.0
18. Tues.	71	47	S.W.	3	0.0
19. Wednes.	71	47	S.W.	3	0.0

- July 13—Overcast throughout. A little thin rain fell occasionally.
- 14—Large shower of rain, with a strong wind, at 9 A.M. A rain fell. Distant thunder heard at 9 A.M.
- 15—Rain fell at 1 A.M. and 4 A.M. Cloudless about 9 A.M., and sunny at 10 A.M. Cloudy between those times.
- 16—Generally cloudy. Hazy and misty, but fine.
- 17—The amount of cloud gradually decreased as the day advanced. Fine throughout.
- 18—Nearly cloudless, with a few clouds variable.
- 19—Cloudy till night, and a few drops of rain fell between 6 and 7 30 A.M. Generally cloudless after 9 A.M.

JAMES GLAISHER.

Garden Operations,

(FOR THE ENSUING WEEK.)

PLANT HOUSES.

The *Victoria regia* will now be making rapid growth. Be particular at this juncture to keep the water within the tank as clean as possible, by means of a constant flow of pure fresh water. It does not matter much how small is the quantity, less the antidote to slimy formations consists in the fact that the water does not become absolutely stagnant. Sometimes when these unwholesome substances are permitted to form, they collect freely on the undersides of the leaves, and especially upon the general tendency of the leaves when the tank was of sufficient dimensions, I used to turn the more moderate-sized leaves upside down, and then removed all such particles as were attached. Some care, however, must be taken not to damage the leaves in any way, and to prevent the water from rising above the level of the leaves has attained to anything like maturity, if he does not wish them lacerated by the sharp prickles to be found on their undersides. Let the surfaces of the latter be syringed occasionally, and thus assist the blooms to push by every possible means. These remarks apply in general terms to all the *Agurians*, whether these consist of tanks for *Nymphæas* or the more simple forms employed indoors. The more frequently the water is changed the better,

and the often the sides of the glass, or slate, &c., are washed, the easier will all be kept clean and wholesome. Now that we have something like a winter weather, it will be to dispense with fires in ordinary stoves for a short period. If, however, the weather suddenly turns cold again, the fire should be "lit up" daily, between 3 and 4 P.M., and be damped down finally by 5 o'clock, or after burning about two hours, and by artificial means to cause too high a night temperature by ticular means, as few things are more injurious. Keep together the *Cape Polyanthus*, which gradually come in from flowering, in a properly cindered corner, until a sufficient number are obtained to operate upon, in the manner of cutting, &c. As the plants are better ripened by exposure to the air and sun. Give to *Oranges* and *Citrons* a good mulching with thoroughly decomposed cow-dung and yellow loam, pressing it down firmly after first removing a fair portion of the soil surface. Where the above were mulched earlier in the spring, as was then suggested, it will add them materially to afford all thrifty growing specimens an occasional watering with rather strong liquid manure. By the term strong, I do not mean such crude stuff as is generally put on hand, and content with something, but rather such as has been properly prepared in the usual manner. Use the liquid in a day or so after making it, and when it has become moderately clear.

FORCING HOUSES.

I fear in many instances, where the borders of old *Vinerias* are out-of-doors, and have had to undergo the rigours of the past inclement period with its excessive rains, the roots will not now be in very happy condition, consequently that most disheartening malady, shanking, will in all probability be somewhat prevalent. The only remedy is to follow the most rational course, as by these means we can meet its necessities hand to hand, and contend with somewhat successfully. By a rational course, I mean affording an abundance of fresh air both by day and by night. This we shall be better able to do if the fine weather continues. As I take it, shanking is but the effect of a want of a languid supply of nutriment, and, owing to a weak winter weather, the plants are turned the crude sap to a good account. I look upon the shanking of the fruit-stalk in precisely the same light as I view the ill effects of immature wood. If the young wood of the current season's formation shows a bigly state of ripeness, it is not to be wondered at, it is possessed of that hardened yellow hue which gardeners so much admire, then the Grapes will not come to a proper state of maturity; and if even no shanking exhibit itself, bad colouring will ensue, the primary cause of the latter defect springs from the foundation. Those who possess small *Vinerias* in which it is necessary to maintain a miscellaneous collection of plants should act freely on this suggestion, and by doing their utmost to insure the young wood upon the Vines being speedily ripened, the former finishing-off of the fruit at the same time.

HARDY FLOWER GARDEN.

That good old favourite flower, the *Arvicula*, which has certainly become much more popular amongst us of late, may now be fresh potted with much hope of finishing up a goodly number. Good rich, fibrous, yellow loam, which has been well exposed to the air, and which is now moderately dry, should be used in admixture with a moderate quantity of thoroughly decayed cow-dung, adding just sufficient sand to resist any too great binding tendency which the soil might possess. Following the possession of a properly prepared compost, clean pots are of the next importance. Do not make shift with pots simply wiped out, but thoroughly scrub and rinse them, so that the original porosity of each be assured as much as possible. In instances where new pots are used, let them be well soaked in water for six or eight hours, and then moderately dry off any excess of moisture from their surfaces. When taking the old plants out of the pots they have been growing in, remove as much of the old soil as possible, and start the roots with a knife all the longer roots, severing a piece of the main root also, if of undue length. In potting them judge nicely so as to have the collar of the plant moderately exposed. Too deep potting is one of the chief errors made through a want of practice. Let each root out separate into a pot, and do not crowd them together, and then finish off by distributing the soil evenly and firmly amongst them. When potted place them into a moderately shaded cold frame for a week or so. Let the surface of the soil become just dry, and should rain follow, take the lights off and permit it to fall on to them. If no rain ensues at the proper time, give them a nice soaking with a fine-rosed watering-pot, and with soft water if procurable. When the surface soil again becomes moderately dry, just pass the fingers over it to freshen up the surface, and bring with them a little water, and continue to keep them evenly moist. In about 12 or 14 days they may be placed out-of-doors in their permanent summer quarters. One point I find I have omitted to notice, *i. e.*, that thorough good drainage must be afforded. If it be a large pot, it is well to put a quantity of crocks, &c., at the bottom, but most efficient in connection with the free access of all water which reaches the ball. Younger plants or offsets should also be potted on. These, however,

simply need a shift, and it is not desirable to remove the soil from around the roots this time.

HARDY FRUIT GARDEN.

Persist in keeping the runners removed from all *Strawberry Plants* intended for another season's crop, and these runners may be formed in the next week. *Figs* should have some of the grosser shoots thinned out, where these are too redundant and fruitless. *Outdoor Vines* should also be gone over, and tacked to the walls. It is very questionable whether these can carry any crop at all, as the Vines are not so thickly set, but neglected on that account. It is a commendable practice to pinch off the points of any very free-growing shoots upon red and white *Currants* at this season; and in instances where the many young shoots which have not been previously thinned out, do so now, the better, if the wood intended to bear the next season's fruit crop.

KITCHEN GARDEN.

Transplant summer *Cauliflowers* from seed-beds, to induce further growth, in preparation for planting them out upon ground which may shortly come in, following a crop of Potatoes, &c. These will then afford a crop, it may be, for drawing and placing in a frame, or so when time comes to put them in filling up every vacant space, as it occurs, with the various kinds of *Winter Greens, Broccoli*, &c. Give fresh plantations of *Celery copious waterings*, using during bright hot weather clear water only, unless of long continuance, when manure-water is better. *Lettuces* may be sown, and only be applied as late in the day as possible, so that its burning tendencies may not be increased by the heat of the sun. Those who require *Sorrel* for use in the early autumn, should now cut a portion down, that young growth may be formed in readiness. Make a final sowing of *Swiss Kidney Beans* on a sheltered sunny aspect. These may afford a supply at a very acceptable season. Transplant *Little Fricke Cabbages*, previously sown, for early winter use. The *Rosette Cauliflower* is an equally valuable variety. *Large Cabbage* may be sown, in instances where no dependence can be placed upon a field supply; which, owing to the large quantities required in most establishments during the long months of winter, should always be sought after. Thin out the Carrots now sown, and finish transplanting *Lettuces* into the various un-mannered shallow trenches. Cut away all Cabbages not required upon the main bed, and induce sprouts to form; this will afford a good permanent supply of greens away into the winter months. For the rest keep the hot going forward, and do not allow a moment for purposes of destroying weeds, but also as an incentive of more rapid growth. Particularly he well amongst *Asparagus* beds at this time, and before the young growth has become so dense that the weeds are not readily destroyed should dense weather supervene, and they have been permitted to get too far ahead. *W. E.*

NOTICES TO CORRESPONDENTS.

BOILERS: E. F. According to all the principles of heating by hot-water pipes, you seem to have them well placed. Still you say that the return-pipe rarely heats. Is there no stoppage? Is the boiler properly set, and does the fire burn well? We think you had better have some of the boiler cut large enough to examine all the piping. The flow-pipe should, if possible, always rise from the boiler to the extreme end, and the return-pipe to follow in the same line, entering the boiler at the bottom.—*W. B.* A saddle boiler of the second or third size, or the Cornish boiler, as modified by Mr. Stevens, if properly set, would do all you require. It is not economical to have too small a boiler.

BOOKS: G. C. B. You do not say whether you want a work on British Botany or what. Lindley's "Vegetable Kingdom" will treat more than do any of the others. "Students' Flora (British)," will probably suit you.

CLIPPING BOX EDGING: Alex. Boyle. Box edgings should be clipped annually in the middle of June, in the first place, to economize labour, which a considerable amount is required for this work in some places; and, secondly, because by permitting a part of the spring growth to be made before cut back, the edgings so treated will "take" more deeply, and you will find time to make a neat growth before winter sets in. If you clip twice there is just the danger that many parts so cut back will remain rather slightly during the winter. Hence the suggestion referred to. If your position is sheltered, your edging vigorous, and you can fairly expect a further growth, clip it now without delay, and so on.

FERNS: R. H. If a prize is offered for Ferns, these only being specified, you certainly cannot show *Selaginellas*, which belong to a totally different natural order. F. H. J. and G. F. Follow the Royal Horticultural Society, and the initials may be used by all who are elected to that position. Apply to the Assistant-Secretary, South Kensington, for particulars.

FLOWERS: P. F. Write: "Please inform me whether the idea that plants grow best in porous pots is exploded or not?" Certainly not. "Will they flourish in zinc or cast-iron jars or pots? Or in glazed earthenware?" No. "Will they flourish in pots of tin?" No. "Will they flourish in pots of wood?" No. "Will they flourish in pots of stone?" No. "Will they flourish in pots of brick?" No. "Will they flourish in pots of iron?" No. "Will they flourish in pots of glass?" No. "Will they flourish in pots of paper?" No. "Will they flourish in pots of wood?" No. "Will they flourish in pots of stone?" No. "Will they flourish in pots of brick?" No. "Will they flourish in pots of iron?" No. "Will they flourish in pots of glass?" No. "Will they flourish in pots of paper?" No.

FICHUS: W. H. The specimen plant in question was undoubtedly from a cutting less than 12 months old. We suppose it to be a pot of *Ficus* planted 12 or 14 in the pot, is attributable to the style of training adopted.

then the wind and rain soon sent them to the ground.

From many of the straws being thus half cut through (see *a*, fig. 205), our correspondent was impressed with the notion that the injury was done by the hoe. In our own case the crop had been hoed, but, even if carelessly done, this operation could not have made mischief in the regular manner we have witnessed.

The Wheat had fallen before any injury had been detected; and this will account for our not having seen the insect in the larva state; but the pupæ are of a rich brown colour, and in some cases as many as five of these have been observed together, wrapped close to the stem by the leaf-sheath.

We have collected some of these, in order to make out the fly—for we doubt not it is a two-winged fly—by which the injury to our crop has been brought about. It seems, too, to be highly probable that it is some member of the genus Chloropis, but the nature of the creature itself,



FIG. 205.—A ROOT OF INJURED WHEAT.

a, Stem, nearly eaten through by the larva of a fly; *b*, Pupa of fly attached to a portion of the straw, the sheath of the leaf thrown back to expose them; *c*, An infestation from whence a pupa has been removed; *d*, Roofs of Wheat.

and other effects of its life and labours upon the Wheat crop in our own and other fields, we hope soon to determine, as we have no doubt further information will arrive upon this interesting matter, and we shall then have the pleasure of reviewing the subject.

—WHEAT fell 12 to 22. per qr. at Mark Lane on Monday, and could obtain a sale on Wednesday last at Monday's lowest rates.—In the Metropolitan Cattle Market on Monday trade was dull; on Thursday, however, it was brisk, with an upward tendency in price for everything.—Wool is advancing in price.—Hops are dear, the accounts from the plantations being still very unfavourable.

—After a week of unworked summer sun one is more willing to give credence to the impressions of an optimist and enthusiast on the current FOOD PRODUCE OF THE COUNTRY. The following is Mr. MECH'S last letter on this subject, written on July 16:—

"Another week of heavy rains caused alarm, but an unprejudiced examination of my own and other crops has convinced me that the rains have done quite as much good as harm, especially on well-drained and high-farmed lands, on which there is a promise of abundance, provided that we get seasonable weather. The change of colour in the cereals indicates that rapid ripening which, frequently follows abundant summer rainfalls. Potatoes and all roots and vegetables promise to be large crops, and although I have heard of Potato disease, we have none at present in our immediate neighbourhood. Barley, Peas, and Beans are all over average. Oats have been greatly improved by the late rain. There are fine crops of Wheat on well-drained and well-farmed lands, but there are a great many instances of this plant on ordinary soils, and opinions vary between average and near average. I am sorry to see cases of root-rotting, which always diminishes the crop. Hay-getting has been anxious, tedious, and expensive; a few fine dry days are sadly wanted. Those who persist in thick sowing with high farming have their Barleys sadly laid. I am convinced in the opinion of many recently expressed in your columns, that, including meat, butter, cheese, milk, and vegetables, there is more food for the people than there was last year."

So far to the Times. We have since received the following note to ourselves:—"I am sorry to find some of the Wheat root-fallen. So far as I can judge, and also gather opinions, Beans, Peas, and Barley are likely to be over average. Wheat average, or somewhat below average, but much improved. Potatoes, green crops, and grass over full average. There are some cases of Potato disease, but not in any immediate neighbourhood."

—The following was the ATTENDANCE in the SHOWARD at WOLVERHAMPTON last week:—

On Monday, 2654 paid 5s. each	£2654 0 0
Tuesday, 706 paid 5s. 6d. each	885 0 0
Wednesday, 114 paid 5s. 6d. each	639 0 0
Thursday, 53,000 paid 1s. each	5300 0 0
Friday, 33,694 paid 1s. each	3369 4 0
Total, 208,456	£7316 4 0

These figures compare favourably with those of the last few years, being 36,000 more visitors and £2000 more money than collected at Oxford, and 10,000 more visitors and £700 more money than obtained at Leicester. At Manchester, however, midway of these two last-named shows, the number of visitors was not less than 104,733, while the money collected was £15,689. Wolverhampton must, nevertheless, be reckoned among the largest and most productive of the Society's meetings.

—Several of our leading agricultural machinists have addressed a memorial to Lord DUNMORE, who presides over the Lords' Committee on the ROAD LOCOMOTIVES BILL, proposing the following conditions as proper for enactment:—

- (1.) That the speed of engines travelling on the high-road shall not exceed 5 miles per hour in the country, and 10 miles per hour in the town, power being estimated by the Board of Trade to grant permission for increased speed under special rules and regulations.
- (2.) That in all cases an extra man accompany each train, whose duty it shall be to lead horses and assist carriage traffic in passing.
- (3.) In order to insure as far as possible the public safety, any new or more stringent rules for the conduct of agricultural engines on highways which the committee think it advisable to issue, in order that the responsibility of the owners of these engines may be clearly set forth and definitely settled, it being understood that, if the laws and regulations in the Act be strictly adhered to, to the satisfaction of the Board of Trade, the liability of the owner of the engine, in case of accident, should cease.
- (4.) That a notice be fixed to every bridge, signed by the county surveyor or other responsible person, indicating the load which such bridge will bear, and should any accident or damage occur after such notice, no responsibility shall fall upon the owner of the engine, provided such notice shall not have been exceeded; and, in case of any difference of opinion respecting the safe working load of any bridge, the Board of Trade shall send a surveyor to report on the said bridge, whose decision shall be final.

—We learn from the Journal of the Society of Arts that the Paris Academy of Sciences is occupying itself seriously with the question of the CATTLE DISEASE, which has raged so fearfully in France since the war. M. BOULEY, who is specially engaged on the subject, declares the disease to be endemic in all the mountainous regions of the Alps, the Pyrenees, the Carpathian mountains; that it is permanent, and constantly perpetuated by contagion. In Paris the mortality caused by it has been terrible, not more than 1 to 2 per cent. of the animals attacked having survived. In reply to those who have asserted that the disease in question arises in western countries from climatic causes, or want of care, M. BOULEY cites the following striking fact:—"The 4000 bullocks and 220,000 sheep enclosed in Paris during the siege were placed in particularly unfavourable circumstances; all suffered, but not a single animal was attacked by the epidemic during the whole period of the siege. When the armistice opened the circle around the city, cattle were purchased from Prussian sources, and the disease immediately made its appearance, the stock was affected, and 4000 animals died at the rate of 200 per day."

BOULEY attributes the fever which causes the disease to be perfectly innocuous. He protests against the practice which prevailed in the department of the Nord, where even animals suspected of being attacked were killed and buried. He protests in like manner against what has been done in Brittany, where 300 diseased animals a-day had been placed aboard ships, and sunk by cannon-shot in the Atlantic. Experiments are being made under M. BOULEY'S direction in the treatment of the disease with phenic acid, and Dr. DICKER is pursuing other experiments with an analogous substance. M. BOULEY expresses great hopes of the success of these modes of treatment, the results of which will be reported shortly. M. DUMAS, the perpetual secretary of the Academy, communicated another mode which had been suggested, namely, to mix the acid with lime, and to add it to the atmosphere by means of a considerable dose of naphthaline in the litter, to wash it with water containing phenic acid, and to administer daily from 10 to 12 litres of water containing a one-thousandth part of phenic acid, with any way preventive. In cases of positively diseased animals, like compound distemper, mended, but with an increase in the quantity of the acid to 25 grammes (nearly an ounce) a-day. In case the remedy should fail to save the animal, the flesh, it

was observed, would be impregnated with the antiseptic, and cease to be an element for propagating the disease.

—MR. ODAMS, of Fenchurch Street, thus writes to the Times:—

"The supply of beasts is limited." Such is the heading of your Market Report this morning. It may be asked,—Why this great irregularity of supply and consequent fluctuation in price? Is it not the case that the breeders do not risk their cattle within the circuit which surrounds our Metropolitan Market. On the 12th ult. your reporter writes, "Meat, 4s. to 6d. per stone lower than the average of the last week." 2000 head of bills have undergone any change within these dates, or into whose pocket does the difference go? Surely it is higher than the restrictions upon our supply should be got rid of. We import animals weekly from countries where disease exists, and sending them broadcast over our own. Why, then, should the transit of our own stock be prevented? It is now five years since cattle plague made its appearance. Legislation on the subject has become a dead letter, and the Corporation, who were to complete a waterside market by 1872, have not yet commenced the work, then, the men to whom these restrictions on home cattle will add the severe drought and loss by disease, consumers suffer from the high price of meat."

—The *Inverness Courier* announces that last week's WOOL MARKET was a brisk one; and, in estimating the result, must be remembered that last year there was an advance in the price of sheep from 3s. to 3s. 6d. on Cheviot stock, and on blackfaced from 3s. to 6s. each. This year the advance on the prices of last July is as follows:—Cheviot wethers, £4 to £6 10s. per pair; Cheviot ewes, £4 to £7 do.; and Cheviot lambs, £2 10s. to £2 15s. do.; half-bred lambs, 3s. 6d. to 6d. each; blackfaced wethers, £6 per pair; blackfaced ewes, £3 to £4 do.; and blackfaced lambs, £1 10s. to £2 10s. A great deal of wool purchased last year, and the rise may be quoted at 5s. to 6s. per stone for good-laid Cheviot wool, and 3s. to 5s. for laid Highland; while Highland's rise has been extraordinary—from 7s. to 9s. a stone.

OUR LIVE STOCK.

CATTLE.

On Wednesday a draught from HER MAJESTY'S Shorthorn herd, sold by Mr. STRAFFORD, at the Shaw Farm, Windsor Park. The herd was founded by the late PRINCE CONSORT, with the object of breeding animals of real utility for the dairy and the butcher. Several of the pedigrees were traced back to *Alce, Cold Cream, and Flamingo*, bought at the celebrated sale of the cow calves in 1857, by Messrs. GIBBS, from the herds of the Marquis of EXETER, Lord SHERBORNE, and other breeders. From the animals sold we select the following:—*Honesty*, a handsome cow, calved in 1864, sold to Mr. LANGHAM for 65 gs.; *Princess Victoria*, a cow calved in 1867, sold to Mr. G. GARNER for 49 gs.; *Princess Lucia*, cow calved in 1863, sold to Mr. BANYARD, of Poplar Hall, near Cambridge, for 33 gs.; *Princess Mary*, a heifer, 29 gs.; *Princess Christian*, calved in 1870, sold to Mr. BLANDY JENKINS for 50 gs.; *Princess Beatrice*, a cow calved in 1867, sold to Mr. GIBBS for 42 gs. Of the bulls, PRINCE LEOPOLD, a roan, calved in 1869, was sold to Mr. STURGEON for 45 gs.; PRINCE ALBERT VICTOR, calved in 1869, was sold to Mr. BANYARD for 43 gs.; EARL RUSSELL, calved in 1870, sold to Mr. THORNTON for 63 gs.; MARQUIS OF LORNE, calved Jan. 10, 1871, sold to Mr. THORNTON for 46 gs. Other animals fetched rather lower prices.

—Lord Dunmore has concluded an important purchase of two heifer calves. They are from *Duchesse 101st and 103d*, which, it will be remembered, were sold to Mr. Cochrane by Captain (now Major) Gunter for 1000 gs. and 1500 gs. respectively, last summer. The two calves in question have been purchased from Mr. Cochrane by Lord Dunmore at precisely similar prices, or 2500 gs. for the two, and will be shipped for this country in September.

—Some important "Hereford" sales were effected at the Wolverhampton show-ground. The 1st and 2d prize yearling bulls were sold, 1st to Mr. Nowlan, and the 2d to Mr. Taylor, both of Sydney, Australia; and *Leeds Telford*, the property of Mr. Harding, also the 1st prize heifer in the yearling class, was bought by Major Fenning, also of Sydney. The 1st prize yearling bull was the property of Mr. Hill, of Orleton Court, and is a son of TRIUMPH (2837) and *Gift by EMPIRE* (2764), and the 2d was exhibited by Mr. G. CHURCHILL, of North Street, Bridgwater, and is a son of NORTH STAR (2138), and out of *Pigeon* by YOUNG TREASURER (1473).

—We learn that the sale of Mr. J. P. Foster's Shortborns at Killhow, is fixed for Friday, Sept. 8, when Mr. Trafford will sell about 50 head of carefully bred cattle. 17TH DUKE OF OXFORD (25,994), the sire of most of the young stock, is still in service.

—The following important Shorthorn sales are at present advertised by Mr. Thornton. On August 3, meat, from the herd of the Rev. J. D. Jefferson, of Thicket Priory, will be sold at York. These cattle are principally of the Waterloo, J. Daisy, Emma, and Flourish tribes. The sale of the late Mr. Barnes

stock at Westland, County Meath, takes place on August 23, when a large number of famous Booth cattle will be disposed of. On August 25 the entire Castle Grove herd, comprising 50 head, will be disposed of. On Sept. 1 Brocton House herd, bred by Mr. Thomas Bell, will be disposed of; September 14 will witness the dispersion of the Pantou House herd, numbering 100 head, belonging to the Messrs. Dudding; on Tuesday, September 19, the sale of the Sir John Robinson Shortorns and other stock takes place; and afterwards sales are advertised as late as September 26, at Chapel Brampton, Northampton, and Netherhouses, Ulverston.

We understand that there has been a delay in the publication of Mr. Bell's "History of the Improved Shortorns," owing to the prints not being ready, but it will appear in about 14 days. It promises to be not only a complete history of the Shortorns, but very interesting to all agriculturists. It will contain copious accounts of the scientific education of Mr. Bates, and his intercourse and correspondence with all the leading agriculturists and noblemen of his time. The alloy and cross-breeding are very fully discussed, and the pedigree question much cleared up, and a full account of George Coates and the origin of the "Heed Book," and his private remarks on the animals, extracted from his manuscripts. It will be very interesting to the breeders of the American breeders, and Mr. Bates' appreciation of their character and exertions in Shortorn matters.

At Havering Park Farm, on June 12, *Grand Duchess 21st* gave birth to a roan bull calf, got by 3D DUKE OF GENEVA (23,753). The calf is a fine strong one, and has done exceedingly well since his birth. As far as we are acquainted at present, he promises to do well in all distinguished lineages; shows already good loins, quarters, and girth, fine shoulders, and altogether a good back, with plenty of nice soft hair. Mr. M'Intosh's small, though select herd, is also otherwise doing remarkably well.

SHEEP.

The season for ram sales has again come round. Mr. W. G. Preece informs us of his numerous engagements to sell Shropshires, beginning on August 2 with 45 ewes and 150 rams, bred by Mr. Mansell, of Adcott Hall. Messrs. Lythall & Clarke will sell Shropshire rams at the 21st Great Bazaar sale at Lythall Hall, so early as the 27th inst. Messrs. Lye & Acock again advertise their Cotswold sales, in which the names of Lane and Garne are conspicuous. All the breeds are well represented, and it would be a vain task to enumerate the names of the Hampshire and South-downs, of Lincoln and Leicesters, which occupy the advertising columns of our agricultural papers. We hope, however, as these interesting events occur to place the results before our readers.

PIGS.

A CONTEMPORARY asks why Berkshire pigs should be favoured with a separate class at the Royal Agricultural meeting? There is, of course, room for two opinions on such a matter, but we submit that the Berkshire is a very characteristic and widely-distributed breed of pig, and is purely bred, and much thought of in America as well as in England. While it is somewhat difficult to discriminate between many white and black races, there is never any doubt as to the Berkshire. His short head, turned-up nose, and white points, mark him as a pig of unmistakable personal character; his quick growth and fitness for both pork and bacon, render him desirable as a profitable animal, and his hardihood and activity fit him in his younger days to range stubbles and ransack fold-yards. Surely, when a breed has definite and recognised personal characteristics, and is so generally and so much commended a ready market at home and abroad, it is much better to allow it a class. How indeed could a judge decide between an Essex and a Berkshire competing together? The heads alone would make the difference a very difficult one, although this might be got over by a small county show, it would be insignificant in the case of such a meeting as that just held at Wolverhampton.

PRESENT APPEARANCE OF THE CROPS.

EAST NORFOLK.—As far as I can at present judge, the Wheat in this district will be an average crop. It presents generally a bulky appearance, and has shot a good ear, but it is rather wide set, and not likely to be so well filled as it was last season. Much depends on the weather during the next two or three weeks. Barley is low in the straw; the early-sown promises to be good in quality, but I do not anticipate anything beyond an average yield. On our best lands I think the late-sown Peas and Beans not much more grown here—the latter are blighted. There are some very heavy crops, others indifferent—secured without any material damage. Turnips promising; but in many cases have come in too fast, and could not be singled in due season. Harvest in about five weeks time with forcing weather. In the present may be a little earlier. Stocks of old Wheat never more exhausted. *W. Cubitt, Eacton Abbey, July 18.*

KENT.—Our Wheat crops will, I think, be under an average, there is so much injured by the recent high water. Barley I call an average crop, and Oats, and whole, are very good. The early crops of hay and fodder came down very short, but the later ones are a good growth. Mangel Wurzel came up pretty well, but has been till now growing very slowly. The last few fine warm days appear to have done it much good. Turnips are an extraordinarily good plant, and grow away well; there is a first-rate look for winter feed. This makes store and fat stock very dear. *M. Sandford, Martins, Dover, July 18.*

MESSRS OF BERWICKSHIRE.—A most favourable season for Turnip sowing was brought to a close (with one or two exceptions) about the middle of June. Turnips are an extraordinarily good plant, and rain, but no growing weather until the close of the month. To our neighbours on the west it has come with a vengeance; Turnips washed away, corn buried, hail in blocks, and inches of snow lying for hours. We were permitted to hear of the matter at a safe distance. Turnips are certainly taken at advantage the situation, and thinning engages all hands—which may term a novel and pleasing experience. The fleas were exceedingly active for a few days, but soon made off, never settling on the plants; the exception of the fleas was provided by repeated sowings. Again, be it noted, the first time of sowing is the best, if by a plant here are much twisted and laid, and what is cut in bad case. Pastures were very growthy for some time, so that time we had nearly 3 inches of surplus is less than it was. Many of us had our Potato sets lying cut during three weeks of wet in April, and these sets are almost a failure; while fresh-cut sets look well. Corn looks middling, and harvest will be done in three weeks. The winter wheat has a very drought has "slain" and "legged" a deal of Oats. Wheat does not look any worse than it did; but Barley is light and thinly planted. Beans seem to be the crop of the season, but the acres are few. *J. T., July 8.*

NORTH LINCOLNSHIRE.—Our crops of Wheat have very much improved this last week, and have come out with a small amount of water. The Oats are well, and have an average crop; it very much depends upon the next month. Spring corn looks well, and will be a full average. Roots of all descriptions are a full plant, and look remarkably well. Hay a good crop, and pasture is in good order. So that together farming prospects look favourable, and if the weather continues so favourable weather for the next two months the farmers have no occasion to fear. *F. A. Sowerby, Aylesbury, July 18.*

NORTHUMBERLAND.—Corn crops have improved much during the past month, but still, with the exception of Barley, will be below average. Wheat below average, Barley full average, Oats very considerable. I have not seen a full crop of Wheat anywhere this year, and even a decent Oat field is not known. Turnips and Potatoes look now like being full crops. Seeds light. Meadows good, but very bad weather springing. *Thos. P. Dodd, Anick Grange, Hexham, July 15.*

SHROPSHIRE.—The crops in this neighbourhood are very variable. With very few exceptions, Wheat will be far below an average, the plant being thin on the ground, and the ears generally small. It is, moreover, in many places considerably damaged by maggot, and Poppies and other weeds. A large breach is either cross-sown or was ploughed-up early, and resown with April Wheat or Barley, with variable results. Barley presents generally a promising appearance, and will prove an average crop if we have fine weather. Potatoes are in the look of a good crop. Oats will be also an average, but are little grown in this district. Winter Beans in general are a decided failure, in consequence of the severity of the winter, but spring-sown ones and Peas will turn out well, and will be a good crop, if the weather is not except in low-lying situations. Seeds are especially thin, the Clover being almost universally killed by the frost, &c. The weather has been wretched for securing this crop, which is, consequently, much damaged. Turnips are generally very promising, not having been damaged by the late winter, and has suffered from the cold, wet weather we have experienced during the last month. Mangels are partially good in some places; they are injured by grub. Potatoes are looking well, and, if the weather is suitable, will be a good crop. *W. D. P., West Felton, July 18.*

SUFFOLK: *Bury St. Edmund's*.—Business engagements gave me a run from the east into the midland counties at this time. And going by the Midland Railway, and returning by the Great Northern and Great Eastern, and halting at several points, and visiting the crops all the way, I am enabled to give an estimate could be formed of their state and condition. In the eastern counties great crops of Wheat and Barley still look well. There will be lots of straw, but the ears are of good size, and if the weather, which is taking place, the yield promises to be heavy. These continuous rains, however, will soon tell injuriously upon the Wheat, and it is looking too

pale for robust strength. Many crops must likewise be considerably damaged by the hailstorm that crossed a large portion of Suffolk last Wednesday. The Barley still looks well, but the few ears that are on the ground and there are very strong indeed. Beans are a large crop of straw; but we hear of scant podding here and there. Those I have examined are fairly heavy. But an excess of straw on strong land is generally inimical to a good harvest of Beans. Moderate growth and height of straw is the most favourable to fertility. Peas are a wonderful crop generally—quantities of straw, well podded, and free from lice. Peas set more freely in wet weather than Beans, though some of our late-sown crops are very deficient in quantity, and unable time. Green crops are mostly a good plant, but there are exceptions. The cold, frosty nights, and an excess of wet on cold lands seem to have killed the seed in some cases, and Turnips and Swedes grow but slowly; whereas, Mangel and Sugar-beet make scarcely any progress at all. It is too wet for them. Water is constantly passing by the roots, either upwards or downwards, and either way it chills the earth, and consequently checks growth. On clear nights the evaporation is so rapid as to cause a constant frost, and the ground is so cold that the growth impossible. Even when the days are warm, the rains have sodden the ground into such pudgy softness, that Beet and Mangels push out fibres there instead of enlarging their roots, and the prospect of a full crop of Mangel or Beet is not encouraging at present. Late Turnips are a good plant, and are growing fast. Potatoes, where they have escaped the frequent frosts, which have continued at intervals till the present day, and the crops in East Anglia are remarkably good. I saw, however, a great many from Nottingham to Peterborough brown and stunted, looking as if they had been frozen through. Cabages everywhere are a wonderful crop, they suffered much during the winter, but have grown in an extraordinary manner since. The young plants are home in the wet, Carrots do not look so well, Onions are fine as yet, and promise a heavy crop. The Wheat in the Fens when I passed through about a week ago, was still standing, but the ears were small, and the plants were very thin. I also observed a larger proportion than usual of Mustard, and on making inquiry found that a good many of the fields had been sown with Wheat that had failed. Clover and Sainfoin were heavy crops, but a good deal of the clover was injured, and the Sainfoin, I saw one field between Cambridge and Huntingdon nearly wholly under water, with the Clover lying up in the swathe, and the young plants springing up through it. Some farmers in the train assured me that a good many crops had failed, and that they were in the muck-very. It certainly has been a most ticklish hayseal. Grass everywhere is a prodigious yield, that is needed is whether to make and cut it. Much hay was carted in this neighbourhood yesterday; but it began to rain in the night, and has poured all day, and still rains. Everywhere the grass is getting past its best. A good deal has been cut, and snatched as it were from the rain; but thousands of anxious farmers are waiting till a change comes. It is to be hoped it will come soon, for notwithstanding the Mecklen probab about the middle of the month, and it is not clear does not mean rain all the time—things will soon be sadly out of tune, alike for hayseal and harvest, if the rain does not stop now June is over. There is another old saw, which seems more likely to be verified this season: "Wet barbing, wet hayseal, and wet harvest." We had a wet barbing time, though the bark was never better than this season. It is needless to fill in the hayseal, or to forebode the harvest; but should this saying come to pass, I fear it may be added to those of a kind and a hungry winter will be a very bad one. It is, however, never yet did come by drought but by water. But let us hope that the weather may soon change, and find our land, the superabundant store for beast, with which our earth is so well supplied, may be garnered in safety. *D. T. Fish, July 11.*

WORCESTER.—It really is too soon to say what the Wheat and other crops of this neighbourhood will be. A continuance of the wet weather we have had for the past five weeks, and the heavy dews and showers of the three weeks of sunshine might do wonders. The present position of the Wheat crop of this district is this:—A large portion of the early-sown, on clay land especially, was much killed by frost and part replanted. All this has been a deficient crop. The later sown stood the winter, is a very bulky crop; much of it laid and twisted by heavy rains and wind, which have prevailed during the whole blossoming season, and must be prejudicial. I have no faith in the probability of a good crop. It will be a very bad one. The late sown of the late harvest of the clay, it will be a very bad one. A late harvest is inevitable. Barley is a great crop, but much of it laid; the quality of such must be inferior. Beans: An immense crop of straw; too bulky, and much blighted; not likely to be an average crop. Oats: Our first weeks were very trifling, almost spoiled; only fit for litter; the first part of the bay very much damaged; the remainder, in process of cutting, we hope

to be more fortunate with. Roots are likely to be the greatest crop grown for many years; they want dry weather. *C. Rundell, Chadbury, near Evesham, July 17.*

THE IMPLEMENT YARD AT WOLVERHAMPTON.

We continue our notes of the Implement Yard. The following are some of the entries of cultivating tools to be worked by steam power:—

Ashby, Jeffery & Luke, Stamford, exhibit an 8-horse traction engine, which they recommend as suitable for every description of agricultural work, and specially adapted for working Fisher's steam-culture tackle.

John Saxby, Barnard Sainsy & John Saxby, Wisbech, exhibit a corn-drill adapted for either steam or horse power.

Barrows & Steward, of Cherwell Works, Banbury, Oxon, exhibit a steam-cultivating set on the Woolston principle, consisting of an ordinary 12-horse portable engine, detached windlass, rope-porters of several kinds, tackle, snatchlocks, cultivators with 3 and 7 tines, iron clam, and "dead anchors," which were tried both at Barnhurst and New Buildings Farm and met with considerable approbation.

John Hensman, of Amptill, Beds, exhibits a 13-row drill, fitted with patent storage behind, which gives greater facility of steering than the old front storage, and at the same time saves the labour of the person in front. It has a self-acting balance-box for corn and seeds, and is adapted for either horse or steam power. A drill with any number of rows may be constructed which the steam-power employed may require.

Priest, Woolnough & Michell, Kingston-on-Thames, exhibit a new patent combined complete steam-power, fitted with improved turntables, chain, and fore-steering. It is 12 feet wide, and can be converted into two horse-drills each 6 feet wide.

Mellard's Trent Foundry (Limited), Rugeley, Staffordshire, exhibit Godfrey's American revolving mould-board two-furrow plough, and single-furrow plough for deep culture.

Canham, Bristol, exhibit an ambidge roller and clod-crusher, 8 feet wide by 30 inches in diameter.

Edward Hayes, of Stoney Stratford, Bucks, exhibits, under steam power, the following entries for trial, viz.:

(1), a complete set of steam cultivating machinery and apparatus, consisting of a 12-horse power portable engine; a self-acting windlass, also entered singly; self-acting anchors, also entered separately; 5-tined cultivator, auxiliary claw-anchor, snatchlocks and rope-porters; (2), a 12-horse portable engine; (3), patent self-acting windlass, which prevents stopping at the headland; (4), a 5-tined cultivator; (5), an improved snatchlock; (6), an improved claw-anchor; (7), an improved rope-porter; (8), a pair of patent self-moving anchors, for roadstead work. The slip-chain movement, taken from the rotating pulley, over which the wire rope passes by means of a worm working in a spur wheel, is very simple, effective, and ingenious, as it enables the anchor to move forward the breadth of the implement, so as to permit of fresh ground being taken on. There is a similar anchor at the opposite headland. On the direction of the rope being reversed, one of the anchors is stopped by a ratchet catch, and remains at rest whilst the other anchor is moving a breadth forward. There are several changes of gear wheels to suit different lengths of land.

John Fenwick, engineer, Grantham, Lincolnshire, has three entries for trial, viz. (1), a snatchlock; (2), an anchor; and (3), a ratchet and chain, and spring anchor and pulley, all manufactured by Fickley, Sims & Co., Leigh, Lancashire.

William Ashton, of Horncastle, Lincolnshire, exhibits his "chisel-toothed harrow, on wheels," improved by John Fisher & Co., Rothley, Leicestershire, which can be lowered into any taken out of the ground at pleasure without stopping.

The following is a list of articles claiming novelty entered for trial for the 10 Silver Medals—

John Freer & Co., Rothley, Leicestershire, show a corn-planting machine having six ditching wheels.

James Coultas, Grantham, shows a 14-row corn and seed drill, with Fowler & Co.'s patent steerage.

G. W. Murray & Co., Banff, show a double-drill

plough, which can be hauled by two horses, which promises to economise horse-labour in getting in Turnips and other drilled crops.

Matthews, Son & Co., Driffield, enter a new substitute for lined cast, made chiefly from home produce.

Benjamin Perowne, of Great Snoring, Norfolk, has invented an attachment to turnip-cutters, to prevent the last piece of root escaping out.

William Walker & Co., Tisbury, Notts, enter for trial a 12-row corn-drill, with canisters for turning two rows down one conductor if necessary. It has wrought-iron tines, screw gearing, and waterproof box with patent lid prop, and the conductors are proof against wind, dirt, or rain; also a 12-row drill, with newly-invented barrel for rough and uneven surfaces.

Henry Pooley & Son, Liverpool and Manchester, enter a new patent automatic grain scale, self-acting, and registering the quantity weighed.

Hayward, Tyler & Co., London, enter the universal steam-pump, one of which was selected by the Bath and West of England Society for supplying their showyard with water; also their patent upright feed-

their hock (fig. 208). It is provided with high-speed governors, feed-pump, &c., and mounted on metal plate.

Two-row Turnip and Mangel Seed-Drill, exhibited by Mellard's Trent Foundry, Rugeley, Staffordshire, is decidedly the best machine we have seen. The seed boxes, hoppers, and conductors have a balance motion, which adapts them for hill-side work. The front rollers have not only a projection at each end to keep them on the drill, but a central V-ring, projecting the depth at which the seed should be placed; along this ring the couler passes, depositing the seed at the proper depth. The two small rollers behind follow up on even ground, thus running better, and are more easily kept clean, whilst they at the same time cover the seed more evenly. The result of all this is a more uniform sward and healthier plants, which is everything in the growth of root crops. The drill is made entirely of iron, the shafts being of tubular wrought-iron. The loss in using bad machines which require to be lifted every now and then to keep them clean, and which thus make blank and place the seed at irregular depths, is incredible; and we venture to say that on a large farm Mellard's machine will pay for itself in a single season.

Patent Adjustable Gate-Hinges for Farm Gates or other Gates.

James Braggins, of 8 and 9, Fish Street, Banbury, Oxfordshire, has fitted up on his stand an ornamental gate and side gate of very high merit. The posts, framing, and stay-bars are made of English Oak, filled up with horizontal bars and vertical standards of twisted wrought iron; the top rail or bar is ornamented with cast-iron scroll. The parts are well proportioned, and the style of the whole agreeably antique. What gives the gates their real value is the patent adjustable swing hinges, of which fig. 206 is the top hinge and fig. 207 the bottom hinge.

It is necessary to understand that the hinge is fixed to a bed-plate, which is bolted to the post by four bolts; besides the two principal fastenings, one for each side of the hinge, each side of the hinge is double-jointed, the two being connected by a short bar-lever, the farther side bar-joints being above the near side bar-joints. In both cases the bed-plate on the post is the fulcrum upon which the gate turns. In the engraving the lower hinge is shown opening outwards, the upper jointed bar resting against the bed-plate, the near-side lower joint resting on the bed-plate so as to give the gate swing. The moment the hand is removed from the gate the reelected joint comes up to the bed-plate, rests against it, both the short bars being close to the plate, the one above the other. Were the gate drawn inwards the upper and further joint would recede from the bed-plate, the same as the engraving shows the near joint. The mechanism is complete, simple, and effective, for no bullock or force of any kind applied can throw the gate off its swing-centres without breaking the gate itself. It is otherwise with the common swing-gates, for they are continually being thrown off their pins. Should the posts or gate be thrown off its perpendicular, provision is made for adjusting the wood or iron hinge.

The hinge (fig. 206) is also adjustable, by means of the nut and screw. Thus, should the gate drop at the opening, or latch end, by the post giving way or the hinge wearing, then by turning the nut the gate can be adjusted and always kept tight. Practically speaking, to keep the gate-bings so tight as to increase durability, so to speak, for it is when gate-bings go wrong that the gate goes to the dogs. All who have any experience in keeping a number of gates right are familiar both with the expense and bother they give, and Mr. Braggins' hinges will do much to obviate this botheration and expense.

Bear's Manure Distributor.—This is another valuable addition to our implement list. The principle of delivery is a rotating barrel with flat-threaded zig-zag screws kept clean and of uniform working order by means of a number of scrapers driven by a screw on the axle of the barrel, which corresponds with the zig-zag groove and small portion of the screw that brings up and delivers the manure. A second bar, furnished with a number of stirrers, works backwards and forwards in the manure-box, and thus tends to increase the manure fine, thereby supplying the delivery-barrel uniformly without clogging. The speed of delivery is regulated by a slide actuated by rack and pinion. The machine can be made to work, either

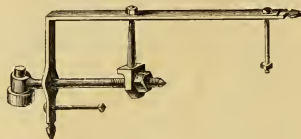


FIG. 206.—TOP GATE-HINGE.



FIG. 207.—BOTTOM GATE-HINGE.

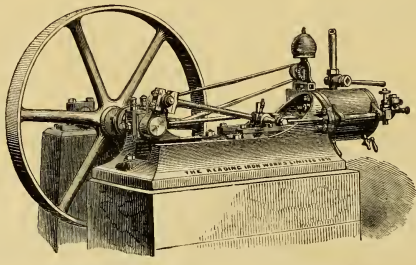


FIG. 208.—THE READING COMPANY'S 2-HORSE FIXED ENGINE.

boilers, by which water can be supplied to the boiler at any required temperature.

Schäffer & Badenberger, of Manchester, enter a new hand fire engine and double-action pump, the valves of which are so arranged in the cylinders that they can be easily removed for cleaning.

H. R. Marsden & Co. enter an improved stone-breaker with vertical engine combined.

John Robertson Mackenzie, Birmingham, shows three patent pneumatic fire-extinguishers and garden-irrigators; also two fire and garden engines.

Milburn & Co., London, enter a patent cylindrical steam-heated drying-machine, adapted for desiccating brewers' grains; also a patent combined portable engine and drying-machine for corn and roots.

It will be seen from the prize list (p. 927) that none of the above entries for medals have been successful; but the justice of this may be called in question, for only three out of the 10 medals have been awarded, whereas, in our opinion, there is ample merit in the yard for the whole.

We add a few paragraphs relating to three or four items in the catalogue which seem to deserve further notice.

The Reading Iron Works Company exhibited their very neat, well-packed, and compact little 2-horse power horizontal fixed engine, of which we present

broadcast or in drills, all kinds of artificial manure without any other mixture, at the rate of from 2 to 10 cwt. and upwards per acre, with a seed-box attached for sowing Turnips and Mangel Wurzel any distance apart. A number of these machines are now in use, and those who use them write favourably of their performance.

Patent Folding Balance-Elevator.—Wm. Tasker & Sons, of the Waterloo Iron Works, Andover, Hants, have effected a most valuable improvement in elevators, which effects two important purposes. First, the elevator, when the stack is built, can be folded up, removed with ease, and stowed away in an ordinary cart-shed. Second, it can be made almost to any height by adding joint after joint, without increasing its length when folded up. Practically, the highest elevator required for stacking either hay, straw, or corn in the sheaf, can be folded up so as to go into a shed. Thus, fig. 209 shows Tasker's balance elevator and ricker, open for work; and fig. 210, the same folded for travelling and housing. In this position it is balanced over the large wheels, hence it is termed a "balance-elevator." When exposed to the weather, elevators soon get out of truthful working order, and are expensive to keep in repair, and soon become worn out. The housing of them will save much expense of repairs, and otherwise increase durability and efficiency of working. When pitching straw it can be worked by the engine used in threshing, and when used in pitching hay or corn it can be worked by horse-gear and a small pony, or by a small engine and gear strap. Those in use are giving great satisfaction. Mr. C. Read, of South Charford Farm, says his one "will deliver the hay on the rick from four pitchers in the field, and it is very easily worked with a small pony."

The Department for Seeds, Roots, Mosses, &c., is better arranged than usual, articles of a kind being exhibited in close proximity.

Mr. Goss, of Plymouth, exhibits stencil-plate letters cut in zinc for marking sacks and the like, branding-irons, &c.; Davis & Co., London, thermometers, barometers, &c.

Alfred Walsh, of Southall, Middlesex, exhibits two models, the one a railway horse-van, and the other a cattle-van, with means for supplying food and water. Passing over cattle foods, medicines, horse harnesses, mowing-machines, &c., we come to a series of stands of sewing-machines, and among them one which may be termed the "Ladies' Corner," and which form an excellent exhibit. Mr. Jones, of Gloucester, also shows as usual his waterproofing for boots and shoes, which is much needed in the showyard.

GARDENING AND FARMING.

MR. MECHI, who for more than a quarter of a century has been pounding away at the agricultural head, and trying to knock common sense into it, has, in a recent issue, under the head of "Gardening and Farming," again returned to the subject, and is trying to inculcate the common sense principle of little and good being preferable to much and bad. He hits the right nail on the head when he says:—"Take a farm of 300 instead of 600 acres, and you will at once double your available capital, and from my practical experience I can assure you that you will thus considerably increase your percentage of profit." The principle involved in that sentence ought to be written in letters of gold. Did the farmer, as a rule, instead of taking his chance of a favourable season for getting his livelihood from a large tract of land, and trying to knock common sense into it, and confine himself to an acreage proportional to his capital, he would, as a matter of course, rest and rates being constant quantities, find it more for his advantage

to make 30s. an acre profit from 300 acres than to make 10s. an acre from 600. Now, as far as I can see, he is not so sure of making even 10s. an acre nett profit from a holding of 600 acres with a farming capital of £10 an acre as he would be of making 30s. with an outlay of £20 per acre, after debiting his farm with 5 per cent. on capital employed. The land, as a matter of course, will do nothing for you, if you do nothing for it. The only question that arises is this, Has the maximum amount of capital that can be laid out on land to advantage been laid out? I should

time cultivated a considerable amount of land in the tropics, I have always found that where I dug my ground to the depth of 12 or 13 inches for crops like Jute, Hemp, Tobacco, Chillies, Indigo, or other tropical crops, I got my outlay back with a considerable additional over and above what I got from ordinary ploughing. On my return to England in 1869 I was determined to try the same plan, but I could not get labour for digging, except at a price absurdly high. So I took the best substitute I could find, a plough drawn by four horses, followed by a subsoil drawn by three

others. I moved the ground from 16 to 20 inches, having previously drained it with 2-inch pipes 4 feet deep, 30 feet apart. Previous to this, about 4 inches below the surface, there was a pan as hard as slate. My neighbours looked on me with a sort of contempt mixed with pity. My ploughing and subsoiling brought an *amende* into my establishment. Ploughman No. 1 led the way. He did not understand these new-fangled ways; he did not like to see the country ruined, &c.; that Major Monsoon, who had College Farm, on the other side of the road, nearly ruined himself with deep ploughing, and if he had not died would soon have ruined the country; with a lot of like rubbish. By dint of keeping my bailiff close on the ploughman's heels I got my work done, say 16 to 20 inches deep, and left as much of the ground as I could get finished to mellow through the winter. On a portion of the ground so treated I made up my mind to try what luck horse-hoeing, hand-hoeing, with Mangel. I did this because I was told my land would not grow roots. As soon as ever I could get on the land in the spring, I had it broken up, rolled, and ploughed, and in due season applied 18 to 20 large cartloads of muck, made and kept under a covered yard by about 45 horned animals, fed on cake and corn; 3 cwt. of guano, and 3 of bone superphates. My farmyard manure I valued at 8s. 6d. The total cost of ploughing, subsoiling, horse-hoeing, hand-hoeing, carting up, pulling, drawing, and pitting, I put at £14 8s. an acre, exclusive of rent, rates, &c.

My sowing took place about April 29. May passed—not a sign of a single plant. My neighbours, who had throughout ridiculed the notion of my growing roots on such land, seeing nothing come, began to say the usual "Did I not tell you so?" and laughed at my disappointment. I attributed the failure to the seed, not to the cultivation. I telegraphed on the last

Wednesday of May to the seedman, requesting the instant despatch of fresh seed by passenger train. By a singular stroke of good luck, either the telegraph miscarried, or the seedsmen were too busy to attend to the order, or they had sent the seed by goods-train, and it had miscarried. Up to the Saturday night no seeds came. On Saturday night, June 1, a strong shower came, and on Monday morning the old seed came forth in shoots without a single gap—at the same time came the usual cry of my neighbours, "Who would have thought it? Why, you are going to have five-and-forty tons an acre? Why yourn beats Mr. D. do follow, and he never grows less than five-and-forty tons an acre." For my part, I had a little faith in their prognostications as to quantity of produce as I had in the previous "Did I not tell you so?" My faith was pinned to the result in the scales. When pulled in the latter end of October, I had an acre measured across each field; this acre was weighed to once, and one of Fairbank's weighing machines, which will turn with sixpence, and the roots put into pit, and the cubic dimensions taken. From these cubic dimensions the result of the whole cultivation came to 27 tons 19 cwt. 2 qr. per acre. Now, my sole object in getting into all this detail, is, having shown the cost and the produce and its market value, to show that, as far

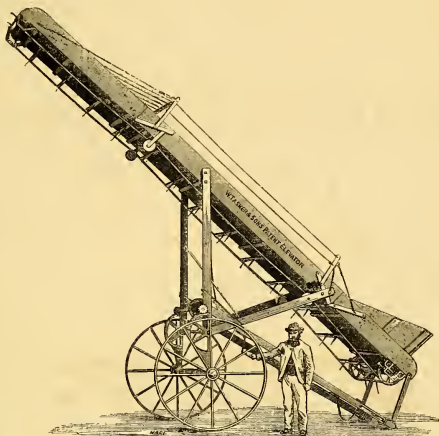


FIG. 209.—TASKEE'S BALANCE ELEVATOR.

severely think it has, if one may look on the amount laid out on the 100 acres of a market garden as compared with what is laid out on 100 acres farmed in the highest manner. The quantity of vegetable matter produced on an acre of market garden ground is manifold that of an acre farmed in farmers' style. I was reading a little book I purchased in the Rue Jacob in Paris, being a brochure on market gardening near Paris, when to my surprise I found that a capital of not less than 25,000 l. was required to work a market garden of a surface not exceeding 5 acres. True it is, there were

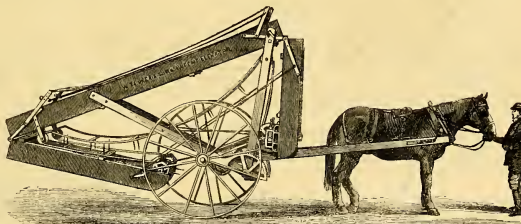


FIG. 210.—TASKEE'S ELEVATOR, PACKED FOR TRAVELLING.

several heavy items for glass in the shape of hand-glasses, *shades*, &c., but there was a prominent figure of nearly 600 an acre for manures. I say, to be profitable farming must be gardening. To do it, however, holdings must be smaller and capital employed greater.

My experience in England has not been long, but sufficiently long to tell me that the only chance of a farmer is a heavy expenditure judiciously laid out. I profess myself a true follower of Mechi. I have read his book, enlarged from time to time, over and over again; among the many forcible remarks made by him was the one in which he asks a neighbour why he trenched his garden, I would simply ask, Why does not the farmer trench his land, or give it a stirring up equal to a trenching? I have in my

as that crop went, my outlay was profitable, and that but for deep and expensive cultivation, I should, like my neighbours, have had no Mangel. I could have sold the whole of it. I did sell a great portion; as I fell short of straw for fodder, and as my beasts were in first-rate condition, I sold my sheep at a very excellent lambing time. I sold more than 100 ton at the pit at 22s. per ton; they stood, without topping or trimming. I realised at the rate of £30 16s. an acre, at a cost, including 50s. for rent and taxes, of £16 18s., thus realising a profit [at the rate] of £13 18s. per acre. As a matter of course, 22s. a ton was a very high price, it could not be got every year, but even taking the selling value of Mangel at 15s. per ton, there would have been a net profit of £4 2s. I must not, however, charge all the amendment to the Mangel crop on a portion, viz., 5 acres. I have as fine a crop of Canada Oats as I ever saw, and they are getting from 8 to 10 qrs. of grain and 50 cwt. of straw. As an illustration of the benefit of deep cultivation, I may state that, notwithstanding the very dry season, I observed my plants grew very vigorously (more so than those of my neighbours). In the latter part of the year I took a small garden hand-ker, and took away the earth from around the root of a plant, and traced root and rootlets without breaking to their extremities. The tap-root went straight down, say 16 to 18 inches, to a depth of 18 inches; and if it could not go any further down, it struck off to the right and to the left; it about a foot further, until it got so fine I could not trace it further.

On another piece of land treated in the same way, I had 7 acres of the finest Cabbages to be seen, part of which I drew for the bullocks, and the remainder sold to sheep. On that land I have as fine a crop of Barley and seeds as any one could wish. The value of my Cabbages I cannot estimate, as they all went back to the land through animals' stomachs. I need not weary your readers with further detail as to the doings on the remainder of my land, which is well enclosed, and the cost of the drainage, my tenants' capital has been more than £20 an acre, and could I rely on steady labour I could employ advantageously keeping fully more. Although I have only 96 acres, I keep fully 200 head of cattle, and I get 12 to 14 tubs of grain a day throughout the year, without which I could not stand the work they have. As I am building largely with concrete I am forced to hire for all my leading in the building line; the expenditure is great, but I am beginning to see my way to clear it. It is a question of the future, why write all this? Others have done the same on a far larger scale than yourself, why should you teach us to suck eggs? My simple answer would be: The food question is rapidly becoming a serious question in Great Britain; where it is not so in the States of America and in China it shortly will be here. In China every available inch of ground is made the most of. In Great Britain this is not the case. Her present production is subsidised by a payment in imported cereals not less than 20 millions yearly. This is paid for by the produce of the mine, the forge, and the workshop. All our best customers are rapidly becoming manufacturers for themselves. We cannot always expect to get a large portion of our food through the loom and the forge. The manufacturing class is either to be broken back on the land, as at present cultivation it cannot support itself. It cannot support them some curious questions will arise as to the rights of property. As these rights are simply founded on an idea, a future idea may probably come to the conclusion that property held by the few in large extent might be better more advantageously by the many in smaller allotments. Having property, I trust this will not happen in my day. The small speck, however, can be seen on the horizon. To prevent its rising higher we must grow more food. To do this we must be gardening, or something to akin to it. To make more food we must put more manure into the land. Holdings must be smaller. Landowners will have to make the outlay required for drainage and homesteads, and tenant-farmers must be prepared to take smaller holdings, or somehow find a way to get capital, not less, if not more, than £20 per acre. *Rhoda Eux.*

JOURNAL OF THE STEAM CULTURE TRIALS AT WOLVERHAMPTON.

[We conclude our short journal from p. 844.]

Wednesday, July 5.—From the heavy storm of rain yesterday, the trials were suspended for a time, but the weather having cleared up to-day, the work continues without interruption. The four fields of old grass selected for operation are divided into 14 plots, and these are appropriated to competitors as follows:—The first field is divided into two large plots for the Messrs. Howarth and Messrs. Barrows & Steward, and the second field adjoining on the left is divided into four plots, viz., 3, 4, 5, and 6. Plot 3 is occupied by the Messrs. J. & F. Howarth, who have sown it for the price, class 3. Plot 4 is in the possession of Messrs. Barrows & Steward, who enter for classes 1, 2, and 3. Plot 5 falls to Fowler & Co., who enter for the price, class 3. Plot 6, if it belongs to Fowler, has not been broken. The third

field, on the left of the second, is divided into four plots, plot 7 falling to the Ravensthorpe Company (Fisken), who enter for class 1, class 3, and Lord Vernon's cup. Plot 8 is occupied by Amies, Barford & Co., who enter for class 3, and Lord Vernon's cup. Plot 9 is occupied by the Bedford firm, who enter exclusively for the cup, and plot 10 is the Leeds firm's, who enter for class 1 and the cup. This field was technically termed throughout the day "the cup field." The fourth field is divided into four plots. Plot 11 falls to the Messrs. Howarth, who enter for class 1, and plot 12, 13, and 14, who compete for class 1 and class 2. Plot 13 is occupied by the Bedford firm, who enter for class 2. And the last plot, No. 14, falls to the Ravensthorpe Company, who enter for classes 1 and 2. The four fields are far from being of a uniform quality of soil or of a level surface, and the surface of Field No. 1 is very undulating, the inclination in some places measuring 1 foot in 2 feet in plot 1, where Fowler & Co. started yesterday with their 20-horse double set, ploughing, digging, and cultivating. In some parts there is much drift mixed with the surface, and in other parts the surface is a light gravelly clay. The upper portion of this field (plot 2) has a uniform slope, and the soil is also more uniform. In this plot, Fowler's 12-horse double set was tried in ploughing, digging, and cultivating, making rather rough work with a 4-furrow balance-plough, about 8 inches deep, and with a 3-tined knife, going from 20 to 24 inches deep.

During the day, the rope of one of Fowler's 20-horse engines was yoked to Mellard's double-furrow American rotating mouldboard-plough, which made very good work, and in the afternoon the 3-furrow balance-plough and detached windlass tackle into position, and started, making good work, from 7 to 8 inches deep. Their 3-tined cultivator followed. The Messrs. Barrows & Steward also commenced in this field, the surface of which is very irregular, and the soil is a light gravelly clay. They followed by a 4-furrow balance-plough, which made more satisfactory work than the cultivator, the shares of which were too narrow for the plasticity of the soil, i.e., they "stripped."

The Messrs. Fowler also commenced in this field, with their roundabout tackle, and a 4-furrow balance-digger. They also got to work in field No. 3, with their 8-horse double drum system—first, with a 4-furrow balance-digger; second, with a 4-furrow balance-plough; and third, with a 7-tined cultivator. Amies & Barford also got to work in field No. 3, with their 20-horse engine in field No. 3. The Bedford firm also got into position. In field No. 4, Fowler & Co. yoked their clip-drum set, making good work with a 7-tined balance-cultivator from 8 to 9 inches deep. This was followed by a 4-furrow digger, going 7 to 8 inches deep. The Ravensthorpe Company also did some good work on their plot in this field, first with a 4-furrow balance-plough 8 inches deep, and second with a 5-tined cultivator, or rather with a 7-tined cultivator, two of the tines being removed to obviate choking. The soil in this field is a very tenacious clay.

Thursday, July 6.—In field No. 1, the Messrs. Fowler & Co. continued their trials with their 12-horse double set, and in the afternoon after the trials were over they made better work in ploughing and digging than they did before. The plough had disc coulters before the common ones, which appeared well adapted for the peculiar softness and plasticity of the surface from the heavy rain of Tuesday, as the furrow-slice was turned over less broken and more evenly laid. No coulters were used, and the plough was kept moving partly conducted to this result, a rapid pace having a tendency to break the furrow-slice and lay it unevenly. In this field the Leeds firm did some work with their ditching plough. This implement, we were informed, is intended for the Sugar-cane and cotton plantations in Guyana, where it will be more of use in keeping the open ditches or rather irrigation water carriers and gutters clean than in cutting new ones. The plough is somewhat similar to those made by the late Mr. Smith, of Leamington, and other, and the Messrs. Howarth open drains by means of drawing ploughs hauled by horses. In field 2, the Messrs. Howard, Barrows & Steward, and Fowler & Co., did some ploughing, digging, and cultivating with their respective roundabout tackle, finishing what they began the previous day. In field 3 the Ravensthorpe Company got their light rope into position, so as to exemplify one of the peculiar advantages of this system. At the lower end of their plot, and at the further corner of the adjoining field, there was a supply of water, and instead of the engine being at the end of the rope, the rope led to the water, and the light manilla rope laid out through the entrance to this field and around their plot. This done, they commenced ploughing, making very good work, but rather broken work. Amies & Barford also got to work in this field, and the Messrs. Howarth made, if not the best, some excellent ploughing on their plot for the cup. After the judges were through, most of the competitors did some excellent

work to the Council and a larger number of visitors than were present on any previous day.

There was a good deal of complaint amongst practical farmers relative to the quality of the work done, which they considered below the standard of the everyday work of the country, and they were not to be implemented. They had come to see something better than what they saw at home, but were disappointed. At Barnhurst, too, better things were promised at New Buildings Farm, whilst something worse has been realised. Of course the comparison of Barnhurst and New Buildings Farm is for nothing, but the first argument has material weight, for at the national steam-ploughing match farmers have a right to expect something better than they see and do at home.

There are reasons for everything," it is said, and there are two causes in the comparison given, one of which ought not to be passed over unnoticed. First, the exceptional character of the season and land, and the question, How far provision was made for such in the construction of the implements and the racing speed of the trials, will suffice an intelligent man. Second, the ground was not only undulating longitudinally but transversely. The former did not materially deteriorate the quality of the work even in the worst place, but to the latter much of the objection of unequal depth, unequal flatness in laying of the furrow-slice was due. Thus, in the cases of the trials, the unevenness of the ground in cases deep whilst the crowns are high, which accounts both for the inequality of the depth and the flatness of the furrow-slice in places, seeing that the plots were laid out angularly across these. A moment's reflection will suffice to cause an intelligent man practically versed in the matter, that it is impossible a machine 4-furrow plough sole at an equal depth and breadth over such a surface. In short, land thus laid down to grass ought not to have been selected for the trials. But the fact that it has been selected, and the results that have followed, will not prejudice any observant farmer against steam-culture.

On Thursday the five road-steamers which competed at Barnhurst on Saturday and Monday last started from Wolverhampton at an early hour for the purpose of being tested by a judge or engineer to report its performance, and to make a record of the exact distance going and returning is nearly 32 miles, and to those that went up to near the trial fields at New Buildings Farm it exceeded this, so that the test was rather a severe one. They started separately, each with a horse and a man, and a man on the weight, but sufficiently near each other to enable Mr. Bramwell, who rode in a cab, to inspect the whole. There is some discrepancy in the weight of the loads and engines themselves as communicated to us, and as marked upon the engines and wagons with chalk, and until differences are reconciled, we will not give figures. "Sutherland," the engine of the Messrs. Ransome, Sims & Head, was the first to start, and has quite effaced all misfortunes at Barnhurst; Avielig & Porter's 6-horse and 10-horse roadsters followed, and Barrell's engine of 8-horse came next. The Government road-steamer "Chenab" and carriage known as "the Indian train," also made by Ransome, Sims & Head, started from Wolverhampton some half-hour later, i.e., about 7.30, the carriage or steam-omnibus being well filled with officials, &c., and until differences are reconciled, we will not give figures. The journey going and returning is highly creditable to all the engines, proving road-traction an accomplished fact.

Friday and Saturday, July 7 and 8.—The judges return to Barnhurst to test the draught of special implements, which was not concluded on Monday last, July 3. The engine of Mr. Hayes, Stoney Stratford, was specially selected and engaged to remain at Barnhurst during the Stafford trials to finish the work. According to the official programme of proceedings, the testing should have been continued on Tuesday the 4th, but the heavy rains of that day were unfavourable; and besides this, it was as well to see what took place at New Buildings Farm. There were there no rollers, clod-crushers, and other special riding-ploughs, that had been promised, and moreover, owing to the showers which occasionally fell, the season for drilling and rolling was unfavourable, and in the afternoon the weather cleared up, and the several operations were proceeded with, and finally the ground was closed on Sunday the 8th, and the riding-ploughs and subsoiling-ploughs of the Bedford and Leeds firms.

Home Correspondence.

Utilisation of Sewage.—My letter to you of June 20, inserted in your journal of July 1, has failed to procure from Mr. Mechi the information it sought. I am, however, obliged to Mr. Hope for the information in his letter of the 21st inst., and I regret that it falls to make clear to a "simple inquirer" what the practical results upon the Romford farm have been. Mr. Hope had previously announced the population of Romford to be 6000, by his declaration that he paid a rental of £1000 a year at 2s. the head of the population. He does not absolutely contradict the figures given by Mr. Mechi in his communication to the *Times* of June 26 last, but speaking of the quantity

of sewage he receives, he says that "the average dry weather sewage" is estimated, "in round numbers, at 100 tons daily." Mr. Mechi's figures may, therefore, still be quite right, as he of course endeavoured to inform the public, not what the estimated dry weather flow of sewage was, but what quantity of sewage was sent on to the farm from Romford; and what I desired to learn was, what number of tons received this summer. Mr. Mechi, in writing, during a very wet season, assures us that the sewage of Romford does not average 100 tons per head per annum, as I gathered from Mr. Mechi's letter, he argues upon the average dry weather sewage as "estimated," and which, by the way, is a very small quantity of 100 tons per head per annum on which he says. "This quantity can hardly be a fair sample of what is delivered on to the farm. I regret that I fell into the error which Mr. Hope corrects, but I was led to believe that the pumps were worked night and day, by a statement of his having utilised the sewage of Romford "night and day continuously;" and when I alluded to the subject I was not aware that he could so use the sewage without pumping it for distribution. I am not at all disposed to discuss the question of the intrinsic value of town-sewage, and its use as a manure, as Mr. Hope does, but it is very essential to obtain facts—what quantity of sewage is used, how much land it is applied to, the condition of it as it is received and as it leaves the farm, and the results in an agricultural point of view. It is a pity that Mr. Hope, who Mr. Hope states that it is, upon something between 100 and 125 acres of land, the solution of the question is here satisfactorily arrived at, for the land receives and passes to the crops the manure which the town sewage would furnish for 6000 persons, and which is valued between 67 and 100 tons of sewage apiece to every town more than an acre of land, and obtain, as Mr. Mechi tells us, excellent crops of all kinds. Mr. Hope, it is true, complains that the farm is too small for the quantity of sewage he receives, but if he can purify his sewage, and use it as a manure, the acreage, in producing various crops, nothing but extended experience will show that the same quantity of sewage can be more advantageously distributed over a larger area. *F. P., July 14.*

Labourers' Cottage.—It appears to me that Mr. Makins' (p. 851) criticism of Mr. Denton's cottage plans, published by you on May 15, is rather harsh; the plans were intended for the cottages for the labouring population are admirably adapted for towns, where land is expensive and a narrow frontage desirable, but I, as a land-agent, should generally prefer Mr. Denton's. On June 24 you published another of Mr. Denton's plans, in which the bed-room accommodation must be pronounced deficient. Accompanying is a copy of a plan of mine that has given satisfaction (fig. 211). Its outer form is similar to Mr. Denton's, but it has better bed-room accommodation, and a good dairy (the smallest bed-room has an area of 50 sq. feet). It has only one outer door. Any style of elevation may be adopted. *W. G. Gibson, St. Clement's Terrace, York, July 6.*

Co-operative Societies.—I certainly thought, as well as hoped, that the controversy respecting the Co-operative Supply Association had come to an end—that the arguments *pro and con*, having been freely stated by myself and my antagonists, our readers might have fairly been left to form their own conclusions, but it appears this is not to be the case. Mr. Greenings in a communication in your columns (which reads uncommonly like an advertisement), whilst he does not object to my allegation that it is the craving after cheapness which is the indirect cause of a great deal of the trouble of the co-operative societies, which exists, is yet very indignant that I should also state that it is by the attraction of cheapness that these societies seek to attract their customers. Well, I cannot withdraw the charge, but am quite content to leave it to the market to judge. He wishes to enlist my evidence that the existence of a high percentage of soluble phosphate is a proof that the superphosphate containing it was made from the highest class of phosphates; but this is not the case, for low class materials, such as English coprolites, which yield treatment with the acids mentioned, whilst bone-meal, which is really a high-class material, and which costs about double the price, viz., about £6 per ton by the cargo, is far too costly to be employed in the manufacture of these cheap superphosphates. It is a great mistake to ignore the value of what is called insoluble phosphates, even when not derived from bones. I have proved their value in the open field by unmistakable experiments, and by avoiding the errors which had led other experimenters to wrong conclusions. I have, however, to repeat, that the sewage should wander into other fields, but in concluding it I must remind our readers that, without impugning the motives of members of co-operative societies, or the right of private individuals to avail themselves of their own property, I have contented that, inasmuch as they destroy, trade interferes with commerce, are injurious to the public revenue, and opposed to local interests and that sympathy which ought to exist between one class and another, the existence of

which is one of the strongest sources of our national strength—that inasmuch as they tend to centralism, which, in a neighbouring country has led, more than anything else, to the evils of communists, and the destruction of property—and that for these several reasons the existence of these co-operative supply associations is opposed to public policy, and ought not to be supported by public men. *W. C. Spooner.*

The Sheep Tick.—Many sheep in this neighbourhood having been attacked by what are called here "grass ticks," soon after being driven to pasture this year, and in many cases have died from the effects produced by those creatures, I have been led to inquire into the matter, and am told that these "ticks" differ from the ordinary sheep ticks, but in what way I cannot ascertain; also that certain lands are more subject to them than others. I should feel much obliged if you could give me any information about these creatures, and if there is any means of exterminating them. Many flockowners (some friends of mine included) have been obliged to have all their sheep looked over singly, and these ticks picked out by hand, and the losses in some instances, especially in the case of lambs and teags, have been serious. *A Subscriber, Childt Court, near Canterbury.* [To this we append a letter of explanation by our correspondent, Mr. Wilson, of Eddington Mains, which appeared at p. 906 in our last year's volume, wherein he refers to the two different insects to which the name tick is applied. "O. F." had commented on a previous letter by Mr. Wilson (p. 600, 1870), wherein he had expressed his belief that the so-called "lumping-ill"—a convulsive attack—to which sheep are liable, is owing to these true ticks (Ixodes Ricinus).]

"O. F." says of my letter:—There must be some error of certain lands, and certain districts, which are being infested with sheep tick. This sentence makes it evident that when "O. F." and I write about ticks we respectively apply this name to two entirely different insects, the one of which apply to the dog or louse (Melophagus Ovinus), which breeds upon the sheep, and is, I

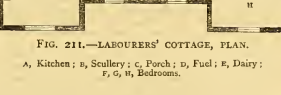


FIG. 211.—LABOURERS' COTTAGE, PLAN. A, Kitchen; B, Scullery; C, Porch; D, Fuel; E, Dairy; F, G, H, Bedrooms.

suppose to be found in every flock, probably on every sheep, in Great Britain. My remarks had reference to the true tick (Ixodes Ricinus), which breeds in the ground, is found only in certain districts, and fastens itself on sheep and other animals during the part only of the year. Instead of moving about amongst the wool like the kaid, the tick at once inserts its head deep into the skin of its victim, and remains fixed in the same spot—so firmly fixed that it is difficult to pull it out—until it has completed its course, when it drops off into the ground. It makes its appearance among the herbage in spring in its active state, gets upon any animal that comes in its way, and fastens upon it in the manner already mentioned. There are some grassings in the South of Scotland so infested by these ticks that the occupiers are obliged to burn them in the month of June, summer or even later. Cows and Shorthorn yearlings also suffer severely from them; the only stock that sustain their attacks with impunity being West Highland and Irish cattle. His great deal of mismanagement arises from the name tick being applied indiscriminately to these two distinct parasites, which differ so entirely in their habits, and in the effects which they produce on the animals upon which they are found. On consulting such books as I happen to have by me, including Youatt, Spooner, 'The Book of the Farm,' and 'Morton's Cyclopaedia, I find more or less of this vague use of the name tick, and some statements which seem to apply to the one parasite, and some to the other. In the *North British Agriculturist* of the 2nd inst., there is an article which refers to the sheep tick, which the name tick is used, although the context makes it evident that it is the Melophagus or kaid that is meant. The same thing constantly occurs in advertisements by the manufacturers and vendors of sheep-dipping stuffs. My object in now writing to you is to try to clear up this confusion; and in particular to explain to your correspondent, 'O. F.' who appears to be an experienced flockowner, that my remarks refer to the true tick (Ixodes Ricinus), from which his part of the country seems, happily, to be exempt. *John Wilson.*

See also the following veterinary report, taken from p. 509, 1870—

"Some other novel cases occurred in lambs, in which death resulted from parasites existing on the skin. The parasites in question were those commonly known as 'louse ticks' (Ixodes Ricinus). These parasites abound in most countries, and are met with both on wild and domestic animals, firmly attached to the skin, from which

they draw blood as their food. Until now they have not been found on animals in Great Britain to an extent in our country. In the present instance, the lambs were from countries, however, and particularly in many parts of South America, these parasites attack animals in such vast numbers, that even even succumb to the irritating and exhausting effects of their bites. In one instance, the skin of lambs, thickly covered with these epizoa, were sent from Kent by a veterinary surgeon consulted on the case. In his communication he writes that they had attacked the lambs, and that one of the lambs was mangled, and that one farmer found a large quantity of them on some colts which were at pasture near to the sheep. The case is of a most interesting nature, and the ticks, but experiment having shown that they can easily be destroyed by carbolic acid, it was recommended that a trial should be given to dipping the sheep and lambs in diluted carbolic acid. The result was that the ticks were alive in the destruction of the ticks, and thereby prevented a further loss of lambs."

Large's Brick-Machine.—This brick-machine, shown in the International Exhibition, invented by Henry Large, and manufactured by H. Clayton, Son & Hewlett, is chiefly for concrete bricks that do not require burning. The moulds are filled with semi-dry material and compressed by the central plunger, actuated by an eccentric on the axis of the large spur-wheel. A second plunger, on the right, is worked by a rocking lever, and when the mould is filled the rocking lever comes under it, its downward stroke presses it tight on to a receiving table, which descends with the stroke so as to allow the brick being removed by hand. This done, the receiving-table rises to its former position by a weighted lever, ready to receive another brick, and the empty mould is taken off and refilled. On the left-hand side a bent lever is furnished at the lower end with a small roller, against the side of a newly filled mould, which it forces in below the central plunger, and in doing so pushes the compressed brick out from below the mould, and allows the next brick to be pressed on the receiving-table under the second plunger. When the bent lever is drawn back, a newly filled mould is again placed before it. About 500 bricks are made per hour, or 5000 per day of 10 hours. Moulds are made of any size or shape or colour. The machine may also be used for pressing peat or small coals into brick for fuel. The utilisation of our peat bogs is just now a question of national interest, and if machines on this principle can be profitably used, it will be an important step towards the solution of the problem. Compressed peat bricks are shown at the Atlas Works. *W. E.*

Sewage Irrigation at Rugby.—I have read with interest Mr. Palmer's account of an sewage irrigation at Rugby, in the *Gardeners' Chronicle* of July 1. On one point Mr. Palmer's statements appear contradictory, but a word of explanation from him would probably clear up the apparent inconsistency. Mr. Palmer states that the sewage is not pumped, but that compressed peat are shown at the Atlas Works. *W. E.*

Fiske's Steam-plough.—At p. 854 you give an extract from the Highland Society's Proceedings, which contains a very interesting account of Fiske's steam-plough, as worked upon Offerton Hall Farm, near Sunderland, by Mr. McLaren. There is, however, one extraordinary statement in this account which it is my duty to question. Messrs. Murray and Wilson, who were deputed by the Society to inspect the working of this plough, report that the engine was a Clayton & Shuttleworth's 12-horse power traction engine, with two 81-inch cylinders and 12-inch stroke, and that it was working at 80 by a pressure of 75 lb. They then say "from these data it will be seen that at 70 lb. pressure the engine was giving off a power equal to about 20 horses." Surely this is a mistake? I am not told that the engine was working "explosively" and it is supposed to be working with full steam, shutting off, say, at three-quarter stroke and 70 lb. steam, the gross theoretical power would be upwards of 73-horse power, so that we must suppose 53-horse power to be absorbed in friction, rolling waste, and back-pressure, to bring down the effective power to 20 horses. Here is the calculation, taking the lowest rate of speed named, 180 revolutions, or 360 feet per minute in the piston. The two cylinders have an area of rather more than 100 square inches,

and 70 lb. steam cut off at $\frac{3}{4}$ of the stroke will give an average pressure of 67 lb.; therefore $67 \times 100 \times 360 = 2,412,000$ ft. raised 1 foot per minute, or "foot-pounds," as they were called. Now, a horse-power is 33,000 foot-pounds, therefore $\frac{2,412,000}{33,000} = 73.09$, or 73-horse-power. According to Triebel's non-condensing engine wastes four-tenths of its whole original power by friction, cooling, waste, and back-pressure, leaving six-tenths as the effective power, but $73.09 \times 0.6 = 43.85$, or nearly 44-horse power effective. "Admirals require no more steam so much as four-tenths for waste and friction, some call it three-tenths, others 1, others again, as little as two-tenths. If we allow three-tenths, which I believe to be a very fair allowance, then seven-tenths are effective, and seven-tenths of 73.09 would be 51.76, or about 52-horse power effective. How, then, do Messrs. Swinton and Wilson make any other 20-horse power? But Clayton & Shuttleworth's traction engines are furnished with link-motion for reversing, and by means of this the engine can be made to work expansively to a certain extent. And if we suppose the steam cut off at one-third of the stroke, it would give an average pressure of 42 lb. on the piston, and a gross theoretical power of $42 \times 100 \times 360 = 1,512,000$ foot-pounds, or $\frac{1,512,000}{33,000} = 45.82$ horse-power; and if (as there is considerable back-pressure in working expansively with only link-motion gear) we allow four-tenths of this to be wasted, and only six-tenths effective, it would still give 27-horse power. Now, if we suppose the engine to conceive how Messrs. Swinton and Wilson arrive at their estimate of 20-horse power. But there is another element in their paper which is also curious; it required 8 lb. pressure on the boiler to keep the engine going at 160 revolutions a minute, and to keep both the engine and boiler at four-tenths of the stroke 20 lb. on the boiler, although no other work was done except keeping the machinery moving round. If we suppose the same pressure, 20 lb., would keep the whole moving at 180 revolutions 180×20 per minute, or 3600 foot-pounds raised by friction, waste, &c., assuming the engine to be cutting off at three-fourths of the stroke, would be as follows— $20 \times 100 \times 360 = 720,000$ foot-pounds pressure, therefore $19 \times 100 \times 360 = 684,000$ foot-pounds is the power absorbed in keeping the machinery in motion at that speed without doing work. Now, when it was moving the implement, it was said to use up 70 lb. steam, which, as mentioned before, will give an average pressure of 67 lb., and the whole power developed would be $67 \times 100 \times 360 = 2,412,000$ foot-pounds; and the excess of power from this the power required to overcome friction as the power absorbed in merely moving the implement and the windlass-wheels; but $\frac{2,412,000}{33,000} = 52.36$ horse-power, or more than 52 actual horse-power, after deducting friction and waste! It certainly seems to me that there must be some error in the figures that are given in Messrs. Swinton and Wilson's report. G. A. H.

Foreign Correspondence.

BERLIN: July 20.—*Liemur's Pneumatic Sewerage* (p. 755).—I have been much interested in the parenthesis which I mean by irrigation having come to grief. Well, I am not going to be aggravating; however, I can't help stating that it has. I know very well that Mr. Mechi himself has given up irrigating his own fields, and has again begun to work in a sober manner—everybody nearly in Germany knows as much as that of Tiptree Hall proceedings; it has gone the round of the fifty agricultural journals in Germany. But I will not dwell upon this. England, I suppose, is fast without irrigation, as she has not been able to do without sewers, which, however, have become blurred and unfinished; and, mayhap, irrigation will suit England as a very comfortable and cleanly thing—it certainly will not suit Germany, where it is regarded as a meddling, dirt, unpractical, and out-of-the-way institution altogether, i.e., sewerage and irrigation as an unit.

They have tried it in the south of Berlin, on the Tempelhofer-Feld, and have found out that the German winter, with an average of 15° K., will not permit of irrigation going on at all by two months at least—in some years this period would even last four months. During all this time the sewage would have to go down the river, do away with the fish, create nasty sediments in the little Spree, which is the name of the Berlin river, and, poison the watercourse also of the Elbe. Besides, there is the fact that the whole town manure will be lost in the course of the year; and, worse still, a certain smell which an impartial nose could not fail to discover in the very winter on a rather hot time in the river of the Continent. The glorious waves that surround England make their winter warm and the summer cool, the rivers short and broad and full, the air pure and ever-changing, and make the people of that country rich and generous, so as to enable them to spend their money in the most judicious way in sewers, water-carriage, irrigation, and irrigation dinners, all for the sake of the comfort of their national

economists. The Germans are a stingy nation—they cannot help being so, as they are rather out of the way of the money-counts, and the world's great storhouse, the ocean. This stinginess is the more prominent the more you get into the interior, and although money here is dearer than anywhere else, the stinginess of the money drives up the prices of everything in proportion, and the least likely to pay; Aisch, indeed, cannot be denied to be true. The Germans, and the Saxons most of being, have Chinese ideas upon comfort, their highest comfort being saving money, storing knowledge, and utilising every available thing except rats' tails. They will utilise Englishmen, I can tell you, and they will utilise English institutions, if so be that they are anything like paying for any amount of trouble; but they will not, and do not care for comfort, if it be too dear a piece of furniture.

In this turn of mind they have calculated that every convenience above ground is cheaper than below; that a railway and a locomotive will carry any amount of non-diluted town-manure 600 times as far as a sewer and a pumping-machine for the same money; and that the undiluted town-manure is more useful and more easily used than the diluted sewage can be by irrigation; that the farmer will take to the diluted manure more readily, and that they abhor the sewage; that they will pay for the former, but not for the latter (if they are not paid for paying), and that a contractor for the scavenging business can be found, but not for the sewerage irrigation (as it is called in the London Sanitary system). Thus again the townspeople see their way to the alleviation of local taxes by making their scavenger-man pay for the things he carries off to the country, whilst there is no doubt that sewerage aggravates the local expenses. Now Mr. Liemur steps forward and says that the sewerage should be allowed to have the proceeds, or, as I understand, if he is paid for his patent.

The thing can be set agoing like a gas or a water company, to the works of which Liemur's have the greatest resemblance possible, although, indeed, they are not in the least as ponderous. Nevertheless, the sewerage system should be allowed to have the proceeds, or, as I understand, if he is paid for his patent. The gasworks have done away with darkness, with oiliness, talow-universality, soot, torches, pitch, and the like medieval comforts; the waterworks have done away with dirt, open wells to fall into, street-puddles, and the like. The sewerage, and the like of it, earthy, oriental water-managing, and the like of it, Liemur's works, which are the inverted gasworks, only a deal more simple, will in their turn do away with those beastly apartments that make German towns at present nearly uninhabitable for Englishmen, and will do away with the miasma, and the like of it, that are the cause for miasmatic exhalations, those sources of impregnation of soil, air, and water, which we delight in calling sewers.

There is no denying that all infectious diseases have been on the increase ever since sewers have been put down, and the mortality of the people has been enlarged underground. However, this subject has been ventilated all the more, as the thing itself is unventilatable; and, indeed, with the loose Berlin soil, the slowness of the river, and the absence of all fresh breezes, with the impossibility of all irrigation proceeding, and the fact that both of them are hardly a less comfortable thought, and a thing so much to shrink from, than the undermining of the towns, and the living, walking, eating, drinking, and sleeping upon sewers, with the Pettenkofer hypothesis distilling, it will do well to be content with the present.

Thus I find every reason to be rather enthusiastic when speaking of Liemur's invention, which, of course, has its adversaries—not so much among the brick-makers and contractors, who naturally prefer building sewers to anything else, as amongst the people themselves, and especially in the villages, and the most conservative people in Europe, and fearful of any invention that has not been in practice somewhere else for a score of years at least. I will drop my enthusiasm for once, just for the sake of convenience, and proceed to Prague where the system has been in use during three winters.

Professor Kanke, a delegate of the Munich magistrates, went to Prague to study the subject, and did it slyly too, for he never discovered his mission to anyone. He was very much pleased with the system, and was very fearful of being swindled himself. On the night of March 23, 1870, he arrived, quite in the way of a Carbonari, and took a dose of sound sleep, to be all awake in the morning. Well, we cannot be so circumlocutory though as he is himself about all his inventions, but he simply states what he saw and heard upon the subject in hand.

There were great barracks, with 2200 soldiers in them, and was for Gerstmann, who took care of the Professor, led him all about the place, where there had been terrible stinks in former times, for the soldiers were Poles from Galicia; but all these stinks had been done away with by Liemur and his ventilating closets at the end of every corridor, which are as nearly perfect as any I have ever seen. There are syphons under each closet, made to block up the iron tubes that go down the walls into the ground, and have never been frozen up. The health of the garrison has been perceptibly better than in pre-Liemurian times. Then there is another military engineer, Captain Corvini, who has been a great success. Professor the more serious business belowground. He tells him first that the Austrian Government is highly contented with the working of the patent, which it seems has now been bought by the Government, and that some other arrangements in Vienna are going to be provided in the same manner. He is permitted to have a look at the documents belonging thereto, which, however, are less interesting to the reader than satisfactory to the Liemurian disciple. The chief is a contract for daily removal of the feces from all the Prague barracks, for the purpose of trying out all the apparatus for the purpose of their removal by the Liemur Company, in pay for which services the Liemur Company asks and demands no more than the right of disposing and selling the feces on their own territory.

The sale of the manure is insured by contracts with certain great Beetroot cultivators near Prague, one of whom has contracted for 1000 tons per annum, paying $7\frac{1}{2}$ per 1 lb. of nitrogen, the manure containing 1 per cent., and being regarded as equal to four times the weight of common stable manure. The like contracts have now been made at Berlin, Cologne, Haag, Antwerp, and other towns of the Netherlands. The transport by rail (in petroleum casks, containing 3 cwt. each) is charged at 4s. per 10 tons carried 20 English miles. Under the same circumstances the like contracts have at all events, the rather expensive machines, tubes, syphons, reservoirs, tenders, air pumps, &c., will be putting aside one-half of the income at 10 per cent. for redemption, and leaving the other half to pay for coals, workmen, horses, inspectors, and officials—unpardonable, so far as the inventor is concerned. However, if the system be once adopted generally, and going on a larger scale, the replacement will take place in the time of three years at most—such, at least, is stated in the calculations of the Berlin project. Under the same circumstances the like contracts have gone for work whole quarters of the town, in the same way as a gas reservoir, with the only difference, that the reservoirs will be localised, and merely connected with the central station by evacuation tubes.

The tubes can be of any possible length. The Professor quite assures, however, that the technical difficulties have been and will be most successfully vanquished. He has been shown rats, soldiers' breadbags, boots, caps, and even brooms, that had passed the whole course of the tubes at the barracks, which are indeed highly commendable, and so far as the tubes are concerned, they are allowed to be injured, and which had turned up like cannon balls bumping against the sides of the tender. The velocity inside the tubes must be something quite shot-like, even with but half a vacuum employed.

In the beginning they had once, with inexperienced workmen, got into some circumstances, so that they got to shut the valve of the air-pump, in consequence of which it had been flooded, and had to be purified by five minutes' pumping. This, indeed, seems to be the only occasion that ever happened, except a piece of iron rod on obstructing the syphon in the case of the closets and being driven down into the main pipe. This had to be got out by unscrewing, and they found it quite bent. The sides of the tubes were seen to be covered by a thin film of slime, protecting the material, and diminishing both adhesion and friction. Such material was found to be of a nature that would not clog, and, according to the Liemur plan, which has provided against anything obstructive passing the system, by narrowing the prime syphon, and giving it an extra bend. The air-pump now is self-regulating, so that it will do some 25 revolutions per minute.

The Professor, who saw things going on at 6 o'clock next morning, found the whole process of evacuation, both of the subterranean reservoir and of the tender, finished in five minutes' time, without bustle, smoke, smell, and anything except fire-engine-like expensiveness. The following day he was shown the contents of the tenders, which were decanted into barrels, put on wagons, and then pulled out of sight by sundry pairs of oxen, which was quite a lyrical end to the matter. There is a factory, too, at Prague, with 300 workmen, provided with the Liemur machine, and the Professor went there. He entered the office, and asked the principal (Mr. Huss, maschinenfabrik, Carolinenthal) what he thought about it; whereupon the principal said he had never thought at all upon the matter ever since it was going on, which it has been ever since the month of October, 1869, and he had never known any other than the coming every morning, and something being done outside the building in a most gentlemanly manner, which the Professor means to say was the best answer to be had.

It will not stop to this letter now, apologising for its extreme length, however, I cannot do so without

giving expression to some slight feeling of hope, that your readers may look more leniently upon the Germans for their not yet having adopted the sewerage and irrigation system, the which Old England glories in. *O. Bata, Berlin.*

Societies.

ROYAL AGRICULTURAL OF ENGLAND.

The close of a successful annual meeting, and readers are most impressed by a sense of the valuable services rendered by our national society, is perhaps the fairest one in which to lay before them the proceedings of the meeting. There are therefore no more, from the columns of the agricultural papers of May last, the discussion which took place on that subject before the general meeting then held. We had not room for a report of this discussion at the time—

Sir J. H. MAXWELL moved the adoption of the report. In so commending the merits of the Society, the Society was conferring great benefits on British agriculture. Its publications would have entitled it to the thanks of the agricultural community; while the annual reports and lectures which it had had to conduct on various breeds of stock and various kinds of machinery, had done a great deal towards removing that prejudice, self-esteem, and pride which were so often found in agriculturists as well as other classes of the community. As regarded the motto of the Society, "Practice with Science," it was impossible to deny that one great difficulty of that Society had been to find a footing in the minds of a vast number of agriculturists, and a sort of abhorrence on the part of many practical farmers of the very name of science. This had compelled the Council to be very cautious in their mode of proceeding, and at length succeeded in their endeavours to bring science to bear fully upon agriculture. Witness the lectures and papers of Professor Voelcker, which were of very great value, and which had done more to enlighten the public mind. Another evidence of progress was furnished by the Royal Agricultural College at Cirencester, which was now some what improved in the estimation of practical farmers. He thought it would be well to believe that the number of that Society was so small as to be discredit to British agriculture. There were in England and Wales about 300,000 farmers, and it appeared that only about 6000, or 13 per cent. of the total, belonged to the Society, and it was else only that number were desirous of gaining the knowledge which was communicated in the admirable papers published in the Journal. He (Mr. Mechi) believed that British agriculture was now entering upon a new phase. He believed that the Education Bill which was passed last session would indirectly so change the position of British farmers as regarded education and science within a next few years, and exceeding the amount of cost back again—he almost wished they could on that account—they would find agriculture presenting an aspect which would be altogether new.

Dr. CRISP said Mr. Mechi had remarked that the numbers of members of that Society was not as great as it ought to be. Everybody knew that, and everybody felt that it was the duty of the Society to do all in its power for the very foundation of the Society, seeing that it had under 6000 members. It behoved them to ask what was wrong—why it was that that Society was not more popular? It was not his province to say what was the cause of this; there must be a revision of the Charter, and they must be enabled to introduce many matters intimately connected with agriculture, and with the welfare of the people, the extension of which would be of the greatest benefit and instrumental to the advancement of agricultural science. He had found that during the first decennial period of the Society's career, that is from 1840 to 1851, the number of members was 60,545; and during the last ten years the number was only 55,067, showing a diminution of 5476 in the latter as compared with the former. At the same time he found that the number of members of Chambers of Agriculture was 100,000. One would be inclined to ask why they had not progressed as a society, was that the Charter had crippled them, so that they had been unable to do what they wished to do? He would refer to the Charter in reference to the advancement of agriculture. He must, however, now call attention to the fact, that the Council had positively deviated from the Charter. In some respects they had done so, and in some they had broken their own laws, and might be called poachers, having gone upon manors which did not belong to them. At the last meeting he spoke particularly of improvements which might be effected in the management, remarking that the members ought to know what was going on in other countries, such as Germany and America; and that if the abstract were given of such matters, it might convey more useful information to this kingdom. What did the Charter say with regard to the objects of the Society? The Charter said that the objects were—"First, to embody such information contained in agricultural publications and other scientific works, as has been proved by practical experience to be useful to the cultivators of the soil; 2d, to correspond with agriculturists at home and abroad, and to select from such correspondence all information which, according to the opinion of the Society, may be likely to be of service to the cultivators of the soil." Now, that had never been done. Having looked very carefully through the Journals, he had never seen an abstract of any single foreign publication. It was all very well to publish a translation of a paper, or to give a review of a sort of holiday tour; but he believed that if the published results of practical knowledge abroad were put into a small compass and concentrated as it were in the Society's Journal, it would be infinitely more serviceable than many of the papers which had appeared there. Another object stated in the Charter was "to collect information with regard to the management of woods,

plantations and fences, and on every other subject connected with rural improvement." Now, how had that been carried out? There had been a constant avoidance there of the question of the Game Laws, which he had no doubt felt to be very injurious both to tenant-farmers and to agricultural labourers. If that were a proper occasion for doing so, he could adduce evidence which would convince anybody that it was not only a proper occasion, but a necessary one. However, could they properly interfere with "the management of woods, plantations, and fences," without saying something about hares and rabbits, or how wood cultivation had been neglected, and where the omission it did in many places? He believed that the connection between that Society and the Veterinary College had been extremely detrimental to the welfare of the country, and he would like to explain what he meant. Although they did not call from other journals, nearly all persons in the scientific world sent their Journal. In reports in their Journal mention was made of the worm Flaria Bruchialis, which he must say something about that worm, for he was the first to speak about it in this country) as very destructive to lambs. There was no such thing as the Flaria Bruchialis; that was the name of a parasite. The parasite which he had destroyed the lamb was the Strongylus Flaria, a different genus altogether. You might as well call a badger a bear, or a bear a lion, as call the worm in question Flaria Bruchialis. He would say that he was not a poacher; but he presumed that the Council wished the name of another well before the scientific world, and it was not to do that which he considered to be a very unwise and unwarrantable object of the Society described in the Charter was "to promote the comfort and welfare of labourers." He did not see how the comfort and welfare of labourers could be promoted by the repeal of the Game Laws remained in their present form. He might remark that, being anxious to ascertain beforehand whether he would be allowed to introduce the subject of the Game Laws, he applied to the secretary for information, and he was told in effect he might do so by a side-wind, advocating a revision of the Charter, and giving his reasons for so doing. He would not enter into the details of the proceedings, but he would say that at the meeting, and secure a discussion, in order that at some future time the Council might propose a revision of the Charter. It was, he repeated, impossible that the Flaria Bruchialis should be a parasite of the children of the districts where labourers were corrupted through the operations of the Game Laws. He had known little children sent out to get possession of the pheasants' nests, and he had known children being sent out to do what must be the ultimate destination of children who were led to steal, and liable to the demoralisation of a prison? Again, it seemed to him a great hardship to force upon the children of the districts where labourers were in prison, besides paying the expense of prosecutions. He knew that that subject was not a very pleasant one, and as he was precluded from every opportunity of doing so in a different way. He had observed that he considered the connection between that Society and the Veterinary College, and the Flaria Bruchialis, in France, a veterinary student could not pass his examination under four years; in this country a student might pass at the end of one year, and all kinds of animals might be sent out to be examined, and the Flaria Bruchialis stigma upon that Society that while £200 a year was paid by it to the Veterinary College, on condition that the members should have their horses and pigs examined—a sum which was not refunded to the Society. He would then when £200 had been granted towards a memorial to his late Royal Highness the Prince Consort, when an application was recently made for a grant in aid of the French Agricultural Society, he would refer to the Flaria Bruchialis ground that compliance would be against the Charter. He thought it would require a good deal of hair-splitting to defend such a distinction, or to show why, if it were right to grant £200 for the memorial, it would have been wrong to grant £500 for the Seed Fund! Feeling great interest in the subject of the Game Laws, and in scientific matters connected with agriculture, he had thought that he would refer to the Flaria Bruchialis, which he would hereafter be discussed at a much fuller meeting.

After remarks by Sir Walter Stirling, in corroboration of Dr. Crisp's argument, and a denial by Sir G. Jenkinson of its justice, so far as the game question was concerned, the CHAIRMAN (Lord Vernon) said:—
Gentlemen, it is always a very healthy thing for the Council to be brought face to face with the constituents whom they represent, and to receive the measure either of their approval or their disapproval, and to be able to tell the public, they deserve. I must say, with regard to the picture drawn by Dr. Crisp of the condition of this Society, that the statistical comparison drawn by him between two periods and other years does not convey to my mind as it does to his. I think it would be far more satisfactory if he were to compare one period with another more directly antecedent to the present for the purpose of showing the progress of the Society, and what causes may have operated in the earlier days of this Society; though I think I may fairly assume that the existence of Farmers' Clubs and of agricultural societies and other agencies has tended to diminish the amount of support accorded to this Society. If you compare the number of subscribers in December, 1866, with the number in January, 1870, you will find a gain of 1000; while, if you compare the number in May, 1870, with the number in May, 1871, you will find a gain of 210: so that it is quite clear that an increase has recently been made in the number of subscribers, and that the Society is a great society like this—a society which has, I may say, created agriculture in this country, and is still doing so to most improve it in matters of detail—it is a surprising fact that the Government should have been so liberal in its. The discussion to-day has, I believe, gone beyond the strict limits of what is authorised by the Charter, and it appears to me that the proper course for a gentleman

who holds such views as Dr. Crisp does is, not to write to a newspaper to complain that certain subjects which are unpalatable to the Council are not allowed to be introduced, but to ask the Council to entertain the question whether the Charter should not be revised, and until that question has been decided in one way or other, the subject of the Game Laws should not, I think, be introduced at a meeting of the Society. It is not, I think, the duty of the position of the Chairman on an occasion like the present is not a very easy one. I see myself a very great distinction between Game Laws and game, game being an agricultural subject, and Game Laws a subject which I did not, therefore, feel it to be within my province to stop the discussion which has taken place, but I am glad that it has not gone beyond the limits which it reached. I must say that I am very much gratified to hear that you further, and I am obliged to those gentlemen who met my wishes by not entering more fully into the question. Now, it appears to me that there is one very grave reason why the Society should not announce to the public those questions which have been taken up by the Chambers of Agriculture, and that is the practical one that the business of the Society occupies for several days in each month of the year, and that the attention of the members of the Society of England; and I have never been associated with a body of gentlemen who more thoroughly and conscientiously formed an opinion. I would like to refer to the opinions of agriculturists outside; and if you were to tack on to their duties the consideration of such questions as those which occupy the attention of the Council, you would be very much obliged to the Council do from all parts of England, I cannot but think that you would put on them an amount of work under the pressure of which they would break down. If you were to do this, you would be doing a great deal of harm—and my opinion a few years ago was greatly in favour of altering it—I should certainly not wish to see it altered in such a way as to lead to the inclusion of those questions which are now so much a matter of controversy, and carefully dealt with by the Chambers of Agriculture.

Mr. ROBERTS, in seconding a vote of thanks to the auditors, alluded to the last paragraph in the report, which stated that the Council had decided to decline to regret that more candidates have not come forward for the prize offered, and that out of the number entered more than half did not present themselves for examination. He said he hoped that the Council would not lead to an abandonment of the plan of offering prizes, as the comparative failure of the examinations proved how much such a plan would need to be supported by the Government for its implementation had cost after the first Oxford meeting, agriculture would have suffered great loss in consequence. It was, he added, an open question whether the best way of doing a young man to study farming was to live with a farmer, and daily observe with him the operations of husbandry, or to go to an agricultural college; but in his opinion the latter course was on the whole the best. He thought that the Government should be encouraged to give natural education to the children of agricultural labourers, and it occurred to him that the most inexpensive and effective mode of accomplishing that object would be for that purpose to give a grant to the Government of the salaries of village schoolmasters for a knowledge of agriculture and the power of teaching it. Children would always take an interest in lessons on agriculture if they were practical applied to them. He thought that it did not see why the Society should maintain its connection with the Veterinary College, while the Council abstained from forming any connection with an agricultural college.

NOTTINGHAM.

The Tenure of Land.—At a recent meeting of the North's Chamber of Agriculture, Mr. CHRISTOPHER NEVILLE, of Thorney, said that although he professed to be acquainted with subjects as affecting landlords and tenants, he would not venture to speak on the subject in the expectation that it would elicit some observations from gentlemen besides himself, and especially from tenants, because the parties who were deeply affected

were the landlord who let the land, and the tenant who took it. His notion was, that both parties should be considered. "With this little preface," he would move a formal resolution, which he had hastily drawn up, to the following effect:—"That a yearly tenancy, with six months' notice to quit on either side, does not in all cases give sufficient security to the tenant for the permanent improvement of the land, and the best interests of his farm." This might be a matter of opinion; but, as a matter of fact, he certainly did know many cases where the tenant had cultivated his farm very highly, and had invested a good deal of capital, and then some, perhaps accidentally, had been driven to give notice to his landlord at six months, and could not possibly get his capital out again. No man in his senses, who knew anything about farming, would disagree with him when he said that it was impossible, if a man received notice to quit in October to go on in April, and to get his farm in a state to let. He would say that he must leave a great amount of artificial manure and other things in it. He thought, therefore, that it was unjust to the tenant and injurious to the country; and he maintained that it would be a good thing if an arrangement could be made, by which the tenant might agree to give notice to his landlord at a certain time, or anything else, to render such an injustice an impossible occurrence. He, as a landlord, did not approve of the views of the democratic party in London, though he was a great Liberal, for they spoke of landlords as trying to rob the tenants, and not to do it. It was, he thought, a very foolish thing to do. The majority of landlords did nothing of the sort. He knew estates of 50,000 acres, where the landlord was as honest and liberal as possible, and did not want to do anything wrong. If any gentleman would show him one tenant who had been robbed by being turned out

of his farm unjustly, he would show 50 or 100 who had never been robbed at all. Of course, if a tenant had been robbed of £1000 or £1500, it was no consolation for him to be told that there were others who had not been robbed at all; but, as a landlord, he declared he should be glad if some agreement could be made to suit all parties, and, in any event, it is possible for the tenant to feel that, in any case, he would be fully compensated. The difficulties at first sight seemed enormous, but when the Government were obliged to do it, they did it, for they granted a measure of great security to the Irish tenants. He did not approve of the whole of that Irish Bill, but he approved of the principle of it, and as a landlord, he could not see why, if the Irish tenantry were to be rendered secure from any casualty, the English tenantry should not have the same advantage. He had been all over Ireland three times, and knew a good deal about the country, but the only difference he found between the Irish and English was this, that the Irish tenant farmed a great deal worse than the English, that the Irish tenant shot his landlord, which the English did not, and that the English tenant did not put his own goods between himself and the only differences he could see, and so far as sanctioning their going on year after year without trying to do anything, he thought that if landlords had honour and honesty about them it was a reason why they should exert themselves more. The better their tenants became, the more they would be likely to behave to them in return; and for his own part he was very willing to bring forward the subject on which he had made a motion. He had hoped it might receive some consideration at Workshop, and he was glad to hear, Foljame, who was a larger landowner than himself, expressed his willingness to have a discussion of the sort so as to grant the tenant greater security. He thought he had now satisfied them or any reasonable person that the object was a good one, and he would therefore go on to consider what could be done towards giving the tenant the security necessary.

The Lease.—The Scotch plan was that of a lease of 21 years, but this involved some other conditions, namely, the Scotch papers full of advertisements of farms to let for 21 years, and the tenant seemed to him to be a sort of auction. He knew a great many tenant-farmers whom this arrangement would not suit, because they would rather go on under a large landlord year after year, than have their farms advertised in the papers, and have to bid for them by auction, as it were, every 21 years, for they could not get the land from a landlord for a much longer period. There was another objection that was felt against leases. If a tenant held a farm he might leave to get a better under a larger landlord; and on his (the speaker's) own estate, for instance, if a farm of 200 or 300 acres was vacated, and a tenant who had hitherto held a smaller farm of 100 acres was able to take it, he always let it to him in preference to a stranger, and so on. Men of enterprise and capital would not, under these circumstances, be likely to tie themselves for 21 years to a farm of 100 or 200 acres, because they were hoping to get larger and better farms. Another disadvantage of a lease was that it necessarily involved some agreement as to cropping. An able land-agent would say to a landowner, if you put your land to let for 21 years, you ought to have a strict agreement as to cropping, and as to the cultivation of the farm. He had heard that this had been admitted by tenants to be just and reasonable, and not outrageous at all; but still, his tenants being from year to year, he had no occasion to do this. He let them crop as they pleased, with one condition—did not injure him or his family, the more money they got the better for him. In this matter a good agent was of great use, but he should only act as an impartial trustee to both. He told his agent at his rent-day, "I think you are a good agent, for if anything goes wrong against me, and that is a good fault." If a tenant was not injuring his farm, it is a great advantage to him to be able to crop as he pleased, and he had never heard how it could be arranged under a 21 years' lease. He granted a lease was absolutely secure, but there were those disadvantages, and he had set them forth for their consideration.

Tenant-right.—Another security was that of tenant-right, and they had carried this so far that, in this way, when a man took a farm he had to have his own capitals, one to buy the tenant-right, and another to stock his farm. It was consequently no uncommon thing for a man to exhaust all his capital in buying tenant-right, and then to have no more to put upon the farm. He considered it was quite a mistake to be compensated; but several gentlemen had put the matter in this way—Suppose a farmer had two or three sons, and placed them upon farms, and the tenant-right of £10 and £15 an acre, and on another £8 or £10, he had a good difficulty in fixing his tenant-right in the management of his estate, with Mr. Barlow, his agent's assistance, he endeavoured to keep the tenant-right as low as he possibly could; and, in order to do this, he had adopted a principle which he had not the smallest doubt whatever would

be the best for both landlord and tenant, and it was this, that he never allowed a tenant to invest a single farthing in the permanent improvement of his farm. Perhaps he ought not to say that he did not allow it; but he told his tenants, when he came to the property 25 years ago, never to spend a farthing on building or draining, or any really permanent improvement. If they did, he would not be done, and Mr. Barlow, who I am sorry to say is dead, did the same. I am sorry to say, however, that I have since seen some six months before that gentleman introduced his Irish Bill, that a court of equity should be established for the adjustment of these matters, as things seemed to be in such confusion in Ireland. He suggested that whenever a landlord gave a tenant notice to quit he should have the power of calling in a court of equity or an arbitrator, or some one to judge whether he really had a claim or not. It was a thing which, as a landowner, would be quite willing to do himself if the tenantry desired it. A running lease of three or four years, he suggested, would be a good one, so that when a tenant received notice to quit he should have the opportunity of having a course of cropping before leaving, and should thus be able to get back what he had spent on the land. The objection, however, which would strike everybody, to this arrangement, was that if a tenant was to have the opportunity of being injured by giving so long a notice to quit, and then, again, if a tenant had a chance of getting a better farm, he would be three or four years before he could leave, and might thus lose it. Some arrangement would have to be made for a landlord to give his tenant six months' notice to quit, and for the tenant to quit in six months, an arbitrator to be called in to give a just claim to either party. A court of equity would obviate the cost of a trial at the assizes, if the matter should ever be brought so far as that; but if the landlord was willing to have an arbitrator, he would not agree as to who should be the man, he would leave the selection to the chairman of the Council of the Chamber of Agriculture in the country. He did not want Acts of Parliament; his plan was entirely voluntary, and if some arrangement could be made to grant the tenant greater security, he was confident that in the long run it would be for the interest of both parties.

Mr. BARROW, M.P., said he had followed the plan Mr. Barlow had recommended. He did not think it was a very desirable one, but he was satisfied that he was the hand of either landlord or tenant. He was free of action very much on both sides. He was freed for the most part with almost everything that had fallen from Mr. Neville. Having himself been a tenant for 21 years, and in a large way for 10 years, between 30 or 40, he could only say that the tenant were all from year to year, and he had never given one notice to quit, and he had never received it. He did not, therefore, see that there was any difficulty in landlord and tenant agreeing on a yearly tenancy. On his estate he was not very particular as to what was done, he did it himself; but at the same time, if the tenants wished to drain rather more or more particular land under his agreement he found them tiles, and if they did the work by their agreement they were tenants, and he was willing to be repaid what they had paid for the labour, so long as they did not do any thing for years, within which he supposed they might have got back all that was due to them. If a man did any permanent improvement, it was to be subject to the same valuation as Mr. Neville had mentioned. He believed that the tenant would be very difficult, for he had found it so himself with the small number of tenants he had to do. There was one difficulty Mr. Neville had suggested regarding agreements, and it was with respect to these permanent improvements whether or not it was binding on the landlord to pay for them it was a matter which he could not say, but he had not on account of them. He only wished, however, to second what Mr. Neville had said.

Mr. R. BUTLER, of Ratcliffe, thought that tenure of land was in an unsatisfactory state with a yearly tenancy, and he was not in favour of the tenant-tradesman received, because he was not in a good position for investing his capital. He might cultivate his land as well as he could wish, but he did not know what might happen. His landlord, as Mr. Neville pointed out at a previous meeting, might be killed in a year, and another man might be put in his place. He should say leases would be a good thing for the country, subject to certain restrictions, and to investigations on behalf of the landlord or his agent, to see that the land was not deteriorated, and subject to the tenant being allowed to have the opportunity of improving the tenant-right, which would be for the protection of the landlord and the security of the tenant would be very beneficial to the country. He had great pleasure in seconding the motion which Mr. Neville had proposed.

Mr. (SIR) J. G. SIMON, said Mr. Neville objected to legislative enactment, but he thought that that was just what they wanted. Suppose, for instance, that a landlord could not afford to make necessary improvements, and the tenant was to make them himself, what

that tenant wanted was security for the permanent improvements which he had made; and he himself would have a legislative enactment, to the effect that every tenant on quitting his farm should receive an equivalent for the permanent improvements that he had made. He did not see how they could compel landlords to grant leases or tenants to take them, and, besides, it might be a very adverse thing either one way or the other. A man knew when his lease would expire, and he would get as much out of the land as he could before he left. He did not see any remedy at all except a uniform system of tenant-right and compulsory payment for permanent improvements.

Mr. HEMSLEY, of Shelton, said he should be sorry if the proposition was left on the meeting that they, as a body, should be doing nothing, leaving leases. His own opinion was, that where they were running landed properties they were far better off without leases, where they had a sufficient feeling of confidence between landlord and tenant. There were certain matters binding on leases, and certain things which rather annoyed the two parties. He should be rather sorry, therefore, if Mr. Butler's remark as to leases went from the meeting without a little dissent. He occupied land under a liberal and worthy landowner, and he should insult him and his agent if he asked for a lease, and should be obliged to himself if they, on their part, desired one. It was the same with other noblemen's estates, and he was not, therefore, in favour of leases. He thought the question before them was the small amount of notice to quit, and this he considered a very important matter, and one of the advantages. With reference to running tenancies, as a rule, they were not too high, and in a country like this, where capital could not find employment, surely they ought not to say there was not sufficient capital to farm land. It was rather away from what they might expect for the improvement of land to say that the tenant-right might be a good thing. He himself did not think that advisable at all. It was a point of more consequence now than it was, because farms were becoming very much enlarged; but at the same time he did not think, as a rule, that landlords should be obliged to give notice with sufficient capital. He thought the arguments that had been used were rather in favour of extending tenant-right than curtailing it.

Notices of Books.

Poultry, their Varieties, Management, Breeding, and Diseases. By Hugh Piper. Author of "Pigeons," &c. Groombridge & Son.

Pigeons, their Varieties, Management, Breeding, and Diseases. By Hugh Piper. Groombridge & Son.

The Homing or Carrier Pigeon (the Pigeon Post): its History, General Management, and Methods of Training. By W. B. Tegetmeier, F.Z.S. G. Routledge & Sons.

We have not before met with Mr. Piper's name in the literature of the poultry-yard, but these little books, which bear it, appear to us to be the production of a practical man and a trustworthy writer. From the first we make an extract on food and feeding:—

"Over-feeding is a common mistake with inexperienced poultry-keepers, but, however, fat or nearly, and especially in the case of the hen, over-feeding is subject to many diseases, while an over-fed cock becomes lazy and useless, and may die of apoplexy. Half-fed fowls never pay, whether kept for the table or to produce and rear, and will not set or make an egg a day upon little or poor food. The hen producing eggs will eat nearly twice as much food as at another time.

"Barley, reckoned by weight, costs less than Wheat or Oats, and possesses a very fair proportion of flesh-forming substances, and is, therefore, the most economical of any of the other varieties of corn. Barley-meal contains the same component parts as the whole grain, being ground with the husk; but only inferior Barley is made into meal.

"The best Wheat is dearer than Barley both by weight and measure, and possesses but about 1-12th part more flesh-forming material; but it is fortunate that the cheapness of the best for poultry, for Professor Johnston says, 'the small mill tail corn, which is separated before bringing his grain to market is richer in gluten (flesh-forming food) than the plump, full-grown grain, and is a more nutritious food.'

"Oats are dearer than Barley by weight. The heaviest should be bought, as they contain very little more oats than the lightest, and are cheaper in proportion. Oats contain only a small amount of flesh-forming material, and are, therefore, the most economical of any other grain, and double the amount of food that can be taken by a hen. Fowls frequently refuse the lighter samples of Oats, but if soaked in water for a few hours, so as to allow them to imbibe moisture, they will eat them.

"Maize or meal-meal must not be given in too great a proportion, as it is very fattening, from the large quantity of oil it contains; but mixed with Barley or barley-meal, it is a most valuable and nutritious food, and is, therefore, in meal, the Maize should be scalded, that the swelling may be done before it is eaten.

"Duckweed is about equal to Barley in flesh-forming food, and is used, therefore, on a large scale.

"Peas, Beans, and Tares contain an extraordinary quantity of flesh-forming food, and very little of fat, but are too stimulating for general use, and would harden the muscular system, and render the fowls fat.

"The meal of Wheat and Barley are much the same as the whole grain, but oatmeal is drier, and separated

from a large portion of the hank, which makes it too dear, except for fattening fowls and feeding the youngest chickens, or which is used for feeding footed geese.

"Fine" middings, also termed "thirds," and in London country fowls, are much like oatmeal, and may be cheaply and advantageously employed, mixed with boiled or unboiled small peas.

"Potato, from the large quantity of starch they contain, are not good unmixed, as regular food, but mixed with bran or meal are most conducive to good eating, and highly profitable for fattening fowls; for a few fowls may be provided daily almost for nothing by boiling the Potato peeled, slightly salted, and mashing them up with enough bran, being tossed, to make a tolerably stiff paste. The peelings will supply many fowls, as there are persons at the dinner-table. A little salt should always be added, and in winter a slight sprinkling of pepper is good.

"Rice or nut seed food is mixed boiled hot at night and put in the oven, or covered with a cloth, it will be warm in the morning, in which state it should always be given in cold weather. It should be put into a trough filled across at the top, to prevent its being trodden upon by the fowls, and should always be mixed rather dry, for fowls do not like sticky food.

"Rice or nut seed food. When boiled it absorbs a great quantity of water and forms a large substance, but, of course, only contains the original quantity of grain, which is of inferior value, especially for growing chickens, as the description already given of this food does not contain quite half the amount of flesh-forming materials as Oats.

"Fowls should be fed at regular hours, and will then soon become accustomed to them, and not loiter about the house or kitchen-door all day long, expecting food, which they will do if fed irregularly or too often, and neglect to forage about for themselves, and thus cost more for food.

"A little chopped raw meat may be given occasionally, especially to fowls that do not get many insects or worms, but the latter are more natural food when they can be had. Ground bones, also, may be given, but they should be rapidly throwing them out of condition, causing their feathers to fall off, and spoiling the flavour of the flesh.

"Where they have no grass plot, fresh vegetables must be brought to the house, to be imported into the kitchen in health. Cabbage and Lettuce leaves, Turnip-tops, Turnip cut into small pieces, and scattered like grain, or any other fresh vegetables will do very well, but the best thing is a large sod of green turf.

"A constant supply of fresh clean water is indispensable, and should be kept in a vessel so contrived that the fowls may drink at their leisure, and not be obliged to be emptied every night, and snow must never be allowed to fall into it, snow-water being most injurious to poultry.

From the book on pigeons, by the same author, we take the concluding sentence:—

"The more we are conversant with, the more confidently boast that this little manual contains more complete directions for the management of pigeons than have been given in any other work. The larger part of most books upon the subject is devoted to the descriptions of the different varieties, which appears to us to be beginning at the wrong end; for through the want of plain and full directions upon some important point inadvertently omitted, the pigeon-keeper may lose all his success, and consequently had to remedy bad descriptions of the varieties, both in number and length, although we have treated of all the most important breeds; but should this little manual meet with the approbation of the numerous amateurs, and the general public with a larger, complete, and elaborate work upon this interesting subject."

Mr. Tegetmeier's book on the carrier pigeon is the work of a naturalist, and will be received as the production of an unquestionable authority on its subject. It is an extremely interesting work, and any one taking it up will read it to the end. The history of the carrier or homing pigeon, its training, and its performances—the interest taken in it, especially in Belgium, where every small town has its pigeon club—will do well to procure the book. The following passage may be taken as an illustration of the style and material of the performance:—

"It is certain that hereditary-trained intelligence has more to do with the goodness of homing pigeons than with the nature of the process of selection, or the process of 'natural selection,' or the 'survival of the fittest' in the struggle for life, eliminates all the imperfect individuals in a state of nature, and, by a perfectly parallel course of artificial selection, the Belgian colophanes have got rid of their inferior birds, and are continually breeding, year after year, from those that have performed the longest journeys in the shortest space of time. If a stranger wishes to know the value these experienced fanciers put upon their best birds as breeding stock, let him visit, as I have done, the Belgian lofts in the spring, and see the five young of a single pair, for a single pair, and if still pressed to sell, listen to the remonstrance those genuine colophanes—'Do not ask us to sell our best birds, we do not like it, but wait a couple of months, and we will give you a pair of young ones.'"

"This process of selection of the best stock is continually being carried on. Each pair of old birds will breed seven or eight young ones every season; of these, let us suppose five or six as being reared, and ask what becomes of them?"

"The very worst are lost in training; the weakest are strayed by their hawk; the slowest, those that return, but not in good time; the way to the dealer's, and, during the summer season, thousands weekly are shot at the pigeon-stripping clubs in this country, as aristocrats are fond of double-barrelled guns, where yards are taken, and the double-barrelled guns, are yard-portsmen if they succeed in battering their prey in this

ignorable manner. I am no maudlin sentimentalist; I know that Nature is prodigal of life, and that of every one pigeons breed more than one can be allowed to rear; at maturity, and increase its kind, or the world would soon be overstocked with pigeons, but this does not increase my respect for their slayers. I believe the best possible mode of rearing them is to hatch and rear them *à jour encourager la dignité*; but this belief does not raise the bangman to the dignity of a gentleman in my estimation; nor can I see any more true sport or manly dignity than in the man who has the courage to shoot and kill a pigeon out of 50, his *vain-du-chambre* loading his gun, than that of the vulgar snob who wagers that he will kill and dress a dozen sheep in less time than any other man present, and consequently a consequently a capacious brain-case or skull, a well-developed chest, with large pectoral muscles to move the wings, and broad overlapping flight feathers, the ten primary feathers being exceedingly well developed, so as to overlap each other to a much greater degree than in any of the ordinary varieties."

Farm Memoranda.

HAMPSHIRE July 5.—The cold, cloudy weather which prevailed up to the middle of June, together with the absence of rain, gave to the crops a very unpromising appearance. The fine showers which since fallen have greatly improved the face of the country, and offer a more hopeful prospect for the harvest. The harvest, under any circumstances, must now be late, and should the weather continue dark and wet, with the present low temperature, it may be unusually late; and it is in this prospect which threatens the quantity of stock to be known as a good crop, are proverbially unproductive as regards the Wheat crop, and should the weather prove ever so favourable we cannot now expect an average crop of Wheat, the plant being so very deficient and the blooming time too late. In such a case, taking also into consideration the quantity of stock to be known as a good crop, will tell against the average produce of the county. The appearance at present of the Barley crop is favourable, the plant being strong and stiff in the straw, and is showing a good ear. There is no doubt a large harvest has been sown and got in early, but should the weather prove favourable it may give an abundant yield. Still, however, this crop delights in a warm climate peculiar to our eastern and southern counties. If the weather continues as at present, there may be a large crop of straw, producing little or no grain.

Oats may be said to be a very promising crop, as they thrive best in the western and northern counties, where the rainfall is greatest, therefore the late rains have wintered highly favourable, and the crop is likely to be a good average.

Beans, vetches, &c. are not a good plant, and are affected by the blight, aphid in some instances. This crop will be deficient. Spring Beans, on the other hand, as well as Peas, are looking altogether exceedingly well, perhaps never better, Peas being especially well podded, and show no blight.

Barley has been a remarkable good and valuable produce this year, in fact, the late varieties are at present in full value for feeding, and will continue available for soiling cattle for another fortnight. Thus we shall have had this excellent food in use for a period of ten weeks, showing the advantage of sowing the early and late crops for a succession. Vetches are also an abundant produce, but will not bear comparison with Trifolium for stock feeding. The produce of feeding grass has been under an average, and only about one-fourth got up before the rains set in, consequently the remainder has been severely damaged, and in many instances can only be used for litter, and to prove a substitute for straw, for which it must be considered valuable, because the farmers now know how to utilise straw for feeding purposes. This being the case, the loss of the hay crop will not so severely affect the stock of the county as an excellent crop of Clover. All late pastures are loaded with a heavy crop of grass, now awaiting favourable weather to be converted into hay. The prospect of Mangel, Swedes, Turnips, &c., is very fine, and the land being in excellent condition for a good crop of potatoes, the sorts to be expected. Potatoes also are looking well at present, but the early sorts are not yielding a very large crop.

Both fat and store cattle are excessively dear and scarce, and are likely to continue so. As regards sheep, the stock of the county has been very numerous. The companies, or gangs, of sheep shearers who traverse the county during the months of May and June, all report a great diminution of numbers offered for shearing in some districts, several counties being less than usual. This is strong evidence of the encroachment upon the stock of the county. We may therefore expect sheep to be a brisk sale, and dear at the coming fairs, the principal being at Stockbridge, Overton, and Alresford, during the present month. The fine and abundant rains fallen lately will also be a great advantage to the light and heavy light land farms, that do not doubt it will compensate and revive the spirit of many occupiers of land who have

suffered severely from the effects of several dry and unproductive seasons. *Joseph Bunnell, Southampton.*

TILLYFOUR, DORSELL, AND BRIDGE END, ABERDEENSHIRE.—These farms are all in the occupation of Mr. W. M'Combie, and are situated in West Aberdeen, and together comprise about 1200 acres of arable and pasture land, besides between 200 and 300 acres of valuable hill pasture. Tillyfour measures about 600 acres, of which 120 are in permanent pasture; Dorrell includes 325 acres of arable land, and the hill pasture well mentioned; and Bridge end, about 225 acres, which are exclusively arable. Mr. M'Combie also rents 50 acres of probably the best grass land in Aberdeenshire, from Sir W. Forbes, of Craigie Var. It is almost unnecessary to state that on these farms the whole system is of the most improved, consisting of breeding and feeding a large number of cattle, chiefly of the polled black Angus or Aberdeenshire breed.

Permanent grass land, as already stated, is by no means abundant in Aberdeenshire; but, without it, there would be great difficulty in keeping on, in improving condition, a large feeding stock from those that the seeds begin to fail, viz., about the middle of July, until Turnips are ready to commence upon. Even with the advantage of this grass, it has been found desirable to tie up the most forward beasts before the early Turnips are ready to commence, and that Mr. M'Combie's success as a feeder is due in no inconsiderable degree to the judicious manner in which this grass has been filled in.

Some of the grass land is of remarkable feeding quality, and will form a full crop of size, making them fat, so as to fetch prices ranging from £20 to £50 per head, without any adjunct, whether roots, cake, or corn. The beasts are always bought in good condition, and the best land, in a favourable year, will feed nearly one beast per acre, so as to bring it into this first-rate condition.

The old grass is never cut, being far too valuable for pasturing. Most of it was laid down about 20 years ago, in exactly the same manner as seeds are now sown in the usual course of cropping; and about 10 years afterwards it was top-dressed with a compost of lime and manure.

The three farms are situated on the somewhat steep sides of the valley of the Don and its tributaries, at a height of 750 to 800 feet above the sea-level. The climate is therefore too rough for the profitable cultivation of the potato, and Barley is frequently the best place to the market, but Barley on the rough lands. The subsoil consists of the well-known Aberdeenshire granite, the decomposition of which results in the formation of a fertile, but somewhat heavy soil.

The farms are worked on an alternate five and six-course system, the former sowing Turnips, Barley, and seeds to two years; the six-course is an extension of the same, by keeping the seeds down another year. A small breadth of Tares is sown every year, either in the Oat course, or instead of Turnips; these are cut when three-fourths ripe, and given with Clover to the forward beasts, and the remainder of the crop a portion of the new grass is pastured in the early part of the season for a few weeks, after which it is relieved so as to be ready for cutting by the end of July, and thus produce the valuable fodder given with the Tares.

CROPS.

1. Oats.—After harvest, the first operation is to plough the Oat stubble, and, when that is finished, the Clover lea is broken up by a strong furrow of from 7 to 10 inches in depth, the whole being finished by harrowing. Possibly the climate being rather backward in spring, a large quantity of seed is required; and, in a bad season, as much as 5 or even 6 bush, per imperial acre may be deemed necessary. As a rule, the seed is sown broadcast on the furrows; but in some seasons, and in the case of heavy soils, with harrows, and afterwards to drill the seed. After the seed is in, a plain roller is drawn over the land to prepare it for the scythe or the reaping-machine, thus completing the operations of seed-time. Harvesting Oats generally commences in the beginning of September, and finishes from the middle to the end of the month. Cutting is now sometimes done with the reaping-machine, although that implement is not held in such high estimation for Oats as for Barley. It is said that the Aberdeen labourers are such good hands at this sort of work, that the order of necessity is to employ them for the whole period of harvest, however long it may last. This period varies in length from five to eight weeks, according to the weather; and it was once known to last as long as eleven weeks. Women are employed for scything, and for the light work of the whole harvest. Stacking and thatching are done by

the harvestmen and the ordinary farm servants, who only their usual rate of wages.

2. Turnips.—Immediately after harvest the oat stubble is ploughed as deeply as possible, the deeper the better. From 7 to 13 inches, according to the depth of soil. It is then left until after oat sowing is finished, generally until about the middle of April, when the grubbing is done as deeply as a cross-ploughing the land is not very clean, getting a something-ploughed before the grubber is used. Ridging is commenced with immediately before seed-time, which delays with Swedes about May 12. When this work is commenced, a fine, or a lost, or a common, or a marrowed manure, to the weight of from 10 to 20 tons, is put in the drills, and upon it not less than 10 or 12 bushels of bone dust, and probably from 2 to 3 cwt. of guano; but the quantities of manures used vary with the quality and condition of the land. After the ridges have been split from 2 to 4 ft. of seed is immediately drilled, the sorts most used being Skirving's Purple-top Swede, Shepherd's Swede, and Aberdeen Yellow Turnips. No white Turnips are grown, as they are not considered to possess sufficient feeding properties, being regarded as being lost to the country; but the yellow Aberdeens constitute about one-half of the root-crop. The plants are horse-hoed two or three times as may be required, and are finally hand-hoed, and singled by the hoe. The quality of the land determines the distance apart to which they are set out, and which varies from 9 to 14 inches, the best being 12 inches. In the middle of October is the time when it is usual to commence topping and tilling, care being taken not to bleed the bulbs, which are "pitted and secured every night to keep them free from frost and rain."

In his book, Mr. Cormier of Moynkats, says, "I have adopted my friend Mr. Turner of Moynkats' plan (in a late climate, and where Swedish Turnips in some years never come to full maturity) of pitting them upon the land where they grow, from one to two loads together; and, although not quite ripe, I have never seen a Turnip so fine as the one which has been so treated. The land also escapes being poached as the Turnips are carted in frost, and at a time when the other operations of the farm are not pressing. A foot of earth will keep them safe, and they are easily covered by taking a couple of furrows with a pair of heavy rollers, or a beam, or a heavy roller, or a heavy crop. Tares are sown at different times, the earliest being in spring with the first portion of the oat crop."

3. Barley.—The Turnip land is not touched until after the other spring cultivation has been completed, which is about the middle of April, when it is ploughed from 6 to 8 inches deep, and, without further preparation, sown with 4 bush. per acre of Barley on the light land, or Bere on the heavier soils.

4. Seeds.—The preparation for seeds consists of harrowing to a sufficiently fine tilth is obtained, and the seeds are sown in rows, in which the rollers are generally used, and the harrow and roller are again used after the seed is in. The mixture of seeds generally used is 1 bush. of Pacey's Kye-grass, 5 or 6 lb. of red Clover, and 4 or 5 lb. of white Dutch, if the land requires it; and the portion of Mr. M'Combie's occupation grows white Clover naturally. Upon the light soils, no addition is made, consisting of 4 or 5 lb. of Alsike, but this is omitted on the better land, as cattle are not fond of it. Occasionally a few acres of Italian Kye-grass are sown for early cutting; but red Clover is the "seed" which is considered to be the strongest in the mixture for a feeder. The quantity of hay made is only just enough for the horses, and never exceeds 30 acres. So great is Mr. M'Combie's dislike to cutting his seeds, that he frequently prefers to buy hay, especially as he considers pasturing by cattle equal to a year's rest.

STOCK.

1. Herd.—The breeding stock consists of about 30 head of the black-poll'd Angus breed, including one old bull, two yearling bulls, and 30 cows, the remainder being all heifers. The cows are generally sold privately, and there is also a sale of breeding stock every second or third year. Cows are put to all year round; but is preferred that the calves should drop early in spring, when they are allowed to suck their dams until October. The treatment of cows being in winter, is to keep them as low as possible, the principle of keeping them as low as possible. They run over the grass that has been left by the feeding beasts, and are never taken under cover until the end of October, when they go in at night; but they get no food except that which is given to the milk until after Martinmas, or even the end of November. About this time, or the beginning of December, the most of the feeding beasts go off, and the breeding cows take their places in the stalls; but their food is still kept down, consisting merely of straw, and once a day a few arrow-rooted turnips, between three or four of them; and, except in very bad weather, they get out two or three hours every day. The only difficulty is to keep the breeding stock from becoming too fat.

After calving, the feeding regulations are very much

relaxed in favour of Turnips, so that the cows may give more milk, which remains in the milk until the mothers for several months. The older calves are weaned about the end of October, no matter how early they drop; and the late calves remain with their dams throughout the winter. The latter lie behind their mothers at night; during the day they get the run of the grass, and are allowed to go to the water in the yard; they also get from 1 lb. to 2 lb. of oilcake daily, with a little meal, the trough being placed in the stall behind the dam. By this method Mr. M'Combie has made some of his best beasts from late calves; it enables them to retain a fine colour, and to withstand the cold and ungenial climate in spring.

When the older calves are weaned, they are put into a strawyard, and given as much as they can eat of straw and sliced Turnips, with from 1½ to 2 lb. of oilcake each per day. After the first winter, and when the young breeding cattle are ailing two and three years old, they are kept upon Turnips and straw, without any allowance of cake. The calves are all carefully setoned, a good hold of the dewlap being considered necessary, as well as the renewal of any seton that may slip. These measures have been so successful, that the calves are no more than a couple of blackies, has offered some of the high-bred stock at Tillyfour. Weaning time, however, is not quite so simple a matter for the cows, as some will not allow themselves to be milked. In these cases, the practice is to let their calves suck a little of the milk, and then to take them to the stall, in the course of a fortnight, the cow gradually becomes dry; but unless these precautions are taken, the cow may lose two or three of her teats, and be ever afterwards useless as a milker. The younger calves are treated in precisely the same manner.

They are kept on grass, and regularly growing on until the earliest grass is ready for them, after which time it is considered that there is little or no further risk from quarter-ill or other diseases incidental to young stock.

The after-treatment of heifer calves is a matter which requires sound judgment; and the arrangements of shows are avoided. Mr. M'Combie finds it comparatively easy to produce breeding animals that will pay, and will exhibit very fine quality. The system he has adopted, except in cases of show pets, is to give them good grass during the summer, and during the ensuing winter to keep them on the oat crop or straw, and to supply Turnips. It is essential to keep them in good growing condition without a check, but at the same time to guard against their laying on too much flesh. Open strawyards, in the winter, are thought best both for young breeding cattle and for store stock. The high-bred stock is kept in the strawyard is therefore regarded as an abomination. The principal treatment of store or breeding animals is to avoid making the high-bred heifers valuable to the butcher; and as it is well known that they have a great tendency to lay on fat if well fed, it becomes the farmer to work accordingly, for servants in charge of the high-bred stock seem to take a pride in over-feeding them. Heifers are not put to the bull until fully two years old, as the polled Angus females become stunted in growth and otherwise deteriorated if used before they are two years old. It is also a common error to find to produce a diminution in size and delicacy of constitution, although it undoubtedly produces finer quality, as Mr. M'Combie has shown in his work already quoted.

2. Feeding Beasts.—Between in October and March of each year, the number of beasts is increased, the number varying with the weight of the Turnip crop and the luxuriance of the grass and seeds. About 50 of these beasts are bred and wintered on these farms, and the remainder are bought in Morayshire in March and April, arriving in the time up to the beginning of May. All the beasts are kept on grass and cake, and the Swede crop, or, in default of that, on hay and cake, in sufficient quantity to prevent their losing condition, until the grass is ready. This is not until from the 10th to the 15th of the month, although a certain benefit is derived from seed cake, and from a mixture with from 2 to 3 cwt. per acre of sulphate of ammonia, dissolved bones, or guano, for the purpose of providing an early bite for these beasts. From about May 15 until May 20, the cattle begin to go on ordinary first-year's seeds, when they remain on these three weeks, when they are removed for a change of bite to a piece of two-year-old seeds, or of an old pasture. It is considered an essential part of good grazing to give beasts a clean pasture and fresh grass at frequent intervals, say once a fortnight at farthest. In July seeds are given, and the beasts are then again setoned, and late grass it would be almost impossible to carry on the stock in a thriving condition. No cattle are sold off grass, as Mr. M'Combie's experience shows that beasts do not pay unless they get at least two months' Turnip feeding. The interval between the setting on of the seeds and the mating of the early Turnips is therefore a critical period; and there can be little doubt that Mr. M'Combie's success as a grazier is, to a great extent, due to the manner in which he has kept his cattle supplied with nutritious food at this time of year.

Part of the cattle are sent to the old pastures in the middle or end of July, and by the middle of August one of the best are put in the strawyards, and receive Clover, Tares, &c.; thus reducing the numbers on the pastures, and giving more chance to those that remain,

by reserving the second bite of the early-fed first-year's stock until the feeding time. As the seed contains a great deal of red Clover, they form a most valuable food, and enable cattle to be kept on in thriving condition until the Turnips are ready.

The forward bullocks are tied up very early; and, at the time of my first visit to Tillyfour (August 30), no less than 100 of the best of the common and the Swede were 3-year-old bullocks, in strawyards, getting food consisting of Tares (three-fourths ripe), and Clover, mixed with Oats, white Peas, and Beans, and 3 lb. of linseed cake each per day. In about a week's time they would be entirely fed with Turnips and best straw, and they would be in good condition when bought from the Morayshire strawyards, where they had got some of the finest Swedes grown in Scotland, and they had been kept during the summer on capital grass in Aberdeenshire, so that they were in high condition when turned in. By giving them as many Turnips as they could eat, it was expected to turn most of them off quite "ripe," without any addition to their allowance of cake, by the first or second week in October.

The remaining 65—the largest and best of Mr. M'Combie's feeding stock—were intended for the Island of Christmas market, and were sent to Edinburgh. At the end of August they were feeding on yellow Turnips, remarkably well matured for so early a period in the season—and such a season!—with a proportion of partially ripened Tares, but without cake, and they were turned in to the strawyards, and fed until within six weeks of the date when they are destined to go to market, when they get from 3 to 4 lb. per day to give them the "last dip" when necessary. A great many of the beasts sent to London by Mr. M'Combie never taste cake or corn, but only those that are sent to the Christmas market, and those among the lots that come afterwards. Indeed, some of those sent to the Christmas market are not unfrequently considered too fat by certain butchers. Many of the best of these beasts had been bred by Mr. M'Combie, and were marked as such, and were considered, from £28 to £30 each. The remainder had been bought the previous winter and in the spring, and had cost from £25 all the way up to £32 per head.

All these cattle had been selected as better adapted for the earlier than the later markets; but we now come to the 125 whose treatment has just been sketched. These were still in the fields; they had cost from £20 to £24 each in the spring, and would be all tied up immediately after the first 60 had been disposed of, getting Turnips and cake as usual, and being turned in to the strawyards during the months of January, February, and March. The stalls vacated by the Christmas beasts are filled up by half-fed beasts, bought in the neighbourhood, and either finished for the London market the same spring or kept on for the grass, and sold the following autumn or winter. For the latter purpose a bullock that has not been too well kept, especially if from the high grounds, well-bred, and not stunted in growth, will pay for its keep far better than one that has been kept on the higher priced lands in the valleys.

Beasts from Dussie to 800 three-shear blackfaced waddlers in December are bought at Braemar or on the hills, about the beginning of September, and put on the grass left by the feeding cattle until Martinmas. They then get Turnips for a couple of months, and go to the Island of Christmas market, and are sold generally they get little corn or cake, but they seldom require it, as they thrive very fast on the lowland pasture after coming off the hills. An average sheep will weigh about 17 lb. per quarter, but some are much heavier. It does not answer to buy lambs, as the consequence of feeding at Braemar is that they do not stand the change very well. The profit on one lot of 400 sheep paid Mr. M'Combie's extension expenses; but it does not appear whether the profits were very large or the expenses very small.

4. Horses.—A somewhat light but active breed of horses is preferred, and as a large a proportion of the arable land is in seed, it is not found necessary to keep more than ten pairs in addition to four pairs of working oxen. The horses are turned entirely into the fields after Turnip sowing is finished, and until the commencement of leading at harvest time. When taken in, they are given as much hay as they can eat, and are allowed 2 bush. of Oats each per week. Every night they get a mash divided into two portions, one being given before the dry food and the other in the course of the day, and the two portions of mash consist of cut Swedes, and boiled together. About a bucketful is given to each horse every night, and in the spring a good feed of Swedes is also given in the forenoon.

LABOUR.

Married servants are engaged by the year, at Whiteside, for £20 to £22 per annum with house and allowances; and unmarried men are engaged for six months at Whiteside and Martinmas, getting from £10 to £11 10s. for the term, with the usual allowances. The "allowances" are 2 pecks of oatmeal per week, as many Potatoes as they can eat, and either milk or 2id. per week in lieu of it. The unmarried men get their food cooked for them in the "booth," as already described. The bailiff, or "grieve," as he is termed, is allowed to keep a cow,

and sometimes a pony. Unmarried women are not employed, as a rule; but for hoeing Turnips and at harvest time they are in great request. Journal of the Royal Agricultural Society of England Paper on Scottish Agriculture, by Mr. H. M. Jenkins.

The Week's Work.

JULY 22.—Winter Pias are generally harvested by the close of the month in our southern provinces. The crop is commonly sown in long-slanted ridges, hedges, and left in loose parcels on the stubble when grown broadcast, and across the stetches when thus grown. Harvest operations in the field are simple in dry weather, all that is necessary being once turning or so, so to prevent the grain from being too ripe. In wet weather, however, it is otherwise, for if soaked with rain, the crop is difficult to dry in the field, and liable to mould in the stackyard. Pea stacks are bad defenders of rain, and, therefore, whether stacked in a good condition or a bad, they should be thatched immediately if the rain be heavy, or covered with a tick-cloth until they can be thatched. Some thatch to the eaves, others down to the bottom, purposely to protect both roof and sides from harm. The sides may be covered with webs of machine-wove straw, made up in the same way as the ridge-gables and eaves are secured.

Seed Harvest.—Rye-grass, when left to ripen its seeds, is generally harvested during this month. In Scotland, where from a fourth to an eighth of the farm is annually sown with Rye-grass and Clover, most farmers grow their own Rye-grass seed; Clover seed cannot be profitably grown in the North, consequently seed is obtained either from the South of England, the Continent of Europe, or America. Like Wheat, Rye-grass is cut before it is dead-ripe, and it is better to cut the grain than otherwise, the latter being the best seed in the harvesting. The crop is usually bound in sheaves, stooked and stacked as Wheat, Barley, and Oats. It requires to be thoroughly dry before carrying, as it is very liable to heat in the stack, and thus destroy the vitality of the seed. In avoiding heating some farmers allow the grass to lie in the swathe until the hay is fit for the trampcock, or handcock in difficult weather; they then thresh and spread the seed thinly over the granary, turning it frequently until thoroughly dry. Others thresh out the seed, and then spread the grain on a mat or heating operation of haying, making the hay from the temporary threshing floor in the field being built into cocks, the size depending on the weather. But this practice cannot be commended, for the grass must either be cut and dried, or the seed must be threshed out and stored in the granary, for broken straw does not keep well in the stack, and the seed is liable to injury in the granary. The best plan is to stook and stack and then thresh, when the seed and hay can both be kept fresh. Some lands produce finer seed than others, and therefore it is common for the occupiers of such to grow for market, and for those farmers whose seed degenerates to get their supplies from this source. The best plan is to stook and stack the grass for a week or two until the seed is ripe, and then purposely to avoid annual seed and degeneracy.

Flax intended for the finest muslin and cambric fabrics, requires to be pulled earlier than that for the coarser description of linen, or for spinning seed. There is but a week to fourteen days difference, according to the weather. This year, much of the flax crop in Ireland is said to have suffered heavily from the cold, dry, east winds, so that it will be no easy matter to determine whether the crop is best sated for coarse or fine muslin, or when not very equal. There is a considerable diversity in the primary and secondary processes of preparing Flax fibre for the market, has recently been introduced; but the old familiar plan of pulling, steeping, and dew-retting on the grass, combined with the common practice of drying the crop in pits for yielding the finest quality of fibre, it is pulled when it comes into flower, or shortly after, as the peculiarities of the crop may direct. In pulling, the operator stands with his or her right or left side to the standing Flax, going backwards, and with both hands grasping a good number of plants of the Flax at a time, so as not to raise earth and injure the fibre; and when he gets a handful he lays it down, so that the next handful or two can be laid across; the object of laying the Flax crosswise being to keep it as flat as possible. The number of plants to be laid in this position it is allowed to lie until fit for being tied up in small sheaves for the steep, with a band made of a few stems of the Flax. As the sheaves are tied, they are carted to, and placed upright in the steep, and kept in the steep ten to twelve days, until the Flax is ready for the next process, dew-retting, which is done by spreading the steeped Flax evenly over a grass field, previously mown, so as to have an even surface. Spreading Flax is a very dirty but nice

operation, and we have always found women better breeders than men. In spreading the spreader goes backwards, shaking out gently with both hands shed after shed, thinly, evenly, and equally over the points of the fingers. Like all similar manipulations in art, it must be learned by an apprenticeship, and not book-work. When sufficiently dew-retted, the sheaves separate freely from the stem by rubbing. The flax is next tied up in large sheaves or bundles and stacked, where it remains until sent to the flax-mill. Stacking Flax is a work *per se*. In the first course the sheaves are placed vertically on their butts, slanting over these the second course is laid horizontally, projecting about a foot over the vertical course. The body of a large stack rises perpendicularly, but smaller ones are of a pear-shaped form from the base course, and this is the finish of both large and small, so that a few handfuls of straw at the top secures the stack from rain. When straw is not to be had, sheaves or two of Flax is used as thatch, and here we may observe that Flax forms excellent thatch for houses, and is frequently grown for this express purpose. When the seed is to be used for sowing or crushing, or when the bolls are to be given to cattle, the Flax is allowed to become more ripe before it is pulled, but the degree of ripeness is just about as diversified as the opinions of growers. For seed and bolls it is common among the larger farmers of Ireland to ripple into the body of a cart, one person to pull, and three or four to ripple. The Flax as pulled, another binding up the rippled handfuls for steeping. The work of steeping, spreading, and dew-retting are as above described.

Sheep Shearing in the highlands of Scotland, north of England, and Wales, will this year be attended with greater loss from frosty nights than usual, and on that account the shearing may be later. Some shepherds put their newly-shorn sheep through the pool, in order to prevent catching cold. *W. B.*

Markets.

ENGLISH WOOL.

During the last week Wool has continued in good demand, at hardening rates. Many classes of foreign Wool are in demand, but during the American season the English grades are still below these values, and must, we consider, still advance considerably between this and Christmas; so that our advice to farmers would be to hold out for advanced rates.

HOPS.

BURGHMOUTH MARKET, July 20.
Messrs. Pattenden & Smith report that the accounts from the plantations are still very unfavourable, and though the bine has made considerable progress during the last week, so far, it remains full up, and there are reports of fresh fly this morning. The market is very firm, though not active, but for choice samples there are always buyers at full rates.

HAY.—Per Load of 56 TRusses.

SMITHFIELD, Thursday, July 20.
Prime Meadow Hay, 4s. 6d. to 6s. Clover, do. 16s. 0d. 16s. 2d.
do. 11s. 10d. 11s. 6d. Inferior do. 10s. 0d. 10s. 0d.
New Hay 6s. 0d. 6s. 0d. Prime new do. 11s. 0d. 11s. 0d.
Inferior do. 8s. 0d. 8s. 0d. Inferior do. 10s. 0d. 10s. 0d.
Straw 4s. 0d. 4s. 0d. Inferior do. 5s. 0d. 5s. 0d.

CUMBERLAND MARKET, Thursday, July 20.
Sup. Meadow Hay 15s. 0d. to 17s. 0d. Inferior Clover 14s. 0d. to 15s. 0d.
Inferior do. 12s. 0d. 12s. 0d. Prime cut do. do. —
New do. 8s. 0d. 8s. 0d. New do. 9s. 0d. 9s. 0d.
Inferior do. 6s. 0d. 6s. 0d. Straw 5s. 0d. 5s. 0d.
Superior Clover 17s. 0d. 17s. 0d. *JOSHUA BAKER.*

METROPOLITAN MEAT MARKET, July 20.
Best Fresh Butter 1s. 2d. per dozen lb.
Second do. 1s. 0d. do.
Small Pork, 4s. 4d. to 4s. 6d.; Large Pork, 3s. 6d. to 4s. 0d. per 8 lb.

METROPOLITAN CATTLE MARKET.

MONDAY, July 17.
We have a larger supply of Beasts to-day, and the weather unfavourable for slaughtering largely; consequently trade is dull, and prices are rather lower. The number of English Sheep is unusually small, of foreign being the same as last week, but the demand is smaller than of late, and prices on the average are not higher. Choice Lambs and Calves find purchasers, at about late rates, but inferior are lower. Our foreign supply consists of 1000 Cheviot Sheep, 550 Calves, and 50 Pigs; from Scotland there are 125 Calves, from Ireland, 240; from Norfolk and Suffolk, 500; and 1470 from the Midland and Home Counties.

Best Cots, Here. s. d. s. d.
fords, &c. 3 8 0 0 Do. Shorn 5 8 6 0
Best Shorthorns 3 6 8 8 Ewes & 2d quality 5 8 6 0
2d quality Beasts 3 8 8 8 Lambs 5 8 6 0
Best Down and 3 6 8 8 Do. Shorn 5 8 6 0
Half-breds 3 6 8 8 Calves 5 8 6 0
Do. Shorn 3 6 8 8 Pigs 3 6 8 8
Beasts, 500; Sheep and Lambs, 21,500; Calves, 574; Pigs, 100.

THURSDAY, July 20.
We have a fair supply, both of foreign and English. Foreign trade is not brisk, but Monday's quotations are well maintained. The number of Sheep is smaller than last Thursday; trade is active, and a good clearance is effected, at an advance on Monday's quotations. Choice

Lambs are in demand, and rather dear. There is a large supply of Calves; prices are rather lower. Our foreign supply consists of 400 Beasts, 4500 Sheep, and 824 Calves.

Best Cots, Here. s. d. s. d.

Best Cots, Here	s. d.	s. d.	Best Long-wools	s. d.	s. d.
fords, &c.	3 8 0 0	Do. Shorn	5 8 6 0	Do. Shorn	5 8 6 0
Best Shorthorns	3 6 8 8	Ewes & 2d quality	5 8 6 0	Do. Shorn	5 8 6 0
2d quality Beasts	3 8 8 8	Lambs	5 8 6 0	Do. Shorn	5 8 6 0
Best Down and	3 6 8 8	Do. Shorn	5 8 6 0	Do. Shorn	5 8 6 0
Half-breds	3 6 8 8	Calves	5 8 6 0	Do. Shorn	5 8 6 0
Do. Shorn	3 6 8 8	Pigs	3 6 8 8	Do. Shorn	5 8 6 0
Beasts, 500; Sheep and Lambs, 17,755; Calves, 1002; Pigs, 132					

MARK LANE.

MONDAY, July 17.
There were very few samples of English Wheat at this morning's market, but millers were not anxious buyers, and the sales made were at a decline of 1s. to 2d. per qr. upon the prices of this day week. The attendance was good, but the business done in foreign was in retail, at a similar reduction. Russian and Peas were unchanged in value. Beans 2s. per qr. cheaper. The Oat trade was steady; Russian and inferior qualities 3d. to 6d. per qr. lower. Flour was 6d. per barrel and 1s. per sack cheaper.

PRICE PER IMPERIAL QUARTER. s. d. s. d.

WHEAT, Essex, Kent, Suffolk.	4s. 7 0 0	Red	5s. 5 0 0
— fine selected runs	5s. 5 0 0	White	5s. 6 0 0
— fine selected runs	5s. 5 0 0	Red	5s. 6 0 0
— Norfolk	—	—	—
— Grind & distilling	4s. 6 0 0	—	—
Barley, York & Lancashire	4s. 6 0 0	Malting	3s. 6 0 0
— Foreign, grinding and distilling	3s. 3 0 0	—	—
Oats, Essex and Kent	3s. 3 0 0	—	—
— Scotch and Lancashire	3s. 3 0 0	Feed	—
— Irish	3s. 3 0 0	—	—
— Foreign	3s. 3 0 0	—	—
— Poland and Bres.	3s. 3 0 0	—	—
— Rye	3s. 3 0 0	—	—
— Foreign	3s. 3 0 0	—	—
Beans, Manxton	4s. 9 0 0	—	—
— Pigeon	5s. 5 0 0	—	—
— Foreign	4s. 9 0 0	—	—
Peas, White and Kent, Bolders	4s. 4 0 0	—	—
— Maple, 40s. to 44s.	4s. 4 0 0	—	—
MAIZE	4s. 4 0 0	—	—
Flour, best marks, delivered	4s. 2 0 0	—	—
— do ditto	4s. 2 0 0	—	—
— Foreign	4s. 2 0 0	—	—
— Foreign	4s. 2 0 0	—	—

WEDNESDAY, July 19.
The Corn Exchange was thinly attended by millers; the business doing was very limited, at prices favouring buyers. The supply of English Wheat was short, but of foreign the arrivals were on a liberal scale; sales were effected slowly, at about the reduced rates current on Monday last. Barley, Beans, and Peas were purchased cautiously, at prices tending downwards. Oats were in good supply. The demand was inactive, and prices were exceedingly weak. The Flour trade ruled dull, at declining prices.

ARRIVALS OF GRAIN, &c., INTO LONDON BY WATER CARRIAGE.

Wheat, Barley, Oats, Flour.

English & Scotch	Qrs.	Qrs.	Qrs.	Sacks.
Irish	40	—	—	—
Foreign	11,670	510	45,510	{ 1060 1000 5/16.
	11,710	510	45,510	

LIVERPOOL, July 18.—There was only a moderate contemporary business done in Wheat, at a decline of 1s. on Tuesday, and 1d. to 2d. per cental on red from last week's prices. Flour was exceedingly dull, and nominally cheaper. Beans 6d. per qr. cheaper. Peas unchanged. No sound Barley in the market. Oats and Oatmeal at previous rates. Indian Corn at last Friday's improvement, and must be quoted 3d. per qr. under last Tuesday's rates; a fair business was done.

AVERAGES.

Wheat, Barley, Oats.

June 10	59s 9d	38s 6d	39s 11d
17	59 7	38 11	39 10
24	59 7	38 11	39 10
July 1	59 7	38 11	39 10
8	59 0	38 10	39 10
15	58 11	38 7	39 10
Average	59 3	38 3	39 1

SEED MARKET.

The weather is now more settled, and consequently favourable for harvesting seeds. New Essex Dwarf Rape seed is now in market, and offering at a very considerable reduction from the price of old, and is of good quality and condition. The same remarks may be applied to new Trifolium, which is offering in large quantities, and it is expected that prices will fall still lower. Mustard is in fair demand, and rather cheap. Hemp and Canary quiet, at late rates. In other articles but little doing.

JOHN SHAW & SONS, Seed Merchants,
16, WATER LANE, London, E.C.

COALS.—June 19.

West Hartley, 77s. 6d.; Walls End Gosforth, 15s. 6d.; Walls End Harton, 16s. 3d.; Walls End Thrislington, 17s.; Walls End South Hetton, 18s.; Walls End Hartlepool, 17s. 6d.; Walls End Hough Hall, 17s. 6d.; Walls End Original Hartlepool, 17s. 6d.; Walls End Seaton, 17s. 6d.; Franchett Cannel, 18s.—Ships at market, 25; 20d.; 20; uncolod; 5; at sea, 10.

COTTAGER'S CALENDAR OF GARDEN OPERATIONS.

BY THE LATE SIR JOSEPH FAXTON, M.P.

REPRINTED from the GARDENERS' CHRONICLE AND AGRICULTURAL GAZETTE, with ADDITIONS.

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THE ALEXANDRA PALACE AND MUSWELL HILL ESTATE TONTINE.

(TO TERMINATE ON THE 30th JUNE, 1886.)

This being a "TRUST," Subscribers incur no Liability.

Certificates representing 850,000 Guineas (of which 11,000 are to be appropriated to Insurance of Subscribers), will be issued at the following Rates:—
A (or Single Right) Certificates .. each £1 1 0 D (or 50 Right) Certificates .. each £52 10 0
B (or 10 Right) 10 10 0 E (or 100 Right) 105 0 0
C (or 25 Right) 26 5 0 Payable on application.

CERTIFICATES PASS TO AND ENTITLE THE BEARER.—

- 1. To participation in the proceeds of sale of the property if the representative life upon which the Tontine privilege depends shall be living on the 30th June, 1886.
2. To the receipt from a life assurance of the sum of 200 s. in respect of each Guinea paid upon any Certificate, if the representative life shall die before said 30th June, 1886.
3. To admissions to the Palace and Park.
4. To participation in Art Union Distributions proposed to be hereafter established.

(As explained in detail in the body of the Prospectus.)

The acceptance of a Certificate involves no liability. The rights and privileges of Certificate holders are governed by the Trust Deed.

Trustees: JOHN CLUTTON, Esq., Whitehall Place, JOHN HACKBLOCK, Esq., Bolton Gardens, JOHN HORATIO LLOYD, Esq., Inner Temple, LORD FREDERIC KERR, JOHN ALLDIN MOORE, Esq., GRANVILLE R. RYDER, Esq., SIR WM. WISEMAN, Bart., CHARLES MAGNAY, Esq., JOHN PARSON, Esq., JOHN GODSON, Esq., JOHN BOKKADALE, Esq., ROBERT FOWLER, Esq.
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PROSPECTUS.

An advantage Contract has been entered into for the purchase, free from incumbrances, of the Alexandras Palace and Lands adjoining, situate at Muswell Hill, Horesey, in the county of Middlesex (comprising 20 acres of Park and 30 acres of Leaschold Land), and the contents of the Palace, for the sum of £500,000. Of this amount £200,000 may remain on the 30th June, 1886. If properly for 5 years, represented by Mortgage and Debentures. Profits to be divided equally among the subscribers, or, if deemed desirable, for the improvement or enlargement of the property and for the benefit of the Tontine.

Table with 3 columns: Prizes of £500 each, £1000 each, £2500 each. Lists various prize amounts and their frequencies.

The holder of a D, or 50 right Certificate, will be entitled to free admission on four days in every week (not being five days), to be fixed by the Committee, for himself and two others, either on foot, horseback, or on a motor car, and four other persons at all times, either on foot, horseback, or with any carriage. The holder of an E, or 100 right Certificate, will be entitled to free admission for himself and four other persons at all times, either on foot, horseback, or with any carriage.

The object of the Tontine is to complete the purchase and improve the property, and thus to provide for all classes of the inhabitants of the Metropolis, and especially of its suburbs and distant portions, and its suburbs, and for the many thousands of country excursions, a Grand and healthy recreation ground, and a place of resort for the people. It will combine the solid advantages of the South Kensington Museum and School of Art, with the light and airy character of the Crystal Palace at Sydenham, and give a glimpse of the large and enlightened views of the latter Institution.

10,885 £100,000

The holder of a Certificate holder may be nominated as a trustee of the Alexandras Palace and Lands adjoining, situate at Muswell Hill, Horesey, in the county of Middlesex, and the contents of the Palace, for the sum of £500,000. It will be issued in the name of the holder of the Certificate, and will be subject to the provisions of the Trust Deed, which will define and regulate the rights and privileges of the Certificate holder, and a covenant will be contained therein to that effect.

Under the Muswell Hill Estate and Railway Act 1869 the Palace and about 200 acres situate in the Grounds and Palace by Mr. Willis, under the direction of Sir Michael Costa.

The value represented by the Prize Tickets is to be applied wholly in the selection of articles contained in the Alexandras Art Union Exhibitions, and it will be seen that it is possible for the holder of a single right Certificate to receive five Prizes each for his investment of 21s.

For the convenience of managements of the Tontine and property, and with that object only, a Company (limited by guarantee), has been formed by the title of "The Alexandras Palace and Muswell Hill Estate Management Company Limited." The Executive Committee of the Tontine will be the directors of that Company, and the certificate holders will not be members or contributors of such Company.

The Palace is a splendid, spacious, and substantial structure, requiring but a comparatively small outlay to keep it in repair, admirably adapted for Exhibitions, Museums, and Lectures, and for Musical Festivals and Concerts, as well as for festive and social gatherings of the greatest magnitude.

The whole of the net income of the Tontine during its existence will be applied as some other explained, to the improvement of the property and to Art Union Distributions.

An established Insurer has agreed, in consideration of the payment to them of a premium of one shilling for every A or single right Certificate, and so on in proportion for any plural right certificate (i.e. one shilling for each right), to pay to the holder of such certificate paid on such certificate upon the death of the representative life in respect of which the Tontine privileges depend. Such death happens before the 30th June, 1886, provided such Certificate shall not have been previously surrendered, or the bearer of such Certificate for the time being shall not have drawn a prize in an Art Union Distribution in respect of the right representing such Certificate, and no premium will be paid out of the Tontine Funds. The agreement is subject to 20,000 representative lives being nominated.

A grand organ, which is reputed to be one of the largest and most perfect on the world, has been erected in the Palace by Mr. Willis, under the direction of Sir Michael Costa.

An established Insurer has agreed, in consideration of the payment to them of a premium of one shilling for every A or single right Certificate, and so on in proportion for any plural right certificate (i.e. one shilling for each right), to pay to the holder of such certificate paid on such certificate upon the death of the representative life in respect of which the Tontine privileges depend. Such death happens before the 30th June, 1886, provided such Certificate shall not have been previously surrendered, or the bearer of such Certificate for the time being shall not have drawn a prize in an Art Union Distribution in respect of the right representing such Certificate, and no premium will be paid out of the Tontine Funds. The agreement is subject to 20,000 representative lives being nominated.

The Purchase Contract, the Trust Deed, the Insurance Contract, and the Memorandum and Articles of Association of the Management Company may be seen at the offices of the Solicitors. If no issue is made the subscription will be returned in full. The following documents have been executed:—

Archedy, Cricket, and Croquet Lawns, Turfed Drives, a Race Course and Cricket Ground, with Bowling Green, Groves and Gardens, will be found in the Park, which is nobly timbered, and commands extensive and magnificent views into several counties. Its institutions, therefore, which can be opened to the public in a very short space of time, will combine the advantages of Parks, Promenades, Exhibitions, and schools of art, with scenery of the almost beauty, and purity, which is contributing alike to the instruction, amusement, and health of the visitor.

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(1) An Agreement, dated 13th July, 1871, between the Muswell Hill Estate and the Alexandras Palace and Muswell Hill Estate Management Company Limited of the one part, and the Alexandras Palace and Muswell Hill Estate Management Company Limited of the other part.

There will be any access to the Palace by railway communication with the Metropolitan Railway, and the Alexandras Palace and Lands adjoining, situate at Muswell Hill, Horesey, in the county of Middlesex, and the contents of the Palace, for the sum of £500,000. It will be issued in the name of the holder of the Certificate, and will be subject to the provisions of the Trust Deed, which will define and regulate the rights and privileges of the Certificate holder, and a covenant will be contained therein to that effect.

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(2) A Deed of Trust, dated 13th July, 1871, between the Alexandras Palace and Muswell Hill Estate Management Company Limited of the one part, and Henry Markley of the other part.

It is intended to apply to Parliament for power to devote part or the whole of the surplus income of the Alexandras Palace and Lands adjoining, situate at Muswell Hill, Horesey, in the county of Middlesex, and the contents of the Palace, for the sum of £500,000. It will be issued in the name of the holder of the Certificate, and will be subject to the provisions of the Trust Deed, which will define and regulate the rights and privileges of the Certificate holder, and a covenant will be contained therein to that effect.

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(3) A Deed of Trust, dated 13th July, 1871, between the Alexandras Palace and Muswell Hill Estate Management Company Limited of the one part, and the Alexandras Palace and Muswell Hill Estate Management Company Limited of the other part.

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(8) A Deed of Trust, dated 13th July, 1871, between the Alexandras Palace and Muswell Hill Estate Management Company Limited of the one part, and the Alexandras Palace and Muswell Hill Estate Management Company Limited of the other part.

It is intended to apply to Parliament for power to devote part or the whole of the surplus income of the Alexandras Palace and Lands adjoining, situate at Muswell Hill, Horesey, in the county of Middlesex, and the contents of the Palace, for the sum of £500,000. It will be issued in the name of the holder of the Certificate, and will be subject to the provisions of the Trust Deed, which will define and regulate the rights and privileges of the Certificate holder, and a covenant will be contained therein to that effect.

An established Insurer has agreed, in consideration of the payment to them of a premium of one shilling for every A or single right Certificate, and so on in proportion for any plural right certificate (i.e. one shilling for each right), to pay to the holder of such certificate paid on such certificate upon the death of the representative life in respect of which the Tontine privileges depend. Such death happens before the 30th June, 1886, provided such Certificate shall not have been previously surrendered, or the bearer of such Certificate for the time being shall not have drawn a prize in an Art Union Distribution in respect of the right representing such Certificate, and no premium will be paid out of the Tontine Funds. The agreement is subject to 20,000 representative lives being nominated.

(9) A Deed of Trust, dated 13th July, 1871, between the Alexandras Palace and Muswell Hill Estate Management Company Limited of the one part, and the Alexandras Palace and Muswell Hill Estate Management Company Limited of the other part.

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(12) A Deed of Trust, dated 13th July, 1871, between the Alexandras Palace and Muswell Hill Estate Management Company Limited of the one part, and the Alexandras Palace and Muswell Hill Estate Management Company Limited of the other part.

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(13) A Deed of Trust, dated 13th July, 1871, between the Alexandras Palace and Muswell Hill Estate Management Company Limited of the one part, and the Alexandras Palace and Muswell Hill Estate Management Company Limited of the other part.

WHEELERS' COCOA-NUT CABBAGE



WHEELERS' COCOA-NUT CABBAGE.

Wheeler's Cocoa-Nut Cabbage, per pkt., 1s. small packet, 6d.
Wheeler's Imperial Cabbage, per oz. 8d.
Wheeler's Tom Thumb Lettuce, p. pkt., 1s. small packet, 6d.
 N.B.—Wherever this charming little Lettuce is grown it is a remarkable favourite. It may be obtained true from either Gloucester, or Mark Lane, London. We recommend everybody to try it who have not already done so.

All the above Post Free.

WHEELERS' BROCKWORTH PARK PEAR,

10s. 6d. each.

This magnificent Pear is a cross between Williams' Bon Chrétien, and Louise Bonne of Jersey. It considerably surpasses both its parents in SIZE, fine QUALITY, BEAUTY, and FLAVOUR, ripening about the same time, viz., September and October; grown against a wall, the fruit is remarkably large and handsome, the Pears weighing about 12 oz. (½ of a lb. each). On the dinner-table well-ripened specimens are remarkably conspicuous for their size and beauty, and their flavour and juiciness are fully equal to their appearance.

A First-class Certificate was awarded to this handsome variety last autumn by the Royal Horticultural Society, and Trees were ordered by the principal Nurserymen in the kingdom; but the demand was so great that we were Sold out of all our Saleable Plants immediately they were offered. Coloured Plates, taken from Nature, may be had at 6d. each.

We are now Booking Orders to be executed in November next; all Orders will be executed in exact rotation as received, as far as the Plants will go; but we expect to be Sold out long before the season is over.

The price of young PYRAMIDS is 10s. 6d. each. We have a few Plants trained for walls at 15s. The Pyramids will furnish plenty of buds next summer for budding Trees of other varieties established against walls. This fine variety is well worthy of a wall, and of a good aspect.

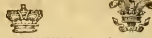
Orders are now being Booked.

J. C. WHEELER & SON, NURSERYMEN,

GLoucester; and

59, MARK LANE, LONDON, E.C.

New Begonia.



BEGONIA CARMINATA, an elegant tuberous-rooted Hybrid of the "boleivensis" group. The leaves, which are narrowly ovate acuminate and serrate, are stained with a coppery brown tint between the veins, while the flowers are large, of a glowing delicate salmon hue tinged with rose, the males having four oblong segments upwards of an inch long, and the females five petals of smaller size. The Plants come into flower while quite dwarf, and continue blooming in the most profuse manner. Price 5s. each.

Apply to Mr. WILLIAM BULL'S Establishment for New and Rare Plants, King's Road, Chelsea, London, S.W.

WM. PAUL'S ROSES ARE NOW IN BLOOM. Inspection respectfully invited. Amongst Novelties are the beautiful Hybrid Perpetual **PRINCESS CHRISTIAN**, **PRINCESS BRITANNIA**, **PRINCE LEOPOLD**, and a number of other English and Foreign Seedlings.

Trains from Bishopsgate Station, Great Eastern Railway, and St. Pancras Station, Midland Railway, to WALTHAM STATION, in about half an hour. Entrance from the platform, Waltham Station.
PAUL'S Nurseries, Waltham Cross, London, N.

Choice

Seeds

For Presentation Sowing.

LEE'S CHOICE CALCOLARIA, from James', Dulketh, and other choice strains, carefully selected and hybridized. Cultivated for colour, habit and form. In packets, 1s. 6d. and 5s. each.
LEE'S CHOICE CINERARIA, from our own collection of named flowers. In packets, 2s. 6d. and 5s. each.
LEE'S CHOICE PRIMULA PIMBRIATA, in separate colours or mixed. In packets, 2s. 6d. and 5s. each.
 Do. do. 6 distinct varieties for 10s. 6d.

JOHN and CHARLES LEE, Royal Vineyard Nursery and Seed Establishment, Hammersmith, London, W.

The Royal Seedsmen.
HIS MAJESTY THE QUEEN. | H.R.H. THE PRINCE OF WALES.
JAMES CARTER AND CO.

CARTER'S choice strains of CALCOLARIA, CINERARIA and PRIMULA.



INTERNATIONAL FINE CALCOLARIA.

CALCOLARIA (International Prize) — Per packet—s. d.
 splendid strain received First Prizes at the Royal Botanic, Royal Horticultural, and other places 2 6
CALCOLARIA, finest Hybrid, 2s. 6d.; smaller packets .. 1 6
 " finest spotted, 2s. 6d.; smaller packets .. 1 6
 Save with the greatest care, and from one of the largest collections in the kingdom.

CINERARIA, choice Mixed; saved from a splendid collection of named varieties, and cannot be surpassed 2 6
PRIMULA, choice Fringed varieties.—The varieties of Primula we offer can be grown with the utmost confidence, as they are saved with the greatest care, and from one of the great strains in cultivation.

PRIMULA, choice Mixed Fringed, 2s. 6d.; smaller packets .. 1 6
 " *Black Carmine* 2 6
 " *New Scarlet* 2 6
 " *Rose Fringed* 2 6
 " *Choice White Fringed* 2 6
 " *choice Fern-leaved Carmine* 2 6
 " *choice Fern-leaved White* 2 6
CARNATION, extra choice 1 0
CENTAUREA CLEMENTINE 1 0
CYCLOPS, James' prize varieties 2 6
HOLLYHOCK, Clivden, five varieties, each 1 0
MYOSOTIS DISSEITIFLORA 1 0
FELAGONIUM, new Tricolor varieties 2 6
PICTOTE, extra choice 2 6
SWIFT WILLIAM, Auricular-eyed 6d. and 1 0
WALLFLOWER, double 1 0
 Forwarded immediately on receipt of Post-office Orders. Seeds carrying free. Five per cent. discount for cash.

JAMES CARTER AND CO., The Royal Seedsmen, 238, High Holborn, London, W.C.

Choice Seeds for Present Sowing, Free by Post.
JAMES DICKSON AND SONS (Old Established Nursery and Seed Business), 209, Eastgate Street, and Newbery's Nurseries, Chester.

ANTHRINUM, choice mixed Per packet—s. d.
ARICULA, from choice varieties 12 6 and 5 0
CALCOLARIA, herbaceous, saved from a magnificent collection of choice flowers 12 6 and 5 0
CARNATION, from prize flowers 12 6 and 5 0
CENTAUREA, candidissima and Clementine 12 6 and 5 0
CINERARIA, from new named flowers 12 6 and 5 0
CYCLOPS, Wiggins' prize strain 12 6 and 5 0
DELPHINIUM, sweet and other varieties 12 6 and 5 0
HOLLYHOCK, from choice named sorts 12 6 and 5 0
HUMERA ELBORGANS 6d. and 1 0
MIGNONETTE, Parson's 12 6 and 5 0
MYOSOTIS DISSEITIFLORA 12 6 and 5 0
PANSY, from prize flowers 12 6 and 5 0
PRIMULA, from choice varieties 12 6 and 5 0
PINKS, from choice named sorts 12 6 and 5 0
POLYANTHUS, from choice strain 12 6 and 5 0
PYRETHRUM AUREUM, Golden Feather 6d. and 1 0
PRIMULA SINENSIS FIMBRIATA, 1s. 6d., 2s. 6d., 5s. 0d., 6s. 6d., 10s. 6d., 12s. 6d., 15s. 6d., 20s. 6d., 25s. 6d., 30s. 6d., 35s. 6d., 40s. 6d., 45s. 6d., 50s. 6d., 55s. 6d., 60s. 6d., 65s. 6d., 70s. 6d., 75s. 6d., 80s. 6d., 85s. 6d., 90s. 6d., 95s. 6d., 100s. 6d.

SOLANUM, of sorts 12 6 and 5 0
STOCK, Bromington, finest German 12 6 and 5 0
East Lothian, collection of three colours 12 6 and 5 0
WALLFLOWER, finest Double German 12 6 and 5 0
 The following, for early Spring blooming, can be supplied by weight, or to packets, and 6d. each:—

Alyssum saxatile Myosotis, of sorts
Calliopsis, of sorts Nemophila, of sorts
Candytuft, of sorts Saponaria, of sorts
Calliopsis, of sorts Shortia californica
Erysimum, of sorts Silene, of sorts
Lupinus sempervirens Sweet William, fine mixed
Linum, of sorts Viola, of sorts
Lupinus, of sorts Wallflower, fine mixed

CATALOGUES OF SEEDS AND PLANTS post free on application

Cabbage Seed, for present Sowing.

For the GARDEN, for SOWING ONCE, to crop in next Spring and summer.

SUTTON'S IMPERIAL, the finest in cultivation, and earliest for Spring use, 8d. per ounce.
LONDON MARKET, 6d. per lb.
ENFIELD MARKET
EARLY DWARF YORK,
NONPAREIL,

For the FARM.

SUTTON'S IMPROVED DIM-HEAD, the largest in cultivation: should sow in the end of August .. 6
ROBINSON'S CHAMFON DRUM-HEAD 2 6
COMMON DRUMHEAD, or **FLAT** 2 6
DUTCH 2 6
 Also GRASS SEEDS, TURNIP SEEDS, MUSTARD, RAPE, &c., for Autumn Sowing, particulars of which may be had on application.

SUTTON AND SONS, Seedsmen to the Queen, Reading.

CARTER'S PRIZE MEDAL GRASS SEEDS, for SOWING in JULY and AUGUST.

As supplied to H.M. THE QUEEN, H.R.H. THE PRINCE OF WALES, THE IMPERIAL COMMISSIONERS for the PRESENT EXHIBITION, the PARIS EXHIBITION, &c.

For PERMANENT PASTURES,

Carefully arranged to suit the various conditions of soils.

For LIGHT SOILS 27s. to 32s. 6d. per acre.
For HEAVY SOILS Second quality, 20s. to 25s. per acre.

CARTER'S RENOVATING MIXTURE, for OLD PASTURES,

Per cwts., 8s. 1 per lb., 9d.
 Sow 8 to 12 lb. per acre.

"CARTER'S AUTUMN MIXTURE" of fast-growing Grasses and Clovers.

This Mixture comprises several quick-growing varieties, and will produce a crop of Green Food, for Feeding-off, before Christmas, if sown "at Once". Sow 2 bushels per acre. Price on application.

For PRESENT SOWING.

NEW ENGLISH TRIFOLIUM INCARNATUM,
NEW AGRICULTURAL MUSTARD,
NEW DWARF ESSEX RAPE.
 Price on application.

CARTER'S EARLY NIMBLE TURNIP,

Very quick growing. Price per lb., 10d.

All Seeds Carriage Free; 5 per cent. discount allowed for cash.

JAMES CARTER AND CO.,
 SEEDSMEN to the QUEEN and the PRINCE OF WALES,
 237 and 238, High Holborn, London, W.C.

THOMAS THORNTON, HEATHERSIDE NURSERIES, BAGSHOT, SURREY,

Invites from the Country Trade a visit to the extensive Nurseries here, the most convenient Station to which is Farnborough, on the London and South-Western Railway, where Conveyances will be sent to meet Visitors on receipt of an intimation of their intended arrival.

The stock is in very fine condition, and includes large quantities of LARCH, SCOTCH, SPRUCE, AUSTRIAN, LARICIO, and other PINES; CONIFERÆ of every description, FOREST TREES in great quantities, ORNAMENTAL TREES and SHRUBS, RHODODENDRONS in great quantity, ROSES, FRUIT TREES, LAUREL, PORTUGAL LAURELS, and other EVERGREENS, and a large stock of Green and Variegated HOLLIES, VINES, &c.: all at moderate prices, and everything has been well transplanted and is well rooted.

A SPECIAL OFFER to the TRADE of MANY THINGS

will soon be ready, and can be had on application.



**NEW CRIMSON PRIMROSE,
PRIMULA JAPONICA.**



MR. WILLIAM BULL

Begs to announce that he is NOW SENDING OUT THIS NEW HARDY PRIMROSE. It has been recently figured in the "Florist and Pomologist," "Floral Magazine," and "Botanical Magazine," and the opinion of every one who has seen it in blossom may be expressed in the one word, "lovely!" When exhibited before the Floral Committee of the Royal Horticultural Society, it was voted a First-class Certificate by acclamation.

The "Floral" says of it—"Hail! Queen of the Primroses! for so its introducer designates the lovely flower we now figure, which is hardy as a peasant, resplendent as a princess." It is just ten years since Mr. Fortune met with it in Japan a basketful of blooming plants having been brought to his door; they were, of course, secured, but the lovely home was much too much for them, and despite every care none reached England alive. Ever since that time endeavours have been made to introduce this lovely plant, but till now without success, the seeds having been found to lose their germinating power in the course of transmission to Europe. At last, however, perseverance has been rewarded, and from seeds imported by Mr. Fortune plants have been raised in the establishment of Mr. W. BULL, of Chelsea. Our gardeners have secured a perfectly new, thoroughly hardy, and exquisitely lovely Primrose, one which is really valuable on account of its intrinsic beauty. Of the hardiness of the *Primula japonica* there can be no doubt, since plants which have been standing all the winter, fully exposed to the trying atmosphere of London, are perfectly healthy, and came into bloom about the middle of May, some two or three weeks later than the plants which had been potted and flowered under glass."

The plants now offered are very strong and healthy, in 4-inch pots, and will be sure to bloom beautifully next spring. Early orders are respectfully solicited to insure having the strong plants, for the demand is expected to be very large. Price 10s. 6d. each, or 24 10s. per dozen. Coloured Plates can be supplied at 1s. 6d. each.

Those wishing to add this splendid Primula to their gardens are recommended to procure Plants, for even if imported Seed should be offered this season, it can scarcely be expected to grow. Mr. Fortune imported Seeds many times during a period of 10 years, but they always failed to vegetate, except in one instance, when sent to this country in a special manner.

ESTABLISHMENT FOR NEW AND RARE PLANTS, KING'S ROAD, CHELSEA, LONDON, S.W.

THE CELEBRATED COLLECTION OF ORCHIDS,

FORMED BY

S. RUCKER, ESQ., OF WANDSWORTH.



MESSRS. JAMES VEITCH & SONS

REG TO ANNOUNCE THAT THEY HAVE PURCHASED THE ABOVE

MAGNIFICENT COLLECTION OF ORCHIDS

In its entirety, Mr. Rucker having decided on relinquishing their culture.

This Collection is, without doubt, the richest as regards variety and rarity which has ever been formed; Mr. Rucker having during the last 30 years purchased, regardless of expense, both in England and on the Continent, every fine and distinct kind he could meet with.

The Plants are in the finest possible health, and the FIRST PORTION will be offered for SALE at Mr. STEVENS' AUCTION ROOMS, Covent Garden, on AUGUST 8 and 9, details of which will appear in Mr. Stevens' Advertisements. The dates of future Sales will be duly announced hereafter.

ROYAL EXOTIC NURSERY, KING'S ROAD, CHELSEA, S.W.

FOR PRESENT SOWING.

E. G. HENDERSON & SON

respectfully offer the following, in SEEDS of first-class quality:—

FRIMULA SINENSIS, MAGNUM BONUM.—One of the most beautiful and effective yet raised, showing a great improvement, the result of many years successful culture. With a vigorous habit, it produces large conspicuous trusses of very rich violet-crimson flowers, elegantly fringed, of good substance, and as a variety for the winter decoration of the conservatory and the drawing-room, it will be found one of the most effective for grouping with opposite colours in its own tribe, and valuable for giving effect to miscellaneous plants by its rich petal tints and prolific bloom.

- PRIMULA SINENSIS FIMBRIATA-ALBA** } mixed, or in separate colours, 2s. 6d. each.
 " " ROSEA
 " " NEW STRIPED
 " " BLUSH WHITE } elegantly fringed, 3s. 6d. each.
 " " MAGENTA COLOUR
 " " FILICIFOLIA, elegant Fern-leaf } 2s. 6d.

CALCEOLARIA, finest quality, in great variety, and beautiful colours, 2s. 6d.

CINERARIA, from best named kinds, mixed } 2s. 6d.

the fine blue or crimson flowered sections separately } 2s. 6d.

CYCLAMEN, mixed, from fine named varieties, 2s. 6d.

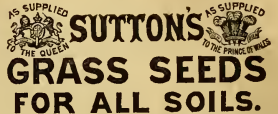
Visitors calling at the Establishment will find, amongst other beautiful new forms and varieties, the following, in their respective groups:—
PEARL-GONTHUM, LASS O' GOWRIE (Silver Tricolor); PETER GRIEVE and BEAUTIFUL STAR (as Golden Tricolor); JULIEE, and INVARIABLE (purple bronze-wood); ST. JOHN'S WOOD STAR (larger Bronze, yellow ground); VESUVIUS, and ORBICULATA (Scarlet Zonal); ANNE PFITZER (plain Scarlet Zonal).

Fine illustrations of **CAMPANULA TURBINATA**, **VERBENA BASILISK** (scarlet bedder), **CINERARIA ASPLENIFOLIA**, **SENECIO ARGENTEA**, and other select silvery-leaved species; a beautiful centre group of the most novel, unique, and beautiful **LEUCOPHYTON BROWNII** (silver-hued decorative plant); the new dwarf **LOBELIA ERINUS PUMILA**, **CELESTIAL BLUE**, **CINDRELLA**, **CHARMING**, and **BRILLIANT**.

A fine selection of **GREENHOUSE SUCULENT PLANTS**, for flower garden decoration; an extensive group of **HARDY DWARF SUCULENT**, and other species, illustrating the groups of **SEDUM**, **SEMPERVIVUM**, **ECHEVERIA**, **SAXIFRAGA**, &c.

WELLINGTON NURSERY, WELLINGTON ROAD, LONDON, N.W.

FOR PRESENT SOWING.



SUTTONS' GRASS SEEDS FOR ALL SOILS. CARRIAGE FREE.
 (As also SOWN at the EASTERN ANNEXE and FRENCH COURT of the LONDON INTERNATIONAL EXHIBITION.)

SUTTONS'

PERMANENT PASTURE MIXTURES,

For any description of soil.

Best quality, 28s. to 32s. per acre.

Cheaper do., 20s. to 26s. per acre.

Carrriage Free, and 5 per cent. for cash payment.

SUTTONS'

RENOVATING MIXTURE of fine GRASSES and CLOVERS,

For IMPROVING PASTURES, should be sown at once, and will effect a great improvement in the quality and quantity of the succeeding Hay Crops.

Sow from 8 to 12 lb. per acre.

Price 9d. per lb.; much cheaper by the cwt.

EARLY SHEEP FEED, BY SOWING

SUTTONS'

IMPROVED ITALIAN RYE-GRASS,

The best and most productive in cultivation, as suplied to the principal Sewage Farms.

Three bushels per acre, if sown alone; or, with *Trifolium incarnatum*, 2 bushels per acre.

Lowest price per quarter on application.

TRIFOLIUM INCARNATUM (ITALIAN CRIMSON CLOVER):

The best CLOVER to produce an abundant supply of green food in the spring.

Sow 28 lb. per acre alone, or 16 lb. per acre with Italian Rye-grass.

Lowest price per cwt. on application.

SUTTONS'

MIXTURE of RAPID-GROWING GRASSES and CLOVERS.

For feeding next November, and producing a heavy crop for mowing or feeding in May and June. Sow 2 bushels per acre.

Lowest price per bushel or quarter on application.

All Goods Carriage Free by Rail.

5 per cent. off for cash payment.

SUTTON AND SONS, SEEDSMEN TO THE QUEEN, AND H.R.H. THE PRINCE OF WALES, READING, BERKS.

New and Choice Flower Seeds, Post Free.

B. S. WILLIAMS, NURSERYMAN, and SEED MERCHANT, Vine and Paradise Nurseries, Upper Holloway, London, N.

Williams's superb strain of FRIMULA, Red, White, &c. .. 5 0
 Plants from this seed have always been awarded First Prizes
 when exhibited.

Neill's extra choice CALCEOLARIA, 1s. 6d., 2s. 6d., 3s. 6d., and
 Williams's extra choice CALCEOLARIA, 1s. 2d., 2s. 6d., and
 Wiggins's extra strain of CYCLOPSIA, 1s. 6d., 2s. 6d., and 3s. 6d.
 LYONS'S METEOR, Yellow and Paradise Nurseries, .. 3 6
 and HOLLYHOCK, from Chester's finest varieties .. 1s. and 3 6
 LYONS'S METEOR, Yellow and Paradise Nurseries, .. 3 6
 LAMBERIA ROSEA, new seed .. 1 0
 LYONS'S METEOR, Yellow and Paradise Nurseries, .. 3 6
 PANSY, 1000 new varieties, .. 1s. and 3 6
 POLYANTHUS, Wiggins's prize strain, .. 1s. and 3 6
 POLYANTHUS, Wiggins's prize strain, .. 1s. and 3 6
 EARL HUBERTUM COMITANTUM, new, awarded
 First-class Certificate by the Royal Horticultural Society,
 March 16, 1869, .. 2s. 6d. and 3 6
 Williams' Improved Hybrid SOLANUM .. 1s. 6d. and 3 6
 B. S. WILLIAMS, NURSERYMAN, and SEED MERCHANT, .. 3 6
 VIOLA CORNUTA, var. PERFECTIO, 1s. 6d., 2s. 6d., and 3 6
 VIOLA GIBBATA LAUCHIANA, new, superior to the old
 Russian Violet, .. 1 0
 WALLFLOWER, Standard's first dark variety .. 2 6

Ferns, Ferns, Ferns.

TO THE TRADE and OTHERS.

L. OMARIA GIBBA, of each, 6s. per dozen.
 CYCLOGRAMMA LAUCHIANA (Best Gold Fern), of
 each, 6s. per dozen.

DICKSONIA ANTARCTICA (Beautiful Tree Fern), of each, 18s.
 per dozen.

PTERIS SERPILLATA, 6s. each, 3s. per dozen.
 LYONS'S METEOR, of each, 6s. per dozen.

All the above healthy-growing young Plants.
 PTERIS LONGIFOLIA, of each, 6s. per dozen.
 ASPIDIUM BULBIFERUM, do. do., 1s. 6d. each.
 SEIKELLA, of each, 6s. per dozen.
 NEW FUCHSIAS of last year, own selection, 3s. 6d. per dozen, good
 plants.
 Post orders payable at Hampton.

KIRK ALLEN, The Nurseries, Brantingham, Huntingdon.

Noteworthy Horticulturists and Botanists.

NOTICE IS HEREBY GIVEN that the following are the names of
 NOTEWORTHY HORTICULTURISTS and BOTANISTS
 who are entitled to the GARDENERS' CHRONICLE of the STATE
 AGRICULTURAL GAZETTE, and the following have already
 applied, and copies may be had on application to the Publisher, viz.—
 Mr. W. RICHARDS, of Wellington Street, Covent Garden, W.C.;
 Mr. J. BERRY, F.R.S.; Mr. DEACON, G. F. WILSON, F.R.S.;
 Mr. RICHARDS, of Hamworthy, Dorset; Mr. HARRISON,
 Rev. S. H. HOLM, M.A.; and E. J. LOYD, F.R.S.

State of the Crops, 1871.

THE GARDENERS' CHRONICLE and
AGRICULTURAL GAZETTE for SATURDAY, August 5,
 will contain a FULL and COMPLETE STATE OF THE STATE
 of the CROPS throughout the UNITED KINGDOM.
 It may be had of all Booksellers, or of the Editor, 5, St. d.
 Published by W. RICHARDS, 47, Wellington Street, Covent
 Garden, W.C.

Condition of the Fruit Crops, 1871.

THE GARDENERS' CHRONICLE and
AGRICULTURAL GAZETTE for SATURDAY, August 29,
 will contain a FULL and COMPLETE STATE OF THE STATE
 of the FRUIT CROPS throughout the UNITED KINGDOM.
 It may be had of all Booksellers, or of the Editor, 5, St. d.
 Published by W. RICHARDS, 47, Wellington Street, Covent
 Garden, W.C.

The Gardeners' Chronicle
SATURDAY, JULY 29, 1871.

MEETINGS FOR THE ENSUING WEEK.
 (Royal Horticultural) (Fruitful Week)
 WEDNESDAY, Aug. 3 (Committee), 8, Kensington .. 11 A.M.
 (Ditto) (General Meeting) .. 3 P.M.

IN the course of certain observations, made some few years since, on the GROWTH of CUTTINGS, we had abundant opportunity of ascertaining that nutritive materials, and in particular starchy matters, were stored up in the young shoots used as cuttings, and that as these commenced to callus, and subsequently to produce roots, the solid starchy material disappeared, just as in the case of germinating seeds. We were also led to the conclusion that the occasional failures in getting cuttings to strike properly might, other things being equal, be attributable to a deficient store of nutritive material in the cutting, in consequence of which the desired growth can not take place. Circumstances presented us at the time from following up the subject, and the only record we made of the fact is contained in some notes of lectures delivered before the Royal Horticultural Society. Mr. ERNEST FAIVRE, of Lyons, has, however, pursued the subject much more fully than we did; and, as the results at which he arrived are of much importance horticulturally, we believe we shall be doing good service by attracting attention to them. His experiments were made, from October till April, on cuttings of the Mulberry. One object of the experimenter was to ascertain the nature of the material stored in the tissues of the cutting, its mode of formation, and its purport. Mr. FAIVRE early saw, as we had done, that the callus and the exuded matters were formed at the expense of material previously stored in the shoot, and, moreover, proved the fact by causing the cutting to strike, and even produce new leaves, branches, &c., in pure sand, watered with distilled water only.

In further proof of this, Mr. FAIVRE made a ring-like cut round a branch at about half an inch

from its point, a large callus was produced at the expense of the material above the incision, which he placed in that situation ceased to grow. Another experiment of Mr. FAIVRE's showed that if by any means the deposit of nutritive matter could be exhausted, no callus was formed in the cuttings. This was accomplished by allowing the cuttings to develop as freely as possible long weak blanched shoots, and then making a ring-like cut below them, when no callus was produced. In autumn the cuttings readily callus, while the new shoots are tardy in their formation. In spring, on the other hand, the shoots are active, and grow rapidly while the callus is not developed [to so great an extent?]. Mr. FAIVRE's further experiments go to show that the nutritive material, at whose expense the callus and the young growths are formed, is stored in the bark, and especially in the liber. Now, in the case of the Mulberry, the liber is perforated with latex descending, and hence the inference that the latex supplies at least in part the exuded material, and that deposited in the callus. In confirmation of this, Mr. FAIVRE states that in those cases where the growth of vigorous shoots had used up the stored material, the latex-vessels, when examined under the microscope, were found void of latex.

Mr. FAIVRE's experiments were devoted to the object of ascertaining how the nutritive material accumulated in the wood or bark could be made available. In the first place the absorption of water was found to be essential. Moreover, it was determined that water could be absorbed by the wood alone, or by the bark alone. These facts were proved by cutting off access of water to the bark, leaving the wood free to absorb it, and vice versa. These experiments not only prove the fact of absorption, either by the bark or by the wood, but also show that there must be a lateral, as well as a vertical diffusion of the absorbed liquid.

That the wood alone, even though it is known to contain a store of nutritive material, is not sufficient of itself to promote the growth of shoots, is shown by the circumstance that the buds on a cutting from which the bark is entirely removed, will not strike, and moreover, that a cutting of a decorticated will not callus over. On the other hand, the bark alone is not sufficient to cause the bud to push, the co-operation of bark and wood is necessary to ensure the growth of the shoot.

These experiments of Mr. FAIVRE then prove, that for the successful striking of cuttings, as for the successful germination of seeds, a proper store of nutritive material must exist beforehand, and moreover, that the other conditions for insuring growth are the same in the two cases.

Other observations go to show that the swellings which occur above the obstruction, when an incision is made, or a ligature tied round a branch, do not, as they are generally assumed to do, necessarily prove the descent of the sap, because these swellings are sometimes formed in situations, and under circumstances, which preclude the idea of any special descent of elaborated fluids having taken place.

Again, the fact that the ascending sap, usually considered as not nutritious, is really a source of nutriment, has been shown by the circumstance that cuttings grown in sand, and watered with distilled water only, will grow and produce shoots. In this case, of course, the notion of a special nutritive liquid descending is out of the question.

Few matters probably are of more vital importance in the management of a garden at the present juncture, than the treatment to which WALL FRUIT TREES are subjected. Crippled by summer drought and winter frost, and attacked in this disabled condition by the bitter blighting blasts of such a winter as we have just had, they need every care and every encouragement to reinstate themselves, if their permanent health and persistence is made a consideration. Indoor culture, when it can be adopted, is no doubt the plan best suited to cope with the vicissitudes of our climate, but outdoor wall trees there must also be, and the remedial measures to secure their return to a convalescent state must be prompt to be effected, if indeed we have not the summer weather in store, to really mitigate the evil which is, in too many places, so painfully apparent.

In order to secure the improved health of trees, which have been affected in the manner

indicated, two things are essential in an eminent degree; first, a free growth of new wood must be promoted and secured; and secondly, the new wood must be thoroughly ripened. These objects being realised, we may be tolerably certain that the trees will recoup themselves for any losses which may have been sustained, if only they have time to do so.

To secure healthy and vigorous growth in the trees, root-action must be encouraged by measures which suggest themselves to the judgment according to the circumstances and conditions of each case. In light soils, where water is likely to be beneficial, give the roots a good soaking with tepid water, and follow it up by occasional doses of liquid manure. If the circumstances, either as regards soil or subsoil, are such, that the application of water is not considered judicious, have recourse to mulchings of warm dung, or even of any light, dry material, not in a fermenting state. By these or other means, such as loosening the surface to admit sunlight, supplemented by such pruning as may seem judicious under the circumstances, including the removal of all dead or dying parts, the development of young wood must be secured; and this, reacting on the roots, will do what is possible towards keeping up a healthy state of progressive growth.

As to ripening the new wood thus secured, where a tree has been much punished there is a strong tendency to retain more young wood than can be duly exposed to the influence of light, and this is antagonistic to ripening. Rather let the shoots be thinned beyond the average so that they are fully and completely matured, or, at least, that maturation may not be arrested by overcropping. Secure and retain as many leaves as may be able to perform their functions in a complete and efficient manner, but do not remove any surplus beyond them. In the same way, blistered or disordered and therefore useless leaves should be removed, so that they may not rob those which are healthy and active.

The two points, then, to be aimed at in the treatment of tender wall fruit trees from this time onwards, is to get growth out of them by any means, and to take care that that growth shall be thoroughly matured before the trees are exposed to the rigours of another winter and spring such as the past.

— We regret to hear that one of our most distinguished amateur collectors of ORCHIDS, and whose name has for many years been, amongst Orchidologists, familiar as a household word—GOSWINDY KILBEY, Esq., has determined to relinquish the culture of these marvellous plants. The celebrated and unrivalled collection which has been gathered together at Wandsworth—doubtless the richest as regards rarity and variety which has ever been formed—has, we understand, passed into the hands of the Hon. Mr. G. Cholmondeley, who has the plants, which are in the finest possible condition, will shortly be offered for sale at STEVENS'S rooms. An opportunity will thus be offered to those who have already entered on the culture of these magnificent flowers to improve their collections, while others may be enabled to obtain the finest of the kind, and commence forming an Orchid collection, and thus fill up the gap in the ranks of Orchid growers occasioned by Mr. RUCKER'S withdrawal therefrom.

— THE OXFORD BOTANIC GARDEN was the subject of a petition presented to Vice-Chancellor MALINS's court on the 21st inst. The petition was presented under SIR SAMUEL ROMILLY'S Act (52 Geo. III. c. 103) by the Hon. Mr. G. Cholmondeley, the Vice-Chancellor of the University, Mr. D. LIDDELL, and the Professor of Botany, Mr. M. A. LAWSON, for the purpose of obtaining a variation of a scheme made in pursuance of a Master's report, dated in 1833, whereby a perpetual committee, consisting of the seven named above, was appointed to receive and the Regius Professor of Physic, with the seven seniors resident upon the physic line, was established for the management of the Physic Garden at Oxford, in accordance with the will of Dr. WILLIAM SHERRARD, made in April 1788. Dr. SHERRARD by his will gave £3000 for the maintenance of a Botany Professor of the Physic Garden at Oxford, upon condition that the University should settle a perpetual fund for maintaining the garden. A suit was instituted shortly after Dr. SHERRARD'S death, in which it was settled that the University should be empowered for keeping up the garden in question, and the Royal College of Physicians were appointed visitors of the gardens. It was now proposed that the committee constituted as above-mentioned should be replaced by three resident members of Convocation, who should be appointed by the Vice-Chancellor and Proctors of the University, subject to the approbation of Convocation, and should hold office for ten years, and be styled "Curators of

the Botanic Garden." The Vice-Chancellor approved the proposition, and made an order to carry it into effect.

On Tuesday last a special meeting of the Market Gardeners, Nurserymen, and Farmers' Association was held at the Bedford Head, Market Garden, Covent Garden, under the presidency of Mr. H. MEYERS, to consider the question of REMOVING the business of COVENT GARDEN MARKET to FARRINGTON MARKET. The CHAIRMAN and several speakers addressed the meeting, and from their statements it appeared that the refusal of the Duke of Devonshire to afford proper accommodation to the stall-keepers in the market, whereby they suffered considerable loss, was the cause of the present movement. The consequence of His Grace's refusal was that in wet weather the stalls were flooded—the water standing 5 or 6 inches on the ground. Hence the fruit became useless, and having been thrown aside, found its way to the barrows and baskets of the costermongers, by whom, in its half-decayed state, it was retained in the poor districts, creating diarrhoea and other diseases among the humbler classes. One speaker, who was corroborated by others, said that Mr. GYRE, the proprietor of the Haymarket premises, had asked the permission of the Duke of BEDFORD to open the Floral Hall as a fruit and vegetable market, offering at the same time to indemnify his Grace against the expense of alterations, and to pay 25 per cent. of the tolls, and to give up the site of the market offer. Under these circumstances the market gardeners and stall-keepers felt themselves compelled to look out for some other place. Application had been made to the Corporation respecting the site of Farringdon Market. The plans of the proposed improvements at the hands of the Corporation, as it is thought, then came to the Committee of the City of London, by their architect, Mr. HORACE JONES, were laid on the table, and inspected by the meeting. The CHAIRMAN then read a letter he had received from Mr. BONTEMPS, of the Architect's Office, Guildhall, stating the Markets Committee were not quite prepared to grant definitely the proposed site of rent, but when ready to do so they would ask the Association to meet the Committee. Mr. POTTER, living at Farringdon Market, was in favour of having the new floral and vegetable market closer to the new meat market than Farringdon Market was. Mr. RUDKIN, Committee Council member, explained the plan, and assured the tenants of the old (Farringdon) market that the Corporation were not antagonistic to their interests. The interests of the old tenants would be the first to be considered. There was a larger area in Farringdon Market than in Covent Garden, and if the site between the railway and the new meat market were fixed on, the streets in the neighbourhood must be widened to accommodate the additional traffic, and the stall-keepers would have to pay the cost. At present Farringdon Market was almost a dead letter in the hands of the Corporation, as it brought them only £150 a year. It was intended to lower the market to a dead level with Farringdon Street, and to do the same with Stonecutter Street, just leaving an incline sufficient to carry off the water. As to rent, he could say in his individual capacity—not pledging the Corporation—that the rent would be as good as that paid in Covent Garden. Within a month he thought the Corporation would be able to provide the needed accommodation. After further discussion, a deputation, consisting of five vegetable growers and five florists, was appointed to wait on the City Markets Committee as to their terms, and to report to a future meeting. Votes of thanks to the CHAIRMAN and Mr. RUDKIN closed the proceedings.

The ornamental GARDENS on the THAMES EMBANKMENT, of which we gave a plan and description (p. 1600, 1870), were formally thrown open to the public on Saturday last. The designs were made by Mr. M'KENZIE, and the works were executed by Mr. MESTON. We have SHAKESPEARE'S authority for the statement that to spend the summer in the highest Garden: we can aver of our own knowledge that they are now to be seen in bloom on the Thames Embankment.

The *Times* states that the POTATO CROP in Cornwall has thus far turned out exceedingly satisfactory, the yield being larger than for some years and the quality very good. Unfortunately, however, the disease is reported to be spreading rapidly in many localities, owing to the long-continued rain.

The MAXIMUM TEMPERATURES recorded at the different stations in England during the week ending July 22 attained to a much greater height than at any other period of the summer. The highest temperature recorded was 82°·6 at Blackheath, Portsmouth being second with 81°·4, closely followed by three other stations with 80° and upwards. As might be expected, the temperatures decline as we proceed northwards, with the minimum at Blackheath. The temperature of the eight southern stations was 75°, that for the eight northern was 75°·7, and for the Scotch stations was over 6° less, being 69°·6. Of the MINIMUM TEMPERATURES, 46° at Edinburgh and 46°·7 at Salford were the two lowest, the former showing a range of 8° between the minimum at Blackheath. Of the groups, the eight northern stations of England were slightly warmer than the eight southern,

and these in their turn were rather more than a degree warmer than the Scotch stations, the mean of which was 49°·3. MEAN TEMPERATURES.—As in the other two values, so in this, Blackheath is first with 65°·5, Portsmouth retaining its second place with 64°·6, following which we have Norwich with 63°·1; these three stations mainly contributing to raise the mean of the southern English stations to 62°·8, or about 1° above the mean of the northern English stations, and nearly 5° above the mean of the Scotch. RAINFALL.—At two or three of the stations in the two countries the falls have exceeded 1 inch, but not to any great extent, without we except Greenock with 1·52 inch. The mean for Scotland was above that of England, the mean fall for the former country being 0·74 inch, and for the latter 0·37 inch. (See Mr. GLAISHER'S Tables in our present issue.)

Of a different strain entirely from the ZONAL PELARGONIUMS noticed at p. 869 are those bred by Dr. DENNY, and which we have lately seen in Mr. W. PAUL'S nurseries at Waltham Cross. They are specially distinguished for the form and size of their flowers amongst the hybrid noscey race, to which they belong. Wellington is a magnificent white, scarlet, with immense trusses, and in every respect fine; Sir John Moore is a lighter scarlet, and very effective; Iago is an orange-scarlet, of remarkable brilliancy; while Ianthe is one of those beautifully rose-tinted varieties, in which the suffrage of blue comes out so charmingly. They are all of free-blooming habit, and take rank in one of the most advanced lines of the host of Zonal Pelargoniums by which we are surrounded.

The accompanying illustration (fig. 212) represents one of a great many forms of flower pots—FERN and FLORAL ABBRETS, as the designer calls them—which were exhibited at Wolverhampton by Mr. W. HENSHOTT, of the South Tynes Works, Halthwaite, Northumberland. Great taste and skill were shown in



FIG. 212.—ABBRETT.

the various forms of gnarled and knotted tree stems, being turned to useful account in providing stands for flowers and Ferns.

The Corporation of Rochester is, it is stated, about forthwith to proceed with the laying out of the ROCHESTER CASTLE GARDENS for a public garden, and to perform certain works at the Castle itself, which will form a great attraction to the place. Plans have been approved, and a good sum has been subscribed towards the cost of the work.

A few days ago Mr. W. BAXTER SMITH (of LITTLE and BALLANTYNE'S, Carlisle), and Mr. JAMES W. ROUGHEAD and PARKER, Haddington, were entertained by their friends of the trade at a complimentary dinner at the Albert Hotel, Edinburgh, on the occasion of their entering into partnership with the view of taking over the old established and well-known business of LITTLE and BALLANTYNE, Carlisle. The large company, including representatives from nearly all the leading firms in Scotland, showed the feelings of esteem and respect in which the guests of the evening are held by the seedsmen and nurserymen throughout the country. Mr. DAVID ROUGHEAD, Haddington, occupied the chair.

The present season seems to be an exceptional one for the FRUITING of CONIFERS. We learn from Mr. ROUGHEAD that near all the trees of this class are very heavily laden, and that the cones are remarkably large, even very small plants of *Picea nobilis* having some exceedingly fine, full cones upon them. The large specimen tree there, which is upwards of 50 feet high, is so heavily laden with them, that he will be compelled to take them off for fear of injury to the tree, which presents just now a grand, majestic appearance, the cones being of immense size. Mr. BENNETT also sent us a few cones of great beauty of *Picea nobilis*, taken some weeks since from a tree only 12 feet high.

Reference has been made, says the American correspondent of the *Times*, to the "CONDURANGO PLANT of ECUADOR," an alleged remedy for cancer, to which the attention of the United States Government was called in an official communication from the

American Minister to that country. The samples of the plant sent here were distributed by the State Department as an efficient remedy, and a physician was quoted as having experimented with it and vouched for its healing powers. But it appears that a board of physicians have been conducting experiments in Washington at the hospitals, and although they have made no final report, yet their judgment, so far as the experiments have proceeded, is that the remedy is said to be entirely inefficacious. A decoction of the wood of the Condurango is used, but careful analysis fails to show that it has any unusual properties. The bark contains an insoluble gum, but no recognised medicinal principle. Both the wood and the bark have been subjected to minute examination, and are pronounced worthless. The patients afflicted with cancer who have been placed under treatment with Condurango are said to fail to show any improvement in condition. There are hints that the stir which has been created about this alleged remedy is a part of a well-laid plan to get extensive advertising for a new quack medicine, for which a patent has already been obtained, and of which Condurango is an ingredient.

A good hint for fixing SCREWS in old HOLES is contained in the American "Gardeners' Monthly." The ordinary method is to drive into the hole a piece of wood, cut it off flush with the surface, and then put in the screw. The new method is to drive the wood all work out after a time; hence the suggestion to make the plug of some elastic material, for which purpose strips of cork are recommended as very serviceable.

New Garden Plants.

CELOGYNE SULPHUREA, *Rchb. fil. in Semann's Bonplandia*, 1857, p. 43.

Pseudobulbo ovato, tubigeno, tetragono monophyllo; folio cuneato oblongo-ligulato obtuso; racemo elongato, parvifloro; sepalis oblongis extus carinatis; petalis lineatis; labellis integris subrotundatis, lobis unguiculatis, isthmo medio a lamina anteriori biloba separato; calycis lobis lateralibus utrinque a basi ad basin lacinate; sepalo llojrd, 38; Calogyne Croceovittata, Yeas. et M. Tuds. Ned. Ind. II. 666, et id. Hort. Bogor.

A modest *Celogyne*, with flowers in the way of those of *Celogyne undulata*, yellowish green, bearing a white lip with yellow streaks, and a yellow two-shanked blotch at the base of the column, with a pale brownish streak on each side of it below the stigmatic hollow. The original discoverers may have been Blume's collectors in Java, and the name also specimens from Von Schletterer and Zollinger. It is recorded to us in a living state from Messrs. Veitch, *H. G. Rchb. fil.*

RODRIGUEZIA LECHILINA, *n. sp.*

Pseudobulbo oblongo acinapibus; folio oblongo ligulato obtuso valde carnosio, fimbriato, apice mucronato; racemo; bracteis ovatis obtuse acutis ovato pedicellatae raris squamibus; sepalis ligulatis obtuse acutis, exteriora lateralibus lineis lanceatis; calycis lobis subrotundatis, lobis medio a basi angulato, ligulato pandurato rostro emarginato; lamella striatula parva, ovata, carnis geminis in disco; columna angulata percipis obtusa.

A neat little Orchid in the way of *Rodriguezia maculata*, but at once seen to be distinct by the totally different even white lip. The sepals and petals are yellowish, with bright spots, even to the base of the petals, and flowered in the Royal Eclectic Nursery of Messrs. Veitch & Sons, *H. G. Rchb. fil.*

PATENT IMPERISHABLE HOT-HOUSES.

PONDERING over the perishability of hotouses built of wood, and the constant attention required to keep them in repair, and the expense of the material of metal, the idea occurred to Mr. Ayres that he might be advantageously built without either ash-bars or putty, and that they might also be made up by a mere multiplication of similar parts, such as might be fitted together with ease and facility by any intelligent workman. This suggested the Patent Imperishable Hot-houses. They comprised one or two illustrations, and the advantages of which, as claimed by the inventor, are imperishability, superior warmth and lightness, portability, and reduction of material, and of the cost of maintenance.

The framework of these houses is constructed of cast and wrought iron in combination, while the side walls are formed of slabs made of terra-cotta or cement. The framework is both light and strong, and through the combination of the necessary maximum of strength with the minimum of material, the actual shade cast by a span-roofed house 50 feet long by 12 feet wide, is only 7 feet, or 84 yards super. Then the houses are as light as day, and may be said to form a continuous shed of glass, supported by strong light rafters of T-iron, 6 feet apart, and with panels to receive the ends of the rafters of the same size. The actual shade cast in this dull climate it is essential that in constructing plants the light admitted should be as little intercepted as possible, for though for a few months in the height of the growing season we have more light than we may consider beneficial, the rest of the year, and the remaining portion of light is frequently palpably deficient and the plants suffer accordingly. Nor is the gain of light the only advantage derived from this system of

building. The great fault and failing of iron houses, as ordinarily constructed, is that metal is a rapid conductor of heat; but glass is an insulator of heat, and taking advantage of this property the patent hothouses have been made externally, as far as possible, a continuous sheet of glass, both to protect the more perishable metal, and also to act as an insulator of the internal (warm) and external (cold) atmosphere.

Another advance claimed for these structures is their perfect portability. Where this is desired, as it is with all leaseholders, very tenants, or even freeholders who have a life interest only in the property upon which they may find it necessary to build, it is important to be able to put up hothouses which in the least sense of the word shall be "tenant's fixtures." In this case the iron standards, which are fixed into blocks of stone or concrete, have a recess or chaming, into which the concrete or terra-cotta slabs, which form the walls of the houses, fit with perfect ease, and can be removed at any time, and consequently no brickwork or masonry is required. The shelves or stages for the plants to stand upon are formed of the same material, and thus the cost and annoyance of wooden stages are done away with. As to the reduction of material and cost of maintenance, the houses are formed of an iron-work skeleton, the parts of which are the standard or mounting, the spandril or head-piece, and the rafters of T-iron connecting the two together, and forming a span; they may be called the principals, and are connected and tied together by light recessed purlins, which receive the ends of the squares of glass, the latter being held in place perfectly tight by metallic clips, which pass through the purlins and fasten with a pin. These, with the front and lower ventilators, complete the house, so that it will be seen that, excepting but a small surface upon which it will be necessary for the painter to exercise his vocation.

The accompanying sketches (213, 214) show the general character of one of these houses as adapted for plant culture. It will be seen that, except the ends, the structure has no perpendicular glass the fronts or sides, which the designers may be called perpendicular, being here on the slope. The reason assigned for this is, because no light—speaking comparatively—passes through perpendicular glass. To obtain the power of the sun's rays the perpendicular stand at a right angle with them. With perpendicular glass almost every ray is refracted, and for positive life-invigorating purposes rendered almost useless; but with sloping sides some direct light may be obtained, and that at a most important season, viz., in the dark months of winter. The house is ventilated through the side panels, which admit the cold air in contact with the heating and evaporating troughs; through the side lights, which open simultaneously through movable sashes in the louvre box. This house is designed either for the cultivation of stove or greenhouse plants, the heating power introduced constituting the difference.

Various other forms of building, applying the same principle, are designed for different objects, such as Grape growing, Fine growing, orchard-house culture, &c. The latter house has a sunk path, with a central border and trellis, for planted out trees, and side stages for fruit trees in pots.

On orchard-houses, remarks Mr. Ayres, in his descriptive pamphlet, "have become a regular garden institution, and as, from the fickleness of our climate, the demand for them appears likely to increase, it is desirable that we should leave the region of toy, and stand upon the ground of solid cultivation. Pot fruit trees do so all very well; indeed, they are admirable, as managed by some cultivators; but, taken upon the average, they are by no means a remunerative, not to say a profitable investment. Hence we say, for a permanent supply adopt open border planting, and you do so much better. The reason that the trees will serve you when the daily trouble of pots has ceased to charm. For this reason we recommend a central trellis, which, being from base to base 23 feet in girth, offers a training surface nearly equal to two 12 foot trees. It may be agreed that upon the permanent plan we cannot have so great a variety of fruit, but this is a mistake, for nothing is so easy to bud as a Peach, Apricot, or Plum; so that, if so desired, every main branch (or even branchlet) may be a different variety of fruit. Amateur pomologists may seek a great variety of fruit; gardeners, whose reputation centres in an

abundant supply of good fruit at all seasons, are content to confine themselves to proved kinds of superior excellence, and sure bearing properties."

A company has been formed for carrying out Mr. Ayres' patent, with works at Newark-on-Trent.

LINNEAN SOCIETY.

[The following are extracts from Mr. Beath's Presidential Address, recently published. Eds.]

SINCE 1862 systematic biology has to a certain degree been cast into the background by the great impulse given to the more speculative branches of the science by the promulgation of the Darwinian theories. The great thunderbolt had indeed been launched, but had not yet produced its full effect. We systematists, bred up in the doctrine of the fixed immutability of species within positive limits, who had always thought it one great object to ascertain what those limits were, and by what means species, in their never-ending variations and constant attempts to overstep those limits, were invariably checked and thrown back within their own domain, might at first have been disposed to resist the revolutionary tendency of the new doctrine; but we felt shaken and puzzled. The wide

how much biological science has of late been raised, since it has been brought to light through well-developed theories and hypotheses upon the history of our globe, and of the races it has borne; and on the other, how very much the basis upon which it rests has been improved and consolidated by the assiduous use of the microscope and the dissecting knife; but I would insist upon the necessity of a stability being applied to the intermediate process of method or nomenclature and classification, which forms the connecting link between the labours of the anatomist and the theorist, reducing the observations of the one to forms available for the arguments of the other. As these, the minute observer, the systematist, and the theorist, thus assisting each other, equally contribute to the general advancement of science, and for all practical application, the systematist's share of duty is the most important. The quicksands to which I have alluded as besetting this the foundation of biological science, may be classed as imperfect data and false data, imperfect method and false method. To show what progress is making in removing or consolidating them, it may be useful to consider what these data are, and what are our means of fixing them so as to be readily available for use.

It must, in the first place, be remembered that the races whose relations to each other we study, can only be present to our mind as an abstract form. In treating of a genus, a species, or a variety, it is not enough to have one individual before our eyes, we must combine the properties belonging to the whole race; we are considering, abstracted from those peculiar to subordinate races or individuals.

We cannot form a correct idea of a species from a single individual of a species from a single individual of a genus from a single one of its species. We can no more set up a typical species than a typical individual.

If we had before us an exact individual representing the common parent, from which all the individuals of a species or all the species of a genus have descended—or, if you prefer it, an exact copy of the model or type after which the whole species or genus had been created, we should have no possible means of recognising it. I once heard a lecture by a German philosophical naturalist of considerable reputation in his day, in which he thought he proved that the common Clover was the type of Papilionaceæ. His facts were correct enough, but his arguments might have been turned in favour of any other individual species that might have been selected. Suppose two individuals of a species, two species of a genus, two genera of a family, in one of which certain organs are more developed, more differentiated, or more consolidated than in the other, if we agree upon the first question of what is the most perfect, a point upon which naturalists seldom do agree, how are we to determine which represents the common parent or model?—whether the perfect one is an improvement upon, or an improved copy, or the imperfect one is an imitation of the other? No direct evidence goes beyond a very few generations; reasoning from analogy is impossible without direct evidence to start from, and the imagining a type without either is the business of the poet, not of the naturalist.

It follows that every such abstract idea of a race must be derived from the observation, by ourselves or by others, of as large a number of the constituent individuals as possible. However fixed a race may be, if fixed at all in Nature, that is not the case; it is not to be considered as absolutely fixed, it will ever have to be completed, corrected, or modified, as more and more individuals come to be correctly observed. Hence it is, that a species described from a single specimen always excites more or less of suspicion unless supported by strong reasoning from analogy or confirmed by repeated observation.

Our means of observing and methodising biological facts, of establishing and classifying those abstract ideas we call varieties, species, genera, families, &c., consist in the study (1) of living individual organisms; (2) of preserved specimens; (3) of pictorial delineations; and (4) of written descriptions. Each of these sources of information has its special advantages, and each is attended by some special deficiencies to be supplied by one or more of the others.

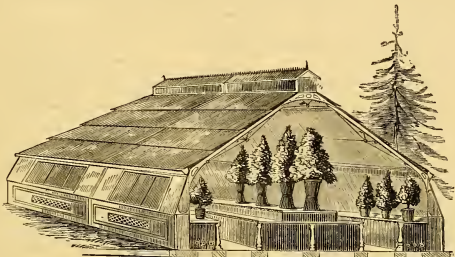


FIG. 213.—AYRES' PATENT IMPERISHABLE HOTHOUSE.

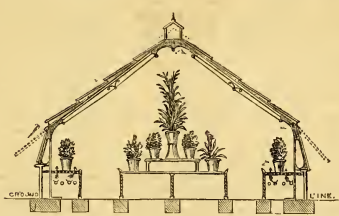


FIG. 214.—SECTION OF THE ABOVE.

field opened for the exercise of speculative tendencies was soon overrun by numerous aspirants, a cry of contempt was raised against museum zoologists and herbarium botanists, and nothing was allowed to be scientific which was not theoretical or microscopic. But this has been carried, in some instances, too far. If facts without deductions are of little avail, assumptions without facts are worse than useless. Theorists in their disputes must bring forth the evidences they rely upon, and these evidences can only be derived from and tested by sound systematic biology, which must resume and is resuming its proper position in the ranks of science, controlled and guided in its course by the results of those theories, for which it has supplied the basis.* If the absolute immutability of races is no longer to be relied upon, the greater number of them (whether genera, species, or varieties) are at the present or any other geological period, practically circumscribed within more or less definite limits. The ascertaining those limits in every detail of form, structure, habit, and constitution, and the judicious appreciation of the very complicated relations borne to each other by the different races so limited, is as necessary as the supplementing the scantiness of data from the depths of Teutonic consciousness by the vivid flashes of Italian imagination, or as the magnifying minute as yet undeveloped organisms, with a precision beyond what is fully justified by our best instruments.

I am, however, far from denying on the one hand

* The great importance of morphology and classification, the elements of systematic biology, has been forcibly illustrated by Prof. Flower in his last year's introductory lecture at the Royal College of Surgeons.

1. The study of living individuals in their natural state is without doubt the most satisfactory, but very few such individuals can be simultaneously observed for the purpose of comparison, and no one individual, at any one moment, can supply the whole of the data required even to make a single one. Some additional facilities in these respects are given by the maintenance of collections of living animals and plants, particularly useful in affording the means of continuous observation during the various phases of the life of one of these animals, and sometimes through the successive generations, or in facilitating the external examination of organisms immediately after death, when the great physiological changes consequent upon death have only commenced. But there are drawbacks and difficulties to be overcome, as well as a few special sources of error, which are not altogether negligible in respect, as well as in the progress recently made in their application to science, there is a marked difference between zoological and botanical living collections, or so-called gardens.

The great drawback to living collections, especially zoological, is their necessary incompleteness. At the best it is individuals only, not species, and in a few cases genera that are exposed to observation; genera, indeed, can always be better represented than species, for a few species bear a much larger proportion to the number of a genus, than a few individuals to the total number of which the genus contains. Whole classes are entirely wanting in zoological gardens, which are usually limited to vertebrata. Of late years means have been found to include a few aquatic animals of the lower orders, but insects, for instance, those animals which have the greatest influence on the general economy of Nature, the observation of whose life and transformations is every day acquiring greater importance, are wholly unrepresented in zoological gardens. The shortness of duration of their individual lives, their enormous power of propagation, their great mobility, and the consequent rapid stages of their existence, will long be obstacles to the formation of living entomological collections on anything like a satisfactory scale. The cost also of the formation and maintenance of living collections is very great, and the care of animals, that of plants; but on the other hand zoologists have the advantage that the attractiveness of their menageries to the general unscientific but paying public, and, under judicious management, some sacrifices to popular tastes are far outweighed by the additional funds obtained towards the support of their collections.

The false data or errors to be guarded against in the observation of living zoological collections are chiefly owing to the unnatural conditions in which the animals are placed. Ungenial climate, unaccustomed food, want of exercise, &c., act upon their temper, habits, and constitution, and sometimes modify the circumstances connected with their propagation. Such errors or false data are, no doubt, as yet very few and unimportant compared to those which have arisen from the reliance on garden plants for botanical observations, but they are becoming more multiply and extend, they will have to be more and more guarded against.

In my younger days there were already a number of small collections of living animals, but almost all either travelling or local menageries exhibited for money by private individuals, or small collections kept up as a means of amusement for the public, such as those of the Ffuen-Insel at Potsdam, the Park at Portici, or our own Tower Menagerie. At Paris alone, at the Jardin des Plantes, in the flourishing days of the Jussieus and Cuviers, was the living zoological collection rendered essentially subservient to the purposes of science. Since that time, however, matters have much changed: the Jardin des Plantes, which so long reigned supreme, has, by remaining stationary, sunk into a second rank. She may indeed be as justly as ever proud of her Milne-Edwards, her Bronniart, her Valenciennes, and her others, but long out of favour with the Government, and continuing to have conferred their patronage to the high-sounding Jardin d'Acclimation, now no more, she has been almost abandoned to the resources of pure science, always of the most restricted in a pecuniary point of view. We have seen the time, and we are existing in the Continental states or cities, have made great advances. The formation of our Zoological Society and Gardens opened a new era in the cultivation of the science. After various vicissitudes, the Society had the good fortune to secure the services of one who combined in the highest degree the qualities of a practical and creative ability, and thus our great living zoological collection is now raised to the proud relative position which the Jardin des Plantes once held, and which there seems every reason to hope it will long maintain.

With an annual income of £23,000, the Zoological Society is enabled to maintain a living collection of about a thousand species of Vertebrata, and although some portion of the surplus funds is necessarily applied to the gross gratification of the paying public, yet there are devoted to the real promotion of that science for which the Society was instituted. I can describe, the accurate observation of the animals maintained, the dissection of those that die, and the publication of the results. Physiological experiments are either actually made in the garden, or promoted and liberally assisted, or, for instance, as those on the transference of blood, the effects or non-effects of which

were recently laid before the Royal Society by Mr. F. Galton. A very rich zoological library has been formed, and last year's accounts show a sum of about £1800 expended in the Society's scientific publications.

Botanical gardens, after the example of the London one, have been established not only in several of our provincial towns, but in various Continental cities, amongst which the more important ones, as I am informed, are those of Amsterdam, Antwerp, Hamburg, Cologne, Frankfurt, Berlin, Rotterdam, and Dresden. The receipts of the Jardin des Plantes, for instance, amounting annually, according to the published reports, to between £8000 and £9000. There are also so-called gardens of acclimation; but these have not much of a scientific character; their products are confined to such matters as the soil, the physiology and constitution of animals at their modification for practical purposes, and practically they are chiefly known as places of recreation, and are not always very successful. The great one in the Bois de Boulogne, now destroyed, out of an expenditure in 1868 of about £7200 showed a deficit of about £1600; a smaller one at the Hague is enabled to pay an annual dividend to its shareholders.

Living collections of plants have great advantages over those of animals, they can be so much more extensively maintained at a comparatively small cost. In several botanical gardens several thousand species have been readily cultivated at a comparatively small cost, and species can be represented by a considerable number of individuals, a great gain especially where instruction is the immediate object, the lives of many can be watched through several successive generations, and great facilities are afforded for physiological experiments and microscopical observations on plants and their organs whilst still retaining more or less of life. On the other hand the false data recorded from observations made in botanical gardens have been lamentably numerous. A great variety of causes may be said to alter its other aspect that each one cannot be individualised by the keeper of a large collection, and at one period, that of the seed in the ground, it is wholly trustworthy in his observation. He is therefore obliged to trust to labels, these are often mislabeled, and the seeds, by the negligence of the gardener employed, or again, one seed has been sown and another has come up in its place, or a perennial has perished and made room for the sucker or seedling from an adjoining species. The mistakes arising from these sources have, however, been perpetuated and mentioned by directors who, for want of the necessary libraries or herbaria, or sometimes for want of experience or ability, have been unable to detect them. Plants have also been so disguised or essentially altered by cultivation that it has become difficult to recognise their nature, and a great variety of hybrid forms, which to themselves, would have succumbed to some of the innumerable causes of destruction they are constantly exposed to in a wild state, have been preserved and propagated through the protective care of the cultivator, and pronounced at once to be new species. If, however, the director had indicated that seed had been received from a country where no plants of a similar type are known to grow, the director readily notes it as a new genus, and proud of the discovery, gives it a name and appends a so-called diagnosis in the form of a brief history, adding one more to the numerous puzzles with which the collector is thus so far, indeed, had this nuisance been carried in several Continental gardens in the earlier portion of the present century, that, excepting perhaps Fischer & Meyer's and a few other first-rate indexes, the great majority, perhaps nine-tenths, of the new species published in these catalogues have proved untenable, and, from my own doubtful experience, I am now obliged, *a priori*, to set down as doubtful every species established on a garden plant without confirmation from wild specimens. Fortunately the custom is now abating, and directors of botanical gardens are beginning to be more careful not to add to their reputation by having their names appended to those of bad species.

Living collections of plants, or botanical gardens, are of much older date than zoological ones, and since the close of the last century have been attached to the principal universities, and have in medical schools, that of Padua, dating from 1525, that of Pisa, from 1544, and of Montpellier, from 1597. The Jardin des Plantes of Paris, which in botany, even more than in zoology, so long reigned supreme, was established in 1616, our own in 1629. In the present century the botanical gardens having been generally more or less under the control of eminent resident botanists, have contributed very largely to the means of studying the structure and affinities of plants, especially in those Continental cities where a milder or more steady climate has facilitated the maintenance of living collections, and these, with little protection. Continental gardens have also been long and are still made largely available for the purpose of instruction as well as of scientific experiments, of which the recent labours of Naudin and DeCandolle are an eminent illustration. For these scientific purposes the arrangement of the garden into separate compartments is peculiarly suitable. I confess that I have frequently had greater pleasure in witnessing the facilities afforded to zealous students in following up, book in hand, the straight rows of scientifically-arranged plants in the

gardens, than in watching the gay crowds that flock to the more ornamentally laid out public botanical gardens.

I do not think that generally much advance has been made of late years in Continental botanical gardens. Those that I first visited in 1830 appeared to me to be but little improved when I again visited them in 1869. Some have acquired additional species, others have paid more attention to ornament, but most have remained nearly stationary, and a few have even fallen back. In our own country we have made great progress. Kew Gardens had indeed, in former days, rendered assistance to the investigations of Robert Brown and a few other favoured individuals, but they were the Sovereign's private property, and were kept very close, with little encouragement to science at large. But 30 years' unceasing exertions on the part of its distinguished director, the late Hooker, father and son, have raised them to the point of scientific usefulness beyond any other establishment of the kind as yet abroad. Of the large sums annually voted for it by Parliament, a portion has indeed to be applied to mere ornament and to the gratification of visitors, but yet, with all the drawbacks of our climate, the annual expenditure in houses, the largest named collection of species ever brought together in one spot, representatives of all parts of the globe, are there maintained, freely exhibited to the public, and submitted to the examination of scientific botanists.

RHODODENDRON EXCRESCENCES.

At the meeting of the Scientific Committee of the Royal Horticultural Society, held on the 19th inst., I read Mr. J. Berkeley's detailed fragments of Rhododendron ferugineum, the white, large fleshy, gall-like body on the leaves, and which he considered to be the result of a Fungus mould, a species of *Ascomyces*, similar to that which produces blisters in Peach trees (p. 944). I do not know on what grounds the learned M. J. Berkeley has pronounced that I willingly bow to the decision of a veteran scientist, who studied galls before I was born; but I would respectfully suggest a further investigation of these excrescences, as in their location, build, and substance they show an exceedingly close resemblance to the galls caused by the insect *Phylloxera*, and precisely one of those cases in which botanists and entomologists can work hand in hand. If the latter have lately had occasion to relieve the former of the study of the large genus *Erineum*, by proving its opponents to be excrescences caused by the presence of four-footed insects, belonging to the genus *Phylloxera*, perhaps botanists will render their entomological brethren a similar service, by proving satisfactorily that the gall-like excrescences of *Rhododendrons* are real Fungus.

In the meantime I offer a first instalment of the knowledge extant on the subject, hoping that other observers will follow suit.

In 1859, Dr. Labouléne communicated to the Entomological Society of France an extract from a letter written by M. Léon Dufour, on the subject of the gall which he had discovered on the *Rhododendron Chartraise*, and of which gall mention has been made in the "Rapport sur le Congrès de Grenoble." (*Vide* *Annales de la Soc. Ent. de France*, 1858, p. 839.) The extract reads as follows:—"Your gall of the *Rhododendron*, which I have often met with in the garden of the *Rhododendron Chartraise*, has never been able to make out its originator. It must be a *Diplolepis* (Cynipidæ), similar to that which produces the gall *en pousse d'api* of the Oak." (*Bulletin de la Soc. Ent. de France*, 1859, p. 96.)

In 1868, I published the following description of *Alpine Rose* (*Rhododendron ferugineum*): "Fleshy, fruit-like growth on the leaf, of about the size of a Raspberry, smooth; one gall grows right on the edge of a leaf. For an inspection of these to me novel galls on the far-famed Alpine Rose I am indebted to Mr. Stainton, who, when, as my request, he was making the following precise, particular, which will enable any tourist to investigate the subject further, if they are not already described somewhere. Mr. Stainton writes:—'They were common enough at Andermatt, from 200 to 2000 feet above the chapel, which is itself just above Andermatt, and the colour was green with a slight rusty tinge in places. The date was July 30' (1866). Insect unknown to me." (*Zoologist*, s.s. 1866, p. 1206.)

In 1869 I wrote a hint respecting the *Nematus* gall of *Rhododendron ferugineum* on July 29, 1866. Mr. Stainton first met with this gall near Andermatt, in the Usen Valley, and his courtesy enabled me soon afterwards to examine specimens, and to offer a few particulars on the subject in the "*Zoologist*" (p. 1206, s.s.), but these specimens were too far decayed to give me any clue as to their origin. In May, 1868, and the days following, during a journey devoted almost entirely to the search after galls, I had the pleasure of myself gathering plenty of these excrescences near the road above Hospenthal, in the same valley, at an altitude of about 4500 feet. The galls, looking very like their living parent, were not much smaller than White Heart Cherries of irregular shape, were most conspicuous amongst the sober, dark-green foliage of their foster-plants, which at that time only just began to expand their lovely blossoms. An examination of many specimens showed that at first

they are filled with a spongy white substance enveloping a solitary egg, and that subsequently, when this hatches, the larva begins to feed on the surrounding matter, thus gradually forming a chamber around itself. The location of the galls is either each separate upon a leaf or else in the centre of a top of a shoot, in which case the latter, instead of bringing forth its bunch of leaves or blossoms, produces a mass of leaves or blossoms. Taking into account all I have seen of this gall, I consider it to be the production of a saw-fly, belonging, probably, to the genus *Nematob*; but, although there is ample precedent for doing so, I abstain from undertaking to name it, as I have no appellation, which task I leave to the finder of the perfect insect; adding that it will probably occur in August or September, when sweeping the *Rhododendrons* would probably lead to the desired result, for the attainment of which I appeal to all entomologists who may happen to be in the subsaline region at that time of the year. ("Zoologist," s.s., p. 1838.)

Then followed a memorandum on the *Nematob* gall on *Rhododendron hirsutum*. In the September number of "Zoologist," s.s., p. 1838, I called attention to the occurrence of a parasite, *Diapriid*, on *R. ferrugineum* in the Ursern Valley. I have now to record, that this same gall also occurs on *Rhododendron hirsutum* in the Bernese Alps, whence specimens collected by Herr Bischoff-Ebinger, of Basle, on the Gemmenalphorn, near Interlaken, at an altitude of about 6000 feet, have just reached me, but, I am sorry to say, in a condition which precludes the possibility of rearing the insect. However, this production, being now signalled as occurring in two localities on different species of the so-called Alpine Rose, is likely to be found all over the alpine range, and I hope that entomological tourists will be reminded that the perfect insect is unknown to us. ("Zoologist," s.s., 1868, p. 1864.)

Now, Mr. Editor, I hope you will not cancel any of the circumstantial evidence repeated above, for the sake of saving space, but I do so, as I have no other matter, and that it is worth while ventilating is shown by the fact that, hardly a month ago, while visiting Professor Herr, at Zurich, he deliberately put to me the question—"Do you know that gall on *Rhododendrons*? I meet with it everywhere in the Alps, and cannot fathom its origin, or do what could I do but shrug my shoulders, and relate my repeated attempts to get at the perfect insect? And now we are told, on the highest authority, that it is a fungoid growth.

Have my eyes deceived me—is it a gall or a Fungus?—I think the question is worthy of notice, as I will not show its maker; if the latter, then I shall console myself with the thought of having procured particulars of its geographical range, for let it be known that there is a ramour about of its having been seen also on certain *Rhododendrons* in Scotland, and as to its insect origin, in which I still firmly believe, I shall then, but only then, have to excuse myself with the unphilosophical saying that *errare humanum est!*

It would be interesting to learn whether this evidence also occurs on the *Rhododendrons* from Sikkim. *Albert Walter, July 24.*

BOTANY FOR BEGINNERS.—XII.

THOSE who are inclined to twit botanists with the *cui bono* argument—and the race is not quite extinct—may be met by the fact that neither they nor anyone else could exist without plants. Plant life is essential to animal life, and the complement to that of plants. Hence some knowledge of plant life may be deemed essential. We do not intend at present to enter upon physiological questions, but it may surely be said that an acquaintance with the plants producing the *best of life* comes under the heading of useful knowledge. Nevertheless, we think we do not err when we state that even among those who have a smattering of botanical lore less is known of the grasses than of almost any other group of plants. This arises no doubt from the difficulty of dissecting the flowers, and from the fact that their construction is, at first sight at any rate, so different from that of other plants. The difficulty of dissecting the flowers of grasses arises from their general small size, their dense aggregation, and from the excess and rigidity of the flowers, which renders their dissection, as to them a matter requiring some patience and dexterity. For these reasons we have deferred the consideration of their structure till the beginner, presuming that he will follow us so far, may be supposed to have attained something of the requisite dexterity from practice on flowers of easier construction.

The Wheat (*Triticum*), chosen for our illustration, will now be in flower, or, if, in the south, a little past its flowering stage, will hardly be too far advanced to present its parts being clearly made out, or, any rate, if Wheat be not available, what we are now about to say is applicable, *mutatis mutandis*, to other grasses now in full flower. Before passing on to the flower, however, let us glance at the other parts of the plant.

It is not necessary to demand a little explanation at the hand, but the stem of the grasses, and the leaves, may respectively differ from that of other plants, requires

some notice. In the first place, it is herbaceous, that is, not woody; then it may be noted that its form is cylindrical, and that it is hollow in the interior. The stem, in fact, is tubular, but the tube is interrupted here and there by partitions which will be found at the points whence the leaves proceed—points, moreover, marked in the case of the grasses by a little thickening called technically a *node* or *knot*. It is useful to know that the spot whence a leaf proceeds is always called in botany a node, even though a swelling be not always present in that situation. The space between two nodes is in like manner called the *internode*. When the leaves are crowded together the internodes are necessarily very short, but here in the Wheat the leaves are separated by rather long internodes. The tubular form of the stem, or straw of Wheat, secures considerable strength, at the same time that economy of material is secured. Strength is also secured by the hard flinty substance which is contained in the skin or rind of all the grasses, and which exists in such quantities that the stem may with care be burnt, or destroyed by strong acids, and yet the skeleton of the plant as it were will remain, showing the form of the stem. To do this, however, requires some skill, and the beginner will probably realise the fact almost as well when we tell him that the rigidity of grasses as well as the glossy appearance of the straw is due to this silex, or flinty material. All grasses, with the exception of the

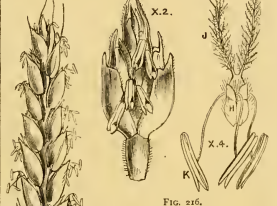


FIG. 216.

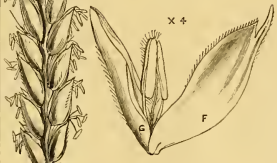


FIG. 217.



FIG. 215.

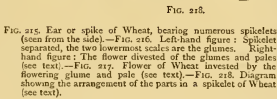


FIG. 218.

FIG. 215. Ear or spike of Wheat, bearing numerous spikelets (separated, the two lowermost scales are the glumes. Right-hand figure: The flower dissected of the glumes and palea (see text). FIG. 217. Flower of Wheat, invested by the flowering glume and palea (see text). FIG. 218. Diagram showing the arrangement of the parts in a spikelet of Wheat (see text).

Sugar-cane, and one or two others, have these tubular jointed stems. The leaves, too, of grasses are characteristic. If the leaf of the Wheat plant be carefully stripped off, it will be seen to consist of a sheathing part, or wrapper, for the stem, and a flat, ribbon-like portion, the *blade*, quite detached from the stem, and having no one rib larger than the rest—no midrib, in fact, but a great number, all of about the same size, and running parallel from the base to the point of the leaf. The blade of a grass-leaf is always entire, not notched or divided in any way, and at the junction between the sheath and the blade of the leaf may be seen in all grasses a small but characteristic membranous outgrowth, technically called a *ligule*, and which is peculiar to grasses.

A botanist seeing a fragment of a leaf with this little membranous process emerging from it, would at once pronounce the fragment to have belonged to some grass. Sedges, which in so many cases resemble grasses, and are constantly confounded with them, may be recognised at once by their triangular stems, and their leaves destitute of *ligule*.

Coming now to the flowers of the Wheat, we find them closely packed on either side of the top of the stem, and if they be pulled off from the ear,

the inflorescence, that is, the stem, may be seen to have lost its cylindrical form, and to have become flattened, and bent zig-zag fashion. Here again is a provision for securing economy of space; the flattening allows more room for the flowers, and the zig-zag bends allow the flowers above, as it were, to fit into those below. It may be well to state that the inflorescence of the Wheat is called a *spike*, and its flattened portion a *rachis* (see text, p. 5).

It might at first be supposed that what we have just called the flowers, and which we recommended to be stripped off to show the flattened rachis, were single flowers; this, however, is not the case: they are groups, each group each little packet or group the term *spikelet* is applied (fig. 215). These spikelets are densely packed in the case of Wheat, but in the Oat they are more loosely arranged, and form a panicle. We have then to see what these spikelets are composed of. The beginner must not be disheartened if at first he can see nothing, or a confused mass of scales; let him be assured that there is no real confusion, and that a little patience will enable him to see that each spikelet consists, first, of two scales, one to the right hand, the other to the left. By seizing with the finger the top of the flower, and the two lower scales, the *spikelet* is applied (fig. 216). These scales are, or glumes, as they are called, may be left *in situ*, and may then be seen to be attached to the main stem or rachis, and to be of the nature of bracts, enclosing three or more small flowers, supposed to be pulled off by the observer.

Each of these tiny flowers (the numbers vary in different grasses, and even in different varieties of Wheat) has an exceedingly short stalk or peduncle, so short, indeed, that the beginner may be pardoned if he fail to see it. Proceeding with his dissection of a flower, he will need to use a scale as those already referred to in form and appearance, but clearly not attached to the main stem or rachis, inasmuch as it is pulled off with the flower; it must, then, belong to the exceedingly short peduncle already referred to as forming the top of the flower, and is the best evidence we have of the existence of the stalk of those flowers so short to be readily seen. That scale does not belong to the flower is seen by the fact that it completely encircles the flower below, which it would not do if it formed part of the flower proper. This scale is called the *flowering glume*, and is of the nature of a bract; it is often provided with a long thread at the top, called an *awn* (fig. 217, F). The "beard" of some varieties of Wheat or of Barley or Oats is constituted by the awn springing from the flowering glume. If this be now carefully raised with the finger, and the flower with a knife, yet another scale may be seen on the other side of the flower to the one last mentioned, and a little higher up (fig. 217, G); this may be readily recognised, because it is marked by two ribs, whence it is supposed that it may really be made up of two scales united together, as is also the question, whether we are to consider this two-ribbed scale or *palea* as a bract or a part of the flower proper.

The beginner will do well to fix his attention on the form and position of this palea, and to leave the consideration of its structural significance to more experienced botanists. If the palea be now removed, three (in some grasses, as Rice, six or even more) very delicate stamens will be seen (fig. 216, K). As the student should proceed in all things systematically, before he examines these stamens let him carefully search for two very minute white membranous scales at the base of the stamens (fig. 216, H); he will very probably fail to see them at first, but a little patience will enable him to disentangle them. These two scales or lodicules are fringed at the top in the case of the Wheat, and the only expression of the sepals or perianth of more perfect flowers (unless, indeed, which is possible, the pale really constitute the outer investment of the flower); the filaments of the stamens are entirely separate, both from each other and from the palea, and are not united to the palea, as in some other flowers; so, delicately poised that it moves with a touch, hence the term *sertate* as applied to the anthers of grasses. Each anther (fig. 216, K) is divided into two lobes, which are separate at each end, thus forming a *bilobed* anther, and the two lobes are united to the pistil (fig. 216, J), herms, and the two lobes are covered downy at the top, and provided with two rather long feathery stigmas. In the interior of the carpel is the seed or grain, which as it ripens becomes confluent with the carpel, and ultimately inseparable from it. In the young state of the grain, the embryo is by its white or colourless appearance, while the outer portion of the seed is green. The interior seed consists of a mass of starchy substance, the albumen (flour), and at one end, from a little cavity of it, may be perceived a little brown-like mass, which is the embryo plant, and on whose structure we may perhaps say more at another time.

Complicated as the structure of the inflorescence of grasses seems, it is not so much so in reality—thus, to sum up—there is a main stem (the rachis) which carries on each node a pair of bracts, the glumes, alternately. Within these latter the rachis divides, and on each secondary branch or peduncle so formed are again two bracts, arranged alternately one over the other, *i. e.*, the flowering glume and the palea, then comes the flower, which is made up of two scales, grasses three are present, and then we have a whorl of three lodicules, like a calyx of three sepals. The stamens

* Naturalists have over and over again bestowed specific names upon insects of which we have seen no specimens, and which, we know to them at the time they published their writings.

are regular enough. The pistil is peculiar in having but one carpel, it may be assumed that two are suppressed, as very rarely, by accident, the other two are developed. The fruit is remarkable for the intimate blending that occurs between it and the contained seed.

The diagram fig. 218 represents a plan of the arrangement of the parts in a spikelet of Wheat, supposed to be cut across to show it, four perfect and one imperfect flower in the centre; A represents one of the two glumes common to all the flowers; B is the flowering glume, of which there is one on each flower; C, the described pale, with one of which each flower is also provided; D shows the lodicle, of which each flower possesses two, rarely three; E indicates a stamen, of which there are generally three, and F is the pistil.

To make our account of the Wheat complete, we are obliged to add the names of some of the lesser flowers of the spikelets are rudimentary merely. In other grasses, e.g., Barley, two of the lower flowers are rudimentary, the central one alone perfect. The man who can make two blades of grass grow where only one before is a benefactor to his kind, so is he who can make one Wheat or the Barley to perfect three usually barren flowers and make them productive, and to a certain extent this has been done. As we are starting with an allusion to the *cui bono* cry, let us ask how this could be done, if the benefactor knew nothing of the structure of the flower of grass?

Home Correspondence.

New Pear.—"Pari Passu" (p. 943), in reviewing the list of new Pears, as quoted by Mr. p. 93, does not appear to me to be quite up to the mark about some of the sorts he mentions. I will begin at the beginning, as Byron has it, and allow Doyné du Comice to be an A. 1. generally speaking, and I may say, as always upon these matters, I am a P. 1. Doyné du Comice is so very near, in all its bearings, to Marie Louise, and to be scarcely different; yet there is a difference; this was pointed out in the *Gardeners' Chronicle*, p. 1060, 1865, where it is figured and described, and the following observations were made regarding it, "this very excellent fruit differs in type in having a peculiar firm aroma—that of Gansel's Bergamot—and also in growing freely when grafted upon the Quince stock, on which it forms a robust and prolific pyramid." All this is perfectly correct with regard to this locality, and that is the main reason why I have named it Quince, whilst the M. L. d'Uclée does, is evidence that there is a constitutional difference, however near they may be in outward appearance. Beurré Bachelier is both large and handsome, with an abundant juice, which is sugary, acidulated and vinous, although without perfume. This like Beurré Bachelier, should be gathered before getting quite ripe, as both sorts are inclined to get dry and mealy if not caught at the right time. Beurré Durand is a very different Pear from B. Durand, more properly Durand, or Tongre, one of the most excellent and interesting I know. Beurré Durand is a highly perfumed and succulent fruit, highly otherwise than Beurré Six, ripened here October 27, 1870. My note against it is: "Most delicious, rich, juicy, and sugary; one of the very best—A. 1., xxx." I have had some of the fruit keep to December, and still excellent. (Can you understand the difference between Beurré de Deligne? My note against this sort is: "Ripe September 22; a beautiful fruit, tinged with bright vermilion, and of excellent flavour." This, like many others, requires to be gathered before too ripe, and to be carefully watched, as it rots without giving outward signs. Beurré Courcier, which I have raised, is the earliest sort, here August 12, 1870; melting, very juicy, very sugary, and nicely perfumed. Dr. Nelis is generally second-rate. On September 30, 1870, it was juicy and rich; it is a pretty little Pear. Dr. Troussau is very good. On October 14, and December 24, 1870, was rich, melting, and of aromatized flavour, one not always to be trusted, excepting against a wall, on which it becomes a noble fruit. Duchesse Hélène d'Orléans: My note of this says: "Ripe October 10, 1870; a fine and delicious fruit, beautifully coloured on the sunny side, very melting, and of aromatized, sugary, and exquisitely savory." General Toddle: This is a worthless fruit, then I must think myself no judge. Note: "Ripe October 16; a beautiful, large, and handsome fruit, finely covered with vermilion on the sunny side, and spotted like the Forelle; various in shape, from pyramidal, to turbinate, or the fruit remain quite green, whilst others are highly coloured; these last are the best flavoured, and are A. 1. Flesh tinged with rose, more so than any Pear I know, and is melting, juicy, sugary, and finely aromatic." This must be concluded, with the Pomologist de Jodoigne, which is much like it in shape and size. The trees are very different, so are the fruit, in quality; it is just probable that this has reached "Pari Passu" as the General. I shall have no fruit this season, as the winter was hard and I had a dozen of each. Leopold I.: My note against it says: "Ripe September 16.—Fine, very melting, very juicy, aromatic, and delicate. January 28.—Getting woody and dry." This was a seedling of Van Mons, but did not fruit until several years after his death, and was considered worthy of bearing the name of his worthy ancestor.

Madame Elisa I know as follows:—Note made November 1, 1870; "A delicious fruit; flesh fine and melting, juice excessively abundant, rich, sugary, and very savoury, very variable in size and outline." Marie Guise: Note, January 24, 1871: "A handsome and most beautiful yellow-skinned covered with nettles and reticulations of fine cinnamon-coloured russet, with a tinge of vermilion on the sunny side; flesh rich, aromatic, and highly-flavoured." Napoleon Savinieu, one sort, raised from France; not true; it ripened September 15, and was not above second-rate.

Another sort received from Belgium is the sort described by Bivort, and is the true one, for, peeling the fruit, it scents like a Rose or Violet, and has also an odoriferous taste. My fruit are exact in figure and description with Bivort's sort; it is a beautiful fruit-ripened December 25, and one kept till January 10, and still perfect. It is rich, juicy, sugary, and slightly musky, with a fine delicate flavour. Passe Crassane I grow largely as a first-class fruit. I have unfortunately made no note against it, but am at one with Mr. Rivers about it, and we all have received it, excepting "Pari Passu." Foche: A note says: "Ripe September 3, 1870. From Quince, juicy and delicious, flesh very melting and fine, juice most abundant, very sugary and vinous, with an excellent perfume." Dr. Hogg gives a description of the Peach Pear almost the same as I have just given, and says it arrived from the same character in Middlesex. Poiteau has no resemblance whatever, except in name, to Noveau Poiteau. The first is a nice, high-flavoured fruit of a Bergamot shape; whilst the second is a very large pyriform fruit, ripening here from November to March.

My note says: "Ripe October 25, 1870, excessively fine, rich, juicy, and delicious. A. 1. in every way—xxx." This, like my other notes, verbatim—as they were taken in my fruit-room. Both Thompson and Hogg give this a high character. As above, I have faithfully given the quality as far as the remarks I could not well pass over, especially as I thought them incorrect. It was evident, on perusing his article, that he did not well know all the Pears of which he has taken notice, and, therefore, I wish to put him right, as he is so highly commended. I do not think that I imported any personality into my article, pp. 903-4, but merely tried to place facts before your readers.

That all the Pears I have enumerated are so good, in all places or in all seasons, I never for a moment supposed, and I am sure you would not expect me to say so. The extreme variability of the Pear, whether we take its size, form, colour, taste, season, time, or place into account. No other fruit presents so much variation as it does, and "Pari Passu" may be right with regard to the sorts I have named, but regards any other I will not allow me to doubt whether he has got some of them true. He makes use of the remark that I may have a soil and climate of extreme optimising power as regards foreign fruit, &c. I do not quite understand his meaning, but to say that our soil is so good as to give us any advantage in the raising of fruit trees. He says that I seem to pay small heed to the effect of season. I do not know that I have ever given cause for such a supposition. It is right about Doyné du Comice. I hope he has it upon the Quince, if not, let me advise him to get it grafted upon the Quince, and then he will have the best year he can get. I have grown it as Beurré Robert some years, and always found it up to the mark. Your correspondent says Knight's Monarch has been "twice A. 1. (in how many years?)" I have never known it to be otherwise than A. 1. I suppose that when Knight's Monarch was first intended to be sent out a great mistake was committed, and Althorpe Crassane was sent out instead of the true sort. I believe Mr. Knight would have rather given any reasonable amount of credit to the fact that he had never been so commended. "Pari Passu" may not have Knight's Monarch true. It is indeed a fruit of which England may be proud. I do not wish to draw a precise line, nor could I if I wished; the variability of the Pear, climate, soil, and situation, all being so variable. Mr. Rivers says that the climate of I have during my life been in a great many climates, several of them in the same locality, in the same day, but which of them was the normal state I am not philosopher enough to tell. I have been drenched to the skin and bone with wind from the West in England, and in one locality, in little less than one short hour; but I suppose "Pari Passu" has never lived in the mountains. Another of his ambiguous phrases is about a Pear accepting "the Children Hundreds." I cannot see any point to it; I think some of our lamblers might do well to have advantage taken from the other country, but how a Pear is to do so is a little *triffling* for me. He says he has cultivated 400 sorts of Pears, and I take some credit to myself for having produced a list of 120 sorts, out of which a man, with such an extensive and varied acquaintance with the Pears, and a few faulty ones from the list. As to 25 sorts being enough for any "nurseryman who wishes to please his customers," I need only say that I think your correspondent has never been a nurseryman. Again, I am at a loss about the tale that is all sound and true. I would not wonder if he were to do so, but I am meant by me being incorrect in my "etymology"

of "Beurré d'Arenberg, Uvedale's St. Germain, and Gansel's Bergamotte." "Pari Passu" must mean Early Beurré d'Arenberg. Mr. Rivers, I believe, claims it; and although we find it in the South to be rather scarce, I believe it is confined to the Eastern portion first-class; it is at least a great bearer. Uvedale's St. Germain is of English origin; see Lindley's "Guide to the Orchard," p. 414. It has for many years been extensively cultivated in France, and especially in the Channel Islands, under the name of Tomcan, and I have bought it several times in the Weymouth market, under the name Belle de Jersey. Your correspondent, I think, alludes to Belle Angévine, and supposes that it is the Uvedale's St. Germain. The fruits that I have named are all of good quality, and especially to high and brilliant colour as does the B. Angévine. As to Gansel's Bergamot, I refer your correspondent to p. 358 of Lindley's Guide. I never heard that it was ever claimed by the French, although they have it under the name of Donne Rouge, and consider it of hardly second quality. In my correspondence to Hayshe's Bergamot, I refer your correspondent to Prince of Wales. As the Editor remarks, Thompson's is not an English fruit, and I refer "Pari Passu" to M. Decaise's "Jardin Fruitière," pp. 403-4. I have written to Mr. Rivers, but do not know a more delicate sort, it is a pity it bears so badly upon a Pear stock. It, however, does pretty well upon a Quince or double grafted; it is an excellent bearer, and far surpasses Doyné du Comice in richness. Your correspondent is so palpably at sea about Marie Louise, that in this matter I only require a correction; Broom Park and Dunmore may be, as "Pari Passu" says, never good with him; the first with me is always good, and the second often so. Your correspondent is lucky with Gansel's Late Bergamot; of all worthless Pears I think it the most worthless; and I do not know of a better variety, which I have got of it. Haco's Incomparable is so well known throughout the country to be good that I need not debate the question. I now come to the most sweeping claim of "Pari Passu's" criticism, where he says, "No amateur should plant anything but foreign Pears, even in England, one, unless it be that of Mr. Rivers, nearly" (will "Pari Passu" point out the errors?) "all of which is true." Mr. Rivers should be highly obliged to "Pari Passu" for his great and distinguishing recognition; I could myself drive a wagon full of any one of these Pears, if I were to plant them in this country—my own amongst the rest. I would like to know your correspondent by name—I do not like fighting a myth, yet I have faithfully tried to correct him, although he has been unable to convince me that he is as *fair* at "Pear" etymology, &c. *J. Scott, Merrills.*

It is no doubt very hard to decide as to which is the place of fruit, and even the great Van Mons has been charged with sending out, as of his own raising, Pears which he received from other people and from other countries. Therefore I should be very glad to see evidence in your case, and to differ with Mr. Scott, who has evidently paid no little attention to the subject. The other day I wrote in haste, and had no time to search the authorities, but if one impression of mine was wrong, viz., that "Thompson's" is an English Pear, another seems to be. Therefore I have written to Mr. Aremberg, of foreign origin. In that beautiful work, "Pomologia Britannica," fol. 53, Dr. Lindley says:—"This Pear is truly characterised in the Horticultural Transactions as deserving to be placed at the head of all the Pears in cultivation. We certainly do not know any variety which can, upon the whole, be said to equal it, &c." "It was introduced from Flanders about eight or nine years ago, along with a variety called the *Gion Morceau*." I cite this because I raised the question, not in contradiction to Mr. Scott, for upon looking up the list again, I saw that the meaning of the name was that he does not quote the old B. d'Arenberg as of English race, but some Pear raised in England, and named "Early B. d'Arenberg." The distinctive adjective should have been written with a capital letter, if this had been the case. I have omitted the name of Thompson's Pear, I find nothing in any of my books, but have heard that it was raised in England, and named after Dr. Lindley's well known coadjutor; finding also no French or German synonymy, I believed it to be of English birth, and that he omitted the name of his raiser, as he has omitted that of the raiser, although it was (but a steeper), and which appears so regularly in Covent Garden, to the astonishment of the natives, under the name of Belle Angévine, seems, on the whole, a foreigner. I owe Mr. Scott an apology for suggesting that he omit from his catalogue the name of Hayshe's Bergamot, he has it under its *alias*, Prince of Wales, but without the name of the raiser. There is already so much confusion in the nomenclature of fruit, that it is most desirable that all pomologists should comply with a suggestion, and that you should quote in your catalogues the name of their catalogue (when known) the name of the originator of any variety worth a name [as Mr. Scott has already done in a supplement to "The Orchardist"]. This would save a great deal of vagueness and uncertainty, and is no more than a matter of course, as to the orthography of the word "Bergamot," there is a great deal to be said, with

which I will not trouble you; but as it can scarcely be maintained that the work is of French extraction (but either Italian or Turkish), it seems a needless remark on our usage to encumber it with a French termination. In fine, my object in entering into this discussion was, not to assert the excellence of any English varieties, or the superiority of France and Italy, or any other country, but simply to raise the question, whether we should admit, without thorough test both of excellence and of distinctness, a vast number of new names into a list which seems already too long by a thousand per cent. It has been proved, however, that many very important varieties of high quality for a year or two, and then falls off in our English climate.

"Pomaque degenerat, sacca lobis priores." This happened to me with Prince Albert, *Fortunée*, and *Fondante d'Ingendiel*, and several others. Virgil, Pliny, and Columella all complain of the perplexing and wearisome length of the Grape list (which only a man of the name, the Democritus ever kept at his fingers' ends). Fear catalogues now are just as bad, therefore I beg all your readers to make much allowance for *Pari Passu*. P.S. Mr. Scott omits from English Peas the well-known Autumn, York, or English Beans, and from the Continental list B. Hardy's grand gain.

I have been amused, on looking over the list of 120 sorts given by Mr. Scott, who says he has "proved their claim to the first rank," and so it seems has Mr. André Leroy in his list, that he has, for the first time, the distinction of them as first-rate. Angers, which, I have no doubt, is quite correct; but as to their quality, when cultivated in England, I fear I must tell a different tale, for most of them have borne fruit in my garden. In my experience, Williams' d'Eliver, Beau Flon, and Golden Savinien, are the best of some of the others, described in his list as having a claim to the first rank, are not worth such a position. From all that I have seen and listed I should find some difficulty in selecting 20 from his list as worthy of cultivation in England. As to American Peas the less said is soonest mended, for 2 or 3 per cent will be a fair calculation of sorts worthy of culture here. The American bright climate brings out qualities which our cloudy atmosphere fails to do. As regards new Belgian and French Peas their name is legion, and if I pleased I could once select from 150 to 200 varieties not yet known in this country. Like new Roses, they amuse an amateur, and if he can fix on such an early Pear as *Madame Treve* or *Heur de l'Assomption* out of 50 new Peas, he will be repaid for his trouble. Incorrectness of nomenclature in good English list matters is almost unknown in good English list matters, and I am almost sure that you will not squabble with his imaginary "hydra." He has merely to exercise close observation and couple it with long experience, which, to look at his list, one fears he has not. Williams' Bon Chretien, when gathered in a reasonable time, is equal to 1. King of the North, an English Pear, neither is *Uvedale's St. Germain*, neither is *Tillington* nor *Beurré d'Arenberg*. *Bon Chretien*.

Caterpillars v. Fruit.—For several years I could never get a single ripe Gooseberry, because green caterpillars ate every leaf on my bushes, and the fruit dropped off. I tried hot lime, hand picking, shaking the trees at night, and, in fact, every suggestion that was made, but all in vain, until a friend happened to mention "Hellebore Powder" a certain cure. I tried it, and since then have never missed a crop. I use from 3 to 4 lb. weight of it every year, and the moment my green friends make their appearance the trees are dosed with it, by simply throwing it upwards about the time, it is usually done in the morning, in the evening, while the leaves are damp. The caterpillars shrivel up, blacken, and drop off, and those which escape at first are poisoned by what adheres to the leaves on which they feed. I have now had six successive crops of ripe gooseberries, and have never lost a single bush by caterpillars, although I have many hundreds of bushes—I believe, over a thousand. *G. A. H.*

Laxton's Alpha Pea.—My note upon the merits of this new Pea seems to have elicited quite a chorus of dissentients to my expressions of opinion concerning it. I do not complain, as I asked for practical experience, and no doubt got it. I may, however, take exception to the Broad Bean it is compared to, as forwarded by Mr. Morgan, as being rather too stiff. Another correspondent says that I am "in error" when I state that Alpha produces but one pod to a stem. As I distinctly stated that I wrote only of my own growth, I trust I may be permitted to express the results of my own growth of Alpha without being esteemed mendacious, and I distinctly state again that with the whole of the produce of the quart of it that I grew, not a single case of double blossom could I detect. If his simple produced twin pods, as he states, I trust I know good manners too well to cast a doubt upon his assertion. As evidence, however, that "all is not gold that glitters," I can quote the evidence of a well-known Irish gardener, published recently in the "Gardeners' Record," who states that he was greatly disappointed in the result, and it fell a long way short of the character he received with it. A well-known gardener in Hants also writes privately his opinion that "Alpha is no good," so it will be seen that I am not alone in

my ideas of its merits. I trust that the expressed intention of the Fruit Committee not to grant any more certificates to new Peas until they have been grown for trial at Chiswick will be fully adhered to. A fair, public, and impartial trial of their merits before being sent out into the future save much disappointment to the growers, and will, I trust, be the right direction, and I should imagine that with the large promise of new Peas that is before us, there will be no lack of sorts for trial. *A. D.*

Bickley's Mode of Glazing.—I cannot understand how the glass is kept tight between the sides of the panes. They seem simply to butt against each other right and left; but glass is not always cut parallel or truly square; if so, how is this joint kept tight? In a class of panes, if one pane is made a little slightly bent upwards, the next piece may be flat and straight, and another piece bent downwards. How are all these to fit together, side by side, so as to keep out wet? In the old plan of glazing with putty, the two sides of the glass, huddled in, and the putty of unequalled equalities do not signify, as they rest in a bed of putty on the up and down bars on each side; but in fig. 203, p. 943, there are no up and down bars. *G. A. H.*

The Weather at Aberdeen.—A glance at the Table appended will give a general idea of the character of the weather during the first six months of the present year in the Aberdeen district. But two circumstances that tend to intensify the injurious effects of the season, are the fact that the mean of the Table. The mean maximum (day) temperature was 5° under the average day temperature of June during the last 15 years; and on the mornings of the 24th, 25th, 26th, and 27th, a (verified) thermometer on the grass in a sunny place stood at 40°, 41°, 42°, 43°, 44°, 45°, 46°, 47°, 28° 5', and 28° 6'. During these nights much wetting was done in low-lying and exposed places; Potatoes were quite blackened, young vegetables were nipped, many bedding-out plants were killed outright, and many more were seriously injured.

MEAN TEMPERATURE.			RAINFALL.		
Mean	Mean	Differ-	Total.	Mean	Differ-
Deg.	Deg.	ence.	inches.	inches.	inches.
1871.	1855-60.	1871.	1871.	1871.	1871.
January	47.1	+2.4	1.82	1.1	-0.72
February	40.7	+3.6	3.99	1.91	+2.08
March	47.9	+3.8	6.89	2.99	+3.90
April	48.1	+3.9	4.91	2.46	+2.45
May	48.4	+4.4	6.78	1.77	-5.01
June	51.1	55.0	-3.9	1.29	-4.60

A. B., Aberdeen.

The Potato Disease.—We are once more face to face with this calamitous visitation. Its ravages are not confined to Mr. Earley's neighbourhood, and that gentleman will be as sorry to hear as I am to tell that in West Middlesex it is appearing in all directions. As regards my garden, no serious damage have yet occurred, but the most visible appearance of it in the haulm here took place last week, since when we have, until now (the 24th inst.), been free from rain; still it is spreading rapidly in the haulm. Plots of Potatoes that look one day the picture of health, are the next morning to be largely marked with the plague spot, and from thence the entire destruction of the haulm, either rotting from moisture or charring up in the heat, is only a question of time. The weather now is very cold, and a large rainfall looms imminent; should it be so, then we would our darling Potatoes. One scarcely knows what to do for the best, especially where a winter's supply has to be maintained. Market gardeners are pushing their crops upon the market with all possible speed, but at a great sacrifice; they wish to be rid of them as early as possible. Other gardeners are endeavouring to keep and having the knowledge that the late or keeping kinds are not more than half matured, naturally hesitate before lifting them, even with the disease staring them in the face. That early kinds are best got up as speedily as possible there can be no doubt, and that the sooner they are lifted the sooner if erring at all it will be on the safe side. I wish to warn everyone not to expose their intended seed stock to the influence of the external atmosphere a moment longer than needful this ungenial season. Store them in a dry place as soon as possible—that is the most important precaution that can be adopted. It would be well if this renewed attack of the disease could be the means of once more inducing our scientific men to turn their attention to the operating causes of this visitation, and endeavour to discover wherein lies the fountain-head of the offence. We seem still to be ignorant of its mode of operation in the vegetable growth, whether it originates in the old tuber or original set, or whether it is conveyed from the soil into the sap by means of the rootlets, or whether it comes first in the foliage and atmospheric medium, and is conveyed through the vascular system of the plant. We want to know really what the disease is, and how it operates, and this needful information cannot be got for us by means of off-hand discussions, or by the publication of mere assertions. We want the power of analysis brought to bear upon the question for its elucidation. This is no Fungophobia sentiment, neither is it one to be settled by the enunciation of a few theological platitudes. It

relates to the important subject of the food of the people, and is a question of paramount interest. A week of wet weather may destroy 50,000 tons of Potatoes throughout the three Kingdoms. Should such a sad calamity ensue, the effects that it will exert upon the health of the people, and the energies and consistency of the nation, are almost too disastrous to be thought of; but it may not come to that, let us hope not. Still it would not be too much to ask the natural science teachers and students of the Royal Horticultural and Agricultural Societies, and the British Association, to direct just now, while the evidences of the disease are abroad, their energies and experience to the study of the disease and all its concomitants. A hundred recipes for its cure or alleviation have been told to us long since, and they will be again, but they all too much resemble a quack's medicines, and I believe, that the more the more the result is much the same. When we fully comprehend the nature of the disease, we may then be better able to apply a remedy. *A. D.*

Bedding Plant Trials at Chiswick.—I notice that several First-class Certificates have this season been awarded to dwarf bedding Lobelias, amongst which are some white ones. Now, white Lobelias, as bedders, have not hitherto been altogether satisfactory, some of the best of these novelties being of a pale colour—defects not noticeable in plants got up expressly for the Floral Committee, but which are too often revealed when submitted to the ordeal of a summer's bedding-out. Would it not be a matter of course, if the plants were to be put to the test in the season of all good bedding Lobelias, of whatever colour, and whether new or old, could be afforded at Chiswick? And if the granting of certificates to such plants in future were to be consequent upon a successful passing of that ordeal, would not the searching of these novelties be the gainers? There is another class of plants to which considerable attention has of late been called, a trial of which at Chiswick would certainly be a matter of great interest also. I allude to bedding Fancies, such as *White Star*, &c. These are better adapted for spring work than for summer bedding; some for summer only, and others will flower all through the season. To hundreds of horticulturists a trial on a large scale of these interesting plants would be productive of much more pleasure than a survey of the external merits of the bedding Pelargonium. Possibly in the future it may be arranged, both with regard to bedding plants and to vegetables, that sections of each may get a public trial at Chiswick in each succeeding year. Mr. Barron might thus be able to give a more extensive trial to gardeners who want to grow and what to avoid, as does Professor Voelcker to the farmers in relation to manures, and assist, not a little, too, in adding some much needed popularity to the doings of the Royal Horticultural Society. *A. D.*

The Giant Puff-ball.—The Fuzz or Puff-ball sent herewith was gathered from the foot of a large Oak in one of the coverts here by the Earl of Stamford and Harrington, and forwarded by his lordship's request. These are the first specimens of the kind that I have seen in immense size this season; some of the latter have been gathered much larger than usual. *Edw. Bennett, The Gardens, Emville.* [The specimen, which was very fresh, measured 12 inches in diameter. Eds.]

State of Peach and Nectarine Trees.—I believe in many cases the failure of these fruit-trees may safely be attributed to the exhaustion of the soil. Perhaps Mr. Radcliffe's trees have not been planted many years, and also that they were planted in good soil and well drained. I am almost certain the last condition is correct, and which has more to do with the health of his trees than all his attention all the year round at the top. I have had to do with Peach and Nectarine trees in this district for upwards of 20 years, and in some instances over 20 years. I have seen fine trees covering spaces, individually, something like 30 to 40 feet by 14 to 16, carrying yearly immense crops, and continued in perfect health for years, yet under precisely the same treatment as yours or keep up I have seen them become weak, sickly, not to say "gross ignorance," but for want of means to supply fresh nutritive soil. Other trees which I have had the care of, when first taken in hand, made scarcely any wood; their leaves fell in August, and they produced no fruit. These trees, however, have since many years been planted in producing a fine crop of fruit, tens of thousands (as has been the case this year) being picked off. The leaves have also been healthy, and although I cannot copy your correspondent's description exactly, yet I am seldom troubled with any of the blights mentioned in your late in the season, when a little spider will come, so that I very rarely have occasion to use the engine for that purpose. This change was brought about, not by long or short pruning (for I had nothing to prune), but by taking away the soil, and sowing the ground, and making and enclosing with fresh, secure good drainage, which is the best antidote for blighted trees. If the trees are saturated with cold water all through the winter and spring, when the blossom and leaves are unfolding, it is impossible that they can make good wood, and consequently the fruit will be small or the young fruit. The system of the whole tree is checked in such a situation, warm days force the top to the utmost of its power, while the

roots are cold, wet, and sour. In such a state the sap comes to a standstill. In seasons like the present is, and has been, when checks are also constantly repeated on the top of the trees as well as at the bottom of the roots, the effects of bad root-action are more clearly seen, especially in the case of the Peach, than counterbalanced by cold nights; cold wind neutralises all efforts of the top. If the roots were in a comfortable healthy condition, they would push on the top against these odds; instead of that, the whole tree is so waiting as it is called at every shock by the increase of its adversaries. Blister comes on, the leaves curl, the few winged aphids which the warm sun has brought forth get into those uneven blistered leaves for shelter, and they soon multiply by the thousand, and before the tree has sufficient energy to get rid of them it is killed at every shower by swarms of these pests. The fruit will set, but get little supply of sap, and many will fall to the ground. Now, under good drainage such a state of things is never seen; the roots would be ready to supply the top, and the tree would have made shoots and hardy shining leaves before the insect pest could find time to mount upon them; and if not, they would find no hiding-place among the leaves, as in the case of blister. I believe if those two matters were more attended to there would be less complaints of the Peach and Nottingham being killed in the preceding year. The Peach border is cropped more than any other spot in the garden. This is, to my mind, a great mistake. Where this is done, it certainly takes two or more years out of the tree instead of one, but I know in the practice it is almost unavoidable; and if your corresponders had to please French growers, and supply all their needs, he would have less time for his Peach trees, if they did not suffer in other ways as well. I believe Mr. Radcliff is right in not allowing more wood in his trees than is wanted for the coming year, and most especially for the leaves and wood over the trees the better for both. Insects dislike nothing so much as exposure; I therefore practise and advise early disbanding. This destroys in a great measure the means used, especially by the aphid, spider, &c., in affording shelter for propagation. As some of the correspondents have been so successful in not (like myself) being able to go to see his trees, we can only hope he will give us a clue through your columns to the means he uses to prevent his trees—or, to use his own words—"not suffering them" to become afflicted by wind or spring frosts, or aphid or spider. I think we have a right to go to him, after what he has said to us—*Scire faciat*. Henry Mills, July 7.

The Artisans' Gardens around Nottingham.—Your admirable description of these gardens made me anxious to visit them. I consequently accompanied the lark on the last morning of the show (Saturday, July 1), and on the road to the Hunger Hills, the head-quarters of the St. Ann's Horticultural Society. Towards 6 o'clock I found several of the gardeners at rest, and from one and all of them received the following welcome. Although it was the morning of their great show in connection with the Royal Horticultural Society, and all of them were engaged in cutting and arranging their show Roses, they were most kind and courteous, showing me the flowers they intended to take to the show, and even allowing me to examine them. I can safely say that I never saw such Roses before. Nearly the whole of the plants were dwarfs. To my inquiry, "On their own roots?" "Yes, *monsieur*," was the answer. I found the practice to be grafted or bud very low on the Manetti, but the point of union an inch or two deep, and thus induce the scion to root on its own account. The Manetti was looked upon as a sort of short cut to the rapid increase of choice varieties; but the best blooms were almost invariably cut from plants on their own roots. The flowers were even more beautiful than the flowers, so large, green, and glossy, without spot. Doubtless, a powerful aid to this perfection of leaf and flower is given by the multiplicity of hedges that surround and subdivide these gardens in all directions, and average from 6 to 7 feet in height, and towered far above the trees, or, more correctly speaking, Roses seen here; hence the stiff breezes that play around the outskirts are fined into zephyr-like gentleness before they reach the Roses. Almost each favourite flower again has its little root of sloping pitch, and upon this its beauty may be made by the sun's broad glare, and to pitch all heavy rains clean over it, so that the Roses are neither tarnished by friction, their beauty burnt out by the fierce sun, nor their purity spotted with big drops of rain pattering upon their delicate petals. These growers take marvellous care to keep their plants free from the eye for insects, and are adepts in the use of shelter; for their skill is likewise very special and particular, they know the peculiarity of each Rose, and can time its swelling or opening buds to a day or hour almost. To clean water to clean water, they have the Roses seem to respond to their gentle and loving touch. Is the weather dry?—they water or dew their Roses, the latter by a peculiar process, new to me, which it would hardly be safe to indulge in unless for show Roses. Clean water is taken into the mouth and blown out upon the Roses in the form of a fine dust, so like Nature's own, that it would take an expert in such matters to tell the difference. It is

quite thrilling to see how gently and lovingly hard-handed mechanics handle their Roses. They cut them affectionately, set them up tenderly, and the Roses respond by displaying their full beauty. It is impossible to estimate the effects of this passionate care, which is the result of love and affection. It softens, refines, elevates, gladdens. On the early morning of Saturday I met a veritable-looker Nottingham "lamb"—the only one I saw. He was a powerful, ill-favoured-looking man, but I noticed he carried a handful of Roses. When we met I congratulated him on their sweetness and their beauty. His whole face lighted up instantly; in fact it was transformed as I smelt his Roses, and he told me where much better were to be seen, grown by others. These were only to take home, not for the show. Surely these Roses, dripping with dew and bathed in sweet dew, were veritable messengers of light, laden with blessings to that poor (and he looked very poor) man's home. But these town gardeners put more into their gardens than love and skill. They have boundless faith in manure. The gardeners average 400 square yards, and one of these gardeners told me that he generally bought from 4 to 5 tons of manure every year! Four or five tons of manure on 400 yards, that would satisfy Mr. Mechi! All the crops grow, as it were, in dung; the roots are covered above, and dung below, and the ground side, down to the bottom of the soil. The consequence is that everything, whether it be Peas, Potatoes, leaves, flowers or fruits, are as near perfect as may be. In some of the gardens the Gooseberries seemed to be as great a favourite as the Rose. The largest Lancashire sorts are growing as bushes within a 6 inch space of the ground. A few tall Peas or other vegetables are allowed to grow over them, for a partial shade. The surface is mulched with strong muck, the fruit thinned, and where two very large ones grow close together, they are tied apart by threads attached to their corolla, and allowed to fall all round them. In some of the Gooseberries are developed into such monstrous prodigies of juicy sweetness. Now all this perfection of culture is reached on the Hunger Hills—a piece of poor, comparatively worthless, sandy soil, that a few years ago would have paid for labour and seed. I would tell the farmer as well as the gardeners of Britain good to spend a day amid these gardens. If any one wants to know what the earth will bring forth when man feels it well, attends it lovingly and skillfully, let him go to the Hunger Hills around Nottingham, and inwardly digest the full and complete report of all he sees and hears there. He will be sure of a hearty welcome from the enthusiastic horticulturalists that he will find there swarming like bees. However wise and clever he may have been before, he will return a wiser, and, if he reads his lesson aright, a happier and a better man. This position, and it is nothing less, of the artizan for gardening is one of the most hopeful signs of the times, and deserves the earnest attention of social reformers and statesmen, and, indeed, of all who care to see the world grow wiser, happier, and more abundant in pleasing and unceasing pursuits are like seats ticketed with the word "engaged." They have no room and less time for vice, and it turns aside to find other victims. Were all equally well employed, it would find it difficult to entrap any. Every one ought to be able to find a "resting place" in his home, and to have the time there fewer would roam after forbidden pleasures. Gardens for the million really mean, in the end, virtue, yes, and I will add, godliness for the million. D. T. Fish.

The Produce of a Peach Tree.—Having read in the *Gardeners' Chronicle* of May 10, 1866, a record of the value of forced Peaches, the produce of one tree from 1862 to 1866, both years included, at Roehampton Park, Surrey, I paid a visit to the place on June 25 last, to see how the tree has fared since then, and to see how it has done in the home, and to congratulate Mr. Davis, the gardener, told me that on an average the tree bore since then as well as before, and gave me the following record of the quantity of forced fruit which it produced, and the sums realised by the sale of the fruit for the last five years:—

Date.	Fruit Ripe.	Produce.	Sum Realised.
		Dozen.	£. s. d.
1867	May 3	202	10 0 0
1868	April 31	373	50 0 0
1869	May 19	84	6 3 0
1870	May 3	74	6 3 0
1871	June 3	84	37 0 0

The total for the past 10 years amounts to 4544 dozen of fruit, which realised the sum of £530, or 53s. per annum. In 1870 the tree produced only 5 dozen of fruit, the failure being ascribed to no other cause than over-fercing in previous years. Many gardeners who saw the tree last year advised Mr. Davis to take it up, and to constitute it a permanent fixture in the garden to do any more good, but he determined to give it another chance, and allowed it a longer period of rest. Mr. Davis says, "I commenced forcing it on the 1st of February of this year, and have given it no more fire-heat since than was necessary for the health of the tree, and the fruit has been entirely attributable to sewage water from the house, with which he watered the border once

a week during the growth. In the same house, which is 38 feet by 16 feet, Mr. Davis planted a young tree of the same variety (Grosse Mignonne) three years ago, and this year it produced 33 dozen of fruit equal to those from the old tree. M. O'D.

Large Carpet Beds.—A bed, such as that of Mr. Cannell at Woolwich, 34 feet long by 11 feet wide, only gives an area of 414 square yards, which is small compared with many beds of a like kind, for within some 3 or 4 miles of the place, could be got large light-colored flowers more very much larger. At East Sutton Place and Newton Court are circular beds of 45 and 48 feet diameter respectively, giving an area of 176 and 200 square yards, or four and five times the size of Mr. Cannell's; while our largest bed here is an oval of 20 feet by 12, from which, however, a great margin of 3 feet wide has to be deducted; still, it leaves an area of 450 square yards, or nearly 11 times the size of the one you mention, and this bed has been planted carpet (or, as we often call it, embroidered) fashion every season for the last 14 years, as well as two or three borders that adjoin it, each upwards of 80 feet long by 18 wide. Large beds at country places are not uncommon, and I should think the London parks exhibit larger beds than you have described. If my memory serves me right, there is one or more in Victoria Park. I have more than 12 square feet of very neatly planted bed or border in front of an Ivy-clad cottage or building in Kensington Gardens that I remember seeing last year, seemed also as large as the Woolwich one. Of the number of plants in Mr. Cannell's bed I do not know, as he has not been in the city for some time; but the square foot which is not too many for Alter-nanthera, Sempervivum, the West End, and such-like. F. Robson, Linton.

Foreign Correspondence.

ALLAHABAD: May 4.—The new Phalensis, from Darjeeling, is showing a flower-spike with me; when it opens in a few days, I shall send you the seed. P. grandiflora aurea, amabilis, Parisii, now in bloom; Cornu-Cervi, rosea, Schilleriana, and the new one. What a magnificent sight that plant of Lady Ashburton's must have been. I think myself fortunate if I can produce 10 or 12 flowers. I have now 24 flowers on my large plant of P. Schilleriana. Last year nearly all my Phalensis flowered twice, in April and May, and again in October. I gave a very beautiful spray to Lady Napier a few weeks ago. I only use the Páu Garden plan for bulbs and seedlings, it is not sufficient protection for Orchids in the North-west Presidency; the hot winds are very penetrating and certain death to Orchids. I have a masonry greenhouse, thatched and tiled, in two places, i. e., two-fifths of the whole roof is removed, and replaced by frames of white cloth (do-sootie), all the sides and entrances are closed in with the same, except the west end, where there are kuskus tatters. The cloth is wetted two or three times a-day, and there is a large open tank inside the house. You would be surprised at the state of the thermometer in this house on the hottest day in May; it seldom rises above 90°, and immediately after watering it falls to 50°, or less.

At the present moment I have the following in bloom:—Phalensis grandiflora, aurea, amabilis and Parisii; Aerides Fieldingii, with three fine sprays; Saccolabium Blumei minimum; Dendrobium macropodium secundum, and a pretty canary-coloured one I do not know. Oncidium ampliatum majus, and another; and a number of the Wealth Orchids and Phalensis are coming on well.

I do not know much about the American Orchids. Many of the Cattleyas I have are looking well, but I have not seen any of the species. I have seen the excellence of their single flowers, whilst the beauty of our East Indian varieties with their splendid masses of bloom.

I am surprised to hear that the Penanthera is so seldom seen in home gardens. Do you grow any beautiful Penanthera? I am anxious to hear of the English gardeners? I would gladly send home any of my plants which would be rarities in England.

You will have heard that Dr. King has got the appointment vacant by the death of your Anderson. He is a young man, and very cleverly botanist. I have ascertained him that he was in charge of the Saharumpore Gardens. Samuel Jennings.

Societies.

ROYAL CALEDONIAN HORTICULTURAL: July 13.—Upon the whole, this was the smallest show we have ever seen and the least successful of the Royal Caledonian in the Music Hall. Pot plants, that contribute so much of the furnishing in all shows, were deficient, and what there was of them were by no means conspicuous. The various nurserymen, florists, and others who were present, indeed, but for their useful contributions it would have merely been a show of Roses and of fruit. Peter Lawson & Son took 1st prize for a mistletoe table, and Messrs. Methven & Sons 2nd prize with plants of a mixed foliage and flowering character. The former firm had a very well-grown lot of variegated Pelargonium seedlings, not of that huge character we sometimes see, but small, and of uniform form. Messrs. Methven & Sons had a collection of upwards of 80 varieties of the

sporting Hart's-tongue Fern (Scopolanderium vulgare), some of them very beautiful, and the Freesia, and the Larkspur, and captivating Mr. John Paterson, gr., Millbank, had the best plants in the ordinary competition classes, taking several prizes. One of the most distinct and noteworthy subjects was the new variety of the Hybrid Pelargoniums, grafted on the top of stems of some of the old scarlets. The stem would be about the size and length of a walking-stick, very like indeed in general appearance to the old scarlets, but the foliage was green, well, and the growths were depending in their irregular gracefulness to great advantage. The Silver Gem, or some variety very much like the one named, was a great success, and the same was the case with the others. They well deserved the special prize voted to them; and the grower was Mr. McMillan, Broad Meadows.

Cut flowers of Roses were numerous, by far the best coming from Mr. John Paterson, gr., the cultivator. These Irish Roses were in splendid style,—quite as good as is to be seen at metropolitan exhibitions, and showed, from the great disparity of size and condition of bloom, that Modern Athens is either the native or the perfecting Rose grounds of first excellence, or that the growers in and around its neighbourhood have something to learn before they can take rank with accomplished rosarians. The sorts were very much the same as we saw named over and over, and the only special one that we would note as grand in every respect was Paul's Duke of Edinburgh. Mr. H. J. Cowden, to the credit of the late Mr. Cowden Castle, had a very good lot, and Mr. Marshall's name might also be mentioned as showing well for Miss Hay of Kingston Grange. All the nurserymen's lists put up all the day, and the prizes were not inferior that it almost seemed injudicious to place them at all. Messrs. Dickson & Co. had a First-class Certificate for a very dense habited bedding variety—a really good thing, named "The Duke of Edinburgh." Fruit is always fairly shown in Edinburgh, and there was no exception in this instance. Mr. Temple, Balmiric, took the principal prizes with a collection of the best Hamburgh Cucumbers, and the Duke of Edinburgh small state, for the best flavoured White Grape, as well as 1st for best flavoured Black with Muscat Hamburgh. His Hamburghs were quite ripe, the bloom and finish very good indeed, and the Duke of Edinburgh was very dampy, their colour and general style, carried them successfully past 21 other dishes, some of them thrice the weight, but red instead of black, and John Laing, gr., took 1st for the best Hamburghs, and 2nd for the Black class. White Grapes were not ripe, but looked magnificent in form and in size. The two 1st prize lots, named respectively by Mr. John Laing and by George Greig, were Golden Champion, in quite a good style, as we ever saw it at Dalkeith; so that, in justice to the raiser and to the vendors, it would be said that possibly opinions are not so hastily expressed as to the quality of the fruit. It looked well on the exhibition table, and would have done much better show a fortnight hence. Peaches were in very fine condition from Mr. Mackay, Dunse Castle, and from Mr. Kirk, Dalkeith, and from Mr. James Nearties, of the Elrage variety, from the same grower, and from Mr. Vair, were as fine as we ever saw staged. There were lots of Strawberries of all sorts, prominent among them being the Duke of Edinburgh, from Mr. Anderson, Oxenford Castle, some of them large enough to fill the famous Scotch gill-stoup; it looked a capital market garden fruit, lightly coloured. Vegetables, which were well grown, were the Duke of Edinburgh, by Mr. James Turner showing excellent Cucumbers. The day was fine, the attendance not at all what it might have been, looking to the numbers interested in horticulture in the district.

ROYAL HORTICULTURAL OF ABERDEEN: July 20.—The summer show of the Society of Gardeners, at Links, Aberdeen, in connection with the show of the Royal Northern Agricultural Society. The number of plants, &c., shown was perhaps a fourth or fifth less than on former occasions, but the specimens were in quality fully equal to those sent in to previous exhibitions. The falling off in number is to be accounted for in part by the comparative deficiency on this occasion of large pot plants, but chiefly by the fact that the show was held in the season. In fact, the show, though held at the usual time, according to the almanac, was at least a fortnight too early from a meteorological point of view. But, notwithstanding this, the show was a very successful one. Generally speaking, the pot plants were admirable, especially the Heaths, Ferns, Tricolor and Zonal Pelargoniums. The Fuchsias and Candeliums were in good show, though the latter were a little debilitated on previous occasions. Many of the so-called "new and rare" plants were very interesting and beautiful specimens, especially the variegated ones. Three in one connection with the Duke of Edinburgh, were a quadricolor, *V. filamentosa* variegata, and Begonia Pearcei. Among other plants deserving attention, though neither very new nor rare, were the following: and richly-flowered, Polygala Dalmanisii, some magnificent specimens of Ferns, in particular Gleichenia dicarpa, Lygodium scandens, and several fine plants of the Cryptogams. The Duke of Edinburgh, Mr. Marshall's superbum (a name, by-the-by, we cannot find in Hooker & Baker's Synopsis, or in John Smith's Ferns) interested us very much, and it is certainly different from any I have seen before. There were also some very excellent and well-grown varieties of our native Ferns. The pot plants shown by the amateurs were fully equal in quality, and perhaps superior in arrangement to those shown by the professionals. There were also some auratum shown on the table were fine, handsome plants, and most of the Ferns were remarkably good.

Among the cut flowers, the Roses were the most remarkable feature. The show was a very successful one, and the day was fine, the attendance not at all what it might have been, looking to the numbers interested in horticulture in the district. The number of plants, &c., shown was perhaps a fourth or fifth less than on former occasions, but the specimens were in quality fully equal to those sent in to previous exhibitions. The falling off in number is to be accounted for in part by the comparative deficiency on this occasion of large pot plants, but chiefly by the fact that the show was held in the season. In fact, the show, though held at the usual time, according to the almanac, was at least a fortnight too early from a meteorological point of view. But, notwithstanding this, the show was a very successful one. Generally speaking, the pot plants were admirable, especially the Heaths, Ferns, Tricolor and Zonal Pelargoniums. The Fuchsias and Candeliums were in good show, though the latter were a little debilitated on previous occasions. Many of the so-called "new and rare" plants were very interesting and beautiful specimens, especially the variegated ones. Three in one connection with the Duke of Edinburgh, were a quadricolor, *V. filamentosa* variegata, and Begonia Pearcei. Among other plants deserving attention, though neither very new nor rare, were the following: and richly-flowered, Polygala Dalmanisii, some magnificent specimens of Ferns, in particular Gleichenia dicarpa, Lygodium scandens, and several fine plants of the Cryptogams. The Duke of Edinburgh, Mr. Marshall's superbum (a name, by-the-by, we cannot find in Hooker & Baker's Synopsis, or in John Smith's Ferns) interested us very much, and it is certainly different from any I have seen before. There were also some very excellent and well-grown varieties of our native Ferns. The pot plants shown by the amateurs were fully equal in quality, and perhaps superior in arrangement to those shown by the professionals. There were also some auratum shown on the table were fine, handsome plants, and most of the Ferns were remarkably good.

bloom shown in the tent was in excellent condition. We are glad that the Rose has at last come to the front at Aberdeen shows, and we hope it will long continue. There are many admirers of the "Queen of Flowers" in the district, but somehow or other the Rose has rarely been the object of very high praise. The character of the one that has sent in for exhibition year after year, Roses of a high character, on the present occasion also exhibited three magnificent stands. The other cut flowers shown were remarkably good, considering the character of the season. The show and fancy Panies were never, we believe, surpassed. The cut Pelargoniums also were admirable blooms; the Finks and Verbenas were excellent, and the Phloxes were in fine condition. The working classes made a highly creditable display. The Stocks and Antirrhinums they exhibited were very fine; and their Roses, Pinks, and Fancies were, in quality at least, not inferior to those shown by the professionals and amateurs.

Some very pretty bouquets for the table, the hand, and the button-hole were shown; but on the whole we do not help thinking that the taste for making up and arranging bouquets deserves more cultivation than it receives in Aberdeen.

From the backwardness of the season, it was anticipated that the show of fruit would be somewhat deficient, and to a considerable extent it was a failure. The chief exception we must make is the fruit for which Aberdeen was remarkably successful, the Strawberry, and the display in this case was superb.

The vegetables were remarkably good, in spite of the unfavourable season. The collections of vegetables were well displayed, and induced the amateurs to do more making up. We were agreeably surprised to see so large and beautiful Potatoes after the damage done by the June frosts. The vegetables shown by the amateurs, though not so various, were in size and condition quite equal to those shown by the professionals; while those shown by the working classes were rather below the mark—a circumstance which gave us considerable disappointment.

Notices of Books.

Domestic Botany; an Exposition of the Structure and Classification of Plants, and of their Uses for Food. By John Smith, A.L.S., Ex-Curator of the Royal Botanic Gardens, London: Lovell Reeve & Co., P. 547.

The amount of ignorance on the subject of economic botany, or the nature and source of the commonest articles of daily use, which prevails, even among those who are well educated people, is very great. We believe that not more than one person out of every hundred of the middle-class population would be able to answer questions satisfactorily as to what plants yield—let us say tapioca or sago, and from what sources we obtain our sugar and our flour, and our starch. Nevertheless, we believe that economic botany is becoming more thought of. The museum at Kew, the food collection at South Kensington, together with similar institutions, have done much to show to the ordinary portion of the community the importance of this branch of science, and we are glad to find that the author of the work before us has in his preface pointed out the desirability of "a general and complete work on this subject."

"Domestic Botany," as will be seen from its full title, is not a new or original work, it is confined entirely to economic botany, the first part being devoted to an "explanation of the parts, structure, life, organism, and classification of plants," wherein the author goes over the same ground traversed by other teachers of botany.

In part 2 we have "the families of plants systematically arranged, with a description of their characters, properties, uses," &c., commencing with Cryptogams, and proceeding to the higher organisations. Each order is placed with its relative order, or orders, under the heading of the corresponding system of Lindley, in the "Vegetable Kingdom." Then follows a short description of the character of the plants comprising the order, the number of species, and their geographical distribution, concluding with an enumeration of those plants which are either useful or are well known to gardeners or horticulturists.

Mr. Smith tells us that "the purpose of this work is to endeavour to teach botany to those non-conservant with Greek and Latin;" and it is evident that another, and perhaps the chief purpose, is to impart a knowledge of the uses of plants to the general public.

We cannot help thinking that, bearing in mind the numerous introductions to botany that are in existence—Professor Oliver's cheap and excellent little book amongst the most recent—and also bearing in mind the absolute want of a good work on Domestic Botany, it would have been in better if the whole volume had been devoted to that branch of the science; and even if that had been done, the subject is so large that it would be far from having been exhausted. Mr. Smith's greatest difficulty must have been in deciding what to omit, and what to insert, in a small volume trying to do so much. It is not surprising that the author has to an author to have to squeeze into a small space a large quantity of important matter, than it is to enlarge upon any given subject. The necessary consequence of this *embarras de richesse*, and the restriction of space to bring the book within its present bounds, is that a host of many important plants, and many other subjects, has been omitted, or been careful in his selection to bring together a great many species, some of which must

needs, in point of space, give place to others having a greater value.

The work is illustrated by 16 coloured and tinted plates by Fitch, each plate representing the characteristic plants of one or more orders, as well as groups of plants of similar habit, as, for instance, that devoted to the pitchers of Nepenthes, Sarracenia, Cephaelis, and Drosera, and the white plants of the section of Woodruffs are also inserted to exemplify the various botanical terms.

Before concluding our notice, we must say a few words about the index. We think it is a mistake to have seen references only to the names of orders, and the common names of the plants. Thus, we find Leguminosae, but we look in vain for the name of any genus in that large order, without the generic name happens to be the common name likewise: so we find *Julus Tree*, but not *Cercis*; *Crab's-eye*, but not *Abrus*; *Cow-bitch*, but not *Mucuna*, &c. It is well, indeed necessary, to have vernacular names in an index to a book of this description, but the addition of the scientific names would make the book more useful for reference, and would accommodate all readers, scientific and unscientific alike. The addition to the index of every genus mentioned in the book would have done somewhat increased the number of pages, but we think such increase would have been fully compensated, and we hope the addition will be made in a future edition.

It is a pity that the work should not have been more carefully revised. The author's experience is so extensive, and his knowledge so great, that the reader will the more regret the infirmity which has prevented him from exercising that careful superintendence which we assuredly would have exercised under happier circumstances.

On the whole, we may state that the book contains a great deal of valuable matter, and much information that scarcely any one but Mr. Smith could give us. A thorough knowledge of the subject, however, is not required, remains desideratum, and we know not where such a manual could be better drawn up than at Kew.

From the annual report of the Royal Society of Arts and Crafts, we learn that the butterfly (*Papilio Dardanus*) has recently been seen in considerable numbers in Mauritius. This is of interest, as the insect is a native of Madagascar and Natal. Another Madagascar species, *Junonia Khadama*, has also made its appearance in the island; while several others, which were introduced to the colony some 30 or 40 years since, are becoming scarcer and scarcer. The introduction of the above mentioned *Lepidoptera* is a fact worthy to be placed among those collected by M. Albert Müller, and alluded to at p. 10 of the present work. It is worthy to be introduced into the colony have increased with such rapidity and vigour that in certain parts of the island they have covered the soil and the borders of the forests to the prejudice of the indigenous plants, which seem to be daily losing ground. In the present work, the introduction to St. Brandon, a neighbouring island, is the *Entada Purshiana*, the seeds of which are supposed to have been wafted by currents. The same report contains some information from Sir Henry Barkly, the late Governor of Mauritius, and whose communication to the Society is given in the Flora and Fauna of Round Island, last year, excited so much attention. From this communication it appears that the number of reptiles found in that island is much less in point of species than was at first supposed; nevertheless the island has a genus of snake of which no other species is known, and whose nearest congener, according to Dr. Günther, is only found in Loyalty Islands, in the South Seas, while the common lizard of the island is peculiar to its own shores and to distant Madagascar, and is not in existence either in Mauritius or Bourbon, close by.

A third edition of the Rev. J. Fontaine's pamphlet, *On the Method of Growing Fruit* (Swaffham, Farn) is before us. As will be remembered, the method is one advocating the combination, where circumstances do not permit of their being kept distinct, of a viney, orchard-house, and conservatory, and in which Grapes, and in some flowers, were raised together in perfection in the same house. This is accomplished by growing the fruit trees, &c., in pots, sunk in holes in the surface of a truck which runs on wheels over railway metals. In this manner the plants can be taken out for an airing, and returned to the same house, and the Grapes and other fruits and Nectarines are forced under cover during the day, and run out in the evening, the radiation at night being thought to enhance the flavour of the fruit. How radiation does this it is very difficult to say, but no doubt the rest, or rather the change of works in the plants, combined with the cool night air, is highly beneficial when judiciously managed. Even human beings would be better for having their bed-room windows open summer and winter under proper regulations.

Dr. George Bennett has lately issued a paper on the *Introduction, Cultivation, and Economic Uses of the Orange*, and *the Diseases of this Fruit in the South of France*. The author has put together a great deal of information concerning these plants; and some relating to the disease of the Orange tree is new to us in this country. We may take an

opportunity of alluding to this subject at greater length hereafter.

— Mr. G. W. Yapp, a gentleman well qualified for the task he has undertaken, has just published a *Popular Guide to the London International Exhibition of 1871* (Johnson & Sons), which we recommend intending visitors to peruse before paying a visit to the Kensingtonabyrinth.

Dr. Ferri, v. Maeller has recently published a very useful report on the principal *Timber Trees* readily eligible for industrial culture in the *Colony of Victoria*, with indications of their native countries, and some of their technologic uses. The list comprises nearly 160 coniferous trees, and an almost equal number of miscellaneous trees.

Amongst NEW HORTICULTURISTS we have received the following—*The Floriculturist*, by J. C. London, edited and revised by William Robinson (F. Warne & Co.)—*Kelly's Post Office Guide to London* (Kelly & Co.)—*Explanatory Memorandum*, by the Rev. Alfred Hiley (Longmans)—*Handbook of the British Insects*, Part II., by M. C. Cooke, M.A. (Macmillan).

Florists' Flowers.

I HAVE just returned from a tour in the West of England, and being a great admirer of the GLADIOLUS, as an ornamental and floricultural plant, I have, as a flower, I availed myself of the pleasure of visiting the nurseries of the renowned growers, Messrs. Kelway & Son, of Langport, Somerset. I will not attempt a description of the nurseries, which are well kept, and contain most of the new, as well as old, kinds of Gladioli sorts, but I will endeavour to describe to you the extent and mode of culture of the Gladioli adopted by the Messrs. Kelway, who have deservedly gained some notoriety in this particular branch of culture, carrying off as they do most first prizes at the London and other exhibitions.

The first I found was a mixture of sandy clay and gravel, about 2 feet deep. The situation is open and exposed to the west and north-west winds. Upwards of 300,000 bulbs, comprising 2000 named sorts, are planted, exclusive of seedlings, the latter being also very largely grown. The planting is commenced in February, and continued at intervals of a fortnight until May 1. The plants for exhibition are planted in rows from 18 inches to 24 inches apart, with a broader space at every second or third row, to allow for a narrow path; the ground being previously well and evenly trowled. The plants are sown about a foot in height, the soil has a good mulch of half-rotten manure; and as soon as the spikes show for bloom, a liberal supply of manure water made from a concentrated manure which they have prepared for the purpose, is applied. Unfortunately I was too early to see many blooms, but from the enormous distance of hundreds of the plants we may anticipate a great treat at the forthcoming exhibitions at South Kensington and the Crystal Palace. I ascertained that the Messrs. Kelway intend staging 100 spikes at the International Exhibition, South Kensington, and will be renewed and displayed during the latter part of August and the early part of September. I observed that the bulbs not arrived at maturity are planted from 3 to 9 inches apart, in beds about 5 feet wide. The spaw or ballnets are all grown in the open air, in pots, during the first year. I saw many thousands of these, each variety carefully kept apart and numbered.

I need hardly say that this visit proved very pleasurable to me; and I hope I may profit by what I saw. Upon my return home, I felt very dissatisfied with my own culture of this plant; and I was further led to reflect, that if floriculture is deeply indebted to the Messrs. Kelway for the wonderful advance which they have helped to bring about in the growth of the Gladioli. We have only to compare the old varieties with the new to see this. The older Mr. Kelway has devoted many years to the culture of the plant, and the raising of seedlings is a study with him. I am quite convinced that if his valuable life and that of his son be spared, they must produce many more marked improvements in this lovely flower, which every one can and should grow. Monsieur Souchet is held in high estimation, and properly so, as a grower, and more especially as a raiser of seedlings of the Gladioli; and so also should be the Messrs. Kelway. One only regrets that the lamentable war between France and Germany at once prevented the great international exhibition of which they had taken place at South Kensington last autumn. We lost a golden opportunity of comparing notes and of placing our two distinguished Englishmen in rivalry and contrast with our Continental neighbours. As regards seedlings, the Messrs. Kelway will recognise nothing but that which is of the highest standard. F. W., *Croydon*.

The Spiny.

ENDOSMOSIS, OR FEEDING THE BEE LARVA.—I have to apologise for having taken up so much space to describe a simple fact in natural history—that the bees grow by absorption of the honey and water, or bee pap, which any bee-master who prove during

the summer months by a little close inspection, remembering that 12 hours in the night is a life-time for bee metamorphosis.* If the eggs be seen laid by the queen bee in the cells, a simple mode of inspection at the interior of these cells will be, by attaching a "table," a wipe, along one side of hexagonal, cutting out the intervening cells or sight-obstructing sides. These adjusted combs and cells should be fixed at proper positions in a common observatory hive, or two "bar frames" and combs, may be treated in the same way, in a glass case, which may be made for these experimental purposes. For an absorbing coloured material, sugar or honey and water with madder makes the most harmless ingredient. The best brush for moving larvae or eggs will be found in the pinion feather of a woodcock, fixed in the end of a porcupine's quill. Distilled water had better be used in removing eggs or the larvae for the microscope. The brush takes up the moisture too heavily, whilst the feather is a soft-edged scoop not holding the water. With regard to the pollen feeding, or its being used as a forcing hotbed in queen or worker brood raising, it is not my intention to enter on this subject, of which I therefore take leave. I am quite ready to accept the term proposed by two of my medical friends, viz., "osmosis," nourished by absorption, and not feeding; and I will not be so scrupulous as also to record my objections to the accepted notion of the eggs being fecundated, "that the seminal filaments are found at the top of the egg, and seen on it;" whilst, if these filaments are deposited with the eggs, the base with its fluid is the point of entrance of the spermatozoa. But the proof is wanting that the egg may not have already been fecundated in the mouths of the ovaries; and then "pathogenesis," so far as the honey-bee is concerned, would do difficult to prove, with all the voluntary muscles in the bees' stomach, or by pressure, the bees of the cells, might be brought to bear on the oviparous queen bee. Dr. Siebold has most accurately described the spermatozoa, as found attached within the egg to the superior pole of the egg, when the egg has been ruptured at the lower pole to discharge its contents; and he has also made observations to this time in these most minute investigations. When we read even the statements of careful and earnest physiologists; and thus when we see the spermatozoa at one time described as active, and at another as motionless filaments, we have forgotten the succession of the processes; and we have not yet had time to have forgotten to examine whether the absorption of the fluid, seminal or otherwise, at the base has taken place, and that the whole of the examined eggs are exactly in the same periods of development. On the incontrovertible facts of the ages of bees, how much has been written, and yet we know that the mean has been raised in 10 days, and in other cases in 16; nor are these statements false, but simply indications of differences of time, which in such small creatures we will not recognise, but pin our faith upon some one, or some few, of our writers. I am, however, glad to have forgotten to examine whether the absorption of the fluid, seminal or otherwise, at the base has taken place, and that the whole of the examined eggs are exactly in the same periods of development. On the incontrovertible facts of the ages of bees, how much has been written, and yet we know that the mean has been raised in 10 days, and in other cases in 16; nor are these statements false, but simply indications of differences of time, which in such small creatures we will not recognise, but pin our faith upon some one, or some few, of our writers. I am, however, glad to have

Let not this spirit of doubt, then, actuate us, but let us emulate the writers of former better days, and take the motto, as in the "Entomologist's Magazine."—"J'enrage donc tous à éviter dans leurs écrits toute personnalité, toute allusion dépassant les limites de la science. Je suis sincère et à plus courtois." W. A. *Munn*.

Garden Memoranda.

GRAPE-GROWING AT KINGSTON HALL, KEW—THE SEAT OF LORD BELPER.—We have all heard a good deal about the Grapes at this famous place, and the numerous means adopted to ensure their successful cultivation. The first who has been mentioned is, that these means have been eminently successful. Take them for all and all, one does not often see such Grapes as were to be seen here during the last week of June. They do great credit alike to the skill of Mr. G. Westland, and to the skill of his predecessor, Mr. Westland. The vineries are unique in many respects. Their construction is peculiar. The roof is called ridge-and-furrow, but this conveys no true idea of its character. The ridges are so narrow, that, if I remember rightly, almost each vine has one ridge and one furrow, and the ridges are not very little or no shade. Then the width is unusual—over 30 feet; and the path along the middle of the houses gives a splendid view of a far-reaching amphitheatre, about 100 feet in length, of Grapes, in three divisions, such as one seldom sees. They were capital in bunch, berry, and finish. Got a very sensation but not alternated with blanks or small ones, as one often sees, but a wonderful crop all through, of first-rate, serviceable fruit. A more regular job would be almost impossible to find anywhere, nor, upon the whole, a heavier. It is curious a plant that whatever prizes were mentioned may have been used outside the houses, the internal management has been so skillful and painstaking to secure such favourable results. It needs scientific management, as well as the assurance that

* Vide p. 90, Letter 8, of Huber's "Natural History of the Honey-Bees," which was translated by Sir J. G. Dalryell, of Edinburgh, 1841.

comes by many years good practice, to order and finish crops like these. Such were the mental verdicts formed within the houses before venturing to explore the deep foundation of success in the heated covers under the vineries and their borders.

I am sure that the heated vaults are favourable to the clear mental vision. I should say that they were not. In a stifling atmosphere one's mental eye is apt to flicker like the candle that throws a shimmering light upon stone-covered passages—huge pipes, and far-reaching hot-air drains, losing themselves in a deep, descending strata of greater darkness. Add to this a lively discussion of Cannell's theory of converting the return into the flow, and how it was to be done by cutting this pipe, and connecting that, &c., all deep down under the earth, and I fear disturbing causes not a few may be found to invalidate the value of the following opinion.

Virtually, it may be expressed in the words of your special correspondent, viz., that these borders can hardly be said to be heated at all. The floor of the vinery, where there are no roots, is heated; but the borders beyond a great deal less. The boiler, like most others, is placed at the back of the vineries; but instead of the pipes entering the houses at once, they are carried along in a hot chamber—underneath the vineries at back and front. From these the flow and return pipes enter the vineries, and then, at the top, the two, and hot-air vaults or passages communicate with the back and front below the ground-floor of the vineries. Arrived at the front hot-air passage the pipes proceed into the vineries, and do their work of imparting surface-heat by flowing and returning in the same manner inside the house.

But after what has appeared in the *Gardener's Chronicle*, if I mistake not, about the roots of these Vines having been injured, or supposed to have been so, by an excess of heat, I was surprised to find that there were no pipes at all, and that the vineries and the borders were never unheated? Well, perhaps it will be better not to dogmatise on the matter. The borders are chambered, that is, pierced with open drains proceeding from the hot spaces already described. These chambers or drains become less and less as they proceed, as they are not so directly under the vineries, they terminate. There seems nothing to lead or drive the heated air in this direction, and it is improbable that much of it proceeds thus in opposition to the natural tendency of heated air to ascend to the highest level, all of which in this case is without roots. How pipes could be so placed, and how they could be and through these stone-covered chambers into the Vine borders, but I think it may safely be asserted that very little can do so; while as to excess, it appears quite impossible, under the present arrangements.

One thing, I am ready to observe, is very certain—the Vines do not seemingly wither; but whether the success is due to the chambering, and the perfect drainage resulting therefrom, to the heating of the soil, or the skilful management, it is impossible to say certainly. I am inclined to credit the last two with a large share of the success; and I think it may safely be asserted here as well as Grapes. It would be difficult to find a better show of Peaches and Nectarines under glass than those found here, and the borders for these are neither chambered nor warmed.

All the so-called heating of borders for Vines than a mistake. The heat is not the fire. The water. Whatever these borders may have cost, such Grapes as these year by year will soon amply repay the expense; and if the heat contributes to the success, which it may, it was well to heat them. Whether this is the most economical mode of heating is quite another question, which may safely be answered in the negative. That there is heat enough in these chambers to heat a border laid over the hottest portion is also certain. But the borders are not there, but over the coldest part of the chambers.

Perhaps the best mode of heating a Vine border would be to lay pipes at regular intervals, in the rough rubble forming the drainage; the heat would then pass upwards into the border. Better still would it be to have a tank of hot water under the border; or, if hot air was employed, as in this case, the heat ought to come from the point, and be wholly confined to the area of the border.

Doubtless there are great advantages in a heated root medium, for early forcing especially. It hastens the ripening process by a month or six weeks—a wonderful advantage when racing, as the early fruit grows early is the more valuable. It also helps to help the finishing process mightily, and enables the cultivator to lay on heavier colour, and to lay in better flavouring; such, at least, is my opinion, after having some experience, and wider observation of Grapes grown with and without heat. It is a pity that some of those practical questions that need further testing, and that would be well for the Royal Horticultural Society to offer special prizes for ripe Grapes next March or April—for the best Grapes, grown either with or without bottom-heat. My own impression is that the bottom-heat line would be a very good one to run from year to year, and the means of settling the question. And when the full advantages of bottom-heat for early forced Grapes is generally recognised, doubtless better and cheaper modes of heating Vine borders will speedily be found than any that are yet adopted. Important light has been thrown on this

veyed question by the fact that most of the best pot Vines have been grown with bottom-heat, or at least in a root-temperature equal, &c. very considerably in excess of that of the top. F.

THE WEATHER.

TEMPERATURE OF THE AIR AND FALL OF RAIN AT DIFFERENT STATIONS, DURING THE WEEK ENDING SATURDAY, JULY 22, 1871.

NAMES OF STATIONS.	TEMPERATURE OF THE AIR.							FALL OF RAIN.
	Highest.	Lowest.	Range.	Wettest.	Mean of Day.	Mean of Month.	Mean of Year.	
Portsmouth	71.4	51.9	19.5	25.8	58.1	58.8	1.0	
Blackheath	81.6	54.0	27.6	77.3	57.4	56.5	0.5	
Birmingham	75.3	54.0	21.3	54.4	55.6	55.6	0.0	
Wolverhampton	77.4	49.7	27.7	54.1	54.4	54.6	1.0	
Leicester	76.0	50.0	26.0	53.1	54.0	54.0	0.6	
Nottingham	81.2	49.0	32.2	52.5	53.0	53.1	0.7	
Sheffield	78.0	51.0	27.0	52.1	52.5	52.5	0.9	
Manchester	78.9	49.0	29.9	52.7	52.5	52.4	0.4	
Bristol	78.0	51.0	27.0	52.1	52.5	52.5	0.4	
Birmingham	74.7	51.3	23.4	51.7	52.5	52.5	0.7	
London	80.0	49.0	31.0	52.7	52.5	52.5	0.8	
Hull	80.0	49.0	31.0	52.7	52.5	52.5	0.8	
Newcastle	59.0	51.0	8.0	63.1	53.7	53.7	0.4	
Edinburgh	78.7	49.0	29.7	0.9	
Glasgow	78.0	49.0	29.0	0.9	
Dunfermline	80.0	49.0	31.0	0.7	
Aberdeen	71.0	49.0	22.0	0.6	
Paisley	66.0	51.0	15.0	0.5	
Glasgow	66.0	51.0	15.0	0.5	
Leith	68.0	49.0	19.0	0.7	
Ferriby	72.0	51.0	21.0	0.7	
Dublin	76.1	49.5	26.6	0.3	

STATE OF THE WEATHER AT BLACKHEATH, LONDON, FOR THE WEEK ENDING WEDNESDAY, JULY 26, 1871.

Mths. and Day.	Reading of		Hygrometrical Deduction from Glaisher's Tables, 3d edition.		Baromet. reduced to 32° Fahr.	Dry Bulb thermometer.	Wet Bulb thermometer.	Dew Point.	Degree of Vapour in Air.	Weight of a Cubic Foot of Air.
	Ins. Fahr.	Deg. Fahr.	Deg. Fahr.	Deg. Fahr.						
20. Thurs.	30.74	65.3	69.4	55.3	30.0	61.0	55.0	61	4.4	
21. Friday	30.74	65.3	69.4	55.3	30.0	61.0	55.0	61	4.4	
22. Satur.	30.81	65.3	69.4	55.3	30.0	61.0	55.0	61	4.4	
23. Sunday	30.81	65.3	69.4	55.3	30.0	61.0	55.0	61	4.4	
24. Monday	30.83	62.1	65.0	54.3	29.8	57.3	52.3	57	4.3	
25. Tuesday	30.83	62.1	65.0	54.3	29.8	57.3	52.3	57	4.3	
26. Wednes.	30.86	61.0	62.0	51.3	29.7	55.0	50.0	53	4.2	

Mths. and Day.	TEMPERATURE OF THE AIR.				WIND.	RAIN.
	Highest.	Lowest.	Range.	Mean.		
July.						
20. Thurs.	79.5	57.4	22.1	65.5	NW	0.00
21. Friday	75.4	54.0	21.4	64.7	SW	0.00
22. Satur.	79.9	54.0	25.9	66.9	W	0.05
23. Sunday	79.9	54.0	25.9	66.9	W	0.05
24. Monday	79.0	53.9	25.1	66.5	1.2	0.21
25. Tues.	69.5	54.1	15.4	61.8	WSW	0.31
26. Wednes.	70.5	54.0	16.5	62.3	WSW	0.26

July 20.—A very fine day. At night the sky became overcast. Moderate quantity of fresh air daily. Very strong cloudy generally all night. Nearly cloudless after 9 P.M. 21.—A little drizzle in the morning, and several heavy showers in the afternoon. Variable amounts of cloud prevailing. 22.—Occasional light showers. Thunder heard about noon, and lightning seen at night. 23.—Very fine all the afternoon, when several showers of rain fell. Dews in the evening. Rain again in the morning from 7 P.M. till midnight. 24.—Frequent heavy showers of rain and rain were prevalent throughout the day. Fine at night. 25.—Cloudy. Windy during the day. Occasional showers of rain. JAMES GLAISHER.

summer months in a conveniently-formed frame within the Orchard-house. I used to give air to this frame betimes in the morning, and sprinkled the plants and internal surfaces very early in the afternoon, at the same time shutting them down for the night. It is not necessary for me to add how well they prospered, even though they were very youthful plants. We know very well, I advise, therefore, that they should receive a little air daily for a time, even such as are constantly grown under hand-glasses. It is very refreshing to the plants at this date to daily wash or swill the glass in clear water, so as to prevent it from becoming soiled and dry, which is not unpleasant. To maintain as much vapour as possible in the plants all flower-spikes should be pinched back after they have attained to a little firmness and are not so succulent as to decay, and in doing so bring danger or disaster to the hearts of the shoots with others of their kind. Of course all moss or green moss-like formations should be kept from them by periodical cleanings, &c. The Carolina "flycatcher," *Diiona muscipula*, should now be placed out-of-doors in a cool semi-shady aspect, or where a mean temperature of 60° to 75° is likely to exist. In occasional glimpses of sunshine, place the pot or pan containing it in another one containing water, and haul a bell-glass over the plant, so tilted, however, that air may be freely and constantly afforded under its sides. Many young Bromeliads should be kept in the shade, with others of their kind, and the like, should, immediately they have partly matured the young growth, be fully and freely exposed to the full rays of the sun with abundance of air of a proper temperature. We should bear in mind that the well-known *E. fulgens*, with others of its kind, are less hardy than those growing aloft in the clefts of trees in South America, and that they require water in abundance at the roots, and plenty of humidity generally during the season of active growth. Subsequently they must have a drenching, somewhat arid period, from as to ripen the young plants, and to induce the flowers to come forth. Encouraging growth whilst it is being made, but have resort to extreme measures for ripening it immediately this has been secured. *Blandfordia nobilis* will now in most instances be showing flower in some stages of the month. Cause to water to be freely given, the blooms are past their best. *B. fanninga* should now, on the contrary, be induced to make a good growth, for it will "come in" with the earliest heats in the autumn, and after, by its pretty blossoms, a very pleasing contrast. Specimens of *Kalanchoe* should be cut and potted, and the flowers removed. Place the plants in a dry situation in moderate heat, only, or where the sun cannot, during very hot weather, exert its whole influence upon them. Continue to give every possible attention to all plants in preparation for flowering during the coming winter.

FORCING HOUSES.

It may be said in regard to Pines that their full summer period of growth extends from the middle of the month of June to the end of August, and that they should be treated liberally to all the conditions favourable to a good growth. A mean temperature of 80° may now be freely afforded by artificial means by day, with an increase of 10° to 12° by sun-heat, and the customary decrease of 10° or 12° at night. The plants should be kept at this rate up the stock of the various kinds of *Pines* now from all strong suckers at hand, bearing in mind the fact that the larger the size of the sucker cuttings the sooner will goodly-sized plants be formed. It is well to remove these suckers from the parent plants when the fruits are ripened, or soon afterwards. The suckers, moreover, show their fitness or removal by possessing a brown-looking tint around the base. It should be needless to remark that these, whether grown from the apices of consumed fruits, or from suckers, should be planted in pots, and aside for a day or two, that the wounds formed by detaching them may become healed over, when they may be transferred to the proper sized pots. Use a rich porous loam with manure in admixture, choose rather small pots, having the sides partly filled with sand, and press it moderately firm; make a small hole therein, and press the base of the sucker firmly down, fixing it perfectly firm subsequently, by filling in all around with moist soil. Give a moderate watering, sufficient, in fact, to settle the soil to its use, and then plunge the pots into a tan-pit possessing the necessary warmth, or, if this is not convenient, a bed may be made up of any other kind of fermenting materials. Attend quickly to the final shifting into fruiting pots of all large successions needing this aid, as there should be no standing still at this time. Progress in the matter of growth should not be neglected whilst the period most suitable lasts. Any *Peach tree* which have been forced in pots, and from which the fruit has been gathered, should now be turned out-of-doors into the full sun, and by being constantly and properly watered, will produce a fine crop of fruit. The same may be said for next season's crop. These remarks apply equally to most hardy orchard-house fruits, grown in a like manner. To neglect them now in regard to these details, is to endanger greatly the crops that might be obtained from the produce of a following season—facts well known by the professional gardener, but sometimes little heeded by the less constant practitioner.

HARDY FRUIT GARDEN.

Regulate *Fruit trees* by cutting out all ill-placed shoots or any of very rampant growth, thereby affording a proper amount of light and air to the fruit. Beyond this, do not advise pruning fruit trees severely this time. Nail all main or subsidiary shoots well against the walls, to neutralise the destructive tendencies of wind, storm, &c. Fruit trees may now in a general way be budded. This is done in a similar way to Rose budding, and is a very handy means in able hands of making up unsightly vacancies in *Apples*, *Peaches*, *Nectarines*, &c.

HARDY FLOWER GARDEN.

The parterre, now becoming somewhat gay, even amidst the general gloom we have experienced, will, in connection with all flower-beds, need very frequent attention. Peg down and regulate all strong-growing kinds of *Verbena*, *Holstrops*, *Agrostis*, *Tropaeolum*, &c., and by such aids induce all vacancies to become well filled. Take off and transplant the early-struck layers of *Carnations*, *Pinks*, *Picotees*. Cut them clean off from the old stools, and remove them very carefully with every root attached; then remove the old part of the old stem which remains beyond the young roots neatly with a sharp-edged knife. It is best to prepare good rich nursery beds for them, where they may be planted out somewhat thickly until the middle of October, following which they may be removed to open borders if necessary, or be transferred to pots for placing into cool frames to better protect them during the winter following. Perennial and biennial plants which were sown early should also be now transplanted. These consist, amongst others, of *Pyramidalis*, or *Scaberrima*, *Rosa Champlain*, *Wallflowers*, *Helioscops*, *Sweet Williams*, *Columbines*, and the like. All kinds of hedges maintained in a clipped state within pleasure grounds, consisting of *Privet*, *Box*, *Yew*, *Holly*, *Hornbeam*, *Beech*, *Thorn*, &c., should now be neatly clipped, and the ends of the hedges, and the bushes also, to keep them within due bounds, and from encroaching upon such other plants as may be growing in their immediate vicinity. Creepers or climbing plants upon walls or other trellis work will also now want considerable attention. It is easier to keep them well in order by attending to their work, than permitting them to run wild as it were, or to exceed their proper limits.

KITCHEN GARDEN.

It will be necessary to take up all choice stocks of *Potatoes* at the earliest moment possible, and by this, the only means possible, to ward off in some measure the late October following, which may be removed to garden walls as in the open fields. Evidence adduced by trustworthy correspondents not long ago in these pages, confirms the fact that *Potatoes* taken up in a moderately matured state are, if there be any difference, better for seed than as soon over-ripened in the ground. The same may be taken up. What a season for vegetable gardeners! How happily is *Celery* and the winter stuff got out. I advise, however, that too "firm" a growth should not be encouraged, but rather endeavour to check all too robust *Brussels*. I even go so far as to suggest that any too strong growths should be cut up and transplanted or dibbled back into the rows again, and that mainly for this reason. We have it upon record that a very sharp winter sometimes follows a "dripping" summer; hence the more fibre we can get into such plants of good quality, the better they carry leaves at this period of growth are no great incentives to the production of good heads in the ensuing spring. Of course I refer alone to such kinds as stand the long winter through. Prepare a good piece of ground for the main crop of *Winter Spinach*. Sow a moderate batch of *Cauliflower* seeds, and also successions of *Endive*, *Onions*, *Carrots*, *Turnips*, *Lettuce*, in quantities according to the demand. Pull up *Garlick* and *Shallots*, and lay them in a dry place to ripen off. Give to *Globe Artichokes* and spring-sown *Cauliflowers* some assistance in the shape of manure, and also successions of *Brussels* may be made a sturdy growth if all necessary attention has been afforded. Stop all the points of the young shoots of *Tomatoes*. Do this decisively, as they are already very backward, and to attempt too much with them will militate against securing a good fair crop. W. E.

MYSTICISM.

THE CULTIVATION OF TALL CACTI.—The tall Cacti are plants of the most curious nature, but are scarcely given the general favourites. Yet no one has been seen the beautiful specimens that have from time to time been exhibited—those, for instance, shown by the late Mr. Green—without admiring them. Some persons are of opinion that the habit of many of the tall Cacti is to grow to a great height, and to live of short duration; but the same objection may be raised in the case of many of our most beautiful plants, and to meet difficulties of this nature it is merely necessary to call to our aid the practice and the intelligence of our most skillful manipulators. To the propagation of tall-growing Cacti by means of cuttings is simple enough. It is of some importance that the cuttings should be prepared by the aid of a sharp knife, for if the wound be bruised the

Garden Operations.

(FOR THE ENSUING WEEK.)

PLANT HOUSES.

PLANTS of the beautiful *Anacardium* should, now that the outer elements are more favourable, receive a moderate quantity of fresh air daily. We know very well that these gems will succeed more or less satisfactorily in an undeviating, close, airy atmosphere. Often, as the cultivator knows from experience, plants are lost owing to a want of greater vigour, which, again, may in all probability be due to the want of this very necessary natural aid. When we take into consideration the fact that some of these gems inhabit the hedgerows of Ceylon—the Cornwall, so to speak, of the Indian peninsula—a promontory influenced by the sea temperatures, and that others come from the island of Java situated at a little distance from the equator, on the opposite side, we cannot fail to surmise that these are cogent reasons why more air should be afforded them than it is our custom to give under artificial treatment. Indeed I have reason to believe that my honoured tutor, the late Mr. May, of Durham Down, was much more liberal in his matter of giving air than is generally considered to be good for them. At the above named nursery Mr. May grew them during the

chances are that the cutting will decay. When taken off they should be potted into dry, gritty, open soil, or they should be partially dried by being laid by on a dry shelf for a week or 10 days. I generally put three or four cuttings into 2 or 3 inch pots, according to the size of the cutting. The soil should be composed of three-fourths of good grit, with the remainder mellow loam, charcoal, and lime rubbish, all tolerably fine. The cuttings being of a very succulent nature, they should not be placed in a humid atmosphere, but on a dry shelf in some warm and airy house where they can be kept out of the sun. If treated, they will be found to emit roots in a very short time, and may be potted singly into small pots, using plenty of drainage, such as charcoal or old mortar. As the plants grow they must be shifted into larger pots, using the soil somewhat warmer at each successive shift, and giving liberal drainage; this is essential, as the plants, although required to be liberally watered when growing and blooming, require that the water should percolate freely, and dry off quickly. One or two waterings during the winter season, with weak manure water will aid the rooting materially. During the dormant months of winter very few waterings will be necessary. As regards tying and training, the plants may be made to assume a variety of forms according to the taste of the cultivator. Large plants be the object, liberal shifts, with a higher temperature, and a more airy atmosphere will greatly assist them, especially if the pots could be plunged in a dry, half-pent tan or bark bed. The soil, too, may consist of a small portion of peat, chopped up, but not too small, and of very old rotted horse-droppings, manure, added to equal parts of good firm loam and road gravel, which is for the most part pulverised stone. The season of blooming can be prolonged by removing the plants into a cool house, and well shading them from intense sun-heat. Should they become at all sickly, and the soil about the roots soft and stagnant, they should be carefully shaken out of the pots, and re-potted into smaller pots, the shoots being pruned and regulated, and the whole subjected to the treatment advised for plants when rapid growth is desired. In such cases it is necessary to be careful and judicious in the application of water. *E. K.*, in "Florist and Pomologist."

THE RED KLOVER, which is now naturalised in many parts of the United States, was introduced into general cultivation in Chester county, Pennsylvania, between the years 1790 and 1792, the price of the seed at that time being 16 ds. per bush. According to Watson's "Annals of Philadelphia," Bartram had fields of it before the American revolution. The white clover is the general distribution in the States, and may also have been introduced, although it was observed by the roadside, and recorded as early as 1719.

Notices to Correspondents.

BOOKS: *A Young Beginner*. If you mean a botanical dictionary, Paxton's is the best you can get.—*J. K., Springfield*. Thomson's "Handy Book of the Flower Garden" is a good one.

COMFREY: *A Correspondent* wishes to know if any of our correspondents can tell him why Comfrey (Symphytum) is called Heilkrut (Healing Herb) in German?

FAIRY-RING FUNGI: *A* wishes to know how to get rid of them. Fairy rings lawns and fields, more than usual nuisance this year.

FUNGUS ON YEW: *W. P., Shrewsbury*. Polyporus sulcatus, Fr.; see p. 212 of your copy of the Woolhope Transactions, H. G. S.

NAMES OF PLANTS: *Curry*. Ligustrum sinense (Lour., & C. D.), Achillea millefolium (L.), Yarrow, or Milfoil; 2, Crepis virens; the Hawk's Beard; 3, Capsella bursa-pastoris, Shepherd's Spurge; 4, Galium aparine, Corn Spurge—*H. H., C.*

Blue-flowered Labiate is not Salvia, but is the Nepeta macrantha of Ledebour, which also bears the Linnean name of *Decanoccephalum silvaticum*, and is a most nameless plant. Native of Siberia and the Himalaya.

J. H. C. (Mells), 1, Exceedingly crushed, and quite discoloured when it reached us, but no doubt is a variety of *Crataegus* now known as *Crataegus* (the usual, 2, a well-known Cape bulb, *Eschscholzia parviflora*, and was a very fine example; the others are *Cyananthus angustifolius* and *Funkia ovata lanceolata*.—*W. T.*

W. H. F. 1, *Scaligeria caulescens*—2, *S. campanulata* garganica, Ten.—*E. Shenton*. *Alonch caulicula*, R. & P. (*A. varscivica*, Regel).—*A. S.*

C. W. S. 1, *Chamaecyparis*, 2, *Juniperus*, 3, *C. W. S.* Your *Dendrobium* is entirely distinct from *D. primuminum* and *D. macrophyllum*. In so vast a genus we cannot pretend to identify species unless important characters and habitat be ascertained. But your *Dendrobium* is a poor thing.—*A. Suberba*. The common *Doubt*, *Cuscuta europaea*.—*Dab*. *Centranthus ruber*.—*H. M.* 1, *Agrostis vulgaris*; 2, *Avena pectinata*; 3, *A. pectinata*.—*W. T.*

W. T. We cannot tell the species; 2, *Myriophyllum*, probably *M. spicatum* (no flowers).

PEACH TREES: *W. Stevens*. The condition of your trees is not exactly what I had expected to see. The Scientific Committee of the Horticultural Society several times earlier in the season. It is very difficult to suggest the cause without personal inspection. You should have your trees well exposed to sudden changes of temperature or to drip from above, which is

quite able to produce such an effect. The foliage seems over-luxuriant. *M. J. B.*

PRIZE MONEY: *W. C.* It is, we believe, the rule of the London societies to pay the prize-money at the end of the season, to the person in whose name the entries are made, and the prohibitions have been made.

ROSE FUNGUS: *A Northern Reader*. Your Roses are attacked by a parasitic Fungus, *Coelosporium pingue*, which is so prevalent this year that it is hopeless to attempt to get rid of it by picking off the leaves and burning them, which is the only remedy. *M. J. B.*

P. H. The Fungus on your Rose leaves is *Acremia microstroma*. We know of no remedy. The yellow Fungus on the leaves is a peculiar condition of the same species. *M. J. B.*

SEEDLING CHERRY: *Geo. Rawlings*. We cannot see that the seedling Cherry differs in any respect from the *Marillo*. It is too acid for cultivation as a dessert fruit.

SPRINGING CATTLE: *R. C.* Not in the growing season.

VASCULUM: *A Young Botanist*. Capital boxes of this kind are made by Mr. James How, 2, Foster Lane, Chesapeake E.C.

VINES AND MILDEW: *D. J.* Your vines seem to be but slightly affected with this pest. We can only advise you to persevere in the application of sulphur, and to employ a suitable mode of fumigation to enable you to ventilate thoroughly and constantly.

CATALOGUE RECEIVED:—William Rollison & Sons, a General Catalogue of Plants, Trees, and Shrubs.

ERRATA:—There are two or three errors in my letter on "Caterpillars and Fruit Trees," at p. 942. (*Crisopa*, should be *Nematodes*; *Hybomus* should be *Hybernia*; *Nematoda* should be *Nematode*; *Trochilana* should be *Trochilium*, *H. Harpur-Cree*.)

COMMUNICATIONS RECEIVED:—C. W. S.—M. C.—H. D. J.—F. C. B. S., Jersey.—F. H. G.—N. C.—W. T.—R. D.—F. W. B.

Markets.

COVENT GARDEN.—July 27.

A good amount of business is doing here in most of its branches. The northern markets still take a considerable quantity of soft goods, which have been better in quality than last year's. There is a heavy importation, chiefly in Apricots and Plums. Hothouse Grapes are now very plentiful, and the price rules low. No improvement can be noticed in the demand for hothouse Pineapples, the Channel Islands, the disease being so bad there.

FRUIT.

Apples, per 1/2 bush	1. 0	Oranges, per doz.	8. 0
Grapes, per lb.	1. 6	Peaches, per doz.	8. 0
Lemons, per ton	8. 0	Pine-apples, per lb.	6. 0
Nectarines, per doz.	6. 0	Strawberries, per lb.	6. 0

VEGETABLES.

Asparagus, bundle	4. 0	6. 0	Herse Radish, p. bush	3. 0	4. 0
Beet, per bush	3. 0	10. 0	Lettuces, per score	0. 9	1. 6
Cabbages, per doz.	2. 0	10. 0	Onions, per bush	4. 0	9. 0
Carrots, p. bunch	1. 0	10. 0	Mushrooms, p. pott.	3. 0	1. 0
— French, per bush	1. 0	10. 0	Onions, per bush	4. 0	9. 0
Caulliflowers, p. doz.	2. 0	10. 0	Peas, per quart	10. 0	10. 0
Celery, red, p. bun.	1. 6	10. 0	Radiishes, round, per bunch	0. 3	0. 6
Cucumbers, each	1. 0	10. 0	Rhubarb, p. bundle	0. 3	0. 6
Gooseberries, per doz.	1. 0	10. 0	Shallots, per lb.	4. 0	10. 0
Quartets, per bush	1. 0	10. 0	Spinach, per bush	0. 8	0. 0
Herse per bunch	1. 0	10. 0	Turnips, per bush	0. 4	0. 0
Potatos, New Round, 6t. to 10z.	1. 0	10. 0			

WANTED, a Gentleman, as MANAGER of the Fine-Apple Nursery and Seed Business, St. John's Wood, London, who will be entrusted with the management, thoroughly understands the business. Good references required.—Apply first to Mr. JONES at the Nursery.

WANTED, a Practical WORKING FOREMAN (Single), where Vines are grown extensively both in Borders and in the open air, in the neighbourhood of the Vine-Thinning Grounds, and Stopping the Shoots of Vines. Also must understand, and have had considerable experience of, the Value and Sale of the Stock for Sale for the purpose of the premises. Good references required.—Apply to Mr. STARR, at the Nursery.

WANTED, an experienced PROPAGATOR and GROWER—One who has been accustomed to Grow for Market.—To a suitable person the situation will be permanently filled. Good references required.—Apply to Mr. STARR, at the Nursery.

WANTED, at Mr. GOODING'S, East Lane Bridge, Sudbury, near Harrow, N.W., a married MAN, without impediment, to assist in the Nursery. Must understand Propagating, and reside on the premises.

WANTED, a young MAN, used to Nursery Work, and acquainted with the management of the Nursery, with a good knowledge of Grafting and Budding Fruit Trees and Roses indispensable. Vines and other plants to be raised. Good references required.—Apply to Mr. WINTERS, at the Nursery.

WANTED, TWO AFFRANCIS—Wages, 6s. per week, with lodgings, milk and vegetables.—*A. T. BROOK*, Portland Park, Sunningdale, Bucks.

WANTED, in a Gentleman's Establishment, a MAN and WIFE, to live on the premises. The Man must thoroughly understand the Management of Milk Cows, Foultry, Pigs, &c., & be able to make him generally useful in the Farmyard, which, with the Stock, is required to be kept in good order; the Wife must also be able to do the same. Good references required.—Apply to Mr. The Man must not be over 40, and must have a character that will bear the test of a strict examination. Good references required.—*DRILLMAN* may also have a situation.—*E. H. G.*, Woodford Times Office, Woodford, Essex, N.E.

Seed Trade.
WANTED, a SHOPMAN in a Wholesale London House. Must be quick at Counter Work—Apply, in person, handwriting, to the undersigned, and application to Messrs. G. HENDERSON and SON, Wellington Nursery, St. John's Wood, N.W.

WANT PLACES.—Letters to be Post Paid.

EXPERIENCED GARDENERS—as a **GARDENER** and **BALLIFF**, of various qualifications, recommended to the notice of the undersigned, and application to Messrs. G. HENDERSON and SON, Wellington Nursery, St. John's Wood, N.W.

B. S. WILLIAMS has pleasure in stating that he has upon his **GARDENERS' REGISTER** many Men of the most distinguished abilities, and is prepared to send **HEAD GARDENERS, GARDENER** and **BALLIFF**, or **UNDER GARDENER**. Ladies or Gentlemen requiring such may rely upon the accuracy of the information furnished, and the high worth of their trust. Lists and Particulars Nurseries, Upper Holloway, London, N.W.

GARDENER HEAD, age 40—**J. FRING**, of Newells Street Park Gardens, Repton, Herts, is open to an engagement, owing to the death of his situation.—*M. W.*, Post Office, Hallow.

GARDENER HEAD in a Gentleman's Establishment—Married; thoroughly understands the profession. Good wages offered.—Seven and a half years' experience.—*M. W.*, Mr. Brackett's Station, Redhill.

GARDENER HEAD—Age 34, married, without family, and with a good knowledge of the business. Eight years with a Nobleman. Will not treat for a single-handled place.—Reference to Rev. C. B. ZELPH, Herts, Herts, Herts.

GARDENER HEAD, Age 32, married; has had 14 years' experience in first-class Gardens, and thoroughly understands every part of the business. Good wages offered. References to Kitchin and Flower Gardeners. Character will bear the strictest investigation.—*J. S.*, 10, Hill Street, Leamington.

GARDENER HEAD—Well up in the Culture of Orchids, and in the raising and sowing of plants, and general Forcing; also good Landscape Gardener. Wife good Dairywoman. References to his present situation.—*M. W.*, Post Office, Hallow.

GARDENER HEAD—Seventeen years' experience in the management of the business. Good wages offered. References to Flower and Kitchen Gardeners. No single-handled place treated with. Can be highly recommended by present or previous employers.—*W. LACK*, Rye, Kent, and *M. W.*, Post Office, Hallow.

GARDENER HEAD, to any Lady or Gentleman.—Age 40, married, no incumbrance; thoroughly understands the profession in its various branches. Good wages offered. References to Messrs. B. & C., 10, Hill Street, Leamington.

GARDENER HEAD, where two or three or kept, or good Single-handled. Age 30, married, one child, understands the business of raising and sowing of plants, and Flower and Kitchen Gardeners, Stock, and Meadow Land. Good references.—*M. W.*, Post Office, Hallow.

GARDENER HEAD—Has held appointments in the Gardens of Eridge Castle, St. John's Wood, and other First-class Establishments, and is well up in the business of raising and sowing of plants, and Flower and Kitchen Gardeners, Stock, and Meadow Land. Good references.—*M. W.*, Post Office, Hallow.

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rule we may mention: dung should not be ploughed under with a furrow exceeding 5 inches, or perhaps 6 inches, in depth. The nearer it is to the surface, the sooner will the weeds come away and commence vigorous growth; and the deeper the dung is covered, the longer they will be in starting, and possibly they may break down altogether.

Plants feed chiefly at the surface, where atmospheric influences are greatest, and—not to discuss the matter on scientific grounds—even garden-farmers, whose annual purchase of dung is perhaps 1000 tons per 100 acres, take care not to cover too deep, and as Messrs. O'Connell, which must be started quickly, they apply the whole of an enormous dressing at the surface, in a rotten state, and do not cover it at all. A dressing of guano at the time of hoeing will, of course, be useful.

Having folded the Cabbages, the stalks should, if necessary, be raked into the furrows, or removed by boys as the land is ploughed. It will depend on circumstances whether the land will require two foldings or not. Garden farmers, from whose books we are borrowing a leaf, very seldom plough twice for any crop. The heavy dressings make their land friable. Manure in large quantities changes even stiff land into a kinder soil, which is worked much more easily, and it also has the effect of bringing the crops to maturity eight days earlier.

If the Cabbages were folded and the land properly cultivated not later than July 1, there is no second crop so desirable as Mangels, provided they are transplanted about the above date, or, in favourable weather, and on land in high condition, up to July 10. The Mangel seed should have been sown in beds at the usual time in April or early in May. There is no root crop, not even Kohl Rabi, which transplants better than Mangel. During this showery season we saw scores of acres of transplanted Mangel, which received only a few days' check by removal.

Mangel should be hoed so soon as they have taken good hold of the ground. The cost of transplanting the small plants referred to in this article is generally 1s. per 1000, or about 6s. an acre, for several of the crops named. In many instances the advantages of transplanting prove greater than the costs, considering that time is gained for tillage and double crops are obtained.

If any one could convince the town populations of England that they have committed a great blunder in adopting water-closets, SEWERS and SEWAGE IRRIGATION, it would be a clever correspondent. Herr BETA, of Berlin (see p. 956). He knows that the whole system is doomed—all Germany knows that Mr. MECHI has given up the liquid plan of applying manure—everybody knows that LIERNUR's vacuum carts for emptying cesspools is a perfect success, whether as a sanitary or an economical institution, or for the mere cleanliness and comfort of the arrangements.

"What the glorious waters of the River surround England make her winters warm and her summers cool [and so they favour the irrigation remedy for the sewage nuisance]: they make her rivers broad and full, her air pure and everchanging, and her people rich and generous, so that they can afford to squander money and manure in sewers, water-carriage, irrigation, even irrigation dinners—all for the sake of the comfort of their national economists." So says our German critic, who then proceeds to comment, with equally genuine approval, on German stinkiness, and on the German idea of comfort, which consists, according to him, in saving money, storing knowledge, utilising everything, even Englishmen and English institutions, if so be they are worth the trouble. They do not mean, however, it would appear, to turn our ideas of sewerage and sewage to account, except by way of beacon for their warning.

We, on the other hand, holding that two things are inevitable, viz., first, on the score of the English idea of comfort, the universal adoption of the water-closet; and second, the coming enactment which shall forbid river pollution by it—are, we fear, committed past all power of Germany to rescue us from our fatal blunder. Acting on a wholesome prejudice in favour of the ancient maxim, "Wash and be clean," we have supplied our towns with an enormous daily quantity of pure water, which washes them and their people, and thus makes sewers necessary. The sewage thus produced and delivered into the nearest watercourse is inevitably foul, whatever be the

accommodation provided for the houses, and will not be allowed much longer to pollute the neighbouring river. It must be cleaned, and a great surface of soil, whose surface and whose subsoil are both polluted by sewage, must be the only practicable agency for this purpose. Being thus shut up to irrigation, let us load on this water all the filthy but fertilising matter it can carry, and thus increase the produce and the profit of our cleansing machinery—let us, in fact, universally adopt the water-closet and discard the privy.

We have come to the conviction in this country that the provision of cesspools for cleanliness sake in the midst of wells for water supply is both disgusting and unwholesome; that a water supply of adequate amount from without the town necessitates some remedy for sewage pollution—and that sewage irrigation is the only remedy that is at once successful and productive.

We can leave our German critics for their ridicule of English wastefulness and sneers at English cleanliness to the statistics of scavenging and health; and for their "facts," which "everybody" on this subject knows, we can leave them in the hands of Mr. MECHI.

—The few samples of English Wheat at Mark Lane on Monday were sold at the prices of that day week. Anticipation of a wet harvest affected sales on Wednesday, when previous rates were easily raised.

—A short supply of beasts and sheep on Monday at the Metropolitan Cattle Market sent prices up—choice lambs and calves participating; and a larger supply on Tuesday, when the market was cleared and prices effected.—Accounts from the Hop plantations are not yet satisfactory.—English wool continues to rise, and the tendency is still upward.—The Seed Market has been affected this week by the supply of new seeds.

THE HIGHLAND AND AGRICULTURAL SOCIETY'S SHOW AT PERTH, this week, is considered on all hands to be most successful, as is evidenced in comparing the entries with those of last year. Then there were 100 Shorthorn while at the present meeting there have been 92; then there were 46 Polled Angus, whereas in the week just closed there were 76. All the cattle classes, except the Ayrshires, participate in this increase, but it is somewhat strange to notice that the number of this favourite dirt breed thinned from 154 down to 99 entries. The entries were also, *in statu quo* with reference to numbers; sheep have slightly diminished, from 322 entries to 300; swine have increased in numbers from 39 to 43, and poultry have increased from 34 to 225 entries! Altogether, the show of 1871 compares favourably with those of recent years. In giving a brief sketch of the Perth show we cannot but notice the salient points of difference between it and the great English meeting. First with regard to cattle; Shorthorns are well represented, while at the same time not a Devon, Hereford, or Clydesdale appears. The reason, we look upon as a somewhat significant fact, bearing upon the adaptability of our many admirable breeds for diverse situations. Scotland, however, boasts her own most characteristic races of cattle, and it is no small novelty to an Englishman to walk through long ranges of sheds containing the beautifully symmetrical black polled cattle of Galloway and Aberdeen. Uniformity is always a "point" in considering a number of specimens of a race constituting a herd or flock. Nowhere, perhaps, can such perfect uniformity be met with as in the sheds of the Highland and Agricultural Society, the cattle of which are so uniformly exhibited in such perfection. Neither must we omit to mention the Ayrshires, which formed such an important section of the late show. These cattle are bred for milk, and have assumed the milking type or form. The colour is a mixture of tawny and bay, and the horns are being really more properly black and white than black and white. A breed can be made, so to speak, "to order" and the varied colour, especially the black shade in the Ayrshire cattle, indicates that small value is attached to this particular attribute. There was a number of Clydesdale horses at the meeting, and they do not number of thoroughbreds, carriage-horses, hacks, and ponies. It was, however, a pity to notice the large number of unfilled places in these as in other classes; the words "not forward" being far too commonly paraded over vacant stalls or pens. Another remarkable feature of the Highland and Agricultural Society's large class of black-faced sheep, which, however, have more white about their features than we have been accustomed to in years gone by. We miss the hardy Cotswolds, which might be reasonably expected to form a staple upon a north county of agriculture, and the more delicate Leicester, which is an important question how far the Border Leicester might not be improved by more frequent crosses with the hardy Cotswold sheep of the south-western counties. The Border Leicester has completely monopolised the field this year with respect to Leicester proper, and there is not a single entry under the latter head. We were glad to see a class of Shropshire sheep, which may be looked upon

as a novelty in the Scotch show. There were 29 entries under this head, while last year, and we suppose also in previous years, there were none. This class, although containing a few excellent sheep, also comprised some very poor specimens, and the magnificent show of these sheep in their own district at Wolverhampton, a few middling sheep of the same breed, with a good one or two interspersed, does not invite special comment. That Shropshires are not so numerous as they were some time ago is of small importance, and we trust the entries in this section may every year become more numerous. Even Southdowns appeared, though in numbers under the dozen; and there were a few entries as extra sheep stock, among which were some singular four-horned Barbs, introduced as a novelty by Mr. James H. DRUMMOND MORAY, of Abercraige, Crieff. The pig show compared favourably with that of last year, and white breeds were well represented. Black pigs do not seem to make much way in North Britain, and the Berhires were not very characteristic of their breed. The array of large implements was small, and the array of articles not in the remotest way connected with agriculture far too great. Pictures, photographs, jewellery, glass, and ornaments of various kinds, were exhibited in far too considerable profusion. There were also exhibited a number of agricultural operations, upon which we have not space to dwell, except to mention the want of shedding—a large proportion of the implements being exposed to the rain. The arrangements of the show grounds were excellent, although we might suggest a few improvements, such as some more accommodation for the classes and another began. The "reserve number," too, which is in constant use in the English Society's grounds, is here wanting, and high commendations do not seem to be given in addition to commendations.

—THE GREAT ANNUAL EXHIBITION OF THE ROYAL AGRICULTURAL SOCIETY OF IRELAND, which will take place during the coming week in Dublin, will be the one of the largest and most important held under the auspices of the Society since its formation in the year 1841. This is the third time that the Irish capital has received the Society, and unusual success is anticipated, owing to its being honoured this year with a visit from His Royal Highness the Prince of WALES, the Duke of Cambridge, the Duke of ARTHUR, the Princess LOUISE, the Marquis of LORAIN, the Duke of CAMBRIDGE, and His Excellency the LORD-LIEUTENANT of Ireland will also be present. The last Society's show (1867) held in Dublin proved to be a most successful exhibition. The entries numbered 105. The entries for the coming show will be about double these numbers. In horses alone there will be 600 animals brought forward, only 258 having been shown in 1867. The prizes to be offered include, among others, the Purdon Challenge Cup, value 60 gs., for the best Shorthorn bull, the Purdon Challenge Cup, value 60 gs., for the best Shorthorn cow, the Cork Challenge Cup, value 40 shovs, for the best shearing ram; and the Croker Challenge Cup, value 100 gs., for the best thorough-bred sire; the Kerr Challenge Cup, for the best jumper; there are also money prizes to the amount of 1600 shovs, for the best silver medals and silver medals, honorary certificates, and other commendations. The judges, accompanied by the stewards, will commence the adjudication on Tuesday morning, and in the afternoon the Royal party will visit the show. On Wednesday the Royal party will again make an inspection of the exhibition, and in the evening the banquet of the Society will be held in the Winter Palace Exhibition, at which His Royal Highness the Prince of WALES will preside. Amongst the English agricultural implement exhibitors coming over on the 29th inst. are Messrs. Garrett and Sons, Messrs. & Co., Richmond & Norton, Ashby & Jeffrey, Young & Co., Burgess & Key, Fowler & Co., Ransome & Sims, Samuels & Co., Hornsby & Co., Brigham & Bickerton, &c.

—We have received from Whitfield Farm, Gloucestershire, the following note, with accompanying specimens, entirely bearing out last week's remarks on the "Wheat."

"By to-day's post I send you few specimens of injured Wheat, which will bear out the opinion expressed in your leader this week. Wheat which looked well a fortnight ago has become very much scrawled. We at first thought it must be the result of a great frost, but it is a heavy rain, but upon a close examination the real cause is but too plain. The root in some instances appears to be decayed, and is in consequence easily blown aside, while in others the roots are much injured, and in some cases the whole plant which has nearly eaten it off, so that it is easily sent down with the wind and rain. The scrawled state of the crop reminds us of the year 1867, when the yield was far below an average."

—HEAR MR. DISBELL on the influence and independence of the County Councils, and the special case on Monday evening in the House of Commons—disputing the allegation "that the county constituencies are subjected to a certain degree of intimidation, and the old story of the tenant-farmer unduly influenced by his landlord:—"

"The tenant-farmers of this country are an influential body. I do not mean a great number, but I believe them to be on the whole the most independent body of

men in the country. No doubt there are exceptions in which a proprietor may unduly exercise his influence over them, though to me those instances are unknown, and I believe they will soon be as obsolete as the dodo. But, after all, what is the influence of the tenant-farmer in the English counties? There are 80,000 electors in the counties, and only 100,000 tenant-farmers, and it is, then, to command the returns of 700 members of the county to tenant-farmers unduly influenced by landlords."

— THE AGRICULTURAL SOCIETY OF NEW SOUTH WALES, one of whose most active managers is Mr. HOWARD REID, well known in agricultural circles here, proposes to make his judgment of merit and award of prizes as given below. We have no objection to his making a question of authentic and exact calculation than it has hitherto been. The judgment of cattle by separate valuation of points is not unknown in this country. The Channel Islands cattle are thus invariably judged in their own district. The standard of merit has, however, been assigned to it, and in the proportion in which it reaches the ideal of perfection, a number is awarded within the maximum. The total effect of the several points is ascertained by process of simple addition; and thus an animal of double merit in the matter of colour, hair, head, and chine, may beat one which in these points is deficient, although it is itself not worthy of a single figure under the head of general symmetry and style. We extract this possible result of the adoption of such a Table as is given below, which is perhaps not altogether probable that a bull or cow, possessing merit under other heads, should be altogether deficient in the matter of style and symmetry. It seems, however, plain that a system of valuation which excludes, as incapable of arithmetical computation, the supreme influence of health, vigour, and constitution in determining the status of an animal, cannot be safely adopted. The following is the proposed award paper to which we have referred:—

[Proposed] Award Paper, showing the Relative Value of Points. Maximum attainable, 1000.

No.	Age	Colour and Hair.	Hands or Toes.	Head.	Neck and Shoulder.	Chest and Brisket.	Chine.	Fore Ribs.	Loins.	Hips and Girths.	Twist and Belly.	Flank and Back.	Boots.	Evenshoe.	Sire.	General Symmetry and Style.	TOTAL.	AWARD.
40	60	40	40	40	40	40	50	60	60	120	60	80	40	120	70	70	1000	

MARKET GARDENING, whether with the aid of sewage or without that help, is suffering from that which we once heard Lord ROBERT MONTAGU laugh to scorn as an impossible source of injury—a plethora of produce. Everything is abundant, and prices are comparatively low, and it is not only the case with others under the highest ordinary cultivation, in a year like this, preceded by a drought, is rather disappointing to the sewage farmer. The manure put on the land last year by his neighbour, and not taken out again on account of loss of crop from drought, is joined by a fresh quantity this year, and the rain being the match which sets the lot on fire, up there come tremendous crops. That which has done them good has, so to speak, done him harm. There was never any want of water in his case. He could not even cease sewage on account of a surplus of it, and he has no objection to the manure which is thus carried. The additional water was, however, so much more a setting together of the cropped land, and a consequent injury, especially to the Potato acre; and when his neighbour dug five and six tons per acre, he has dug a smaller quantity, much less. He will learn from this experience that he cannot altogether abandon ordinary dung, if he wants the best price for an early produce. There is, no doubt, a good deal yet to learn of many kinds in sewage farming, and one problem is how to get an even crop. Myatt's Kinross is a case known to us, where the well-4 tons a acre—over good and bad places; but they produced 7 tons per acre at the top of the beds, and but one and two at bottom. Among other reasons one is plain—the bottom gets most wetted, and (being the line of approach to the surface) it also gets most trampled on or parched with carting. It ploughed up hardest, and most clung together, but it was impossible to stop to work it and to weather it, for the routine of cropping would have been lost. This necessity has, however, resulted in a very uneven crop.

— On Wednesday evening the House of Commons spent some hours in technical discussion on the METRIC SYSTEM. The compulsory adoption of it is proposed in a Bill entitled the Weights and Measures (Metric System) Bill, the second reading of which was moved by Mr. J. B. SMITH. In its support he traced the history of the system from the time of its adoption by the French Republic, and reviewed the proceedings contained in the reports of committees and commissions and the dicta of scientific men in favour of the superior convenience and precision of the system.—Mr. BEESFORD HOPE moved the rejection of the Bill, and in his turn quoted scientific authorities copiously to show the superiority of the present mode of measurement. The Metric System he ridiculed as an absurd product of French vanity, which had not even the merit of scientific accuracy.—Mr. STEVENSON, who seconded the amendment, dwelt

chiefly on the practical objections to the change.—Sir C. E. AIDERLEY, in supporting the Bill, pointed out that our colonies have made the change without any trouble, and argued that our home trade was more embarrassed by the infinite local varieties of our present weights and measures than it could be by any transition to a new system. As to our foreign commerce, he showed how constantly and invariably we lost in our exchanges and other transactions, and pointed out that it was, perhaps the approximation was so close as to make but a small change necessary. He advised Mr. SMITH to accept a permissive bill if the Government would agree to it.—Mr. CHESTER FORTESCUE referred at length to previous attempts which had been given by the House, and, arguing against a compulsory system, he urged that it was impossible to make such a change unless the opinion of the people went with it.—Mr. HENLEY also opposed the Bill, which he treated as a thing enough to make the change when there seemed a prospect of the system being universal.—Mr. C. S. READ and Mr. PELL expressed the strong desire of the agriculturists for a uniform system of weights and measures, and for the Bill as it was proposed by Mr. BAILEY, Colonel SYKES, and Mr. ILLINGWORTH. On a division, it was thrown out by the narrow majority of 82 to 77.

— An East Essex farmer writes thus of the APPROACHING HARVEST in the columns of the Times:—

"I fear we must reconcile ourselves as best we may to the deficient yield of wheat this year. Probably few of the gentlemen who write sanguine agricultural reports based on cursory observation of the crops as they drive or go by rail past them are aware of the reason for their being so. There is common enough only is there an unusually large number of completely blighted ears, which are plain enough to any one who

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walks into a field of wheat, but partially blighted ears are in most fields that I have seen—especially where the crop is forward—the rule, and not the exception. Indeed, it is quite uncommon to find an ear which has the top set middle kernel, or one of the two middle kernels of each set (according to its position in the ear), is almost invariably rotting and empty. Now it is common enough, indeed usual, to see one small false kernel in a set, but this year there are two. I looked in a field of white wheat for some time this morning before I could find an ear containing a set of more than three kernels in the thickest part of the ear, where there should always be four, and where there frequently are five in prolific seasons. Besides this, many of the side kernels are either apparently rotting or empty.

"Barley and Oats are also affected by the blight, though less extensively. In barley it shows partly in the number of withered ears, but especially in the false kernels that may be seen on close examination on a large proportion of the ears. In Oats the strips of white 'flight' in place of grain are plain enough to see, even from the roadside."

The ensuing month brings round the sixth anniversary of the BIRMINGHAM HORSE SHOW. Considerable alterations have been made in the schedule of prizes. The principal one is the omission of all agricultural horses except stallions, the funds devoted to this section being applied to increasing the prizes for hunters, for which there are four classes, and for hack and harness horses which are remodelled, so as to secure more equality in the heights of the horses competing, and those for ponies are altered so that in no case do the saddle and harness points come into competition together. The year-old colts (the hack and harness classes) have been removed, and also those for pairs in harness, are continued. The prize list is on a most liberal scale, no less than £630 being offered. The days of exhibition are August 15, 16, 17, and 18, and the last day of entry is Saturday, the 20th inst.

OUR LIVE STOCK.

CATTLE.

THE following are among the important sales which have recently been transacted among Show herds. A 2-year-old cow, *Sonnie* by BRIGADE MAJOR, and bred by the Messrs. Angus, of Bromley, to Sir Tatton Sykes, the 1st Outhwaite, of Baines, has sold his *Lady Brough*, the 1st prize yearling heifer at Wolverhampton, to Mr. Gibson, of Cochrane, of Cannock, for £250. A yearling cow, *Beesford*, owned by a year-old heifer, *Oxford Duchess*; Lord Sudley's 2nd prize yearling bull, *CHERUB*; Mr. Chas. Barnett's roan heifer, *Belinda Oxford*; and Messrs. Thomas Garne & Son's *Nellie Booth* by ROYAL BENEDICT (27, 348).

red BARON HUBBERT 2D, the 1st prize yearling bull, and his roan yearling heifer *Alice of Oxford*, to Mr. Gibb, of London, for £100. A yearling heifer, *Daron Oke of Duckets*, the 3d prize winner, to Mr. Miller, for America.

— Respecting the Farley Hall Shorthorn sale, we are authorised to state that, notwithstanding the decease of the Rev. A. Fawkes, it has been determined that the sale of the herd shall take place, as originally fixed, on Tuesday next.

— Mr. Finlay Dun, in a very interesting paper recently delivered before the Midland Farmers' Club, together with the term *reversion*, or calling back."

"In the breeding of stock, the progeny not only resemble their own immediate parents, they call back or revert to bygone generations. This constitutes the law of reversion or atavism. It is difficult to say during how many generations old peculiarities will continue to crop up. Shorthorn authorities demand four distinct crosses of accredited blood as the minimum amount, without which no animal can be admitted into the Herd Book, or regarded as a genuinely pure Shortborn descent. Such an animal would possess one-sixteenth of the unrecognised blood. But four generations do not certainly suffice to wipe out any taint, should it be present. Such families will, however, come unsuspected during these earlier generations, and then from accidental influences, as from an infusion of some dissimilar blood, may again re-appear. In this way we believe, among other things, that some crops up every now and then the objectionable dark nose, which from time to time appears in some Shorthorn cows. So, doubtless, arises the striking white stockings which will sometimes crop up in Shortborns, and which Mr. Stratford says often come down during six or eight generations from KETTON 2D, who possessed these conspicuous markings. Southdown and many other sorts of improved sheep have for many generations been bred without horns; but every now and then the old tendency comes out, and lambs are dropped which grow more or less perfectly developed horns.

"The slowness of the process of altering strongly-rooted characters is well illustrated by Fleischman's experiments with Merino rams, put on a square inch; grades of the third or fourth Merino-cross produced about 800; the twentieth cross 27,000; the perfect pure Merino blood 40,000 to 46,000.

"It is not an excessive cross with the Merino ram did not suffice to produce wool as fine as that of the pure breed. Recognising this law of reversion, it is evident that the more inherent of family characters, rather than the accidental or individual, are more particularly transmitted from the parents to their offspring. To ensure definite results in breeding, the pedigree and antecedents of the parent stock must be known. In this way also the transmission of desirable character constantly secured. This truth is fully recognised in the breeding of horses for the turf, and of the best of our Shortborns; but amongst the less intelligent of our agriculturists, even male animals are chosen generally on account of their moderate price, sometimes perhaps on account of their good looks, but rarely on account of their good descent. Purchasers if satisfied with the general appearance and quality of their stallion, bull, or ram, and perhaps with the look of the sire and dam, seldom make inquiries respecting pedigree. This is certainly wrong, for there is no doubt that the superior qualities which are expected to transmit his good qualities to his descendants unless such qualities have by transmission through several generations become by repeated repetition so strongly stamped on the mind of the sire and dam, that as in the old days of Rome, Virgil enjoins the agriculturist 'to note the tribe, the lineage, and the sire whom to reserve for husband of the herd.' In light-bred or good-looking animals, especially selected throughout long lines of illustrious ancestors, there must ever be a great uniformity of type, and the qualities thus inherited for many generations are still handed down with an even-accentedness, and, in the words of the Arabs, the most careful horse-breeder in the world, this truth is fully recognised. Spotless pedigree alike of male and female being regarded as so essential, that it is not to be sacrificed to any other quality, that the best mares are not bred from at all. Where such a system of continued careful selection is made, the stock, like that of the best Arab horses, attains a remarkable uniformity of character, and it is not without much greater certainty its characteristics on any commoner sorts with which it is mated. In illustration may be mentioned the well-bred and celebrated *ECLIPSE*, who, although he transmitted his quality to his best horses of his day, nevertheless, with his equal. His power and certainty in transmitting his sterling qualities to his progeny are amply attested by the fact, that he was the sire of 134 winners, and that he was the sire of 1000 of the winners of cups. Again, amongst Shortborns, what grandeur, style, and quality have been handed down from generation to generation amongst the well-selected scions of FLEETWOOD, the EARL OF NORTHUMBLAND, GRAND DUKE, DUKE OF GLOUCESTER, and EARL OF DUBLIN. Well it is still remembered how once a year half the flock-masters in England crowded round the ring at Showdown, to see the distribution of Mr. Josias Webb's Southdowns,

which were so well and carefully bred that they left their mark wherever they were.

In the production of beef, mutton, or bacon, it might be supposed that a long line of illustrious ancestors might very well be dispensed with, and that any tolerably good animal, if well bred with slight care, would be very emphatically contradicted by the fact that the best beasts in our fairs, at our stock sales, and pre-eminently our great Christmas shows, are what may be termed pedigree animals, and that the highest premium on that of the sire. Surely the grazer, the breeder, and the feeder want no stronger evidence of the practical economy of using only well-descended, carefully-selected males than the success of the Royal and other great shows of breeding stock, open of course to all comers, blood asserts its pre-eminence, and alone possesses the symmetry, style, and quality requisite to take honours at such gatherings. At Ringley, with slight exception, and elsewhere, there is ample evidence of the value of the animals obtained by crossing Highland or Scotch polled cows with good Shorthorn bulls. Some of these superior animals have themselves been reserved as sires; but usually with signal failure. They do not produce anything so good as themselves; their progeny vary greatly, and frequently call back to some of their plainest ancestors. In the successful breeding of sheep, the importance of using well-bred rams of established and fixed characters, is also now generally admitted by all intelligent flock-masters. From these premises the important practical deductions are, that in the selection, especially of male animals, whether it be horses, cattle, sheep, or swine, descent or pedigree should be regarded of primary importance. To a careful breeder, the same animal would be selected for four or five distinct accredited crosses of superior recognised merit.

—An important NORTH RIDING AGRICULTURAL ASSOCIATION held its ninth meeting on Tuesday, at Appleton, near Malton, under the presidency of the Rev. C. P. Peach. There were over 300 entries in the horse classes, one-third of which were of the highest quality. From 10 A.M. to 7 P.M., the weather getting up fine in the afternoon. The notable feature in the hunting classes was the competition for the special prizes, in which some of the best horses in Yorkshire competed. The president's cup of 10 guineas was carried off by Mr. J. Cattle's "Squire," and the special prizes by "Cootes," dam by "Moss Trooper." Mr. Thelluson's silver cup for 4-year-old hunter was awarded to the Scarborough winner, Mr. E. Nesfield's "Mischief" by "Fugleman"; Mr. Milner's "Captain Peel" being 2d. Mr. Cattle's cup, for 3-year-old hunter, was won by Mr. J. Cattle's "Lingo," by "Squire." In the cattle classes, Mr. Stamper, of Highfield, took the principal award, and likewise the special cup given by Mr. Bower, of Welham Hall, for the best animal in the cattle classes, with GRINDWALDE.

SHEEP.

MR. ROBERT GARNE's sale of Cotswold rams took place at Aldwoude on Friday last, when 54 sheep were offered (three of which were let for the season, one at 81 gu.), and realised an average of 210 11s. each.

The Cotswold ram sales commenced last week, at the hospitable residence of Mr. William Lane, at Broadfield. Fifty splendid sheep were readily sold at an average of £18 2s. 6d. each. In the year ending 1870, the following were the averages: 1867, £20 2s. 6d., for 65 sheep; in 1856, £22 4s. 2d., for 65 sheep; in 1857, £15 18s. 10d., for 54 sheep; in 1868, and £20 3s. 4d., for 54 sheep; in 1869, being the highest averages realised in those years.

PRESENT APPEARANCE OF THE CROPS.

YESHIRE.—Wheat, generally thin and small in ear, will be considerably under average. Oats thick and promising, though short of straw; probably a full average. Barley, generally good, but looking well; full average. Hay generally thin and light. Turnips very backward and patchy; a large proportion still in single. Mangels also backward. Potatoes: A considerable extent of the early kinds raised; crop rather lighter than usual; late kinds, such as "Lager" and "Crown" promising. *Andrew Aitken, Lagg-by-Ayr, July 20.*

BERKSHIRE.—I consider our Wheat crop much improved, and may tend out rather above an average if not attacked with blight; our Barley I never remember better when the land was well done. Oats are not a heavy crop, about an average. Peas very good, a large breadth planted. The upland hay crop never so much, except Sainfoin, a good extent of the upland hay has been sown; I never remember to have seen so much hay spoil. The root crop promises beyond any one's expectation, a better plant or more promising I never saw (all roots). Our Potatoes were exceedingly good and promising up to last Thursday and Friday, July 12 and 13; ever since they have shown the disease more and more. Our harvest cannot, I think, compare (reaping) before the third week in August. *Thos. Owen, Clapton, Hungerford, July 20.*

The grain crops in this neighbourhood have improved in a marked manner since the average that prevailed at the middle of June. During the early spring the Wheat crops were very thin indeed, having lost plant more than I ever remember them doing during the winter. Though they have recovered wonderfully, yet on the whole I consider the Wheats thin. Whilst

they were in bloom we had a good deal of wind and many heavy storms, and as a general rule Wheat does not "set" well in rough weather. Taking, therefore, the thinness of the plant, and the chance of the ears not filling well, owing to the rough weather during blooming, I shall not be surprised to find that Wheat will be a little under average. Barley promises well, so do Oats. Peas are well podded, and so fly. Beans look well, but I hear of blight in some pieces. Hay, which early in June promised to be a poor crop, now turns out a fairly abundant one. A good deal, however, has been spoiled by flood in some places. The pastures, as a matter of course, have plenty of feed in them. *W. G. D., Stony Stratford, July 20.*

BUCKS.—The crops in this neighbourhood are as follows:—Wheat very various. Some heavy, thrown down by the wet and wind before or while it was in bloom, therefore is injured; some a good full crop, well up, and looks promising, yet late. Some thin ones have made up very much, and are now in an average crop, but some are very late; some are a fair average crop, while some of the weak ones are a good bit root-fallen, therefore cannot be good, and some are very bad. The plough has turned some in, and Barley, &c., has been drilled amongst some, therefore we cannot expect to see a very good average. Roots are generally good, yet late warm weather now will make over an average of them. Hay is under an average, the worst got I ever remember; a lot of my own and others has been swam away by the flood. Clover was a very poor crop, as was also the lucerne. Turnips are a good crop, but not up to an average crop. *William Smith, Woodton, Blitchley Station, July 18.*

DOSET.—There is some difficulty in giving an opinion on the crops of this season. Must our verdict be satisfactory, or otherwise? We leave the decision of this question to the public generally, and proceed to the statement of the case. The wheat is under an average, but not so much as is mostly secured, is in bulk full two-thirds more than was the case last year. Much of it will, I fear, cut out injured with the rains. As to Flax, a neighbour tells he expects an average of 10 bush, of seed, and from 2 to 3 pecks of Flax per acre, and that he has seen some, but not many, struck with the rust or blight, is much laid, but he trusts is nevertheless not seriously injured. In this locality we have annual Flax sales, and the price has varied from £7 to £16 per acre. The Wheat is uneven in straw and in thickness, yet, in some pieces, are patchy and thin. The ears appear proportionately large, and with a good set the crop may not be very much below the average. We form our expectation somewhat from the older blossoms, which came out most promptly. Still, our Wheat may have suffered in proportion. Certainly the weather has been anything but favourable during Wheat-blossoming. The Barley presents most promising large and long ears. These are so thick that they lean under the pressure of rain-drops, to recover when the sun shines. Oats are good, but Potatoes are much diseased in the stalks, which may emit an unpleasant odour. The root crops I can describe as most cheering. Mangels very good; Swedes equally so, and the common Turnips most promising. *John Pope, Symondsbury, July 20.*

ESSEX.—We are still able to report the Wheat crop making satisfactory progress. I agree that it is not as good as last year, but I think it is a very good one, and the ear is not sufficiently bold to warrant over an average crop. My impression is, with two weeks of fine weather, we will commence to harvest the finest crop of Wheat which has been cut in this locality for many years. The Barley, although not so good, is very good, and is just beginning to change colour. The same may be said respecting Rye and winter Oats, and we expect to cut them about the 24th inst. Beans have made plenty of straw, but, just as they were going out of flower, the black-fly attacked them, but, as the plants were so far advanced, the loss was not so great. The corn, when seen, and may not produce serious results. Mangels, which is the root crop here, is in every respect good, and where the grower, in the face of so much wet and dull weather, was able to keep the weeds under, no doubt need be entertained. We planted 100 acres of Oats, and we have 100 acres to struggle with, it required both capital and energy to accomplish the task. *T. Mitchell, East Hall, Rainham, July 18.*

In a ride last week of some 50 miles on the south-east coast of this county (Essex), I saw very promising crops of wheat and barley, and some Oats. In some of these I found upwards of 80 kernels. A little damage occasioned by heavy rains must be deducted, leaving, I think, a full average, and perhaps something more. Bad farming is concealed by the wealth of vegetable life, but there is

everywhere too much of it. I can report quite as favourably of the district in which I write this (Witham). The crop of Beans is somewhat questionable; some fields look blighted, and the pods not well filled. There is, as far as I have noticed, a full crop of clover and lucerne, and I think it is a good one. I apply to the early garden varieties, but the later sorts called wrinkled are much blighted, and the yield expected a fortnight ago must be short from 20 to 40 per cent. This is a district where these varieties are largely cultivated for the seed trade. Mangels are filling our fields with a vigorous growth, but within few days the black aphid has made its appearance amongst them; a report about them, as well as the varieties of the Turnip, would be premature. I will add a few words about the prospects of the seed-growers, who enjoy a very large trade. It is this part of our county to which I refer. The severity of last winter entirely destroyed many fields of Mangels planted for this purpose, and but few pieces escaped some damage. It must be a short crop; it is late, and I notice that the black aphid is beginning its ravages. Swedes are well podded off, and look like a good crop. Common Turnip seed is a great failure. Carrot seed defective in plant, and unkindly. We have not been visited here by destructive stores, such as are recorded in many parts of the kingdom. Our rainfall for the first four months is as follows:—April, 2.94; May, 4.72; June, 2.28; and July, 1.75. *Henry Dixon, Dorward's Hall, July 20.*

KENT.—From what I have seen, I should say the Wheat crop is excellent on stiff lands; thin on other soils, yet much improved for the late rains. Barley very good on all soils that are at all well managed. Oats a bad crop generally, except the winter Oats, which are good. Peas very good indeed, free from blight, and which, in some places, are not generally attacked with the black aphid, and this must injure the crop. Hops stand a chance to be a total blight, except in some favoured districts. The hay crop was bad for the early mowing, but for the marsh crops, which are getting good, and clover, &c., Sainfoin an average crop. *W. Witt, Tunstall, near Sittingbourne, July 18.*

LEICESTERSHIRE.—Charwood Forest.—The crops generally in what is popularly known as the "Forest," are looking extremely well, much better, in fact, than in most places. The season seems to have suited this district better than lands which are naturally much more fertile. The Wheat is under an average, but the early Barleys exceedingly well, and other farms, and the Peas and Potatoes are a splendid crop. The Turnips look very promising, but the Mangels are not doing so well; they have scarcely recovered the cold of June. Cabalages are extensively grown for sheep and cattle, and are very thriving. There would have been a heavy crop of hay, but a good deal has been injured by the wet. On one farm in the Forest, where the plan of piling the hay in very large cocks, holding about two cart-loads each, has been followed, about 50 acres have been saved in capital, much spoil, but the hay is of a very inferior quality. The plan of having large cocks is not advisable in a wet weather, but when followed judiciously in a wet and showery season, it is very useful. There have been two very heavy storms of rain, and one of hail, doing much damage to the crops, and blowing down the trees in the fields, and the hail by injuring the crops. I hear that the Royal Farmers' Insurance Company have acted with great liberality, and paid numerous compensations. *H. W., July 18.*

LINCOLNSHIRE.—I am glad to say that our present prospects are very good. Wheat and Oats, our principal crops in this locality, though later than the past few years will, I believe, be only cut by the 14th, and will be of a good quality, so much will I write about the average time of commencing the past 30 years; and upon referring to my record of yield I can find many years of good returns when we did not begin harvest before August 12; and if we get plenty of sunshine during the next fortnight, I think we may have a very good crop of Wheat, and over average of Oats. The Oats never in my recollection presented so good an appearance. Other grain is grown in such small quantities as hardly to be worth notice. The Peas I have seen were very promising; Beans also. Rabi, as well as other varieties of the cabbage tribe, are very largely planted this season, and promising well. Mangels are not generally good, and unless on dry soils and well-manured, cannot be a good crop, a larger proportion than usual are remaining to set. Carrots are also looking well, and a very early crop of them is now in showing, but we may take sufficient of a crop for human food though a third should fail. *Thos. Aitken, Deacy Farm, Spalding, July 20.*

NORFOLK.—The last week of genial warmth and sunshine has had a wonderful, almost magical, effect upon the corn crops of this county. The few Turnips are now in a very advanced state of maturity, but generally the Wheats stand up well, are a good plant, with what appears to be a well developed ear. It is yet too early to tell how the ear is filled, but although the weather was wet, it was not cold or frosty when the Wheat was in bloom. Our early sown Potatoes, the undrained clays and sand lands, and there the back-

ward spring and ungenial summer have left their mark. The hay is not so much damaged as was at one time expected, and the Turnips grow with such rapidity that it is very difficult to set them out in proper time. Mangels are a poor, patchy plant, and have not grown well till within the last few days. *Clare Sevel Road.*

It is rather too early to form a correct opinion as to the real prospect of the growing grain crop, but from present appearance I am inclined to think that on good Wheat lands there will not be much cause for complaint, either as to quantity or quality; but still we must not look for heavy weights this year—much over 15 stones per 4 imperial bushels will, I think, be the exception rather than the rule. On poor badly-farmed land the crop will not be so good, but plenty of straw. Barley will probably be a full average crop in bulk, quality cannot determine at present. Oats promise well, also Peas and Beans; some of the latter are 6 feet high, with 40 and 50 pods on a stem, but in a few instances aphids has attacked them, and for about 6 inches on the top of the stems quite a black hue is apparent, and the leaves are withered. Potatoes rise well as to size, quantity, and quality. Haya good crop; some little upland injured by rains. Koots are doing well, and promise an abundant crop; there is also a good prospect of a second crop of Clover, but probably not so good of a large yield of seed. Beef and mutton, although lower in price, sell well; wool is making high prices; and altogether, with the present propitious weather, the farmer's prospects look brighter than for some time past. I send you, sir, the above, and shall have much pleasure in giving you any further information at some future date, when, to be of service to the agriculturist, will be required, as with present appearances harvest cannot be general here before the third week in August, if then. *W. H. Taylor, Bank House, Wymouth.*

RUTLAND.—As far as my observation goes I consider the Wheats a full average plant, but have noticed the last few days red rust to some considerable extent, which must materially reduce the yield. Spring cropping looks very promising, especially Oats, but I consider it much too early to give an opinion as to the probable yield of any corn, as they are now just in the stage when blight would most affect them. A continuation of sunny weather is most desirable. *Conyers Peach, Stoke Dry, Uppingham.*

WARWICKSHIRE.—When I left Rugby all crops were looking well. Grass abundant. Hay crop very promising; rain has hindered the working, but the crop is above average. Wheat and Barley promised well, on my own farm never better, but the heavy rain, however, has done me little good, and the Swedes coming away well. Peas good, Beans fine, and Potatoes also. My dairy cows fed in the houses are not milking so well as usual, probably from the wet season and rapid growth of the grass. *Tas. A. A. Campbell.*

WORCESTERSHIRE.—The character of the season is a complete contrast to that of last year. Much rain has fallen during the last three months, with cold nights and but little sunshine. All the cereal crops are long in straw. Wheat in this neighbourhood is in great part thin, being injured by winter frost and wireworm, and much is very weedy; the ear is too early in stage yet to report on; it appears late in proportion to spring corn, and the yield is likely to be under average. Barley is a heavy crop and long in ear, much lodged in some places; Clover seeds, where sown amongst it, are getting high, and may injure the harvest. Oats appear fair, but are not much grown here; the straw is not so much cut moderately green. Winter Beans very defective; spring Beans once bid fair to be very good, but are much injured by the blight, called black. Peas very good, with plenty of beans for fodder. Koots of all kinds a fine plant, but foul with weeds, in consequence of too much wet hindering the hoeing. Haya full crop, spoiled by rain. Grass and Tares plentiful, and good; the summer supply of stock food of kind for stock kept in the yard. If straw should be well harvested, is favourable. Potatoes: A prospect of heavy crop, but disease has made its appearance during the last few days. A month's fine open warm weather is now much required to bring all crops to maturity; and the final yield, as the grand result of the harvest, will much depend on it. *Stiles Rich, The Cotlars, Ewernall Heath, Worcester, July 25.*

AMERICAN BUTTER.

[The following is an extract from a paper on Butter Factories in the States, vol. vii., English Agricultural Society's Journal.]

Working the Butter.—In working the butter, considerable skill and experience are required that the

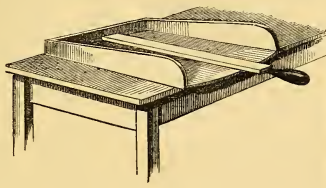


FIG. 219.—BUTTER-WORKER.

grain of the butter shall not be injured. The butter must have a peculiar firmness and fineness of texture, and a wax-like appearance when fractured, which an improper handling, in expelling the butter-milk and

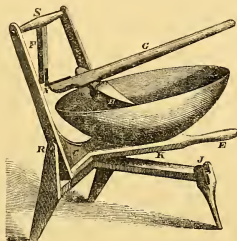


FIG. 220.—EUREKA BUTTER-WORKER.

working, will destroy. Care is taken, therefore, not to overwork it, nor subject it to a grinding manipulation like tempering mortar, as this spoils the grain and renders the butter of a greasy or saline-like texture.

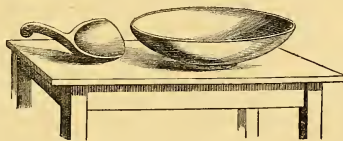


FIG. 221.—BOWL AND LADLE.

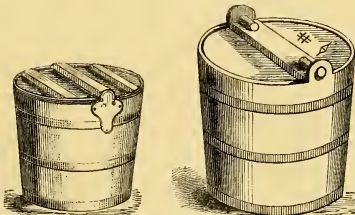


FIG. 222.—RETURN BUTTER-PAILS.

The butter is worked with butter-workers. The one in most common use consists of an inclined slab standing upon legs, and with bevelled sides about 3 inches high. The slab is 4 feet long by 2 feet wide at the upper end, and tapering down 4 inches at the lower end, where there is a cross-piece, with a slot for the

reception of the end of the lever. There is also an opening at this end for the escape of the butter-milk into a pail below. The lever is made either with four or eight sides, and the end fits loosely in the slot, so as to be worked in any direction. It is quite simple, as will be seen by the figure below (fig. 219), but does good execution, and is much liked at the butter factories.

There are other butter-workers in use, and one of the more recent inventions is represented by the annexed cut (fig. 220).

A common butter-bowl is placed and held securely on a light, small stool, firmly against a solid rest (A), that protects it from breaking or springing. It may be revolved either way, at will, also easily tipped by a lever to drain off the fluids, and as readily removed from the stool as from a table, and bowls of different sizes may be used on the same stool.

The ladle (B) is attached to a pendant lever (C) that enables a person to press directly through hard butter in all parts of the bowl without drawing or sliding it; it also to cut, turn, and work it in every manner about it is practical, with nothing to get out of place or order, and it is as handily moved, washed, and dried as any butter-bowl and ladle, such as are shown in fig. 221.

The lever (E) is fastened to the slot (I) while the butter is being worked, and is raised up to discharge the butter-milk from the bowl as occasion requires.

There is a circular iron fastened to the bottom of the bowl, which slides in an iron groove attached to the lever K, and which allows the bowl to be moved round, and, when desired, to be removed entirely from the other parts of the worker.

After the butter has been washed in the trays, a batch, weighing 22 lb., is laid upon an inclined slab, or butter-worker, first described, and then spread out with the ladle. Pure Ashton or Ormskirk salt, in fine by rolling, is now sprinkled over the mass and the lever applied, first beginning at one side, until the whole is gone over. Only a few manipulations of this kind are required to work in the salt, and complete this part of the process.

As it is important that the butter-milk should be completely removed, this is facilitated during the working process by applying a slightly dampened napkin to the surface, or by the use of a damp sponge covered with a napkin for the purpose.

Packing.—The butter is packed in firkins, in half-firkins, and in Orange County pails. The pails are "return pails," that is, they are not sold with the butter, but are to be returned to the factory after the purchaser has taken out the butter. They hold about 50 lb. of butter, are of Oak, nicely made, and are strongly hooped with heavy band-iron. They have movable covers, that fit closely, and are fastened with wooden bolts or metallic clasps. The firkins are also made of white Oak, heavily hooped, and the sides neatly turned.

The greatest attention is paid to have the packages perfectly tight, so as not to permit the least leakage. White Oak is regarded as the best material for packages, and the butter factories use no other. The firkins hold about 100 lb. each. The half-firkin is simply the firkin sawed in two, and provided with an Oak head, which is nailed on the top of the package after it is filled.

Fig. 222 shows the form of these packages.

The firkin is prepared for use by soaking in cold water, after that in scalding water, and then again in cold water. It is then either filled with brine, and soaked 24 hours, or the inside is thoroughly rubbed with dry salt, and left to stand a short time, when it is considered ready for use.

In packing the butter it is pressed together as solidly as may be, and when the firkin is filled it is immediately headed up, and a strong brine poured through a hole in the top head, to fill all the intervening spaces. The orifice is then closed, and the firkin is set in a cool cellar until it is ready to be sent to market. When the half-firkin is filled, a dry cloth, cut so as to entirely cover the butter, is spread over it, and covered with a thin layer of salt. The cover is then fastened on, and the package is set away in a dry cool place until it is taken to market.

The butter factories usually have orders for butter as fast as it is made, so that the consignments are from week to week. In Orange County the manner of marketing butter differs from that practised in other localities. Consignments are not generally made direct to the city dealers, but they are intrusted to "Cap-

ains," as they are called, or persons who make it a business to collect freights of this kind, and take them in charge to New York, making the sales and returning the proceeds to the manufacturer. The "Captains" go with their freight twice a week, are men of standing and responsibility, who are well acquainted with the trade, and know how and when to obtain the best prices.

They receive a commission for their labours, and find it to their interest to make good sales, otherwise they lose the confidence of the contracting parties. Their charge, and are liable, therefore, to be disgraced. The captains often receive proposals for large lots of butter, which proposals are submitted to the factories, when they are accepted or rejected, as seems best to the parties interested. They supply private families with butter, and are willing to pay a high price for an extreme fancy article, very large returns are not unfrequently made to the factories.

THE WOLVERHAMPTON MEETING.

The Royal races at Wolverhampton are now over; you have given reports throughout; I have sat quietly at home to watch them. The first thing you gave was the "correct card" (the prize list) for the steam cultivation. I need not give it, for your readers can refer to it on p. 848.

The 1st prize of £100 goes to Fowler's 12-horse power double engine set. This set is strictly applicable to the contract plan, and that plan is looked upon as "the best application" by the Royal Agricultural Society. I do farm on both sides of heavy land, and am quite certain that England cannot be farmed upon that plan even in the face of the late Lord Palmerston's words at p. 1240, 1864, "all farmers may not be buyers, but surely they may hire, as they do threshing." My lord understood law-making better than he did farming, or the value of a horse. He was a free-trader, and acted against procuring the big loss for the people, and he pretended to go for it, as a free-trader. A great free-trader told me years ago that I was the greatest free-trader that he had ever met with, for I practised while others talked. Lord Leicester, at p. 1022, 1864, goes on to say that he never bought a horse, and that the work done by steam-power must be done in September and October, and Mr. Isaac Robinson's evidence is dead against its ever being done in those months upon the contract plan. I now offer to back my opinion by offering to farm two acres of heavy land on the contract plan, with the well-known tackle with which I have worked my farm for 16 years, against any farmer who will hire a set of the 1st prize winning tackle and implements, and farm 100 acres of such land for seven years, for £2000 against my £1000—the cost of the horse and harness. I will give the horse and harness like challenge against any man who will buy a set of the cup-winning tackle to work against me.

Reports show that my opinions are receiving support. His well-known that I started off with turn-roundland's end implements, for at Chelmsford I showed my well-known turn-roundland's end implements, and I was a balance-plough, and the year after the Chester show, in 1858, with the balance-cultivator. When Howards became manufacturers of the implements known by their own name, they came out with cultivators that did not need turning land's-end. At that period, and some years afterwards, the Woolston system of turning the implements at land's-end was attempted to be written and talked down from all quarters. As a sample, I will give you the sayings of one man upon the point at p. 515, 1864. Mr. R. Ransome, in his paper reads: "I have seen the original, and I have seen the further improved and developed in some of its mechanical details, especially in avoiding the necessity of turning the implement at the end of each furrow."

Now we see what the attempt of Mr. R. Ransome and others at that period was, in trying to write and talk down the turning-roundland's end implements, for at Leicester, in 1868, "John Fowler & Co." came out with a number of turning at land's-end implements; and now I read thus: "In spite of the disadvantage the system laboured under in being obliged to use a horse-cultivator for some time, the first prize went to the clip-drum." Fowler's, in class 2. In addition to this I read "I am not surprised at the awards in class 8, for Fowler's turning-cultivator appears to me as superior to Howards's as theirs is to the balance-cultivator." Therefore, according to the award of the judges and reports, my turn-roundland's end are vastly superior to implements that do not turn at land's-end, whether balanced or otherwise. Time has thus overcome prejudice upon that point, and I am publicly pronounced the winner.

Here is another bit of evidence in support of my

opinions. It is well known that I came out, and have always worked, upon the roundabout plan. Many have been the attempts to write and run it down. The Royal Agricultural Society's last attempt to do so, that had anything to do with it, was at the Worcester meeting, in 1867, when Mr. Fowler's clip-drum was that broke to bits before it completed its plot, and never did complete it, against the roundabout (the Woolston) plan, that did its work well. Now, the grand Wolverhampton cup goes to a roundabout, a wolf's switch set, and worked by show, late Lord Hatherington, working a set of my implements, in 1858. Therefore, upon this evidence, the Woolston man has been right upon the point throughout; and as the contract plan (although puffed up by my Lords Palmerston and Leicester) cannot farm England, he must continue to work upon the well-known show, the big plough, and the contract plan cannot give it.

"Poor 'Sutherland'!" My Lord Dunmore will now find that I did not use unjustly hard words against it, and my friend Mr. Isaac Robinson, of Wisbech, who warned me of its coming to Wolverhampton, will cool down a bit now in his expectations. Fool, which it got in the mud, although some time back we were told to believe that it got over a newly dug Potato field without making an impression.

The rain at Wolverhampton did not end of good, for those who had represented autumn work much more than it had done for many years past. The damage done by the engine going over the land could be plainly seen. The cultivator did not like the Twitch; the plough was just in its glee, for it could well cut and turn its furrow-slice even if there was a wolf's switch set, and worked by show, late Lord Hatherington, working a set of my implements, in 1858. The dirt made a nasty mess of it to all, and the farmers would be able to judge as to how they would like to have their land thus messed about with road steamers.

The Royal Agricultural Society of England is a very antiquated body—its list of prizes proves it. It must not have its old plough, but it gives the Royal makers £25 for making it, and that after the grand £500, and subsequent smaller prizes. Then it gives to the makers £25 for a half-bred thing, called a digger. In it there is the plough principle working upon a single wheel, and it gives the makers £45 to the same makers for cultivators. This is getting after Smith a bit, following his teaching. It took him years to convince them of the use of that implement. Then the Messrs. Howard got £10 for the old antiquated harrow, and to make it appear that they were not getting on, they got £100 for the Council give drills £20, and they give a few prizes to some toys to please the children; but the grand cup goes to the plough, digger, and cultivator, all of which must be arranged in the same frame—thus bucking old things together, i. e., two ploughs and a cultivator, to keep a whole within £700. The makers do not know how to please them, and they get paid for doing so. Those are the implements that I challenge £2000 to £1000, twice over. The combined things make a good engine to work them, but they have no chance of being successful in the market. The only thing of little engine upon Woolston practice, neither have the old plough and harrow, &c., worked by bigger engines upon the contract plan, for the Woolston man can trash them in practice any day. His crops now stand forth as witnesses on his side. *William Smith, Woolston, Bletchley Station, Bucks, July 18.*

THE TENANT'S RIGHT TO UNEXHAUSTED IMPROVEMENTS.

(We take the following from Mr. Bennet Jones' published "Letter to an Assistant Barrister on Unexhausted Tillages and Manure")

THE Land Act plainly does not put unexhausted tillages and manures under what may be called the permanent jurisdiction of the Court. They are classed with improvements, and have not the same security, as when a tenant leaves voluntarily there can be no reason for a penalty on the landlord. In truth, in this part of the Act, I believe, it is certain that an honest commercial dealer, equally fair to both parties, was meant. The interest of the public is in view, and the tenant, before any case he leaves a farm, should have no motive to exhaust it, which is seldom any real gain to him. An out-going tenant exhausting his land for some years before he leaves it, to the incoming tenant, has been known to do so, some years' expenditure, is no gain to either, and the public loses by less produce at more cost. This compensation, moreover, is one in which, except

when the owner means himself to occupy the farm, it will soon be found that landlords are not directly interested either way. The benefit from unexhausted tillages and manures is to the succeeding occupier. Should he chance to be a bad farmer (not necessarily bad, but only not good), he will exhaust in the first few years whatever was left in the land by his predecessor. It is certain that in a very few years this will come to be understood, and the payment for unexhausted tillages and manures will always be made by the incoming tenant. It is always so in England; the landlord takes no part in the question, which is settled between the out-going and in-coming tenants. For the reason I have given, it is fair and right he should pay it; and even those landlords like me, who object to all payments by an in-coming tenant in the nature of a mortgage of interest, do not object to absorb the tenant's capital just when he most wants it to stock and manure his land, and so hinder his success in the farm, will be obliged, in self-protection, to throw upon him the payment for unexhausted tillages and manures.

From every point of view, therefore, it is very important this question should be placed on thoroughly sound principles, and more important for the tenant class than for the landlords.

It cannot be thought the Act meant to give the tenant a right to exhaust tillages and manures in any way existing in the farm, as if bare exhaustion was recognised as the normal state in which tenants are justified in leaving their farms.

Plainly, the meaning must be unexhausted manures which the tenant has himself added to those that, from the nature of the soil and artifices existing in the farm when he hired it. This is the meaning in which the words are always understood in England and Scotland.

This makes it needful to go into the question—What is the origin of the manures used?

Manures may be made from the consumption of plants, straw, and other articles grown on the farm; with the help of previous manure made in the same way; or it may be manure from outside the farm, usually bought, as town dung, sea manure, lime, bones, guano, or superphosphate, or plants grown more or less from the soil, and such bought manures, or manure made from superphosphate.

Now the result of all the teaching, both of practice and science, is, that when a farm is even well farmed without the use of additional bought manures or food, i. e., with only manures made from the hay, straw, and other articles grown on the farm, and stock and dairy produce sold off cause a slow but steady exhaustion of the land; on good land, of course, much slower than on inferior land, because there is more to draw upon. It is often so slow as only to be perceived after a lapse of many years. The manure cause often put on Ireland, and in other parts, farmers, constantly deceive themselves on the matter; men of little education have no firm grasp of general principles, and often fancy they have found out some way of gaining in their particular case by what elsewhere would be a loss, and which would be a loss of the soil, and a loss of the fields above others, or insufficient observations of all the effects of their own doings, or short-sighted penny-wisdom, make them very sure they are right, and that principle is wrong. Yet the result is absolutely certain, that when more is sold off the farm than is brought to the farm, the exhaustion is proportion. In truth, when the point is once clearly stated, common sense will show, even to those who know nothing of farming, that it must be so, else—something would be made out of nothing. A man might eat his cake and have it, and a man might have the cream of education, the fact is beyond question, and proofs that the result is such as I have stated can be given to any extent. It is the whole foundation of the modern system of good farming, and the immense train in manures that is growing up, in Ireland, and in the States, will go on after the same plan can be given, on this point would take too much space; even the fertile virgin soils of America have been thus gradually exhausted.

The food of all plants comes from the ingredients of the soil, and the air, and the rain and air. By exposure to the weather, and the action of the roots of plants, especially of grass, the elements of the food of plants in the soil are made available for other plants. Part of these are sold as corn, meat, or butter—part returned to the soil as manure. But the manure belongs to the farm that it was brought to the tenant. In every well-drained lease in the three kingdoms, it is covenanted that all hay, straw, and roots shall be consumed on the land, and the manure made from them returned to it. If these are sold off the land, or are folded on other land, rapid exhaustion soon is evident. A tenant may take these elements of fertility from one field and put them on another, but the farm gains nothing thereby. Good farming, from making all the resources of the farm and manure available, and returning them to the soil, and, though it may even more exhaust the soil; but unless the tenant has brought additional manures on the farm, or food for stock, as oil-cake, &c. (which is the same thing in another form), he cannot leave unexhausted manure on it in the sense of the Act.

The practice of compensation for unexhausted ma-

nares in England and Scotland rests wholly on these principles. The tenant is only compensated for so much of the extra manure, or food for stock, he brings on the farm within a certain number of years before, as he leaves behind. It does not matter how much manure is brought on a farm that it is there still; it may have been exhausted since by cropping, and it is simply impossible to prove whether a course of cropping many years before was or was not exhausting, or what was the quantity or quality of the manure used. It is certain that falling manure, which has been used becomes unavailable for future plants—whether it is consumed in mere growth without appearing in the ripened produce—whether it is washed away by the percolation of rain, or whether it forms new lat insoluble chemical compounds with other substances that it meets with. But it is not there for use. Custom, based on experience, has taught in how many years manures are practically exhausted—lime, seven years; bones, four years; guano and superphosphate, two years; oilcake, three years; and the tenant is not paid for manure used beyond a certain number of years, since the manure was used, provided he has not cropped exhaustively since, and so taken the manure out again.

In truth, the whole idea of the justice of recompensing a tenant for unexhausted manures rests on the fact that this manure has not yielded a value in this respect to the farm which it did not before possess. It does not include the removing the elements of fertility already in the land, from one field to another, in the ordinary course of growing hay, straw, or roots, or when the profit is got feeding the manure stock of the farm. When bought manure grows extra food, or extra food is bought, and so more stock is fed and more manure made, the tenant's claim is very just to what is unexhausted. The only question is, in what way such compensation shall be given, and, in the present state of our law, it is not a good fraud, to which the question is peculiarly open.

NO MORE GUANO.

This means dearer bread, scarcer meat, more paupers, heavier rates, higher rents, smaller profits; bad times for farmers, short time for labourers, and more hungry and half-fed throughout the kingdom. It may mean more and worse than all this—semi-starvation to many, pinching poverty to more, more suffering and privation to all, embarking problems in politics, social strife, danger to order, and serious peril to our institutions. For, humiliating as the admission is, it is nevertheless largely true, that the security, happiness, stability of states rest largely on the state of their soil, and the amount of their stock of corn, hay, and nations wax fat and prosper, while ill-filled stomachs are the natural allies of treason, confiscation, sedition. No monster so unreasonable as gaunt famine, gnawing hunger, and these seem baying at our heels in the no very distant future. We may think we can make bread eaters by the thousand, while the area of production, we are told, has reached its limits, and one of the most powerful promoters of fertility is exhausted. Truly the prospect seems most gloomy. It would be intolerable but for some gleams of light about the horizon. And every day we are more wholly dependent for life on home supplies of food. Corn comes to us from every land. Science has with high success in bringing us fresh beef from the antipodes. We have been called a nation of shopkeepers—the cotton-spinners for the human family. We should be more so, described as a nation of bread and beef eaters. Our shambles and baker's shops cover the earth, and our deliveries in transit block up the sea. Every breeze wafts us golden grain or preserved meats. The prairie and pampas alike are but wide fields of corn and beef. It is not the farms. But it must never be forgotten that the gold from distant lands rolls in, the gold is drained out. We are fed, it is true, but we are likewise impoverished. Foreign food blesses us but once—home supplies many times. And we have easy ways to get food from the extent cheap and dear, and that means to the mass of consumers plenty or scarce—in proportion to the amount and quality grown at home. The more bread, beef, sugar grown in England, the cheaper these commodities; the less, the dearer trade and its invulnerable theory of exchanges notwithstanding.

Accepting your estimate, we have reached the maximum of home production; with all the land occupied, and one of our most powerful stimulants exhausted, we can hardly expect to get any more out of our soil. It is a dull and dreary scene, unrefragable. "There are but two possible modes by which the produce of the earth can be increased; one by rendering fresh land serviceable, the other by improving the fertility of that already cultivated." You assume that the fresh made land is not to be possessed, or that we must enclose, no fresh land to be possessed. Of course the statement is meant to be wide and general. There are still many exceptions to it, a good number of acres throughout the kingdom that might be profitably reclaimed. How many we pass over barren tracks, only separated from splendid fields of corn or meads by a fence. Surely if the one could not be made as fruitful as the other, then our geological boundaries are more sharp and capricious than we are

wont to believe. They are likewise wonderfully easily obliterated, for I have never seen an unsuccessful attempt made to make the one land as good as the other. But it is not of such means of getting more soil as we are in the habit of talking. These wastes cannot be had for nothing; on the contrary, they rise wonderfully in value as soon as wanted; but my light and hope for the future is—more land without more rent. Surely in these days of struggling competition for land, when a maid is made by landowners on every acre, holding that cry will be listened to, no new landlairs are wanted to make that land yours. How then are you to get it? Get your smashers and ploughs deeper, and it is yours. Amid all the barbarous impediments to improved cultivation stereotyped in ancient times, and the very best among them, the soil will go down and find new gold fields,—that is, fresh land beneath each furrow. There it is in every arable field throughout the three kingdoms, waiting patiently through the long ages to be possessed by the well-fed roots of the future. No fresh land to be possessed, only ever so much gained in depth adds to the tons of productive force per acre to your fields. Let us pause a moment, and try to realise the meaning of this statement. A 4-inch tilth represents a productive earth force of 480 tons, a 5-inch of 600 tons, a 10-inch land where a sowing is at present, or a 12-inch tilth would yield three times more than a 4-inch, but I do affirm that the capacity of the deep tilth would be three times that of the shallow, and were they both alike rich and good in texture, the possibility is that the 12-inch would yield ten more, or more, of roots crops, than the legitimate ratio of three to one.

It may be well also to remind your readers that these views are not founded upon mere arithmetical data, nor natural philosophy formula—thus, two and only one, and the energy and depth adds to the size, but that they have been abundantly proved in practice by many years of actual experience. It is amusing to read occasionally, in the discussions at farmers' clubs, of namby-pamby farming as mere gardening, as if the practice of horticulturists was in a dagger, and the farmer's more ungenerous. I have never seen does not think that busy, great, and intelligent farmer, Mr. Mechi. In his most suggestive letter on Liebig's theory indicated, he points out how gardeners have long been familiar with the art of feeding the lower roots, and implies farmers to go and find it. How is it, that the lower roots to be found? On the farm, from 4 to 6 inches from the surface; in the garden, from 2 to 4 feet. Rather namby-pamby cultivation that, is it not? The wisdom and advantages of this radical treatment of the earth, this cultivation of the lower roots, has been demonstrated in all sorts of such facts as these,—the increased produce and superiority of garden crops, and the higher rent of garden land. Similar good results are reaped from deeply-cultivated farm lands.

It is to produce another century at least before a maximum depth of tilth will be generally reached. Until that time come—if come it ever will—there is plenty of fresh land to be utilised. It is wholly a mistake to measure the productive force of the earth by square feet or yards. This mode of computation has been the only condition for progress, and it is not only. The joint streams of capital, skill, and labour have spread wide—not run deep. The consequence has been a tremendous loss of productive force, and a wretched average return of about £4 per acre. By doubling the depth you get as much again land for the same rent; and surely it is almost obvious as that two and two make four, that with as much again food, the things fed thereby—that is, the produce—ought also to be doubled. Some will doubtless cry, "I have tried it frequently; you cannot do any more than cover the soil with a few inches of soil, and then you must have with what sort of covering? Might not these ears be longer, each kernel larger, beaver?—each Beet, Turnip, and Mangel reach double the size? I do not affirm too much when I say, you know they might." I feel the force of this objection, and I think that the unused earth at the bottom of the furrows is as good, nay, it may be better—at least it may be made so—than that on the surface.

But this brings me to my last point. How are you to get more out of your enlarged holdings? Are your men and women to be employed in covering the soil? How is enough to be provided to satisfy the deeper ones, especially as your old friend, guano, is worn out? These are vital questions, and I will endeavour to answer them briefly and fairly. The earth itself is a productive force of no mean value. Let us suppose that the farmer; he treats the ground too much as he would a horse—so much corn in, so much work out; so much manure in, so many combs or tons out.

But the earth can also produce somewhat without manure. And this natural force can be wonderfully augmented by aeration and admixture. This conglomeration of earths in the soil is somewhat analogous to the cross-breeding of animals. The product of the admixture of soils is a wonderful increase of growing power, and the result of comparatively few years is less earth to grow soil, gives, as it were, a fresh lease or a new infusion of growing power to the entire mass. That great and good teacher, Mr. Mechi, adverts to this in the letter already referred to, and I think a

useful aid to deep culture might be rendered by republishing, in a cheap form, Mr. Smith's, of Lois Weedon, and Mr. Lawes' experiments on what might be called the normal productive force of the earth without manure. Again, deep tilths utilise to much more advantage all the manure applied to them. On shallow tilths it is no exaggeration to affirm that one-third of the manure is utterly wasted; it is either lifted up into the air or washed out into the water; it is not fed to the soil, and the soil is not fed into the nearest ditch, blown out by the first breeze; but deep tilth hold manure tenaciously as a blacksmith's vice—the top covering is thick enough to be gas-proof, the bottom is deep and retentive of manurial juices as a sponge. There, it is there, can be, no loss.

But then, with a dearth of guano and more land, will not the farmer be in a worse dilemma than before? It certainly seems so at first sight, but we fall back on the common proverb, that when one door shuts another opens. We believe this will be verified in this instance without manure. Again, deep tilths utilise to much more advantage all the manure applied to them. On shallow tilths it is no exaggeration to affirm that one-third of the manure is utterly wasted; it is either lifted up into the air or washed out into the water; it is not fed to the soil, and the soil is not fed into the nearest ditch, blown out by the first breeze; but deep tilth hold manure tenaciously as a blacksmith's vice—the top covering is thick enough to be gas-proof, the bottom is deep and retentive of manurial juices as a sponge. There, it is there, can be, no loss.

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We take more out of it, and must give it more, or break its back by exhaustion. The weakened earth renews itself on us for our niggardly feeding by light yields; for in the matter of culture and manure it is emphatically true, as we saw so we shall reap. All the while we have been starving the hungry earth of its proper food, fields from being washed, and the soil, in all directions, and filled with crop food of the earth, has literally been sent a-begging. We begged the wind and the air to take it, and they reprieved our folly by returning it in fiery fevers or the serpentine trail of lingering disease. We poured it into the waters and they were transformed by the waste of our lives and deaths to thousands. We offered it to the fire-god, and he licked it up in anger, and reprieved our wasteful folly by scattering its elements broadcast throughout the air we breathe.

We ate all this folly, waste, and wickedness—for it was all three—went on, the mute, long-suffering, ill-used earth looked on, and greatly wondering at the so-called wisdom of its masters. At last the cry arose, To the land with all excrements and waste, the filth of towns, and the dirt of the country. And the earth heard it and rejoiced, and thought that its time—the time when it should be filled with marrow and fatness—had at last come. Vain hope—fond delusion. Ignorance, prejudice, habit, old laws and modern instances, even Mammon with his money-bags, block up the way—waste, and the filth of towns, and the hungry earth and its natural supplies of food, and the year '71 finds us wasting manure at the rate probably of £50,000,000 sterling per annum, to the impoverishment of the earth, and the wasting of the very essence alike of wealth and of human-made manure. The Chancellor of the Exchequer has just tried to raise a small tax from our markets and tapers, I wish he would try to lay a large one on the waste of good manure. Such a tax, fairly levied and sternly collected, would set all true Chancellors' minds at rest, for they would be anxious for this, while, for every man's prosperity so much that they would pay all demanded of them without grumbling. Certain it is that only by doubling or trebling the depth of our tilths, and by enriching them by all our waste, can the circle of production be completed, and the strength of our earth represented by our harvests, restored. The nation that wastes not manure shall not want bread; but there need be no hesitation in affirming that the opposite is equally true. D. T. Fish.

Home Correspondence.

A General Invitation to Tipreze.—As it is desirable that both landowners and farmers should be enabled to judge of the value of the various manures, and of the profitable return for draining, deep and clean cultivation, and good manure, those who desire to see my farm are at liberty to do so at any time between this and harvest, which we expect, will commence on the 15th or 16th. I put £23 an acre for this land, nearly all fresh-land, in 1844, and it has been heavily cropped ever since. As an instance of what such land may be made to produce, I will quote Willow Field, which produced, in 1867, a heavy crop of Clover; in 1868, 8 scr. of white Wheat per acre, sold for £23 per acre, without the straw; in 1870, 7 scr. of white Wheat in 1869; 39 tons of Mangel per acre in 1870; and now a crop of red Wheat, which promises to be an excellent crop. Next year it will be cropped with Beans, and in 1873 with Wheat again; in 1874 (owing to the late sowing in October, 1873, followed by Kohl Rabi on 20 aches, transplanted in July, 1874, and in 1875, Oats sown down in October, 1873. This finishes the rotation after red Clover. I thus get in nine years—one red Clover crop, four Wheat do., one Bean do., one Oat do., one Mangel do., one winter Barley do., one Potatoes do., and one turnip do., consider the season very favourable for this neighbourhood. My object in giving this invitation is, as it always has been, a sincere desire to stimulate and encourage agricultural improvements. *J. F. Mechi, Tipreze Hall, Kewdon, Essex, July 24.*

Utilisation of Romford Sewage.—The original estimate of the population of Romford, namely, 6000, was, I believe, erroneous. The real figure I believe was 10,000. So, however, this we shall soon know with certainty. It will be seen, therefore, that the daily would be a fraction over 50 tons yearly per head of the population, and not 67. This, then—or some such quantity—represents the sewage proper, and for all manual calculations the adventitious addition of the British Soapstone. A man becomes intoxicated in proportion to the amount of brandy he takes into his grog, not in proportion to the amount of water. But it is vain to attempt to go so deeply as "F. P." desires into a complicated question like sewage irrigation in the compass of a short paragraph. He may not suppose that he can start any new difficulty that has not been already faced, if not solved; and it is not possible for him to obtain answers to all the searching questions that he has asked, and that I see has the understanding hereafter to ask, through his "column." If he really desires to sit the whole question of sewage irrigation, let him engage by reading my friend Professor Corfield's "Digest of Facts relating to the Sewage Question" (London, Macmillan), and if he wants further information about my farm he will, as I said before, find it in the last report of the British Soapstone, including analysis of the soil, sewage, and effluent, and the various experiments supplemented by the forthcoming report of the committee. And, finally, after my return from the meeting of the Association, I shall be happy to meet him at the farm, and give him any additional information in my power. He will ask him to accept my report as a fact, and my statement, that my farm is too small, and my supplemented by 20 or 30 acres of my neighbour's land, to extract the full value of the sewage. I state this as the result of my experience, and no further experience can affect this fact in any way. *W. Hope, Parishes, July 23.*

The Future of the Mangel Wurzel Crop is full of interest. I have watched its growth for many years, my almost from its first introduction as a British crop, and I have seen it flourish in public fields, and much larger breadths are sown every year, becoming the most valuable of our root crops. The varieties cultivated have become established, i.e., the Long Reds and Yellows and the Globe Reds and Greens, and the first deep and loamy soils, the latter for this and light soil, the former for the first and greatly improved, that a bad or indifferent variety can scarcely be found, and the produce now grown in many districts is almost beyond belief. I have for many years been connected with a local agricultural society, and in many years given a distinctive prize for the best 3 acres of Mangel Wurzel. It is astonishing to what extent our competitors will go in competing for this little distinction, and what is more remarkable is, that the crops invariably amply repay the outlay so that I have come to the conclusion that for the Mangel crop reasonable amount of management and manurings can be thrown away—all will be compensated. The winner of our last year's "medal" produced 62 tons upon an acre, worth £46 10s, the expenditure in management and manures amounting to £20 10s, so that the net profit was £26 10s, and he was well repaid. We have had a similar result for the year, eight (I think) having declared. These eight crops will, to all appearance, be very heavy ones, estimated to yield not less than 50 tons per acre. The manurings consisted of Peruvian guano, superphosphate, and blood manure, and the quantity of each in extent or quantity used is enormous, but which the extent do not readily inform us. In one instance I got of

Peruvian guano is said to be applied per acre; in another 1 ton per acre is used of Peruvian guano, superphosphate, and blood manure in equal proportions; and others in similar, but not such heavy dressings: all supposed, however, to be required, according to the judgment of the grower, by salt water, and the soil is very heavy. In yard manurings, in addition, are in several cases very heavy. The great question, however, is—does it pay, and can such management be kept up? I fear not altogether, nor would I recommend cultivators of inferior soils to aim at such great results, although they may do much by ample artificial manurings. On useful loamy soils vast weights of these invaluable crops may be advantageously grown, and they might either be consumed upon the farms where grown, or they might open a new trade by growing them for exportation to the West India Islands, where they are so wanted. The fact is established, these crops can be produced. The best mode of their disposal is in the future. Landlords must permit their export. Tenants must lay out their money in buying aids to produce them. Labourers must lower their rates of carriage for this heavy produce. In this way loamy soils of fair quality may all be made more useful and profitable than now. *O. F.*

Sewage Irrigation.—Referring to "J. M.'s" remarks, I am decidedly of opinion that nothing in the shape of storage is permissible, unless the water, as pointed out in his note is misapplied, and sewage should be distributed on the land as soon as possible. I have good reason to know this, from the fact that under the system of irrigation formerly carried out here the sewage was stored in tanks, and proved a great nuisance; decomposition set to a great extent, deteriorating considerably the liquid portion of the sewage. I certainly recommend that land should be well irrigated before being sown, but I entirely fail to see how this necessitates storage, as "J. M." seems to think. Surely if there is sufficient quantity of land for the proper application of the sewage, there can be no difficulty in doing as I recommend, not only without storage, but actually preventing anything in the shape of storage becoming necessary. With sewage stored, the risk of sewage per acre, it is impossible, in my opinion, to lay it out in any quantity. The quality and nature of the soil, the season, the crop growing or intended to be grown, and other circumstances of a like nature, combine to render this a matter for the exercise of judgment and experience, and I cannot see how it is possible to lay it out at one time to give the result of my experience at some future time. I have seen the result of the application of a quantity of land required, but I feel that this is a matter necessitating the experience of varying seasons before definitive conclusions can be arrived at. *T. G. Palmer, Town Street, Rugby.*

Wireworm, Crosskill's Clover-crusher, Roller, and Salt.—This implement will occasionally pay for its whole cost in a single year. Mine has a block of cast-iron (5 cwt.) on the back frame, which balances the weight of the horse, and adds so much to the weight and efficiency of the roller. This spring I found the Wheat thrown out by frost, so I gave the first horse-hoeing with Garrett's horse-boe, I gave the Wheat a good Crosskill on the heavy lands, and the hoeing the roots a firm foundation. When horse-hoeing was over, the rollers were carried to go to deep or too close to the rows. Our Wireworms are 9 inches from row to row. On the light land subject to wireworm the Crosskill, applied by salt, secures our crops, that would be otherwise injured or ruined. We had an especial instance of this in the spring, on a Wheat crop which followed by the Turnips, fed on the land. We sowed 6 bushels of salt before ploughing; but notwithstanding this, the wireworm attacked in the spring, so we Crosskilled twice in opposite directions, and then sowed 8 bush. more salt per acre. The wireworm, which had been much mischievous, was now completely eradicated, the plants branched, and now we have a fine piece of Wheat that looks like 5 qr. per acre—very healthy, although a poor sandy and silty land. Our capital crop of Wheat on salt water, and I am quite surprised to find how little farmers generally are aware of this ready cure for wireworm. In former times, in this neighbourhood, most severe losses were caused by wireworm. But see how useful Crosskill is in deep stem cultivation or subsoiling, and how it can be used in powder or small square pieces, and a clean fallow can be made in a very short period of dry weather. For old Crosskill makes an unfavourable impression on the most obstinate clods, and grinds the earth away from the roots of coarse grasses, and is a most useful tool on stiff clays. After Crosskilling, a moderate quantity suffices to soften and pulverise the diminished clods. This has been in use for 28 years, and it has done much better work on many other farms. I am a great believer in salt. I have used some 150 tons on this farm, and on the long sea coast, and on the land for some distance inland, the crops are healthy and fine. We know that in stormy weather salt from the seawater travels a long way. I have been told that the windows of our Royal Agricultural College at Cirencester were once covered with salt after a severe gale, and that I believe 30 miles from the sea. I always

mix salt with the guano I sowed, about weight for weight. Salted land should be drained. Leiching has explained to us how salt acts on the soil, more as a solvent than as, *per se*, a manure. *J. F. Mechi, Tipreze, July 21.*

Labourers' Cottages.—There is no doubt of the excellence of the plan for double cottages which you publish, and which Mr. Bailey Denton says that he has built in several parts of England, but I do not perceive from an impression as published in what particulars they are an improvement on the original plan. Mr. Bailey Denton's plan. I should be much obliged to Mr. Denton to think that others who are interested in the subject would be equally so if he would point out the particular improvements upon the original plan; because, if it is the best form of cottage for general use, it is of importance that it should be made as perfect as possible, and that every possible improvement should be carefully considered. In one respect I think that the elevations given in my book on cottages are better than the one given by Mr. Bailey Denton. I think that the original plan. There are objections to the double gable, because the level gutter between them is liable to get choked with snow or rubbish, and then to leak into the house. I think that some of the plans for roofing with a single roof are very decidedly better than the double gable. Whilst on the subject of cottages, I may mention that the plan No. 9 in my book has lately been built on the Duchy of Lancaster Estate near Olney in Bedfordshire. Its cost is about a third less than that of such a pair as Mr. Denton's. Of course, it is not quite equal to this point of accommodation, but I believe it to be by far the best plan of a rather cheap cottage which has yet been published; and I have no doubt that, in proportion to the cost, it gives more accommodation than any other plan. *C. W. Strickland, Hildentey, Milton, July 21.*

Small Farms.—Among the various schemes of land reform now put forward, the most intelligible and practicable is that which is based upon the supposed inferior advantages of small farms over large ones. Now, for carrying out this scheme, it is not possible that it should first secure general approval. If good on a large scale, it would be good on a small. If so, and assuming its proposers to be in earnest, I would recommend them to bring it to a practical proof. Instead of calling for Acts of Parliament, as the carters called on Hercules, let them see their own shoulders to the wheel, buy a farm, and divide it. For £20,000 500 acres of good land might be bought, and divided into 50 holdings of 10 acres each; an addition of £10 to the price of each holding will cover law expenses. And if the price of the land is £1000 an acre, the English people for small farms, surely so good a scheme should be purchased outright, or at least by instalments. The scheme would thus scarcely cost its promoters anything, and no theoretical argument which they can now use would be so convincing as the actual spectacle of 50 thriving farms, each of 10 acres, forming, as the poet tells us, "their country's price." *G. S.*

Societies.

BEDFORDSHIRE.

At the annual show on Thursday (last week), held on the day when we go to the races, there were capital classes of horses, especially of agricultural horse-—rather short classes of Shorthorns, and among the sheep a good class of Oxford Downs, Messrs. C. W. Underwood, Treadwell, Harris, and Underwood, taking the prize for the dinner, held afterwards, in a tent on the ground—

THE PRESIDENT (Mr. James Howard) said that in the course of his short life he had been called upon to occupy many public positions, but never had felt more complimented than by election to office than when chosen president of the Bedfordshire Agricultural Societies in the kingdom. For many years he had taken a very lively interest in its prosperity, having heartily sympathised with its objects. It was founded for the purpose of raising the standard of farming throughout the County, the encouragement of the agricultural labourer, and rewarding the meritorious. It was inaugurated at a time when there was very little public spirit or enterprise in agricultural affairs. Much ignorance prevailed, and throughout the greater part of the county agriculture was carried on after a most primitive fashion, and the produce was of the most wretched quality. How much of the great evil which had since taken place was owing to the operation of this Society he would not take upon himself to say, but that it had improved it considerably, so reflecting on the mind of the farmer, and that the Society had better support now than at any former period, and when the benefits it was calculated to confer on the agriculture of the county were more fully known it would be supported in a corresponding ratio. Bedfordshire, from being one of the most backward counties in the kingdom, had now become one of the most forward. (Mr. READ, M.P.: Hear, hear.) The member for South Norfolk said "hear, hear," when he (Mr. Howard) was in the county of Norfolk, which had a world-wide reputation for agriculture, he came to the conclusion that we in Bedfordshire were, if not

superior to Norfolk, at least quite abreast of it. Still, we must suppose we have reached perfection. Far from it. Much of the soil of this country, by being deeper and better tilled, was susceptible of being made to raise a larger produce, and by the introduction of a larger amount of capital more meat could be produced. While there was such a scarcity of manure, it was not to be expected for one-third of our grain supplies, we could not look altogether with complacency on our agriculture. He believed there was not a practical farmer in that tent who would not agree with him that if all England were farmed like the best of the country, the crops would be very independent of foreign supplies. There was one important obstacle, in his opinion, to the further progress of agriculture. He believed that until the tenantry of this country enjoyed a greater security of tenure the resources of the soil would never be fully developed. Fortunately, on the great estate to which he alluded the relations between landlord and tenant were of a most amicable nature, but throughout the great extent of England a different state of things existed. He maintained that six months' notice to quit was altogether incompatible with the farming of the soil, and he never believed that the soil in the way it would be if the tenantry had a vested interest in the improvements they made. Dr. Liebig had long asserted, and Mr. Lawes had proved by experiment, that to exhaust the natural fertility of the soil was to exhaust the soil. No amount of land farming could permanently reduce it, but all that could be taken out of it was "condition," a word the meaning of which was known to every man who knew anything of an animal, and this was a fact which every landlord in the kingdom would be bound to ponder, and they ought not to state for a moment in consenting to liberal agreements with the tenantry. Mr. Harvey had alluded to the revolutionary doctrines which had recently been propagated on the land question. (He Mr. Howard) had no fear that the tenantry would be ruined, but he thought that if landlords did not stand in the way of progress. They knew that the tenants could not run away with their broad acres; and now it was demonstrated that the worst of tenants could not permanently reduce the fertility of the soil, and therefore would do well to consent to liberal agreements with the tenantry.

Mr. MAGNIAC, M.P., said there were two sides to many questions, and young as he was in the House of Commons he thought he had heard it stated in pretty strong language, that the interests of landlords and of tenants were not always in antagonism. He did not mean to say that they were always in antagonism, but wherever there were two interests there were always two views. There was, for instance, the question of leases, the reference to which had been so well received, and there was also the question of the Game-laws. Mr. Harvey had referred to local taxation, but that had not been what they were competent to refer to that had been what it depended on the rent, and that it was as broad as it was long.

Mr. C. S. READ, M.P., said, in answer to Mr. Howard, that the question of local taxation was not a question between landlord and tenant. Both these were perfectly united, knowing that local taxation as at present levied was wrong, but the question was whether land and houses should pay the whole of the local taxation, or whether the property of the country should go so far as to bear a foreign contribution, and, especially agriculture, looked to the State for protection and encouragement; in England there was a good saying that if we wanted to do a thing well we must do it ourselves, and his advice to the farmers was, never to go to the Government for anything they could have otherwise. As it was impossible for them as individuals to protect themselves, they therefore united in great agricultural societies, and foremost amongst these was the Royal Agricultural Society of England. Some time since, in the House of Commons, it was proposed that a department of the Board of Trade should take in hand the prevention of the adulteration of manures and feeding stuffs, but he ventured on that occasion to say that if the matter were left to the agricultural societies they would rather manage their own Government department, and he was glad that the Royal society had come forward and exposed the frauds to which the farmers had been subjected.

BRECON.

The Management and Treatment of Grass Land.—Some time ago Professor Wrightson read a capital paper on this subject before this Society. We here give the substance of it.

Professor Wrightson said the subject would be considered under three or four sections, and the following headings appeared:—1st, as to mowing; 2d, an exhaustive treatment—1st, laying land down to grass; 2d, the improvement of already existing grass land, although it may not be in good condition; 3d, some hints on the general management of grass lands.

(1.) *The Laying of Land down to Grass.*—There was an immense difference between enjoying the possession or occupancy of old grass land and taking steps to exchange old going tillage land into a similar condition. The reason was obvious. If required, it was to give old soil its characteristic verdure, vigour, and thickness of cover. The new laid was at once known to

the practised eye by its sparse vegetation, want of elasticity under foot, and upstart appearance. The first question he had to answer was: "Why is this difficulty met with? How is it that land cannot be made to grow abundant grass crops as certainly as it grows corn and Clover?" He would ask the speaker to mind the difference between the grass and the corn which has just ploughed up. They might picture it situated in a clay arable land district, and when they made the comparison they would be at once struck with the marked difference between the newly broken up land and that which had been long in the hands of the plough. The old land which had previously been pasture and which had been recently broken up, a peculiar black colour, an absence of stones, a friability and lightness of texture, and a large admixture of organic matter would be at once observed in contradistinction to the brittle, firm, yellow, red, grey, and stony character of the arable furrow. This black, friable, stoneless character of newly broken-up grass land was the result of the long-continued action of two or three simple forces. In the first place, there was the decay of successive thickets of grass roots, which left organic matter of the soil, and tended to render it friable. Then, in the second place, there were the untiring labours of the common earthworm, which, but for Mr. Darwin, would, perhaps, have remained unknown. The earthworm, by its slow, but sure, progress, tore it through its body. After it had absorbed certain nutritive properties from the earth, it expelled what it had taken in the form of earth-casts. The consequence was a continual top-dressing of the land. Sometimes their grass land might take well for the first year or two, and then they, perhaps, owing to some cause, were years before they had that character of land which was known as old permanent pasture land. This threw some light upon the difficulty of laying down arable land to pasture. Arable land, after it had been worked for a number of years, would give a crop of grass, very tenacious and if grass seeds were sown upon it, they could imagine what would be the result at first.

Then there was another difficulty connected with newly-laid grass land, and that was with regard to sowing the proper seeds. It was found that various mixtures of seeds were sown, and, therefore, if they went to a London seedsman and got a mixture of grass seeds, and sowed those seeds into the land to be turned into pasture, they would probably find that there were many grasses which were ill-suited to the locality in which they had been sown. They would find an improper mixture of grass seeds, and if they did the wrong varieties of grass would have to die out. But they might not only get an improper mixture, they might get seed of bad quality. He could not approve of that plan which had been followed, of sowing the seed by the side of the neighbourhood. If they examined the Tables of the growth of grasses, in which the period of the ripening of various grasses in pastures was worked out, they would see that there was an immense difference in the beginning of ripening. Some grasses ripened in the beginning of May, while some were not ripe till August. How could they then expect to get hay seeds all cut at the same time in equal perfection. Some of them would be over-ripe, and some not ripened.

In the next place, with reference to the laying of grass seeds, he thought it would be well to begin with him that it was necessary that the land should be clean and in good condition. With reference to fertilising power, it must be clean. If it were laid down when it was full of Couch, they would find that these pernicious weeds would overpower the grasses. Then, as to the laying down, it was his best and surest advice. The beginning of the year was the usual time, say April; but of late years, Messrs. Lawson had recommended that grass seeds should be sown in autumn. He was unable to give an opinion, but emitting his own, he thought that August was the best time than the spring. Then there was a very important question which arose, viz., whether they should sow their grass seeds with a crop or without a crop. He had come to the conclusion that the plan of sowing grass seeds with a crop was the best, and that it was the most generally followed. He thought this was the best plan on the score of economy. If they sowed land without a crop, they would have to go to great expense, and if they were done by a tenant he should be assisted by the landlord. But if the tenant was to do it, he would be better off, he thought it was important that there should be a crop. The crop, he thought, would act as a shelter to the seed, and any exhaustion from the crop might be replaced by a dressing of manure. He thought that, theoretically, laying down without a crop was the best, but to the laying down with a crop was the most likely to reimburse the sower.

Now, with reference to the best methods of sowing grass seeds. He should assume, then, that they were sown in the month of April, and either upon Wheat or upon Rye, which was the best time to sow them. There was the delicate nature of the seeds with which they had to do. Mr. Stirling, in experiments he made, had taken great pains to ascertain the depth at which these seeds would germinate. The experiments were upon a sandy soil, which was kept moist, and it was found that the large majority of grass seeds germinated at a depth of one-quarter to half an inch,

only half the seeds germinated when the depth was half an inch to an inch and one half inch, and if they examined the Tables giving the results of these experiments they would find that few, if any, of the seeds germinated when they were buried at a greater depth. When, therefore, they were sowing grass seeds in the month of April, they should see that the surface of the land was smooth and in good condition. He would suggest that the use of the Cambridge roller would be the best previous treatment in preparation for the sowing. Then they should sow with the broadcast barrow, and bush or chain harrow. If this course was taken, the surface of the land was rendered fine, and the grass seeds were not buried at too great a depth. He should take it that a good mixture was sown.

In the next place they had to think of the after-treatment of the young grass seed, and the crop had been removed from the land. This subject was one which demanded a great deal of attention. He thought it would be advisable, especially in the case of land intended for permanent pasture, that they should not stock the young seeds after the corn crop had been removed. They must first have been made up, whether Clover or Rye-grass should be stocked in the autumn; but without entering upon this question, he thought with regard to pastures that they would be wise to keep stock off them for the first winter. It would be better to keep the land for the first year for the first three or four years, and he would suggest that the grass should be mown rather than fed for the first season. He recommended that cattle should be kept off the young pastures, because it was important that the land should not be over-stocked by any of these animals upon it, and it was very important that the grass should not be eaten, especially by sheep. The horned cattle were more advisable for the laid down land than sheep, because the latter would bite closer, and therefore, were more liable to destroy the young grasses. They must first have been made up, and be more careless as to the kind of stock which they placed in the field. One of the best supports to this theory was found in an article which was contributed by Mr. H. T. Thompson to the Agricultural Society some years ago, and in which he lay down some laws of quality, and Mr. Thompson came to the conclusion that sheep should be kept out, and that the land should be mown for the first and second years and manured to compensate for the loss. The reason of this was to allow for the development of leaf, stem, and roots, and to prevent the consolidation of the ground by the trampling of stock.

(2.) *The Improvement of Land which was already in a state of Permanent Pasture.*—Upon the point whether the grass land should be laid down, he thought it might have different opinions. The tenant having only a transient interest in the land might like to break up even his first-rate grass land, because he might think it would benefit him, but the landlord, looking further ahead, might be sorry to see such land broken up. He would refer to the Tables of the land question, and had been said about the propriety of breaking it up. As regarded clay land of inferior pasture, they knew that Tables could be constructed to show that it would yield much greater produce if it were arable. But increased produce was not the only thing they had to consider. He had no hesitation in saying that if the greater portion of clay land pastures of a poor kind had the capital expended upon them which would be expended in breaking them up, and applied in the form of manure they would be brought into a more profitable condition than the best of the old permanent arable land. With reference to the improvement of land which was already in pasture a good deal had been written, and, considering the importance of the subject, a great deal more might be written. At the same time, he thought it would be well to say that he could not but be struck with the fact that there was very little to be said about it. Mr. Cadzow contributed a very able essay to the Journal of the Royal Agricultural Society upon the treatment of grass land. The simple expedients set forth in this essay were being carried into effect. The lecturer recommended, and he hoped they would bear him out. It appeared to him that the apparent failure [of drainage] in grass land was simply due to the dying out of injurious grass. Drainage must, however, be supplemented by liberal treatment. The lecturer recommended dressing of farmyard manure if it could be obtained. If this could not be obtained, guano or superphosphate would be a good substitute. He then referred to the result of the treatment of Mr. Kuck (Brayton Manor Farm). He visited Mr. Kuck's farm, and he was struck with the result of the treatment of the pasture lands had rendered them very much more valuable. The land on this farm was mole-drained, and not tile-drained. The land lay upon Oxford clay, and the mole-drain was used by the late Mr. Fozz's 12-horse engine, the whole process costing £1 per acre. That was cheap. Mr. Kuck then manured with Peruvian guano and superphosphate

and lime. These dressings were applied in the years '62, '63, '64, and '65, to which was added a very valuable consequence by deepening the ditches, &c. The consequence of this was a very great improvement in the grass land. It was rather difficult for him to point out the exact improvements, but he might mention that in 1864 the land was considered to be worth 30s. per acre, whereas the land was bought in 1862, 300 acres for £4,000, or about £14 for the acre per head as appeared upon comparing the experience of many men with regard to the improvement of grass land, but the idea that draining was prejudicial to grass land must be dismissed from their minds. Draining might be followed by a certain diminution in the grass, but if supplemented by manure they would find that it would be an improvement.

(3) *The General Management and Manuring of Grass Land.*—One of the first points in connection with this part of his subject was the collection of the droppings of cattle. Sheep droppings are the very best manure for the land, but cattle frequently drop their dung in one place, and thus the dung was wasted. More than this, it had a prejudicial effect; for the next year in those spots where the manure had been dropped there would be hocks of coarse grass which nothing could do away with, and therefore that they ought to collect the manure of cattle, make it into a compost, and then proceed to distribute it equally over the land. The next point was one of some importance, viz., the even eating of grass land. They should not allow the grass in any part of the field to be over-seeded, and they should which exhausted the land so much as to allow grass to run to seed or to get too ripe. The grass should be eaten evenly, and if the cattle would not eat it evenly it should be cut.

Then there was another point which was of some importance, viz., that one year's manurage of the grass ought to be eaten down bare. They ought not to stock land too early in the spring; if they did, they would find that the prospects of the whole season were injured. Stock ought to be changed from a worse to a better pasture; and in buying stock, it is necessary that they should be careful to select such cattle as will come from. As to manuring, farmyard manure, when it could be obtained in sufficient quantity, would be, perhaps, the best for improving permanent pasture, but there would probably be difficulty in getting a sufficient quantity. The lecturer then referred to the experiments which Mr. G. H. Williams had made at Rothamsted. There certain plots of land had been portioned out for the growth of grasses under different treatments. These experiments had been carried on for a long series of years, and proved that under certain treatments the germination of the grasses proceeded so greatly, that under different treatment the leguminous (which included Clover) grasses were produced in greater quantity, thus demonstrating that some manures had the power of developing certain species of grass. After expressing an opinion in favour of the use of farmyard manure, he observed that the best manure in quantity, he referred to the use of bone manure as a means of improving grass land, observing that a few years ago a good deal of excitement was caused by the wonderful effect of bone manures upon the grass land in Cheshire and in other parts of England. They had a great effect, but they were not used in that quantity of bone manures, or superphosphates, was invariably attended with great improvement. The lecturer concluded his address by observing, that he hoped to hear the opinions of the practical agriculturists present upon the subject he had been speaking of.

DISCUSSION.

From the discussion which followed the reading of the above paper, we make the following brief extracts:—

Mr. MORDCAID JONES agreed with what the lecturer has said about the use of superphosphate manure, and said that nine years ago everything had been white and good to ruin. He tried superphosphate, and soon the land appeared all white. He was asked what he had been doing and had he been successful. He said that the result was and he showed his curious but beautiful white Dutch which had come up.

Mr. OVERTON said he could vouch for the astonishing benefit which had been conferred on the land referred to by Mr. Jones by the use of superphosphate. The land was situated in a most bleak position, but good crops of hay had been raised on it. Mr. Overton then referred to a farm which he had used superphosphate unsuccessfully, but said, upon his own mind, that the result of application. He thought they should be cautious as to the time when they applied manure. If applied about the middle of April they would be likely to get the showers which would serve to dilute and give benefit to the qualities of the manure into the land. He must say that he felt a good deal of interest in the subject, because he agreed with the able observations of the gentlemen who had moved the vote of thanks, and he thought that when they must direct their attention to the raising of beef and mutton. The price of corn was so low that it was not worth the farmer to grow it to advantage. It was for their meat, and the present prices were highly remunerative. They had a large mining district surrounding the land, and it was the duty of agriculturists should turn their attention more to the growth of beef and mutton than to cereal crops.

Notices of Books.

Verre Foster's Drawing Copy Books. Marcus & Co., 6 and 68, Chandos Street, London.

We are possibly indebted to the article on the contrast between the ideal and the real in the common portraits of prize animals, on p. 883, for the specimen which has been sent us by the publishers of one of their series of copy-books, in which natural objects, trees, animals, architecture, man, are presented as the copies by means of which facilities in the use of pen and pencil are to be acquired. The figures of cattle given as copies in the example before us, numbered O8 of Mr. Foster's series, seem to us exaggerated in an artistic sense rather than natural. The West Highlander is fairly drawn; the Ayrshire and Shorthorn, of the same size, and giving the outlines of gamut old cows, are unsatisfactory. Neither the Devon nor Hereford, though they are better, are exactly what one wants; and the Kerry exhibits the fault of being presented as of the same size as the others. Certainly the specimens are the exhibit at the small, but one article called attention, as characteristic of the drawings of prize animals—they do not exhibit paupered monsters, of sleek and rounded symmetry.

Farm Memoranda.

A SOUTH AMERICAN POULTRY FARM.—I propose to describe a poultry farm, where fowls are kept by the thousand, whose proprietor counts his gains therefrom proportionately. It is situated in the southern extremity of Chili, South America, where the rainy season, of six months' duration, is as detrimental to the well-being of all fowl kind as the rigours of our own winters, and the care and skill is very essential to satisfactory results.

Senor Don San Fuentes commenced his operations in poultry with a stock of 200 hens and eight cocks, to which he has added there, by natural increase from year to year, until now he has somewhere in the neighbourhood of 10,000 fowls, which are kept on a tract of 3000 covers 3000 cuadras, equal to 7500 acres. To every 50 hens and two cocks is given a house of their own, of which there are 600 or 700 on the place. These are placed 200 feet apart, each, thus isolating one lot from the other.

These houses are very cheap affairs, and are made by erecting two forked posts, 8 feet long and distant from each other 15 feet. On these rests the ridge-pole. On both sides of the centre post, 10 feet distant, a trench is dug, a foot in depth. Then small poles are placed on the trench, and the ridge-pole, and the other two, are placed on the ridge-pole, 2 feet apart, then another set of parallel crossways, also 2 feet equidistant, and the framework is complete. This is covered over with thatch, which is found in plentiful abundance, and to be had for the cutting. The only framework about the house is the eave, and the roof, both of which are 4 by 6, and contain each a window, pivoted in the centre of the eave, to be opened or shut as the requirements of ventilation demand. Each house has its complement of 20 boxes for laying placed under the eaves, and partly concealed by bundles of straw.

Near to each house is a large building devoted to the storing of grain and eggs; nursery for sick hens, a long room for hatching, and another for slaughtering purposes. In the sick room is arranged a series of boxes, each one large enough for the comfort and convenience of its solitary occupant, who is there placed, and treated for its ailment, and kept as close as if its value was dollars instead of cents, and with such skill, that the ratio of deaths has been 1 in 250.

The sitting department is also provided with boxes, one large in number. Here all are brought from their respective coops as soon as they incubate, and propensity shows itself, and placed upon their quota of eggs. Food, water, and a large supply of sand and ashes, are provided, and the sitting hen not allowed to leave the room until she takes her young brood with her.

The clutches are then "doubled up," that is, two broods to one hen, and the chickless one sent back to her coop to resume her egg-laying. As soon as the young chicks are discarded by their mother they are taken to their future home, fifty in each lot, and the old ones back to their respective coops. The fowls are fed three times per day, and their diet so arranged as to always present a variety, although Oats is their staple article of food, and always before them in unlimited quantity. To-day it will be Indian meal, to-morrow it will be corn, and to-morrow Barley; next day, boiled Potatoes mashed and mixed with pork scraps and bran, corn broken in a coarse mill, and so on in rotation; adding from time to time horse-flesh, or some other cheap and inexpensive animal food. Burned bones, pounded shells, and lime, are supplied in profusion, and the fowls gather on their foraging expeditions, produce a wonderful supply of eggs.

During the rainy season they are not allowed to leave the coop, except the day be exceedingly hot, and only for a short time. They appear to bear their confinement remarkably well, and are without hardly any decrease in the quantity of eggs. While

confined they are allowed an extra allowance of animal food.

The attendants requisite to the care of these 6000 fowls are one man and four boys. The houses are thoroughly cleaned once a week, and the interiors whitewashed every three months. Every morning each lot of fowls undergoes a careful inspection, and any one found moping or otherwise indisposed is immediately taken to the hospital, and cared for; and seldom is it but what the indisposition is cured, and she takes her place back again as well as her fellows. At evening the boys go the rounds to gather up the proceeds of the day's labours, which will average 200 dozen per day, the year through.

"Killing time" takes place twice during the year— in the spring, and again at the commencement of the rainy season. All the early chickens are thus disposed of at a good price, and the 2-year-old fowls decapitated to give room for the younger broods, as they are supposed to be past profitable service after the second year.

The profits from one year's business amounted to 11,000 dollars, or about £2 75, 000 dozen of eggs, and nearly 20,000 chickens and 2-year-olds. San Fuentes expresses himself as being perfectly satisfied with the result obtained, and intends to double his stock each year, until every 200 feet of his extensive farm has its house of 50 tenants. *G. F. Pearce, of Freestone, has written the above account, which is in "Poultry Book," recently published by D. D. T. Moore, New York.*

Obituary.

We sincerely regret to announce the death of Sir THOMAS DYKE ACLAND, Bart., one of the original members of the Royal Agricultural Society of England, whose bright eye and hearty manner we recollect so well at the first meeting of the Society at Oxford, where he was speaker at the banquet in one of the College squares.

Sir Thomas Acland had been considerably past his 80th year, having been born on March 29, 1787. He was the eldest son of the late Sir Thomas Dyke Acland, the 9th baronet, by Henrietta Acland, only daughter of Sir Richard Hoare, of Stonehead, Wilts, and sister of Sir Richard Colt Hoare, the celebrated Wiltshire antiquary. Her husband dying by the death of the late Sir Thomas, she succeeded to the title and family estates when still quite a child; and the mother married as her second husband the Hon. Matthew Fortescue, Captain R.N., brother of Hugh Earl Fortescue, and died in 1841. At an early age young Acland was sent to Harrow, where he was three years' junior to Lord Falmerston and Lord Ripon, and about a year senior to the late Sir Robert Peel, to whom through life he was personally attached. From Harrow he proceeded to Christ Church, Oxford, where he took his Bachelor's degree in 1808, and proceeded M.A. in 1811, and he continued to be prominent in the Tory interest as one of the members for Devon, and being again returned at the general elections of 1820, 1826, and 1830, he managed to divide the representation of that important county with his Liberal antagonist, but personal friend and connection, Lord John Russell, having been elected, he was returned to the House of Commons near very much parallel to his own. He retired for a time from Parliament in 1831. He was re-chosen after the dissolution of July, 1837, as member for North Devon, Lord Ebrington being his colleague, as he had been before the county was divided by the first Reform Bill, and he continued to enjoy his seat without interruption down to the year 1857, when he retired from public life. After that date he lived quietly at his country seat of Killerton, near Exeter, occupying himself with agricultural improvements and the duties of a Justice of the Peace. He was created a Peer of the Realm by Henry D.C.L. of Oxford, in 1831, and was for many years a deputy-lieutenant for Devonshire. He also enjoyed the patronage of several livings. By his late wife, Lydia Elizabeth, daughter of the late Mr. Henry Hoare, of Mitcham, he had six children, having large families of sons and seven sons; and he is succeeded in his title and estates by his eldest son, Mr. Thomas Dyke Acland, M.P. for North Devon, and formerly for West Somersetshire, who now becomes 11th baronet. He was born in 1809, and was formerly Fellow of All Souls College, Oxford, and a member of the Society of Christ Church as a "Double First" class. He has been twice married; firstly, in 1841, to Mary, daughter of the late Sir Charles Mordaunt, of Walton, county Warwick, who died in 1851; and secondly, in 1856, to Mary, daughter of Mr. John Barker, of Exeter. Sir Thomas Acland, according to Sir Bernard Burke, is of great antiquity in Devonshire, tracing its pedigree through 23 generations of unbroken descent, from Hugh de Aclen or de Aclan, who held lands at Acclelan, in the parish of Landkey, Devon, as early as the middle of the 9th century. John de Aclan, his descendant, maintained the Royal cause in Devon with great zeal and ability, and, according to Lord Clarendon, his force was at one time the only one left to the unfortunate Charles throughout the county of Devon. He was killed at the battle of Tewkesbury in 1471, and his son, John de Aclan, was killed at Tewkesbury. He obtained in 1677 a re-grant of his title, with a special clause

granting him precedence from the former date. From him the baronet just deceased was sixth in direct descent.

Miscellaneous.

NUTRITION OF THE RUMINANTS.—I must now say a few words respecting the manner in which this highly distinctive ruminating function is accomplished. An ox grazes with his head swinging as he would easily, and the sheep in much the same manner, when grazing in the same way. The head of an ox is supported in this swinging action by a large ligament attached to the vertebral processes, and also to the occiput, enabling the animal to move its head without the inferior straining of the neck. The teeth in the upper jaw, nor any canines, their place is supplied by a very firm, callous pad. You would think it inconvenient, perhaps, to have to crop the grass without any upper teeth; but their place being thus supplied by a hard pad, and the incisor teeth being so placed, the grass is cut off in a continuous and even series, whilst the canines are also pushed forward in such a way as to increase the breadth of that cutting surface, the act of grazing is thus carried on with the utmost ease and the least possible expenditure of muscular energy. The grass, therefore, is not bitten off, as it would be by other animals, rodents, for instance, but it is simply pressed against the pad, and, the weight of the head being carried forward, the grass is merely nipped off, so to speak. This food, being thus received into the mouth, is then carried rapidly forward in the form of pellets or boluses, until it arrives at the lower part of the oesophagus. When it has arrived there, it next passes into the great paunch or macerating tub, where it remains for a considerable time. It is acted upon by the secretions from the interior lining of this large cavity, and after it has become pretty well distended, the animal drinks, part of the water passing into the second stomach cavity. The remainder enters this great macerating tub, and by-and-by, when the animal is resting, and generally lying down, successive portions of the raw material are transferred to the reticulum or water bag, and there being rendered much more moist, these portions are, by what we call a reversed peristaltic action, carried upwards along the gullet until they again arrive at the mouth. Here they undergo the process of remastication. This is technically termed, as you know, chewing the cud. Now, animals do not all chew the cud exactly after the same fashion; ordinary ruminants moving the jaw from right to left, or from left to right, and so on continuously for a time, perhaps for half an hour, and then reversing the motion, originally transmitted, it remains for a considerable time in this direction. But some of the animals, instead of chewing the cud in this continuous way, alternate the action of the jaws, making a single movement first in one direction and then in another. This method occurs in many animals, but the bolus is never actually regurgitated, and is nicely soft, it goes down again; but this time, instead of going into the stomach, there is an exco-motory agent, so to speak (acting like an intelligent person), placed at the common opening of the stomachs, to direct the bolus to shoot up, and instead of passing into the first or second stomach, it takes turn in the other direction, and is transferred to the third stomach. How does it perform this feat? There is a most beautiful mechanism expressly constructed for that purpose; yet not arbitrarily formed, but differentiated or evolved by a process of development. There is, in short, a little canal, which is half closed and half open; by this so-called demi-canal, instructed, as it were, by certain reflex sensuous, acts in such a manner as to ensure the passage of the bolus into the third stomach. Under the influence of the motion of the bolus, leading into the first and second stomachs. This is, I repeat, a most beautiful illustration of adaptation to a useful purpose. When the bolus has gained access to the third cavity, it is further acted upon by certain juices there secreted, and eventually passes into the fourth stomach, by the secretion of the primary gastric juice (and by the aid of other remarkable arrangements, into which we cannot now enter) it is finally reduced to such a condition as to be allowed to pass into the alimentary canal. Here the food is assimilated, and then, by the lacteals, which are added to nourish the animal; and eventually, it may be added, to nourish ourselves. However, in this legitimate desire on our part to nourish ourselves at the expense of the ox we have formidable competitors, in the shape of the cattle and antelope, which are also in the look-out to get the best of our digestive anatomy that we think we ought to have. In concluding this portion of my subject, let me remark that there are many other structural features of great importance; but I do not propose to trouble you at further length with such a matter, as to do so would be to do more than to do less than that we think we ought to have. In concluding this portion of my subject, let me remark that there are many other structural features of great importance; but I do not propose to trouble you at further length with such a matter, as to do so would be to do more than to do less than that we think we ought to have.

These animals, I can speak with some confidence as to their remarkable anatomical peculiarities. Dr. Spencer Cobbold's first lecture before the Society of Arts on the *Covine Ruminants*, especially in relation to the Operations of Parasites.

The Week's Work.

JULY 29.—*Old Joss* bring up. To this reference was made at the commencement of hay harvest (June 17), we now bring up some working details. *Winter Beans*, in our southern provinces, are generally sown in exceptional seasons, for and north of England the crop is, for the most part, spring-sown, and, therefore, later, harvest seldom taking place before September and October. The crop is sometimes pulled, but more commonly cut low with the scythe or bagging-hook, and either left in small parcels, or in the swale, until fit for being bound up into sheaves. Beans stand wet weather better before cut than after, and therefore, in prospect of a rain, the crop should be allowed to stand until the weather breaks up, as it will be sooner in the stack-yard than one who can do the other. Some allow late crops to stand till fit for stacking, so that when cut or pulled, it is carried immediately and thatched; others tie up and stack the new cut crop. But for July harvesting, under a southern sun, neither of those plans answer aims in exceptional seasons, for if allowed to stand on its foot in roasting weather, the hay which makes excellent fodder, will be wasted, and if tied up into sheaves green, the outside will be burnt to snuff before the inside is fit for the stack. The more common plan is, therefore, to leave the sheaves open until the weather is fit for scowering, and then bind up when ready for carrying. At the same time, in northern weather, something may be learned from the most recent practice.

Ases for mixing with artificial manures should be in store before corn harvest. If the work has not already been finished, no time should be lost in getting the manure mixed with the soil, and the manures should be in store before corn harvest. If the work has not already been finished, no time should be lost in getting the manures used for growing stubble Turnips, and for almost all crops onwards to next harvest, it follows that a suitable supply of ashes should be in store before corn harvest commences. When old pastures have been pared, it is better to burn the soil, and, from this course, otherwise the roadsides, cleanings of rivers and ditches, and the accumulation of vegetable mould or headlands must suit the supply to the demand.

Artificial Warping, where there is a command of water, and, of course, warping materials, may be more profitably done in this season than at any other time of the year. This may be done by any of the following manures: such as Turnips, poor pastures, Bean, Pea, and Vetch stubble, poor sandy and gravelly land, or fenny land about to be laid down to permanent pasture, or about to be broken up from pasture to arable husbandry, may have any kind of deep deposit of other warping material spread evenly over them by means of water. In most if not in all these examples the water required to convey the warp will sink into the soil, thus leaving the warp on the surface, which mixed with the bottom, by means of the plough, will form a new soil. Practically applied, it is to lay the soil down in the water to the drainage, whether the drainage is natural or artificial. Applied to burnt up, peaty, or poor sandy pastures, and renovating grasses sown to suit the charge of soil, artificial manure being applied as the case may require. Warping will be profitable on corn, palls, and other crops will produce equally favourable results. And in all these examples it must be observed that the water which conveys the warp supplies at this season food directly to plants which it does not do in the winter months. This is a recalar difference turns the balance in favour of warping at this season.

Seaweed Farms yield, during July, from 10 to 12 tons of Italian *Yre*-grass per acre, i.e., a 31 acre field yields 12 tons daily for live stock. Mangels, Cabbages, &c., grow equally fast—results which cannot fail, sooner or later, to necessitate the removal of the farms; and more than this, for the present season is a favourable one for laying down land, the money hay and corn crops are removed, for irrigation, either with town sewage or doctored river water.

Sundries.—Collect materials for the drainage of land immediately after harvest; also for new roads, renderings, cellars, houses, and other buildings, &c., are as they should be. July is a favourable time for cleaning out the mill-dam and watercourses when the *threshing-machine* is driven by water.

Live Stock, including all kinds, require special attention this month, health being more or less affected by changes of temperature, bad smells, improper food and the ordinary ailments of the animals. The patience of a dairymaid is sorely tasked at times, and the cause of the bad cream, butter, and cheese—due to the exposure of the milk cows to scorching suns, gas-fires, roast meat, and dirty water—is often very unfavourably laid to her milking-pail

and dairy utensils. And when the cows are brought home during mid-day, badly ventilated cow-houses are just as injurious to the milk as badly ventilated milk-rooms. Heat from the roof intercepts through currents, and down draughts, proceeds, by the unequal heat of the sun on the opposite sides of the building, are easily obviated; and spreading dry earth over the litter and droppings will neutralise bad smells—on the principle of Moulé's earth closet. Give newly weaned calves and lambs the best pastures, and see that they have plenty of shade from the sun and pure water to drink.

Scab, Lice and Ticks in sheep indicate a filthy state of the wool and skin; washing, therefore, so as to clean the wool and skin, is a rule as applicable to the flock as to the shepherd, and his family. Wash the sheep through Grey's's washing machine, as they do in Australia, both before and after clipping; i.e., frequent ablutions are necessary to keep sheep clean at this season.

The Fly is due to the same attractive cause—an unhealthy state of the skin, and may be obtained far more successfully by washing than by all the poisonous nostrums now in use. *W. B.*

Notices to Correspondents.

PIGS WITH WORMS: *A 21st Reader.* It is unusual for pigs to suffer much inconvenience from intestinal worms. The parasites which infest the bronchial tubes are very injurious, and it is not unlikely that your pigs have been troubled with them. Write to Mr. W. B. for a little whiskey to Prof. G. T. Brown, 3, Princes Street, Westminster, and meanwhile give the animals five to ten grains of powdered Arca-nut every other day, in the food.

TURNIP SEED: *T. F.* We regret very much the delay of a week in answering your letter. We should not think it safe for the purity of the seed that Swedish Turnips, Kohl Rabi, and Rape be grown and seeded in the same field.

Markets.

METROPOLITAN CATTLE MARKET.

MONDAY, July 24.

The supply of Beasts is shorter than last week, and we have a brisk demand, consequently prices have advanced on all descriptions. The number of Sheep is nearly the same as last week, but very small for the time of year; they are all readily disposed of at higher rates. Choice Lambs and Calves are rather dearer. Our foreign supply consists of 7650 Sheep, 10,000 Sheep, 437 Calves, and 295 Lambs. The number of sheep is from Ireland, 150; from Norfolk and Suffolk, 280; and 1045 from the Midland and Home Counties.

Best Scots, Herefords, &c.	5 2/6	4 1/2	Best Long-wools	4 1/2	10 ..
Best Shorthorns	5 8/0	4 1/2	Do. Short	6 2/0	10 ..
Best quality East Angles	4 0/0	4 1/2	Ewes & ad quality	5 1/0	4 ..
Best Downs and	5 1/0	4 1/2	Lambs	8 2/0	10 ..
Half-breds	5 1/0	4 1/2	Calves	4 0/0	6 ..
Do. Short	6 6/0	4 1/2	Do. 2 to 3	4 1/2	2 ..
Beasts, 3 to 3 1/2	14 0/0	12 0/0	Sheep and Lambs	21 0/0	15 0/0
			Calves	4 0/0	10 ..

THURSDAY, July 27.

We have a considerable increase in the supply of English Beasts, the number of foreign is rather less than last week. Trade on the average is not so good, and a clearance is scarcely effected. The number of sheep is larger than last Thursday, the excess being entirely in foreign; trade throughout was not so active as on Monday, and lower prices were submitted to towards the close of the market. Lambs and Calves are selling about the same as on Monday. Our foreign supply consists of 370 Beasts, 6500 Sheep, 666 Calves, and 20 Pigs.

Best Scots, Herefords, &c.	5 10/6	4 1/2	Best Long-wools	4 1/2	10 ..
Best Shorthorns	5 3/0	4 1/2	Do. Short	6 0/0	10 ..
Best quality East Angles	3 8/4	4 1/2	Ewes & ad quality	5 1/0	4 ..
Best Downs and	5 1/0	4 1/2	Lambs	8 2/0	10 ..
Half-breds	5 1/0	4 1/2	Calves	4 0/0	6 ..
Do. Short	6 6/0	4 1/2	Do. 2 to 3	4 1/2	2 ..
Beasts, 14 to	12 0/0	10 0/0	Sheep and Lambs	21 0/0	15 0/0
			Calves	4 0/0	10 ..

METROPOLITAN MEAT MARKET, July 27.

Best Fresh Butter 16s. per dozen lb.
Second do. 14s.
Small Pork, 4d. to 5d. of .. 14s. Pork, 3s. 8d. to 4s. 11s.

ENGLISH WOOL.

English Wool still continues its upward course. The advance is not very rapid, but each week some small improvement is established, and apparently this is likely to be the case for some time, as everything points to a permanently higher range of prices than we have known for the last five or six years.

HAY.—Per Load of 36 Trusses.

SMITHFIELD, Thursday, July 27.

Prime Meadow Hay, 140 to 150	Clover, old	11 0/0	13 0/0
Interior do.	10 0/0	11 0/0	13 0/0
New Hay	10 0/0	11 0/0	13 0/0
Interior do.	10 0/0	11 0/0	13 0/0
Straw	10 0/0	11 0/0	13 0/0

CUMBERLAND MARKET, Thursday, July 27.

Sup. Meadow Hay 140 to 150	Interior Clover	11 0/0 to 15 0/0
Interior do.	10 0/0	11 0/0
Interior do.	10 0/0	11 0/0
Interior do.	10 0/0	11 0/0
Superior Clover	12 0/0	13 0/0

JOSUA BAKER.

MARK LANE.

MONDAY, July 24.

There were very few samples of English Wheat at this morning's market, and they were disposed of at the prices of this day week. The attendance was good, and there was a moderate demand for foreign Wheat at about last week's rates, excepting for Russian, which was fully 1s. per qr. cheaper. Barley, Beans, and Peas were unchanged in value. For Oats there was a fair inquiry, at a decline of 6d. per qr. upon the prices of last Monday. Flour was unaltered.

PRICE PER IMPERIAL QUARTER.		1s.	2s.	3s.
WHEAT, Essex, Kent, Suffolk, White 47-60	Red.	55-60		
— ditto selected runs.	do.	55-60		
— Talavera	do.	60-66		
— Norfolk	do.	—		
— Foreign	do.	50-68		
BARLEY, grind & distill, 30 to 34, Cheve. 43-46	Maltng.	36-41		
— Foreign	do.	—		
OATS, Essex and Suffolk.	Maltng.	35-43		
— Scotch and Lincolnshire. Potato 28-30	Feed	—		
— Irish	do.	—		
RYE	Poland and Brew 23-26	Feed	20-23	
RYE-MIXED, Foreign	do.	34-36		
BEANS, Mazagan. 37s. to 47s. Tick 40-50	Harrow	49-50		
— Foreign	do.	—		
— ditto small 45-47	Langport	33-34		
PEAS, White, Essex, and Kent. Boilers 38-40	Suffolk	40-44		
— Foreign, 4s. to 4s. 6. Grey 36-40	do.	—		
MAIZE	Foreign	33-36		
FLOUR, best marks, delivered. per sack 42-50	Country	36-42		
— ditto	do.	—		
— Foreign	per barrel 25-30	per sack. 38-60		

WEDNESDAY, July 26.

The anticipation of a wet harvest imparted a firmer tone to the Corn Exchange to-day, previous rates being more easily realised. There were limited supplies of English Wheat on sale, but from abroad a large quantity was sent forward; trade was not active, but prices were maintained. Barley, the supplies of which were moderate, experienced a quiet sale, at recent values. Malt was dull, but not quotably lower. The supplies of Oats were liberal, the demand was rather more active, and prices were supported. Beans and Peas were in slow request, at previous currencies. Flour was quiet, except American barrels, which being in demand for the Continent, were slightly firmer.

ARRIVALS OF GRAIN, &c., INTO LONDON BY WATER CARRIAGE.

	Wheat.	Barley.	Oats.	Sacks.
English & Scotch.	920	—	—	—
Irish	—	—	—	—
Foreign ..	43,700	9750	49,260	4570 bbls.
— ditto	43,510	9720	49,260	—

LIVERPOOL, July 25.—There was a more numerous attendance than usual, a good many millers appearing from the interior counties, and a healthy demand was experienced for Wheat, the decline noted on Friday being nearly recovered, and prices standing about the same as on Tuesday last. Flour did not move freely, but maintained the rates of this day week. Beans, with an increased quantity offering, declined 1s. per qr. for Egyptian, Peas unchanged. Oats and Oatmeal barely sustained late rates. For American Indian Corn there was a good sale, at an improvement of 3d. per qr. on the week.

AVERAGES.

	Wheat.	Barley.	Oats.
June 17	32s 2d	35s 11d	26s 0d
— 24	29 11	35 10	27 5
— 31	29 3	35 10	27 5
— 7	28 6	34 4	27 2
— 14	28 6	34 7	27 2
— 21	28 10	35 11	27 2
Average ..	29 2	35 10	27 3

SEED MARKET.

The last few days has been less favourable for the maturing and harvesting of seeds, which has had a hardening effect upon prices. We have had a considerable quantity of new Trifolium incarnatum on offer, which has lowered prices 4s. to 5s. per cwt. also a few samples of fine new Rape, which sells readily at about 20s. per qr. less than the old realised. Red and white Clover, hardly any in offer, and with Trefoil held for a further advance of 2s. to 3s. per cwt. Canary, 2s. per qr. dearer. Hemp unchanged. In other articles no alteration.

JOHN SHAW & SONS, Seed Merchants, 16, Water Lane, London, E.C.

HOPS.

BOROUGH MARKET, July 26.

Messrs. Pattenden & Smith report a firm and steady trade for Hops of all descriptions. Choice samples are scarce, and command higher prices. The plantation accounts are of a very unsatisfactory character; vermin follow up the young shoots, which are very weakly from the exhausted state of the plant.

COALS.—June 26.

West Hartley, 18s.; Walls End Thrislington, 16s. 6d.; Walls End Hutton, 18s. 6d.; Walls End Hutton Lyons, 16s. 3d.; Walls End Hutton, 17s. 6d.; Walls End Original Hartlepole, 18s. 6d.; Walls End South Kelco, 17s. 3d.—Ships at market, 17; sold, 13; unsold, 4; at sea, 15.

For Reaping Machines, BY J. AND F. HOWARD, Bedford, or their Agents in any of the Kingdom. Catalogues free.

HOWARD'S PATENT STEAM PLOUGH AND CULTIVATOR may be SEEN at WORK in every Agricultural County in England. For particulars apply to JOHN HOWARD AND CO., 71, Cornhill, London, E.C.1; and Steam Plough Works, Leeds.

THE CELEBRATED GRANITIC PAINT. Manufactured Solely and Only by the Silicate Zeopisa Composition and Granitic Paint Company.

THE SILICATE ZEOPISA COMPOSITION. TO CURE DAMP IN WALLS, and Preserve Stone, &c., from Decay. Manufactured Solely and Only by the Silicate Zeopisa Composition and Granitic Paint Company.

Latest Improvements IN HEATING BY HOT WATER. THE IMPROVED CONICAL BOILERS, for HEATING FINERIES, COALS, VARIETIES, GREENHOUSES, MANSIONS, HALLS, WAREHOUSES, &c.



Solely Manufactured by POLLARD, JEPHSON, AND CO. (late Ruy & Pollard, Successors to John R. Fell, late Stephenson & Fell). These BOILERS are adapted for setting in Brickwork, or as shown in sketch they require no Brickwork.

Price Lists free by post. South Camden, New Park Street, Westminster, London, S.E.

GALVANISED WIRE NETTING.—First-class Certificate Royal Horticultural Society, and "Mention Extraordinary" American Exhibition, 1869.



Mesh.	Mostly used for No. 10.	No. 18.	No. 24.	No. 30.	No. 36.
2 inch Dogs or Fowley	3/4d.	4/4d.	5/4d.	7d.	8d.
1 1/2 inch Small Rabbits, Hares, &c.	4/4d.	5/4d.	6/4d.	7d.	8d.
1 1/4 inch Smallest Rabbits, Pheasants, Small Birds, &c.	5/4d.	6/4d.	7d.	8d.	9d.

J. B. BROWN AND CO., 90, Cannon Street, London, E.C.

E. T. ARCHER'S "FRIGI DOMO"—Patronised and used for Procomore and Kew Gardens. It is made entirely of prepared wool, and a perfect non-conductor of heat or cold where it is applied.

PROTECTION AGAINST FROST. WOOL NETTING, 2 yards wide and 16 6d. per yard.

Two yards wide 12 6d. per yard. Three yards wide 22 6d. per yard. Four yards wide 32 6d. per yard.

SCRIM CANVAS, 72 inches wide, 10 yards long, 15s. 10 1/2 d. per yard. FINEST CANVAS, 60, 40, 54 and 72 inches wide, 15s. 4d. and 8s. 4d. per yard.

ELISHA T. ARCHER, Only Maker of "Frige Domo," 3, Cannon Street, City, E.C.1; and of all Securities in London or the Country.

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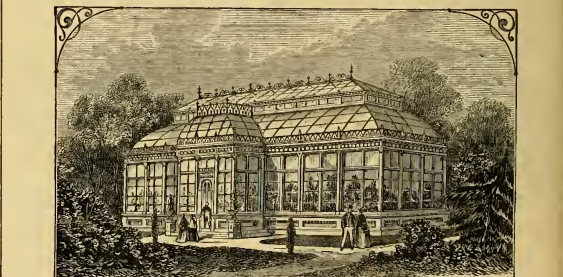
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ILLUSTRATED CATALOGUE, containing Prices and full information concerning FOUNTAINS and VASES, and with 30 large Pages of beautifully Lithographed Designs, Post Free for 12 stamps, which will be allowed if an Order is given.

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GRAY'S OVAL TUBULAR BOILER.

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MR. GRAY begs to call the attention of the Nobility, Gentry, Nurserymen, Gardeners, &c., to his **NEW OVAL TUBULAR BOILER.**

Acknowledged by practical judges to be a great improvement on every form of Tubular Boiler yet introduced. It has proved itself superior to all other Boilers for quickness of action and economy of Fuel, doing its work with one-third less the amount required by any other.

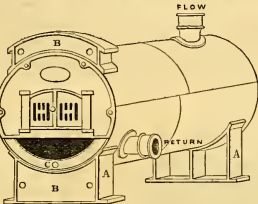
Extract from Report in GARDENERS' CHRONICLE of International Exhibition, May 24, 1862, page 476.

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They are made of all sizes, which, with prices, may be had on application.

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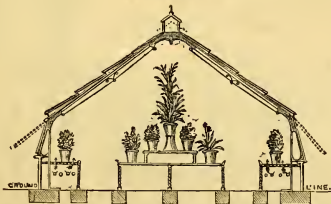
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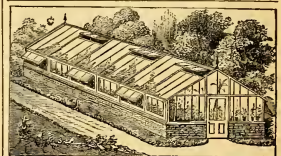
The Company are now in a position to execute orders to any extent, for Plant and Forcing Houses with all descriptions, Railway Stations, Market Halls, Workshops, and Glass Roofs of all kinds.

A BOOK OF DESIGNS, with explanatory particulars, will be forwarded in exchange for six stamps, and Special Designs and Estimates will be supplied when required. HEATING by HOT WATER upon the most approved principles. Noblemen or Gentlemen waited upon in any part of the country.

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SIR J. PAXTON'S HOTHOUSES for the MILLION. Reduced Price Lists free. A Pamphlet, with Views of these and other Glass Roofs, for three stamps.—HEERMAN AND MORTON, 14, Tichborne Street, Regent Quadrant, London, W.

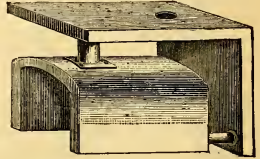
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J. JONES and SONS deliver HOT-WATER PIPES and CONNECTIONS, with BOILERS of every make, first to any Station in England, for Cash with order; or they allow a liberal Discount for Cash at their Wharf in London.
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GREENHOUSES from the FINSBURY STEAM JOINERY WORKS, 127, Ruskell Row, London, E.C. W. H. LASCELLES, Proprietor. Lists sent on application.
Prices for Houses, as above, made of best red deal, and sashes inches thick, glazed with 60 or 80 good sheet glass, delivered and fixed within 10 miles of London, painted four coats in best oil colour, including locks, gutter, down-pipe, and gearing, for opening the ventilators at one time—heating, stabling, brickwork not included—
20 ft. by 12 ft. 40 ft. by 16 ft. 60 ft. by 20 ft. 100 ft. by 14 ft.
£40 0 0 £70 0 0 £120 0 0 £230 0 0

GARDEN LIGHTS AND BOXES
3 ft. by 4 ft. lights, 2 in. thick, unglazed ... 32 each
6 ft. " " glazed, 16-oz. good sheet glass ... 66 " "
" " " 2 in. thick, unglazed ... 56 " "
Portable " box containing two ditto, 6 ft. by 8 ft. light, painted four coats, ready for use ... 302 " "
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Estimates given for Conservatories or Greenhouses to any Design.

JONES'S PATENT "DOUBLE L" SADDLE BOILER.



These Boilers possess all the advantages of the old Saddle Boiler, with the following improvements, viz. the waterspace as back and over top of saddle increases the heating surface to such an extent that a "Patent Double L Saddle Boiler" will do about twice the amount of work with the same quantity of fuel; the cost of setting is also considerably reduced, and likewise the space occupied at the same time these Boilers are simple in construction, and being made of wrought iron, are not liable to crack. They are made of the following sizes—

Sizes.			To heat of 4-in. Pipe.	Price.
High.	Wide.	Long.	Feet.	£ s. d.
30 in.	18 in.	24 in.	350	5 0 0
30 "	18 "	30 "	500	7 0 0
30 "	24 "	30 "	600	7 0 0
30 "	24 "	36 "	850	10 0 0
30 "	24 "	42 "	1,000	12 0 0
30 "	24 "	48 "	1,400	15 0 0
30 "	24 "	54 "	1,800	20 0 0
30 "	30 "	72 "	2,600	30 0 0
30 "	30 "	90 "	4,000	50 0 0
30 "	30 "	108 "	7,000	75 0 0
30 "	30 "	144 "	10,000	100 0 0

And are kept in Stock and sold only by the Inventors and Patentees, J. JONES and SONS, Iron Merchants, 6, Bankside, Southwark, London, S.E.

Portable and Fixed Hot-water Apparatus



FOR HEATING CONSERVATORIES, HOTHOUSES, CHURCHES, PUBLIC BUILDINGS, PRIVATE RESIDENCES, &c.
TRUSS PATENT UNIVERSAL FLEXIBLE and LEAKLESS PIPE JOINT and PATENT CRACKLESS EXPANSION-JOINTED TUBULAR BOILERS, of a VARIETY of FORMS, PORTABLE or for BRICKWORK SETTING. They are the MOST POWERFUL, whilst ONLY CONSUMING HALF the FUEL of OTHER BOILERS. PORTABLE BOILERS, to suit any LENGTH of PIPING, for ANY PERSON can TAKE these BOILERS, as also the PIPES, APART, and SPEEDILY PUT THEM, TOGETHER AGAIN.

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BATH and GAS WORK ERECTED in TOWN or COUNTRY. The Trade supplied.

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 HOUSES, CONSERVATORIES,
 PUBLIC BUILDINGS, &c.
 HOT-WATER PIPES, at whole
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 IMPROVED CONICAL,
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Improved and extra strong CAST-IRON TUBULAR BOILERS,
 with or without Water Bars, from 22s. 6d. each.
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 WORK of every description and list.
 INDIA-RUBBER RINGS for Pipe Joints;
 Sockets require no putty, and are perfectly water-tight.
 Goods, of the very best man-
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The FIRST PRIZES at this SHOW were again AWARDED to CLAYTON and SHUTTLEWORTH, viz. —
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 At the previous Trials of Steam Engines, at Bury, 1869, CLAYTON and SHUTTLEWORTH took ALL the FIRST PRIZES for
 ENGINES also ALL the PRIZES for THRESHING MACHINES, and the Society's SILVER MEDAL.
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PORTABLE ENGINES, from 4 to 25-Horse Power.
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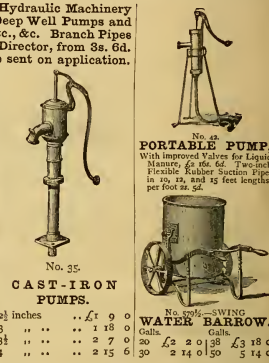


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 Useful for every variety of pur-
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 Flowers or Trees in Gardens,
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 washing Carriages or Windows,
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 Small size for the
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2½ inches	..	£1 9 0
3 " "	..	" 18 0
3½ " "	..	" 27 0
4 " "	..	" 35 6

PORTABLE PUMP,
 With Improved Valve for Liquid
 Manure, &c. 16s. 6d. Two-inch
 Flexible Rubber Suction Pipe,
 in 10, 12, and 15 feet lengths,
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WATER BARROW.
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 This useful Self-acting Apparatus, which works day and night without needing attention, will raise water
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 Garden use.

S. OWENS AND CO. Manufacture and Erect every description of Hydraulic and General Engineers' Work for Mansions, Farms, &c., comprising PUMPS, TURBINES,
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 Particulars taken in any part of the Country. Plans and Estimates furnished.

ILLUSTRATED CATALOGUES CAN BE HAD ON APPLICATION.

THE BOILER PROBLEM SOLVED.

April 14, 1871.

MANLEY HALL,

MANCHESTER.

GENTLEMEN,—In reply to your letter, I have pleasure in stating that the works executed by your Firm, extending over the last nine years, have proved in all respects satisfactory. During the late severe winter the Boilers have acted efficiently and to my entire satisfaction.

I am, Gentlemen, yours faithfully,

SAM MENDEL.

ZOOLOGICAL SOCIETY'S GARDENS.

April 12, 1871.

REGENT'S PARK, LONDON, N.W.

GENTLEMEN,—I have much pleasure in adding my testimony in favour of Weeks's Patent Duplex Boiler. It does its work well and satisfactorily, being both economical in fuel and labour, and, in my opinion, cannot be surpassed in heating power, the late severe season having fully tested its capabilities. I may add that the amount of 4-inch piping heated by this one boiler is about 4600 feet.

W.M. PASFIELD, Clerk of Works.

April 4, 1871.

GOODWOOD, CHICHESTER, SUSSEX.

GENTLEMEN,—My opinion of your Upright Tubular Boiler remains unaltered, as I have never seen anything to equal it during my experience in gardening. Our new works have given the greatest satisfaction.

I remain, Gentlemen, faithfully yours,

GEO. CAMERON,
Gardener to His Grace the Duke of Richmond.

April 6, 1871.

CASTLE GARDENS, CARDIFF.

GENTLEMEN,—I have much pleasure in stating that the Upright Tubular Boiler and Heating Apparatus supplied by you here has in every respect perfectly answered my expectations.

Respectfully yours,
EDWARD N. COX, Gardener to the Marquis of Bute.

May 9, 1871.

KITCHEN GARDENS, BURGHEY.

The Upright Tubular Boilers set here two years back continue to meet my entire approval. One Boiler is doing the work which usually took *ten*. I have worked these Boilers *sixteen* years in many parts of England, always finding them there when wanted. I may add, if honours and medals were given to Hot-Water Apparatus manufacturers, John Weeks's breast would be covered with distinction.

R. GILBERT,
Head Gardener to the Most Noble the Marquis Estlin, of Burghey.

April 12, 1871.

THE GARDENS, WILTON HOUSE.

GENTLEMEN,—It is now ten years since your Upright Tubular Boiler was fixed here, and it gives me great pleasure to be able to say that during that time it has not cost a farthing in alterations or repairs. We have 5000 feet of piping attached to it, which heats 15 early forcing-houses and plant stoves. I find no difficulty in burning any kind of fuel in it, having used nothing but small anthracite, and never with an occasional lump of coke when the weather is severe. During my experience I have proved nearly every kind of boiler, and can with confidence assert that yours is the most powerful and economical, and requires less attention, than any I have tried.

I am, Gentlemen, yours respectfully,
THOMAS CHALLES,
Gardener to the Earl of Penbrooke.

April 10, 1871.

THE GARDENS, SEVEN STROKE.

GENTLEMEN,—In reply to your note, I am glad to say that the whole apparatus is in perfect working order, and gives every satisfaction. I have, during the last years, worked a variety of boilers, but for power and economy I have not found one to equal your Upright Tubular; and to surpass it, I am convinced, is an utter impossibility. Therefore, I have much pleasure in adding my testimony to its very superior merit.

H. ROWBER,
Gardener to the Right Hon. the Earl of Coventry.

April 14, 1871.

THE GRANGE, ALRESFORD, HANTS.

GENTLEMEN,—I find your Upright Duplex Tubular Boiler more economical in the consumption of fuel than the old Saddle, and does not require so much labour in stoking. During this last severe winter we were able to bank our fires up at half-past ten, and find the temperature all right in the morning.

I remain, Gentlemen, your obedient servant,
ROBERT BAKER,
Gardener to Lord Ashburton.

April 8, 1871.

RUXLEY LODGE.

GENTLEMEN,—The Upright Tubular Boiler which you fixed here, gives entire satisfaction. From my own experience in working your boilers, I have no hesitation in saying that I believe them to be the best boilers in use.

I am, Gentlemen, yours, &c.,
J. HOWIE,
Gardener to the Right Hon. Lady Foley.

April 11, 1871.

ASHTON COURT, BRISTOL.

GENTLEMEN,—I am happy to state that the Horticultural Buildings erected by you here, during the past nine years, continue to give Sir Greville Smyth and myself every satisfaction. As for the Heating Apparatus, nothing could be more satisfactory, the two boilers at the Court Gardens, fixed in 1862, not having cost one shilling for repairs, and, so far as one can judge, are as sound as when originally fixed. I may further observe that during 40 years' experience as head gardener almost every description of boiler has fallen under my supervision, and without the least hesitation I impudently state that none have equalled Weeks's Upright Tubular. I prefer them with a safe expansion pipe, filled with water, and great power as the Duplex. I should think offers great advantages to the successful heating of large public buildings of every description, where a certain amount of heat is often wanted within a very limited space of time. Your Duplex is the key to success.—I remain, Gentlemen, yours truly.

WILLIAM BOWMAN, Gardener to Sir Greville Smyth, Bart.

April 6, 1871.

LEYBOURNE GRANGE, WEST MALLING.

GENTLEMEN,—It gives me much pleasure to inform you of the great satisfaction I have received from your New Tubular Duplex Boiler that you sent me last season. Of all boilers at present in use for heating horticultural structures there is nothing to equal the Upright Tubular, powerful, economical, and great power as the Duplex. I should think offers great advantages to the successful heating of large public buildings of every description, where a certain amount of heat is often wanted within a very limited space of time. Your Duplex is the key to success.—I remain, Gentlemen, yours truly.

WILLIAM BOWMAN, Gardener to Sir Joseph Hawley, Bart.

For full particulars of Boilers, additional Testimonials, and Illustrated Book of Designs (12th Edition), apply to

J. WEEKS AND CO.,
HORTICULTURAL BUILDERS AND HOT-WATER APPARATUS MANUFACTURERS,
KING'S ROAD, CHELSEA, LONDON, S.W.

April 8, 1871.

THE GARDENS, DRAYTON MANOR.

DEAR SIRS,—Your Upright Tubular Boiler has successfully and economically worked our Forcing department (2540 feet of piping) for upwards of seventeen years, without a single mishap of any kind, and when examined with the view of testing its soundness, about four years ago, it was found thoroughly sound, and to all appearance equal to the like term of years again. During the late severe winter I found no difficulty in maintaining the desired temperatures, and that by banking up the fires at 10.30, as in ordinary seasons.

OWEN THOMAS,
Gardener to the Right Hon. Sir Robert Peel, Bart., G.C.B., M.P.

THE GARDENS, BEDDINGTON HOUSE.

GENTLEMEN,—You are at liberty to make use of my name in any way you think proper respecting your Upright Tubular Boiler, as it has given the greatest satisfaction here. I remain, Gentlemen, your obedient servant,

THOMAS PENFOLD,
Gardener to the Rev. A. H. Bridges.

April 15, 1871.

STANSTED PARK, EMSWORTH, HANTS.

GENTLEMEN,—I have much pleasure, now that we may consider the winter past, to let you know that your Upright Tubular Boilers have done their work to my entire satisfaction; and if it were necessary for me to make a change, it would only be to substitute the Patent Compensating for the old Upright Tubular, for I believe the Patent Duplex Compensating Arrangements have made the Upright Tubular Boiler as near to perfection as it is possible to be.

I remain, Gentlemen, yours respectfully,
GEORGE THOMPSON,
Gardener to Mrs. Dixon, Stansted Park, Emsworth, Hants.

April 8, 1871.

THE GARDENS, HOOLEY HALL.

SIRS,—Having had your New Duplex Patent Boiler in constant work for the last six months, I have much pleasure in bearing testimony to its great superiority over any other boiler that I am acquainted with. I have found it to be most powerful, quick in its action, very moderate in fuel, and so constructed that it requires very little attention.

I am, Sirs, yours truly,
JOHN JACQUES,
Gardener to J. C. P. Cunliffe, Esq.

April 18, 1871.

WIDMORE LODGE, BROMLEY, KENT.

GENTLEMEN,—It is rather out of my line of things to recommend anything, but in reference to your inquiry about the Upright Tubular form of Boiler, I may say I am quite satisfied with it. Giving all other inventors and manufacturers of hot-water boilers due praise for trying to meet the growing wants of horticulturists, yet, to Mr. Weeks alone, we, as gardeners, have to date the first step in alleviating the mid-night ordeal of young gardeners. The Upright Tubular Boiler has stood the test for years, and even now, as far as my experience goes, there is no other form of boiler equally powerful and so easily stoked.

I remain, Gentlemen, yours respectfully,
PETER M'PHAIL,
Gardener to C. Telford, Esq.

April 24, 1871.

THE MOUNT, BISHOPSTOKE, HANTS.

GENTLEMEN,—I have much pleasure in reporting upon the working of your new Duplex Upright Tubular Boiler, and feel that I cannot do better than give a correct statement of its operations. Previous to the removal of the old boilers, our average consumption of fuel was, during winter, about 10 tons per month, and with the new boiler it averages from 5½ to 5½ tons, thus saving a little more than 4 tons per month. The quantity of piping heated is about 2300 feet. I may also add that we have a much stronger command of heat in every house and pit than we ever had with the two old boilers, which were of a large size. The whole apparatus now acts most satisfactorily, and further, I, having had upwards of 40 years' experience with almost every description of boiler, pronounce most impartially for the new Upright Tubular.

I am, Gentlemen, your obedient servant,
THOS. LOWE.

April 10, 1871.

THE GARDENS, HANBURY HALL.

DEAR SIRS,—I am much pleased to be able to say that the Duplex Boilers you fixed here some time ago do their work well, and need as little care and attention as it is possible for boilers, doing the work they are doing to need. We have never worked, but for trial, more than one, and that has needed nothing more than to be cleaned once a year. We have power enough to work double, or even treble, the houses we have here at present. I am, Sirs, yours truly,

WILLIAM BISHOP.

April 14, 1871.

NORMANHURST COURT, BATTLE.

MESSRS. WEEKS & CO., GENTLEMEN.—We have one of your No. 5 Upright Tubular Boilers here, heating about 3400 feet 4-in. piping, with little trouble and great satisfaction.

I am, Gentlemen, your humble servant,
GEO. SMITH.

April 11, 1871.

IWERNE HOUSE, BLANDFORD.

GENTLEMEN,—After twelve months' trial of your Patent Duplex Boilers, I feel perfectly satisfied with them in every way, and believe them capable of doing any amount of work you may require of them; they are very simple, and easy to manage, and a great improvement on your other boilers where only one boiler is required.

I remain, yours most respectfully,
Gardener to Thos. Bowyer Bower, Esq.

April 14, 1871.

HALL PLACE, LEIGH, KENT.

DEAR SIR,—I give you the liberty of using my name in any way you please that will add weight to your testimonials. Nothing can answer better than your Duplex Upright Tubular Boilers, and I am very pleased with their operations; they act admirably. I could expatiate at some length upon the merits of your old pattern boilers, having worked them for a number of years, but have no doubt that the Duplex arrangement is a valuable improvement.

I am, Sirs, yours truly,
JAM. KETTLE, Gardener to Samuel Morley, Esq., M.P.

The Gardeners' Gazette

No. 31.—[1871.]

SATURDAY, AUGUST 5.

Registered at the General Post Office as a Newspaper. Price 5d.

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ORCHARD HOUSE TREES, Fruiting in Pots.—Teaches, Nectarines, Plums, Pears, Apples, Fig, Apricot, Cherry, Currant, Gooseberry, All strong and healthy, all new.

CHOICE ROSES.—The finest stock of Tea, Noisette, China, and other Roses to select from, all strong and healthy, all new.

MICHELLE'S renowned ROSES are NOW IN BLOOM, the largest stock and the best plants in England.

NEW ROSES, 1871. WILLIAM KNIGHT offers a selection of TWELVE NEW ROSES, the finest of this season's plants, now ready.

H. LANE AND SON'S magnificent COLLECTION, upwards of 20,000, is NOW IN FULL BLOOM.

NEW FRUIT ROSE, LOUIS VAN HOUTTE. This Rose is now ready, selected from the best stock.

JOHN CRANSTON offers a selection of TWELVE CHOICE ROSES, the finest of this season's plants, now ready.

Notice to Subscribers.—THE SUBSCRIBERS' GARDENERS' CHRONICLE and AGRICULTURAL GAZETTE is published by H. RICHARDS, 41, Wellington Street, Covent Garden.

Condition of the Fruit Crops, 1871.—THE SUBSCRIBERS' GARDENERS' CHRONICLE and AGRICULTURAL GAZETTE is published by H. RICHARDS, 41, Wellington Street, Covent Garden.

Worcestershire Agricultural Society.—A GRAND HORTICULTURAL EXHIBITION in connection with the above will be held in the SHOW GROUNDS at FULBROOK, near Upton, on THURSDAY, August 23.

ALBANY SHOW.—The Albany Horticultural Society, in connection with the above will be held in the SHOW GROUNDS at FULBROOK, near Upton, on THURSDAY, August 23.

Reading Horticultural Society.—THE ANNUAL SHOW will be held on THURSDAY, August 23, at the SHOW GROUNDS at FULBROOK, near Upton.

London Horticultural Society.—THE ANNUAL SHOW will be held on THURSDAY, August 23, at the SHOW GROUNDS at FULBROOK, near Upton.

Reading Horticultural Society.—THE ANNUAL SHOW will be held on THURSDAY, August 23, at the SHOW GROUNDS at FULBROOK, near Upton.

Reading Horticultural Society.—THE ANNUAL SHOW will be held on THURSDAY, August 23, at the SHOW GROUNDS at FULBROOK, near Upton.

The Grand Floral Fete, York.—The Grand Floral Fete, York, will be held on JUNE 24, at the SHOW GROUNDS at FULBROOK, near Upton.

Ceranium Cuttings.—The Ceranium Cuttings, will be held on JUNE 24, at the SHOW GROUNDS at FULBROOK, near Upton.

Bunt's Superior Stock.—Bunt's Superior Stock, will be held on JUNE 24, at the SHOW GROUNDS at FULBROOK, near Upton.

Seed Warehouse.—Seed Warehouse, 44, English St., and Blackfriars St., will be held on JUNE 24, at the SHOW GROUNDS at FULBROOK, near Upton.

The Subscribers.—The Subscribers, will be held on JUNE 24, at the SHOW GROUNDS at FULBROOK, near Upton.

EVERY GARDEN REQUISITE. CARTER'S New Seed Warehouse, 27 & 28, High Holborn, London. Wholesale Catalogue.

W.M. CUTBUSCH'S Descriptive Price Free on application. W.M. CUTBUSCH'S Descriptive Price Free on application.

B.S. WILLIAMS'S SPRING CATALOGUE of NEW and RARE PLANTS is now ready, in which will be found a selection from all the best Plants of recent introduction.

B.S. WILLIAMS begs to announce that he has just published his NEW SEED of the following—William's special strain of PRIMULA, red, white, and mixed; Nelly's choice strain of CALAUDA, Weather's choice strain of NERARKA, and Wiggins' prize strain of CYCLAMEN.

TRANSATLANTIC Plants, Seeds, &c.—J. BEACON, Cox's and Hammond's Quays, Lower Thames Street, London, S.E.

RAYNBIRD, CALDECOTT, BAWTREE, & COMPANY, SEWING AND LAMP ENGINEERS.

PARIS CUTTONS' GRASS SEEDS for ALL PURPOSES. Selection of GRASS SEEDS for GARDEN SEEDS, GRASSES, and GRASS SEEDS.

LOAM.—Loam, unequalled for Fruit and Plant Culture. See Report of New Vineyards, Gunnersbury, for particulars.

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ONE HUNDRED THOUSAND CABBAGE, COLEWORT, and COTTAGE POTATO, with prices, of the principal Seeds he is growing this year.

FRUIT PLANTS, IZORA ANANIAS. ROBERT PARKER has great pleasure in offering this beautiful and distinct variety.

The Royal Norfolk Nurseries, Norwich. ERWING AND CO. respectfully invite inspection of their extensive NURSERY STOCK.

British Fern Catalogue. ROBERT SHARP offers for sale, for postage stamps, Part I. (British Ferns and their varieties, 4d. each), including prices of Hardy Exotic Ferns, of his PRICED DESCRIPTIVE CATALOGUE, 2s. 6d.

SEEDLING FLOWER.—The SEEDLING FLOWER is an excellent opportunity to obtain a stock of a good Palm at a low price.

AQUILEGIA GLANDULOSA, the true variety. Seeds of choice FLOESTER FLOWERS. A LIST on application.

Choice Specimen Orchids, Ferns, Stove Plants, &c. W.M. HENDERSON has to offer a few fine plants of the above, suitable for exhibition.

Imported Orchids and Stove Plants. W.M. HENDERSON has to offer a few fine plants of the above, suitable for exhibition.

Imported Orchids and Stove Plants. W.M. HENDERSON has to offer a few fine plants of the above, suitable for exhibition.

Wanted, a Packet of YELLOW FOXGLOVE. HOOPER AND CO., Covent Garden, London, W.C.

Wanted, Specimen Plants of the following, to complete a Collection: ACACIA, SYPHORRIA, CEREUS, MIMULUS, ECHINOPSIS, MAMMILLARIA generally.

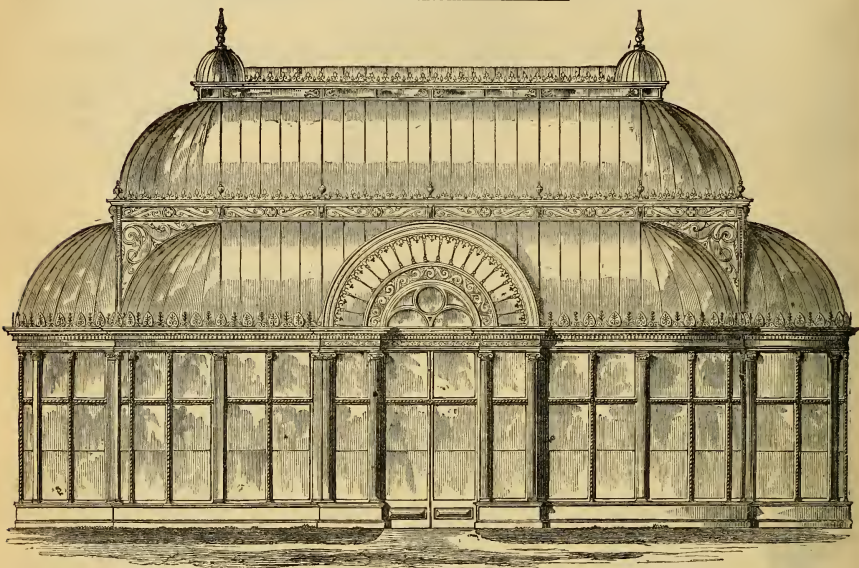
Apply by letter to J. CROUCH, Gr. to Mr. J. T. Peacock, 10, Queen's Head Alley, Covent Garden, London, W.C.

July 4, 1871. JAMES WATTS, 17 Patern.

Manchester. JAMES BROOK AND CO. beg to offer the following choice collection of 92 guineas:—Dendrobium Devonianum, chrysoth, Falconeri, heterocarpum, transparens, Camisburghii, Lawrencei, and other varieties.

ORMSON'S CONSERVATORY.

INTERNATIONAL EXHIBITION, 1862.



OPINIONS OF THE PRESS (Extracts):—

"As a First-class Designer and Manufacturer, Mr. Ormson stands unrivalled."—*Bell's Weekly Messenger*.

"No object in the Horticultural Department attracts the eye sooner than the splendid Conservatory erected by Henry Ormson, of King's Road, Chelsea."—*The Illustrated London News*.

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FIRST-CLASS IRON AND WOOD CONSERVATORIES,

Of the most chaste and elegant design;

VINERIES, PINERIES, PEACH HOUSES, FORCING HOUSES,
GLASS CASES FOR WALL TREES, PITS, &c.

Designed and built, combining all the latest Improvements, so as to answer their intended purposes without risk of disappointment.

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HENRY ORMSON,
HORTICULTURAL ARCHITECT, BUILDER, AND HOT-WATER APPARATUS MANUFACTURER,
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Indestructible Terra-Cotta Plant Markers.
MAY AND CO'S PATENT.—Priced. Printed Patterns, and Specimens sent post free on application; also Patterns of Ornamental Tile Markers for Conservatories, Entrance Halls, &c. MAY AND CO, Benthall Works, Broseley.

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 Catalogues free.

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PHILLIPS ROYAL POTTERY, WESTON-SUPER-MARE.

JOHN MATTHEWS, late PHILLIPS, Manufacturer
 of STATUARY, FOUNTAINS, FLORAL ARBORETTES;
**PANS, URNS, &c. FIRE and STONWARE GARDEN
 POTS, POTS,** with movable bottoms, made to order.
 Book of Drawings and Price List on application.
 See Specimens in the EXHIBITION, No. 479, and STAND at the Royal Horticultural Gardens.
JOHN MATTHEWS, Royal Pottery, Weston-super-Mare, Somerset.

PRUSSIAN WOOD GARDEN STICKS and

TALLIES, recommended by the Royal Horticultural Society.
 The above can be had, of all sizes, wholesale of
CHARLES J. FROST, 11, FLEET STREET, LONDON, E.C.
 Cox's Quay, Lower Thames Street, London, E.C.

Retail of the principal Sections. Prices on application.
SLATE, for Gardening and Agricultural Purposes, &c.
GARDEN BOXES, not liable to rot, can be made of any size.
 Prices from 10s. 6d.
MANGERS, kept clean, non-absorbent, and able to resist
GARDEN STEPS and **PAVING**, unabsorbent of vegetation.
PUT BINS, clean, take up little more, and do not decay.
**CORN BINS, CONSERVATORY SHELVES, CISTERNS,
 CATTLE and FISH TROUGH, CUCUMBER and PEAS
 FRAMES, &c.**
ALFRED BRAFF, Bangor Wharf, Belvedere Road, Lambeth, S.E.

THE ALEXANDRA PALACE AND MUSWELL HILL ESTATE TONTINE.

(TO TERMINATE ON THE 30th JUNE, 1886.)

This being a "Trust," Subscribers incur no Liability.

Certificates representing 850,000 Guineas (of which 2s. of each Guinea is to be appropriated to Insurance of Property) will be issued at the following Rates—			
A (or Single Right) Certificates each £1 1 0		D (or 50 Right) Certificates each £52 10 0	
B (or 10 Right) " " " " " " " " " " 10 10 0		E (or 100 Right) " " " " " " " " " " 105 0 0	
C (or 25 Right) " " " " " " " " " " 26 5 0			

Payable on application.

CERTIFICATES PASS TO AND ENTITLE THE BEARER.—

- To participation in the proceeds of sale of the property if the representative life upon which the Tontine privilege depends shall be living on the 30th June, 1886.
- To the receipt from a life assurance of the sum of 20s. in respect of each Guinea paid upon any Certificate, if the representative life shall die before the said 30th June, 1886.
- To admissions to the Palace and Park, according to the number of Certificates held by the subscriber.

(As explained in detail in the full Prospectus.)

The acceptance of a Certificate involves no liability. The rights and privileges of Certificate holders are governed by the Trust Deed.

The whole net income of the undertaking, after defraying interest charges and management expenses, will be devoted to the improvement of the Property, and also (when power is obtained) to Art Union Distributions.

Trustees—**JOHN CLUTTON, Esq.,** Whitehall Place.
JOHN HACKBLOCK, Esq., Bolton Gardens.
JOHN HORATIO LLOYD, Esq., Inner Temple.

Bankers—**THE LONDON AND COUNTY BANK AND BRANCHES,
 THE CITY BANK AND BRANCHES.**

Auditors—**JOHN BALL, Esq., and JOHN YOUNG, Esq.**

Executive Committee
LORD FREDERIC KERR,
SIR W. WISEMAN, Bart.,
JOHN PARSON, Esq.,
JAMES GOODSON, Esq.,
JOHN BOKKADALE, Esq.

Brokers—**Messrs. WALKER and LUMSDEN, 9, Old Broad Street, E.C.**
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minster.
Secretary—**THOMAS BIXON, Esq.,** [in]minster.

OFFICES—5 and 6, GREAT WINCHESTER STREET BUILDINGS.

ABRIDGED PROSPECTUS.

CONTRACT FOR PURCHASE OF PROPERTY.
 An advantageous Contract has been concluded for the purchase, free from incumbrance, of the Alexandra Palace Park and Land adjoining, situate at Muswell Hill, Hornsey, in the county of Middlesex (comprising about 40 acres of Freehold and 28 acres of Leasehold Land), and the Palace, for the sum of £500,000. Of this amount £400,000 may remain in security of the Property for 3 years, represented by Mortgage and Debentures.

SINGLE CERTIFICATES MAY OBTAIN PRIZES OF £500 EACH FOR 25s.
 The value represented by the Free Tickets is to be applied wholly to the selection of articles contained in the Alexandra Art Union Exhibitions, and it will be seen that it is possible for the holder of a single right Certificate to receive Five Prizes of £500 each for his investment of 25s.

INSURANCE OF CERTIFICATE HOLDERS.
 An established Insurance Company has agreed, in consideration of the payment to them of a premium of one shilling for every A (or single right) Certificate, and 10s. in proportion for any plural right certificate (i.e., one shilling for each right), to pay to the holder £1 for each Guinea paid on such certificate upon the death of the representative life in respect of which the Tontine privilege depends; if such death happens before the 30th June, 1886, provided such Certificate shall not have been previously surrendered, or the bearer of such Certificate for the time being shall not have drawn a prize in an Art Union Distribution in respect of the right representing such Guinea. Such premium will be paid out of the Tontine funds.

TONTINE WILL CEASE JUNE 30, 1886. PROPERTY THEN TO BE DISTRIBUTED.
 Upon the 30th June, 1886, the Tontine will absolutely cease; and as soon as may be after that date the whole of the property will be realised, and the net proceeds will be distributed among the Trustees or Certificate holders.

CONTRIBUTIONS INCUR NO LIABILITY AND MUST BENEFIT.
 Thus every subscriber of 2s. and upwards to the Tontine, or the holder for the time being of his Certificate (the same not having been previously surrendered), will, in addition to the privileges of entry to the Park and Palace as enumerated in the full Prospectus obtain the repayment, in case of the death of the representative life or lives, of, 2s. in respect of every 2s. paid by such subscriber, or will have equivalent

drawn a prize of at least 2s. in the Art Union Distribution in respect of such a subscription, and will, when the Tontine ceases, have, in respect of each of his rights of which the representative life shall be then in existence, the right to a share in the proceeds of the Tontine property. Looking at the rapidly increasing value of Building Land near London there can be no doubt that at the expiration of the Tontine in 18 years, the property to be then distributed amongst the holders of Certificates entitled to participate will be of enormous value.

PROPERTY VESTED IN TRUSTEES.
 All the landed property to be acquired for the purposes of the Tontine will be vested in the Trustees upon the date of the Management Company to manage the same; and upon the termination of the Tontine (on the 30th June, 1886, or on soon after as may be convenient), to sell the Tontine property and distribute the proceeds.

DEEDS.
 The Purchase Contract, the Trust Deed, the Insurance Contract, and the Memorandum and Articles of Association of the Management Company may be perused at the Offices of the Solicitors.

PROSPECTUSES.
 Prospectuses (with an outline sketch of the Palace) and Forms of Application for Certificates may be obtained of the Secretary at the Offices of the Tontine and of the Brokers, and of the Bankers, and of the Agents for the receipt of Applications will shortly be advertised.

APPLICATIONS FOR CERTIFICATES.
 Applications for Certificates must for the present be left with the Bankers at the time of the payment of the deposit; and no application will be notified until the 30th June, 1886, in respect of each single right, or the amounts specified for plural rights applied for as above stated, shall have been paid.
 If no issue is made the subscription will be returned in full.

OBJECT OF TONTINE.—THE INSTITUTION.
 The object of the Tontine is to complete the purchase and improve the property, and thus to provide for all classes of the inhabitants of the Metropolis, and especially of its northern and eastern portions and suburbs, and for the many thousands of country excursionists, a Grand Institution of healthful recreation and elevating instruction, which will combine the solid advantages of the South Kensington Museum and Schools of Art, with the lighter pleasures and pastimes of the Crystal Palace at Sydenham, thus giving effect to the large and enlightened views of the late Prince Consort.

ART UNIONS.
 In furtherance of this design it is proposed to inaugurate a series of Exhibitions, Art Unions, and distributions to the support of which, and as soon as the necessary power can be obtained for the purpose, it is proposed that the chief portion of the profits of the Park and Palace, after making proper provision for management, improvement, and other objects, should be applied to the support of such Exhibitions.
 It is intended to apply to Parliament for power to devote part or the whole of the net income of the Tontine to the support of such Exhibitions every year during the term of the Tontine, and to appropriate a number or chance in such Distribution to every class of the Tontine in return of every 2s. paid thereon. It is estimated that the fund for distribution will amount triennially to £200,000, and the prizes will range from £500 to £5.

For full particulars see detailed Prospectuses, which, with the Forms of Application for Certificates, can be obtained of the Bankers and their Branches, the Solicitors and Brokers, and at the Offices of the Tontine, as above.

JOHN OWARNER & SONS, HYDRAULIC ENGINEERS,

Bell and Brass Founders to Her Majesty, Manufacturers of Hydraulic Machinery of every description, Wind Engines, Water Wheels, Water Rams, Deep Well Pumps and Frames for Horse or Hand Power, Garden Engines, Swing Barrows, &c., &c. Branch Pipes for Rubber Hose, with Jet and Spreader, or with Haswell's Patent Director, from 3s. 6d. Syringes from 5s., or, fitted with Haswell's Director, 12s. 6d. Lists sent on application.

8, CRESCENT CREEK, CRIPPLEGATE, LONDON, E.C.



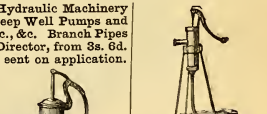
FOUNTAIN JETS. In great variety, from 2s. 6d.

WARNER'S AQUAJECT.
 Useful for every variety of garden, and for watering Flowers or Trees in particular. Price complete, £1 8 0
 Small size for the hand, as ordinary Syringe .. 0 15 0

No. 517A.
GARDEN ENGINE.
 12 Gallons £3 0 0
 16 " " " " 5 16 0
 24 " " " " 5 10 0
 30 " " " " 5 13 0



No. 573.
CAST-IRON PUMPS.
 2½ inches £1 9 0
 3 " " " " 1 18 0
 3½ " " " " 2 7 0
 4 " " " " 2 15 6



No. 42.
PORTABLE PUMP.
 With improved Valves for Liquid Manure, &c. Flexible Rubber Suction Pipe, per foot 2s. 6d.

No. 574.
CAST-IRON PUMPS.
 2½ inches £1 9 0
 3 " " " " 1 18 0
 3½ " " " " 2 7 0
 4 " " " " 2 15 6

No. 575.
SWING WATER BARROW.
 30 Gallons £3 18 0
 24 " " " " 2 14 0
 18 " " " " 1 10 0

THOMAS THORNTON, HEATHERSIDE NURSERIES, BAGSHOT, SURREY,

Invites from the County Trade a visit to the extensive Nurseries here, the most convenient Station to which is Farnborough, on the London and South-Western Railway, where Conveyances will be sent to meet Visitors on receipt of an intimation of their intended arrival.

The stock is in very fine condition, and includes large quantities of LARCH, SCOTCH SPRUCE, AUSTRIAN LARICIA, and other PINES; CONIFERÆ of every description, FOREST TREES in great quantities, ORNAMENTAL TREES and SHRUBS, RHODODENDRONS in great quantity, ROSES, FRUIT TREES, LAURELS, PORTUGAL LAURELS, and other EVERGREENS; a large stock of Green and Variegated HOLLIES, VINES, &c.: all at moderate prices, and everything has been well transplanted and is well rooted.

A SPECIAL OFFER to the TRADE of MANY THINGS

will soon be ready, and can be had on application.



NEW CRIMSON PRIMROSE, PRIMULA JAPONICA.

MR. WILLIAM BULL

Begs to announce that he is NOW SENDING OUT this NEW HARDY PRIMROSE. It has been recently figured in the "Florist and Pomologist," "Floral Magazine," and "Botanical Magazine," and the opinion of every one who has seen it in blossom may be expressed in the one word, "lovely!" When exhibited before the Floral Committee of the Royal Horticultural Society, it was voted a First-class Certificate by acclamation.

The "Florist" says of it—"Hail! Queen of the Primroses! for its introducer deserves the lovely flower we now incur, which is hardly as a passant, recedent as a princess. It is but just ten years since Mr. Fortune met with it in Japan, a basketful of blooming plants having been brought to his door; they were, of course, secured, but the journey home was too much for them, and despite every care none reached England alive. Ever since that time endeavours have been made to introduce this lovely plant but till now without success, the seeds having been found to lose their germinating power in the course of transportation to Europe. At last, however, perseverance has been rewarded, and from seeds imported by Mr. Fortune plants have been raised in the establishment of Mr. W. Bull, of Chelsea. Our gardens have thus secured a perfectly new, thoroughly hardy, and exquisitely lovely Primrose, one which is really valuable on account of its intrinsic beauty. Of the hardiness of the Primula japonica there can be no doubt, since plants which were standing all the winter, fully exposed in the trying atmosphere of London, are perfectly healthy, and came into bloom about the middle of May, some two or three weeks later than the plants which had been potted and flowered under glass."

The "Floral Magazine" remarks—"Since the day when the Primula japonica was displayed for the first time to the horticultural public, we cannot recollect so great a sensation to have been occasioned by any plant as by that which we now figure, when Mr. W. Bull exhibited it on May 3d of the present year. Its history is now well known, and of its merits too much cannot be said. To Mr. Fortune, already so successful in enriching our gardens, are we indebted for it; and Mr. Bull may congratulate himself on being the first to introduce it into Europe. A Primula of a foot and a half high, bearing four or five separate whorls of flowers, each flower an inch in diameter, and of its marvellous colour, and the plant moreover perfectly hardy—can anything be adduced to its merit, its value? We hardly think so, and everyone who saw it will fully bear out our assertion, that a more beautiful and more useful plant has not been for many years introduced into Europe. Of its hardiness there can be no doubt, as it has stood the ordeal of the last severe winter in the neighbourhood of London."

The plants now offered are very strong and healthy, in a 4-inch pots, and will be sure to bloom beautifully next spring. Early orders are respectfully solicited to insure having the strong plants, for the demand is expected to be very large. Price 10s. 6d. each, or £4 10s. per dozen. Coloured Plates can be supplied at 1s. 6d. each.

Those wishing to add this splendid Primula to their gardens are recommended to procure Plants, for even if imported Seed should be offered this season, it can scarcely be expected to grow. Mr. Fortune imported Seeds many times during a period of 10 years, but they always failed to vegetate, except in one instance, when sent to this country in a special manner.

ESTABLISHMENT FOR NEW AND RARE PLANTS, KING'S ROAD, CHELSEA, LONDON, S.W.

CARTER'S NEW ONION SEED FOR AUTUMN SOWING,

GROWN FROM PRIZE BULBS, as EXHIBITED, EXPRESSLY FOR J. CARTER AND CO.

- NEW NEAPOLITAN MARZAGOLE ONION.—The earliest Onion in cultivation. If sown in the autumn, this Onion will come into use in the month of March. Price 1s. and 2s. 6d. per packet.
- NEW GIANT ROCCA ONION OF NAPLES.—Special Certificate Royal Horticultural Society, December 21, 1869. Weight of bulb exhibited, 3 lb. 9 oz. Per packet, 1s.
- NEW GIANT WHITE TRIFOLI.—Four of the heaviest bulbs together weighed 9 lb. 3 oz. Per packet, 1s.
- NEW EARLY WHITE NAPLES.—Special Certificate Royal Horticultural Society, June 8, 1870, for three specimens. Weight 3 lb. 7 oz. Per packet, 1s.
- NEW RED ITALIAN TRIFOLI.—Special Certificate Royal Horticultural Society, Dec. 21, 1869. Weight of bulb, 2 lb. 11 oz. Per packet, 1s.

EVIDENCE OF QUALITY.


Mr. James WOODHOUSE, Sidley, says—"I pulled up your Giant Trifoli Onions yesterday, and today I measured the circumference of the 12 largest specimens, and they measured from 16 to 18½ inches. I believe they will have grown still larger, had I set them out further apart."—July 25, 1871.

JAMES CARTER AND CO.,
SEEDSMEN TO THE QUEEN AND THE PRINCE OF WALES,
237 and 238, HIGH HOLBORN, LONDON, W.C.



W.M. PAUL'S ROSES ARE NOW IN BLOOM,
inspection respectfully invited. Amongst Novelties are the beautiful **FRANCE DE CHYPRE, PRINCE OF WALES, HEATHERICE, PRINCE LEOPOLD,** and a number of other English and Foreign Seedlings.
Trains from Bishopsgate Station, Great Eastern Railway, and St. Pancras Station, Midland Railway, to WALTHAM STATION, in about half an hour from the terminus from the platform, Waltham Station.

PAUL'S Nurseries, Waltham Cross, London, N.



BEGONIA CARMINATA, an elegant tuberoso-rooted Hybrid of the "Belgian" type. The leaves, which are narrow ovate acuminate and bisectate, are stained with a coppery brown tint between the veins, while the flowers are large, of a pretty delicate salmon hue interspersed with red, the males having four oblong segments upwards of an inch long, and the females five petals of smaller size. The flowers come in clusters, and the plant is a true and constant bloomer in the most profuse manner. Good plants, now in blossom, at 10s. each.
Apply at Mr. WILLIAM BULL'S Establishment for New and Rare Plants, King's Road, Chelsea, London, S.W.

BANBURY HORTICULTURAL SOCIETY.
Established 1847.—The SHOW will take place on TUESDAY, August 29, at the Pleasure Grounds of W. Mutton, Esq.

PRIZES for Open Competition, on payment of an Entrance Fee

For Stove or Greenhouse Plants, either in Flower or Ornamental, 50s. For each of the following: Achimenes, Geraniums, or Anemons, 6 varieties, to be grown in not less than 8-inch pots—1st prize, £5; 2d, £2. For the best 5 Dahlia, 1st prize, £5; 2d, £3. For the best 12 Pelargonium, 1st prize, £10; 2d, £5. For the best 24 Pelargonium, 1st prize, £15; 2d, £8. For the best 24 Verbena, 5 trusses in a bunch—1st, £1; 2d, 10s.

The Judges may withhold any prize if the productions exhibited are not considered worthy, or if they are unsound, or if such buds and leaves as are on the same stalk. Intending Exhibitors must give notice to the Secretary on or before Saturday, August 26. The Society will, if requested, convey the productions from and to the railway. E. J. HARTLEY, Secretary.

ROYAL HORTICULTURAL SOCIETY, SOUTH KENSINGTON, W.

SHOW OF VARIETIED PELARGONIUMS, &c., AUGUST 2.

AWARDS OF THE JUDGES.
CLASS 1.—GOLDEN VARIETATED ZONAL (TRICOLOR) PELARGONIUM. Group of any number not exceeding six Seedling Plants. (Open.)

- 1st, Messrs. Downie, Laird & Laing, Stainesford Park Nursery, Forest Hill, London, W., 5s.
- 2d, Mr. C. Turner, Royal Nursery, Slough, £3 3s.
- CLASS 2.—The best Plant selected from the above Class.
- 1st, Messrs. Downie, Laird, and Laing, for Pelargonium Adonis, £2 2s.
- In Classes 1 and 2 the Prizes are offered by W. R. Morris, Esq., F.R.H.S.

CLASS 3.—Collection of VARIETATED PELARGONIUMS. (Open.)

- 1st, Mr. C. Turner, £5 5s.
- 2d, Messrs. G. Greenwood & Son, The Wellington Nursery, St. John's Wood, £3 2s.
- 3d, Mr. J. Pestringer, The Greenway Nursery, Uxbridge, £1. Extra, Messrs. F. & A. Smith, The Nurseries, West Dulwich, 10s.

CLASS 4.—One GOLDEN VARIETATED ZONAL (TRICOLOR) PELARGONIUM. (Open.)

- 1st, Mr. C. Turner, for Pelargonium Miss Morris, 15s.
- 2d, Messrs. Messrs. Carr, Dunnett & Beale, Nurserymen, &c., 237 and 238, High Holborn, for Pelargonium Prince of Wales, 10s.
- 3d, Messrs. Bell & Thorpe, The Finsbury Nurseries, Stamford-on-Avon, for Pelargonium Macbeth, 5s.

CLASS 5.—One SILVER VARIETATED ZONAL (TRICOLOR) PELARGONIUM. (Open.)

- 1st, Mr. C. Turner, for Pelargonium Mrs. Kestry, 15s.
- 2d, Messrs. E. G. Henderson & Son, for Pelargonium Candidate, 10s.

CLASS 6.—One GOLD and BRONZE ZONAL (BICOLOR) PELARGONIUM. (Open.)

- 1st, Messrs. Downie, Laird, & Laing, for Pelargonium Maréchal McMahon, 10s.
- 2d, Mr. J. Keble, Beckenham Nursery, New Beckenham, for Pelargonium Mrs. Kestry, 10s.

CLASS 7.—One GOLD-LEAVED (SELF) PELARGONIUM. (Open.)

- 1st, Messrs. E. G. Henderson & Son, for Pelargonium Golden Circle, 15s.
- 2d, Mr. C. Turner, for Pelargonium Golden Gilt, 10s.

CLASS 8.—One SILVER-LEAVED PELARGONIUM. (Open.)

- 1st, Mr. J. Pestringer, for Pelargonium Blushing Bride, 15s.
- 2d, Mr. C. Turner, for Pelargonium Mrs. Kestry, 10s.

CLASS 9.—One VARIETATED PELARGONIUM, in bloom. (Open.)

- 1st, Mr. C. Turner, for Pelargonium Willisi, 15s.
- 2d, Mr. G. Macintosh, Nurseryman, &c., Mimmamsbury, for Pelargonium latipes candidiorum, 10s.

CLASS 10.—One NOSEGAV PELARGONIUM, in bloom. (Open.)

- 1st, Messrs. Bell & Thorpe, for Pelargonium Mrs. Kestry, 10s.
- 2d, Mr. H. Cannell, Florist, &c., Woolwich, for Pelargonium Mater Christine, 10s.

CLASS 11.—One ZONAL PELARGONIUM, in bloom. (Open.)

- 1st, Mr. J. Mann, Nurseryman, Brentwood, for Pelargonium Triumph, 15s.
- 2d, Mr. C. Turner, for Pelargonium Madame Jules Elvise, 10s.

CLASS 12.—One Double-flowered ZONAL PELARGONIUM, in bloom. (Open.)

- 1st, Messrs. Bell & Thorpe, for Pelargonium Miss Evelyn, 15s.
- 2d, Messrs. James Carter, Dunnett, and Beale, for Pelargonium C. Glyn, 10s.
- 3d, Messrs. Downie, Laird, & Laing, for Pelargonium Victor Lemoine, 5s.

CLASS 13.—Six CLEMATIS, hardy.

- 1st, Messrs. G. Jackson & Son, Woking Nursery, Surrey, £3.
- 2d, Mr. J. Douglas, Gr. to F. Whitbourn, Esq., Lovford Hall, Norfolk, £2.
- 3d, Mr. Porter, Gr. to Mrs. Benham, Slon Lodge, Isleworth, 10s.

CLASS 14.—Collection of GOOSEBERRIES, 13 fruit of each variety. (Open.)

- 1st, Mr. C. Turner, £4 10s.
- 2d, Mr. J. Sharp, Gr. to W. Martin, Esq., Sherburnbury, 6s.
- 3d, Mr. J. Beards, Gr. to C. J. Herries, Esq., St. Hill's, Sevenoaks, 15s.

CLASS 15.—Six GOOSEBERRY, the heaviest fruit. (Open.)

- 1st, Mr. J. Sharp, 10s.
- 2d, Mr. J. Beards, 10s.

MISCELLANEOUS—EXTRA PRIZES.

- Messrs. F. & A. Smith, for Pelargonium Mrs. Kestry, 10s.
- Messrs. Downie, Laird, & Laing, for Group of Seedling Gold and Bronze Pelargoniums, 10s.
- Mr. C. Turner, for Carnations, Whitecombe Hill, Bath, for Stands of Carnations, Fletchers, Clives, Francis, and Roses.
- Mr. C. Turner, for Carnations, 10s. for Carnations, and 10s. for Carnations.
- Messrs. Bell & Thorpe, for Boxes of cut blooms of Pelargonium.
- Mr. H. Cannell, for Boxes of cut blooms of Pelargonium.
- Mr. E. Sheraton, Botanic Nursery, Biggleswade, for cut blooms of Pink Flower of Eden.

Noteworthy Horticulturists and Botanists.
NOTICE.—A SERIES OF PORTRAITS of
 NOTEWORTHY HORTICULTURISTS and BOTANISTS
 has been published in the "GARDENERS' CHRONICLE and
 AGRICULTURAL GAZETTE." The following have already
 been published:—The Hon. Sir John Lubbock, Bart., F.R.S.;
 Dr. HOOPER, C.B., F.R.S.; W. WILSON SANDERS, F.R.S.; J. G.
 PATERSON, Esq., F.R.S.; J. W. COOPER, Esq., F.R.S.;
 Professor KREICHBERG, of Hamburg; Dr. MOORE, of Glasgow;
 Rev. J. H. HOLDEN, M.A., of Cambridge; and
 Published by W. RICHARDS, 47, Wellington Street, Covent Garden.

Condition of the Fruit Crops, 1871.
THE GARDENERS' CHRONICLE and
AGRICULTURAL GAZETTE for SATURDAY, AUGUST 5,
 will contain a FULL and TABULAR STATEMENT of the CON-
 DITION of the FRUIT CROPS for the SEASON, &c., &c., &c.
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The Gardeners' Chronicle

SATURDAY, AUGUST 5, 1871.

MEETING FOR THE ENSUING WEEK.
 THURSDAY, AUG. 10—Royal Botanic (Anniversary) .. . P. M.

WE have before us some elaborate statistics relating to the results of the EXAMINATIONS of YOUNG GARDENERS, held by the Royal Horticultural Society and the Society of Arts respectively, from December, 1866, to July, 1870. These statistics were compiled by one whose name appears most frequently on the honours list, and are, we have every reason to believe, substantially correct.

During the period named 54 youths were examined by the Royal Horticultural Society. Of these, two gained the associateship, the highest honour open to them, after a special examination; 11 gained double first-class honours, &c., first-class certificates in both horticulture and fruit culture. At the Society of Arts, out of 37 candidates, eight obtained double first honours, while eight were awarded first-class certificates in horticulture only, and two in fruit culture.

Seven of the young men above alluded to managed to carry off double first honours from both Societies; 18 second-class, and 12 third-class certificates, viz., Floriculture, 11 first, 7 second, 6 third; Fruit culture, 4 first, 11 second, 4 third.

Chiswick has been represented at the Royal Horticultural Society's examinations during the period in question 38 times by 19 pupils. These 19 pupils have gained in all 19 first-class, 35 second-class, and 15 third-class certificates, thus distributed:—Floriculture: 14 first, 18 second, 4 third-class; fruit culture: 5 first, 17 second, 11 third-class; showing, as will be seen, either that the young men are much less efficiently trained in fruit than in flower culture, or that the examination in fruit culture is more a tax on the memory, in supplying fruit lists and diagnoses of fruit, than it is a test of cultural knowledge. The 19 first-class certificates gained by Chiswick, were won by eight of her pupils.

Kew has been represented at the same examinations by an equal number, viz., 19. Of these 19 men managed to carry off between them 15 first-class certificates which fell to the lot of Kew men. At the Society of Arts, Kew men have gained 8 first, 14 second, and 1 third-class certificate; or in floriculture 5 first, 7 second; and in fruit culture 3 first, 7 second, and 1 third. At the Society of Arts examinations it appears that Chiswick has only sent out five pupils, but those five were good men, as witnesses the number of certificates carried off between the first and 1 second class certificate in floriculture, and 3 first and 1 second in fruit culture. These Chiswick lads, all honour to them, managed to appropriate money prizes to the amount of £37, while six of the Kew men were lucky enough between them to win money prizes to the extent of £130—the small amount, as compared with Kew, being accounted for by the small number of candidates for these prizes, and the more frequently repeated trials made by the Kew men.

Besides the public establishments of Kew and Chiswick, 35 young men, from various private establishments throughout the country, have offered themselves for examination by one or both societies during the time under review. Of these 35 had been at Kew, and two at Chiswick for a

At the Horticultural Society's examinations 16 of these outsiders presented themselves; of whom one gained the associateship, while to them were allotted 14 first-class certificates, 11 second-class, and 5 third-class; or, in floriculture, 11 first, 3 second, 2 third-class certificates; and in fruit culture, 3 first, 8 second, 3 third.

At the Society of Arts 24 outsiders gained 10

first-class certificates, 24 second, and 20 third; or in Floriculture 6, 12, 12, and in Fruit culture 4, 12, 8, respectively—showing either the same relative deficiency in a knowledge of fruits and vegetables, and their culture, that is observable in the young men sent up from public establishments, or the style of questions not calculated to elicit what the candidates really do know. The latter have, as might be seen expected, rather a preponderance of good men as represented by the numbers of honours-men as contrasted with those sent out from private establishments, where too often the instruction given is of the "happy go lucky" order. Still the "outsiders," or eight of them, have succeeded in getting the highest prizes at the examination.

Some few of the young men in the list have also distinguished themselves in various other examinations, including those of the Science and Art Department, in such subjects as Botany, Vegetable Physiology (though it is remarkable how few young gardeners have studied these subjects, and how deplorably ignorant the mass of them are of the very important scientific rudiments of their craft), Arithmetic, Zoology, Animal Physiology, Political Economy, Chemistry, Electricity, Book-keeping, Mensuration, Geography. This is a rather imposing list of subjects, it is true, but it is equally true that the proficient have been very few, and that, as happens in most examinations, the man most advanced in any one subject is also pretty sure to be well up in many others.

We should greatly like to trace the career of these certifiers, and to ascertain whether, other things being equal, they have succeeded in obtaining for themselves better terms than fall to the lot of most youngsters, who become gardeners. Our own impression, from what we know of the position of several of those who have taken honours, is, that they have commanded better positions than the undecorated youths. Six of the certificated young men are in the highest of these certifying holding good positions. Several others are known to us in this country holding considerably better positions than the majority of those who have not thus given a pledge of their industry and ability.

Considering the amount of forethought and intelligence required even by a second or third-rate gardener, we are grieved and surprised to see the comparatively low estimate to which the education of the general public is held. We believe this arises from many causes, and foremost from the want of a proper healthy professional organisation among gardeners—an organisation which would bind the gardeners together in the same way that the several colleges and universities serve as a bond uniting their members—an organisation which should gradually establish an unwritten code regulating the duties of gardeners to their employers, to one another, and to themselves, in the manner most advantageous to all—an organisation which should lead gardeners to depend on themselves more and on the nurserymen less. We do not know how such an organisation could be more efficiently, though perhaps slowly and gradually, built up than by the creation of a healthy *esprit de corps* from the beginning, such a one as is naturally the result of the fierce competition in the examination hall, and examination halls. We hope that in future the number of candidates for examination will be greatly increased, for it must be admitted that the number that have hitherto presented themselves is but small compared with the number of young gardeners dispersed throughout the kingdom. The number at the Society of Arts this year shows a considerable falling off, though one at least of the candidates has managed to gain the first prize in fruit and flower culture from the Society of Arts and the Royal Horticultural Society, and to secure an *honorarium* of £20. This should be an encouragement to others.

While advertising to the EDUCATION QUESTION it seems appropriate to introduce in this place some extracts from a recent discussion on the subject in the House of Commons, wherein we are told that—

Sir J. LUBBOCK moved, "That, in the opinion of this House, it is desirable to modify the new code of regulations issued by the Committee of the Privy Council, and to direct that there be more attention to the teaching of history, geography, elementary social economy, and the other so-called extra subjects, in the elementary schools of the country." The object of that so far for these subjects interferred with by reading, writing, and arithmetic, they would greatly promote them, and be quoted the evidence in support of his opinion. Elementary social economy was one of the subjects which was of great importance to teach in our public schools, and the evidence of Professor HUXLEY was very strong upon that point, it being stated by them that a knowledge of

social economy would tend in a material degree to put an end to strikes. The British Association and the Association for the Promotion of Social Science were also agreed upon the point that elementary education should be extended to a much greater degree than was proposed under the new code. The schoolmasters would naturally look to the new code as the guide they had to follow. At first sight the arrangement of the new code appeared to be perfectly fair. Fifteen shillings a head was the sum to be granted by the code, of which 6s. a head was to be for attendance, and 9s. for the education of the children. The encouragement for extra subjects under the code was really delusive. There was an encouragement offered to those agricultural schoolmasters who had a school for a much longer period than they did. He complained of the inaccuracy of the information contained in the books used in the elementary schools, which, he said, were so full of errors that he had to correct them. He found it stated under the head of geography, that Ireland was in America. Under the head of botany the children were informed that sap was not black, as was generally supposed; but in the opinion of many eminent authorities of a dark blue colour. Again, under the head of vegetable physiology, it was stated that the seed of a Sweet Pea was not much larger than a pin's head, it contained a complete embryo, and was highly flowering plant. In animal physiology they were taught that fishes had no voice, except seals and whales. Insects, they were told, had their uses, and a fly kept the warm air from the ground, and was necessary for the flight. But it was not only in matters of natural science that these books were susceptible of improvement, for some of the moral teaching they conveyed might be questioned; as, for instance, he was told that when he hesitated to rob an orchard, was induced to join in the depredation by the argument that his refusal to do so would not influence the result, and he is made to sum up the truth of the reasoning thus—

'Sinces they will take them, I will go too;
 He'll lose none by me though I get a few.'

He asked whether that was objectionable moral teaching? In another place was the story of how a man in business had a large family, and was in the first saving, through dirt of industry and self-denial, £700, and risking it over and over again, till at length he found himself in possession of £50,000. Were the work-class children to be taught to emulate him, by risking their savings over and over again?—Mr. W. E. FORSTER inquired what series the hon. baronet referred to.—Sir J. LUBBOCK said the series issued by the British Society for Foreign School Education, and the issued by the National Society, which had been adopted in the education code within the last few months. He should be glad if he could induce the Government to issue, themselves, a series of manuals, to be used in our elementary schools in Scotland and in America the plan which he advocated was already carried out; and during the late war every German soldier carried with him a map of the roads of our country, and the map was so connected with the science schools showed a growing appreciation of the instruction afforded in them. In the year 1866 there were nine schools of that kind and good students; in 1867 there were 10, and in 1868 there were 200 students. Year by year there had been a gradual increase of schools and students, and also a considerable improvement in the system of instruction. Out of 68 Queen's schools, in less than 10 years the examinations in physical geography, no less than 70 were carried away by young people under 14 years of age. He wanted to introduce variety into education. In American schools, the children were not customarily taught to read, write, and varied. He did not want to have the school hours lengthened. The fault of the existing system was that it added the memory to the hand, and the hand to the eye, and in fact, to such instruction and too little education. They wearied children in elementary schools with the mechanical act of writing and long lists of dates, names, places, and things which conveyed no definite idea, and had no apparent relation to the duties and occupations in life of the children. It was more important that children should like their lessons than that they should learn them, on account of the habit of being bored, and that when they would tend to form. What he wanted to see taught was something about the properties of air and water, the causes of day and night, of summer and winter, and the ordinary phenomena of the seasons, and the seasons of the year, as he did that such instruction would create a desire for more information, open out sources of the purest occupation and enjoyment for leisure hours, and, in accordance with all knowledge, to be introduced into the system, and the workman the better man.—Mr. MUNDELLA believed that if some of the elements of physical economy were taught, the relations between capital and labour would be better understood, and the workman would be in the opinion of the late Mr. COBDEN that if agricultural labourers knew something about the colonies they would not be content to rot on St. a week. The English working man, on a thing of the kind, would be better off than just man, but it was almost impossible for him to judge the value of money or his own interests. A great outcry had been raised in this country about the dowry of a young lady, £20,000, and the fact that the dowry was an enormous sum to an English workman who was in receipt of his 30s. a week, but that was only because he had no capacity for making comparisons, had no conception of the value of his own money, and had no conception of its vast expenditure. If the great masses of the working classes were to be made loyal to the institutions under which they lived, they must give their own terms of reference, and they must be content with English education until it was as good as that of any other country in the world. Their ideas of the education which ought to be given to the working classes were altogether too narrow, and they were too slow in appreciating the advantages which this country and the colonies offered to them; and he did trust that something would be done to give them a knowledge of the subjects

to which his hon. friend had directed the attention of the House.—Dr. L. PLAYFAIR supported the motion, and contended that mere elementary education was not sufficient to carry a working man through life. On the contrary, it was apt to mislead him in two or three years of active occupation. The higher subjects provided for by the Revised Code existed more in name than in reality; because the maximum sum could be gained for the elementary subjects, and there was no necessity for trying the higher subjects. It was true that the talented poor were always in a very small minority; but it was of the greatest importance to the State to give to its inferior classes the same working classes of England have far less chance of educating themselves in the higher branches of learning than the working men of any other country, though no other country so much so. The object of the Imperial fund on education as England did. The reason of this was that while other countries made it the duty of localities to teach the A. B. C. of education, and employed Imperial funds for the purpose of inspection and the development of education into that which would be useful to the State, we had, until the recent Act, adopted the opposite course, and four-fifths of the treasure poured out upon education was wasted because, as it appeared from the reports of the inspectors, four-fifths of the scholars forgot soon after leaving the schools the elementary learning they had acquired. Up to eight years of age the children of the poor and of its inferior classes received the same education, but that which was only the beginning with the latter was with the former the end of their education. State education must be made much more productive than it was at present, and in that view he supported the resolution.—Mr. A. HERBERT complained of the want of interest in teaching on the part of children. It was like putting a stick in the ground to grow, and there no vitality in it. If they could but teach children why tops spin, and why chimneys smoked, they would have done something useful. What was wanted was to make the occupations of the people a means of their education. In all trades there was constant waste. If they took cabinet-making they would find a continual waste of material and time, because men did not know how to carry on their work. A want of scientific knowledge showed itself in all departments of trade.

The suggestion made amongst the exhibitors at Nottingham, to the effect that some mark of esteem and respect should be presented by to Mr. GEORGE EVLES, the superintendent of the flower shows of the Royal Horticultural Society, was taken up at a meeting of some of the principal exhibitors, Mr. C. TURNER in the chair, held at South Kensington on Wednesday last, when a committee, with power to add to their number, was formed to carry out the above object. Mr. JOHN FRASER was requested to act as treasurer, and Mr. MOORE as secretary; and it was determined that subscriptions to the terminal should be limited to one guinea.

In England the MAXIMUM TEMPERATURES of the air during the week ending July 29 ranged from 76°·6 at Blackheath to 67° at Newcastle-on-Tyne and Liverpool respectively, with a mean for the several towns of 70°·8. The MINIMUM TEMPERATURES ranged from 51°·9 at Blackheath to 47° at Wokingham, Gosport, and Hull, and the mean for the several stations was 52°·5. The MAXIMUM TEMPERATURES ranged heavily throughout the week over the whole country; the principal falls recorded were 1·47 inch at Leicester, 1·43 inch at Manchester, 1·42 inch at Eccles, and 1·20 inch at Hull, and the mean for the several stations was 1 inch. The MINIMUM TEMPERATURES ranged from 73° at Perth to 64°·2 at Aberdeen, and the minimum temperatures from 48°·8 at Leith to 43° at Perth. At all the Scottish stations rain fell during the week, the greatest fall taking place at Perth, viz., 1·49 inch, and the mean for the several stations 1·26 inch. The MEAN TEMPERATURES for England for the week was 57°·2, and for Scotland 54°·4. The highest mean temperature recorded in England was 66°·4 at Blackheath, and the lowest 55°·5 at Eccles. In Scotland the highest was 56°·2 at Perth, and the lowest 53°·4 at Glasgow, &c. (See Mr. GLAISHER'S Tables in our present issue.)

—As regards the GALL-LIKE BODIES ON RHODOENDRON FRUTIGINUM, the Rev. M. J. BERRKEDD writes as follows:—"The specimens sent were not on the leaves, but on the terminal bud. I was unable to find any trace of larva, but the whole of the external surface was a white bloom, which resembled to the naked eye that in the young condition of Peach blisters, and under the microscope was identical in structure. Only three specimens were sent, and as these were not in a satisfactory condition, I am unable to give an address which accompanied the communication (Mr. R. B. FERGUSON, Chester),

but the letter was returned from the Dead Letter Office marked "not known at Chester." Should this meet the eye of Mr. FERGUSON, I should feel much obliged by the communication of additional specimens, directed to Sibbertoft Vicarage, Market Harborough. Mr. MILLER'S description of the Cherry-like galls does not tally with the specimens which I received. I inquired of an Indian botanist, who has seen thousands of Rhododendrons, whether he had seen such galls, but he did not recollect to have done so. Should I be so fortunate as to get a better supply of specimens, I will make a more accurate examination, but even should I find larvae it is not impossible that Ascomycetes may coexist with them. Since the above was written, Mr. BROOME has sent from Perthshire a thinner but similar substance on Vaccinium Vitis Idea, covered with a similar bloom. There is no reason to think that this is an insect product."

—It is stated that a jet of quartz sand blown through a pipe by steam, at 300 lb. pressure to the square inch, will make a hole in a solid block of corundum an inch and a half deep and of the same diameter, in less than 25 minutes. Corundum is little, if at all, inferior in hardness to the diamond; in the comparison, even blue steel is soft, and granite absolutely pulpy. This remarkable MECHANICAL DISCOVERY is due to Mr. E. C. FULGHAM, an engineer of Philadelphia, who turns upon corundum a pipe which discharges sifted sand, mixed with a furious squirting of steam, and the fine shower of particles



FIG. 223.—ASPLENium SCHIZODON.

thus flung cuts a hole equal to the diameter of the jet. The same effect is produced in anything else submitted to the process. So great a force of steam is not necessary for finer work, such as grinding or engraving glass. For this purpose, blast of air may be employed by means of a rotary fan. The tube is fed with sifted sand, which the air-blast takes up and whirls against the glass. It will thus completely demolish a surface moving past at the rate of five inches in the minute, and the spent sand and sand-dust can be perpetually returned and re-employed. Moreover, by covering parts of the glass with any semi-elastic material, such as paper, lac, caoutchouc, or oil-paint, designs of any sort may be engraved. The particles which cut off the hard glass or stone beat in vain upon the interposed medium; and so curious is this resistance that even a green Fern leaf may be used, and the sand-shower will consume all but the parts thus covered, leaving a delicate pattern of the frond. The film of bichromatised gelatine used for photographic negatives may also be thus utilised for producing an engraving on glass or steel; and by a very simple arrangement the jet can be rendered movable, and handled with an absolutely artistic freedom.

—At a recent meeting of the French Academy of Sciences, M. ELIE DE BEAUMONT, the perpetual secretary, communicated certain observations relative to the effects of HOAR FROST about the middle of May last. The highest intensity and destructiveness was remarked on the night of the 18th of that month, at Gisors, by M. ADOLPHE BRONGNIART; at Meudon, by M. DUCHARTRE; in the woods around Versailles, by M. BOUQUET DE LA GRVE; the environs of Chatel-

herault (Vienne), by M. MOLL; the Haute-Marne, by M. FLAMMARION, and in various other parts of France, by M. BARRAL.

—The following account of the medicinal properties of SYMPHYTUM OFFICINALE is taken from HOTTUN'S "Filiacopie." It is a simple, emollient, employed as a soothing, sanative, and astringent remedy in spitting of blood, dysentery, and ulcers in the lungs and urethra. It is also employed externally in emollient and discutient poultices. The blossoms also are used in the preparation of a pisan for colics and coughs. In some parts of the country the blossoms are collected and dried like Cowslips for making confrey-wine, which is supposed to have great healing powers. M. J. B.

New Garden Plants.

ASPLENium SCHIZODON, Moore, n. sp.

Fronds pinnate, coriaceous, glabrous; pinnae (about three pairs with a terminal one) alternate, twice long and about 2 inch broad, ovate, usually cuneate, often auricled at the base, the lobes deeply serrate, deeply toothed along the margin, especially towards the broadly rounded often truncated and dilated apex, which is deeply and unequally incised; the teeth, which are small, are crowded, linear, extending nearly from the costa to the margin, slightly curved following the direction of the one-keeled veins, crowded, and hence somewhat irregularly-truncate at the apex; caudex caudex, clothed with dark-coloured acuminated scales; stipules semiterete, channelled in front.—Hab. New Caledonia.

This curious and ornamental Fern (fig. 223) has been known to us for the last three or four years in the collection of the Messrs. Veitch & Sons, of Chelsea, whence our most perfect specimens were obtained, from plants collected by the late Mr. J. G. Veitch, in New Caledonia. Recently it has been shown at South Kensington by the Messrs. E. G. Henderson & Son, of St. John's Wood, and received a First-class Certificate, the plant in this latter case having been received by way of New Zealand, but apparently from some garden source. The fronds are evergreen of a deep dull green colour, somewhat coriaceous in texture, and growing in a crowded manner from a decumbent scaly caudex. They have a stoutish species of about 3 inches long, rounded at the apex, and purple behind, channelled in front, and supporting a lamina of about 6 inches long, which is divided in the specimens before us into about three pairs of alternate pinnae, the terminal one being similar to the others both in size and form, except that the auricle is wanting; the pinnae are, including the tapered stalk-like base, about 3 inches long, broad, often dilated, rounded, or irregularly-truncate at the apex, and with one or more deep clefts there, dividing them unequally, while the margin is sharply toothed, and the teeth, especially those at the apex, conspicuously bifid. The posterior base of the pinna is cut away obliquely, while on the anterior side is sometimes an auricle, which is most strongly developed in the lower pinna. As an evergreen Fern it is well worth a place in the greenhouse, where its simplicity and beauty give it a considerable degree of interest. T. M.

APPLE TWIG PARASITES.

It is a fault, to which too many of us must plead guilty, to accept two or three generalisations for granted, and to then mechanically apply them to the facts and details of the subject. For example, we take an autumnal or spring tour round the garden, just to see how things are going on, and an old Cabbage stalk meets our gaze, blackened with sooty patches, 2 or 3 inches in length. We look at it, casually, if not soot, it is only a Fungus of some kind, and we do not, as we do, hastily arrived at, and with it are content. Off we start on our tour, the Fungus on the Cabbage stalk does not torment us for years perhaps, and perhaps never. It was a Fungus, and a black Fungus; Fungi are plants of a low organisation, still they are plants. Curious, very! Away we start upon a more familiar theme, content with what we suppose we know about the sooty Fungus on the old Cabbage stalk, and content to know no more. It was not, perhaps, the result of examination of the structure that this general notion has been gained. After all it may only have been a "happy guess." So an old Apple twig, covered with vegetation of a peculiarly characteristic kind, with a very characteristic odour, excites no particular interest. The parasitic growths are so very common, that we know them as Lichens, and have known them as such for many years. Why should we know more? why

examine them more intimately to ascertain if they are indeed Lichens? Once on a time, when we were boys, it was told to us that they were Lichens, and we have gone on, and lived in the faith ever since.

This sort of superficial knowledge may, perchance, be quite enough for our everyday life. It is quite possible that more knowledge of them would neither add to our purse a single florin, nor aid us in growing Apples, or selling them. It might be very poetical, and very true, for Wordsworth to write—

"The world is too much with us—

Getting and spending we lay waste our powers ;"

but, after all, is not the main object of human life the getting and spending? The unadorned and naked philosophy of most human hearts is always in the latter type. "Put money in thy purse." However much we may deny it with our lips, we confess it in our hearts, and prove it by our deeds, that those occupations please best which pay best; and the test applied even to scientific knowledge is but too often its market value.

Back again to Lichens, taking for granted that so much knowledge, no matter how obtained, is possessed by all who peruse these lines. A fragment of an Apple twig covered with Lichens. The object is a common one, for there seems to be an affinity between old Apple trees and Lichens. On the occasion when we made a garden stroll for the subject matter of this chapter, the twig collected carried upon it two distinct forms—two well marked species. One of these of a bright golden yellow or orange, the other of a sombre ash grey; one spreading closely over the surface of its host, the other somewhat erect and bushy. The close affinity which exists between Lichens and Fungi is not so evident in either of these species as in some others. For the benefit of those who are somewhat acquainted with the subject, we might suggest the comparison of some Parmelias and Lecideans amongst Lichens, with such Fungi as Peziza rosea and Peziza fusca, or many graphideous Lichens, with Fungi belonging to the Hysteriaceae. In fact, there are points at which the two approximate so closely that it is exceedingly difficult, scarcely possible, to determine satisfactorily whether the organism should be classed with Lichens or Fungi. The proposition by Dr. Lauder Lindsay to establish a sort of intermediate order for the reception of what he terms Fungo-lichens is evidence of this close approximation.

Let us endeavour to gain some knowledge of the structure of Lichens from the orange specimen on our twig. It is common on old posts, palings, and barn-doors, and is the same that is so often found on old brick walls. Sometimes only yellowish green, but more beautiful, and more easily recognised when of the golden hue. The "common yellow wall Lichen" (fig. 224, n) is known to many by that name, who would not dare venture to call it *Parmelia parietina*, or whatever generic name the "latest authority" may think fit to adopt. It spreads over the surface of the twig, closely adherent to it by its under surface, and may be roughly said to resemble a patch of puckered orange paper, with a more or less regular outline, glued down to the bark. The vegetative portion of this Lichen is the fat patch, which is called the thallus, and whatever form the vegetative portion assumes it bears this name. It is well to examine separately the vegetative and the reproductive system of these lowly organised plants, the latter usually arising from the former, although in some cases the former seems to be almost obsolete.

The surface of the thallus is irregular, dotted over with little cups, and the margin is finely lobed and lacerated. The under surface is whitish. The little cups belong to the reproductive system, and will receive attention hereafter. In order to comprehend the structure of the Lichen-thallus, a thin section should be cut with a sharp knife or razor, and examined under the microscope in a drop of water. By this means four superimposed layers may be made out, running into each other, or blended so as to form a compact thallus.

The upper or cortical layer may be regarded as a sort of cuticle. It is made up of compact cells, sub-globose, elliptical, or rather irregular, by compression in fact the whole thallus is cellular. Below the cortical layer is a series of peculiar, rounded, greenish-yellow cells, called gonidia (fig. 225, e), which are said to be peculiar to Lichens. In some species this gonidic layer is close to the surface of the thallus. These gonidia frequently break through under certain conditions, and encrust the surface, giving the Lichen a certain appearance. The "gonidia" of Fungi are very different, in many cases spore-like, and developed in clusters, or singly, at the ends of branched filaments possessing the character of what are popularly called "moulds." As far as we know, the functions of the two also seem to be equally distinct.

The term "gonidia," as applied to these thallic bodies in Lichens is certainly not a happy one, and would be much more applicable to the "conidia" of Fungi. It is questionable whether the two words, similar in sound should be applied to things so distinct, associated with plants so nearly allied to each other as Lichens and Fungi. In fact, so close is the alliance in some cases, that the strongest evidence which could be offered has been that the presence of gonidia in the

apothecia (no thallus being developed) established their claim to be regarded as Lichens, and not as Fungi. Gonidia are sometimes so freely developed in certain Lichens that they completely alter their appearance, so as to make them recognised with difficulty. Whole genera have been abandoned as spurious, because based on



FIG. 224.—APPLE TWIG, WITH TWO LICHENS ON IT. A, *Ramalina calcicaria*; B, *Parmelia parietina*; C, Apothecium; D, Ostium.



FIG. 225.—PARMELIA PARIETINA. F, Section of apothecium magnified, showing the g, gonidia; g, Portion of the apothecium more highly magnified, showing the paraphyses and the asci with their spores; h, Spermatogone magnified, showing the threads and spermatia.

metamorphoses caused by the excessive development of gonidia.

Lichen-gonidia possess a certain amount of reproductive power, and are in a limited sense reproductive buds. Whilst the cells of the cortical layer are compact, those of the gonidic layer are lax, each cell seeming to be quite independent of its neighbour, ready to make its way to the surface whenever an opportunity presents itself.

The third layer is sometimes called the medullary

layer. It is a spongy stratum of elongated filaments, branching and crossing each other in all directions, and in some Lichens this is the lowest stratum, from whence proceed the root-like fibrils which are seen on the under surface of such species as the one commonly called "ground liverwort."

Lastly there is in our "yellow wall Lichen" a fourth layer, or thin stratum of cells similar to those of the cortical layer, and this constitutes the under surface, which is applied to the matrix on which the Lichen flourishes, be it Apple Twig, barn door, stone column, or brick wall.

A very pertinent question is nearly certain to arise at this point, when we have completed our examination of the vegetative system of this Lichen, Whence does this parasite derive sustenance? Does it grow at the expense of the tree on which it flourishes? If so, to what extent are Lichens detrimental to the trees on which they grow? These are questions which Dr. Lauder Lindsay has already answered, as far as his experience and opinion goes. Of course it is very much a matter of opinion after all, as there is but little positive evidence. Lichenologists have generally been in the habit of regarding Lichens as deriving their nourishment wholly from the air, and not from the trees on which they grow. Cultivators of trees and shrubs seem to be almost unanimously of opinion that Lichen growth is injurious to the trees on which they are parasitic. Dr. Lindsay is disposed to think that the latter are nearer the truth than the former, and that Lichens must be regarded as, in some measure, at least, parasitic, drawing the constituents of their thallus from the objects on which they grow." There is, however, so great a paucity of evidence, and that so unsatisfactory, that it cannot be regarded as settled whether Lichen growth is detrimental to trees, and to what extent.

Returning to our wall Lichen, we examine the surface of the thallus, and find it studded with little cups or discs of rather dark colour, and near the margin of the thallus minute points or dots. These are the parts concerned in the process of reproduction. First and foremost the prominent discs, attached to the thallus by a short stem; these are the apothecia (fig. 224, c, fig. 225, f). If we make a section through one of these, and the stem supporting it, we shall observe how intimate are the relations between them. The apothecium grows from the thallus, expanding into a flattened disc with a slightly elevated margin. In order to obtain a clean section for the microscope, it is recommended that a fragment of the thallus with its apothecium be inserted in a slit made in a soft piece of cork, and then sliced with a sharp penknife or razor, through both cork and Lichen. A good section may generally be made in this way, after a few failures, and the section may be permeated with a fluid medium for fixation. The great difficulty is to cut it thin enough. If cut smartly, and with a sharp instrument, it is generally uniform in thickness.

Having obtained such a section, let us endeavour to comprehend its structure under a quarter-inch objective. The margin and under-surface of the disc partakes of the cellular character of the thallus, and gonidia are also present. The rest of the disc, except the extreme margin, is called the hymenium, and contains the fruit. At right angles from the surface a mass of parallel threads is closely packed together, and intermingled with them transparent, club-shaped sacs, each enclosing eight sporida (fig. 225, g). These organs are called by the same names as in Fungi, and the structure really reminds one very much of that of the cups of a *Perizoma*. The parallel threads are paraphyses, slender, jointed threads, more or less expanded, and club-shaped above, containing a few granules. Some say that they are barren asci, or spore-cases; others contend that they are not. Their functions, certainly, are not very clear, but there they are, and, undoubtedly, to serve some purpose.

The membranous sporidae sacs, which enclose the ascus or the theca or ascus, each enclosing eight elliptic sporida, and each of these has a lenticular yellowish spot at either extremity, and are colourless in the centre. The sporida in other species differ considerably from these in form, colour, size, subdivision, &c., and are in themselves excellent microscopical objects. It may be stated, in passing, that diluted tincture of iodine is very useful in examining many Lichen structures with the microscope, since by imparting a blue or brownish colour, almost invisible membranes are rendered distinct.

Beside the disc, and their sporida, counted as such, there are other bodies concerned in the reproductive process, which are indicated by the small dot-like points, already alluded to, near the margin of the thallus. These are somewhat of sunken cells, with an orifice in the thallus, called the ostium. The mouth or ostium leads into a cavity surrounded by jointed threads, which bear at their tips minute slender, colourless bodies in great profusion, called spermatia (fig. 224, d, fig. 225, h). It is supposed that these spermatia possess fecundative power, and represent the male element, and their sporida, counted as such, element, in the reproductive process. The details of the mode of action, and conditions of fecundation in Lichens, as in Fungi, are still unknown. Beside the spermatogones, as the cells are termed which contain the spermatia, there are other organs found in some Lichens and pyrenoids, but their functions are also very obscure.

* We confess to an error at p. 105, in referring "gonidia" as applied to Fungi, to the same etymological source as "gonidia;" but "gonidia" and "gonidia" are the two words have been unfounded, and used interchangeably.

In this yellow wall Lichen we have a foliaceous species, with open, disc-like apothecia, and ascus containing eight elliptic spores; these latter are supposed to be fertilised in some manner by the spermatia which are generated in the spermatogonia scattered near the margin of the thallus.

Seen by side with it on our Apple twig we find growing another Lichen, differing very much from it in habit, whilst agreeing in many other particulars. It is much less common in such a place than this is very much, but here it is. This is a fruticose species, having the bushy habit of a miniature shrub. The thallus is very much divided, springing from a button-like base. The genus to which it belongs is called *Ramalina*, probably because most of the species are found on dead twigs; and whether this is really to be regarded as a good species under the name of *Ramalina* is a matter of doubt. As to only a variety of another species, it is of very little consequence to us. The thallus cut into narrow, long forked divisions, which are sometimes smooth, and at others ribbed or channelled. The apothecia are seated near the tips of these divisions or branches. These two, which we find flourishing on the same twig, may be accepted as examples of foliaceous and fruticose species, so called from their habit, which in one instance is flat and leaf-like, and in the other erect and shrub-like. There is nothing very special to be noticed in the structure of these two. The former is a parasitic one, which are seated on the vein-like ribs of the branches (or lacinia), and these contain straight, delicate spermatia. The spores are different from those of the yellow wall Lichen, but the manner in which they are produced in the apothecia is the same. In the present case it will be observed that the spores are elongate-oval, divided across the centre into two cells, so that they are described as bilocular, or two-celled, and very slightly coloured.

Other Lichens are found in similar situations, but the two already described are sufficient to give general ideas of the nature of these lichens, and find parasites on the thallus of some Lichens, consisting of apothecia only. Some of these are more decidedly Lichens than others. A few seem to be undoubted Fungi, whilst there are others of a character so doubtful, that some cryptogamists consider them lichens, and others Fungi. Here, as in all things, the student who is obscure, and close observer, with plenty of leisure, would find a wide field for research, and opportunities for discovery. Let no one suppose that everything is known which can be known even of the reproductive part of the Lichen Cryptogamites. This subject has much been discovered of late years, but the subject is not by any means exhausted. No one has worked more closely and satisfactorily in our own country than Dr. Lindsay, of Perth, and the novice who is desirous of commencing the study of these interesting forms, will find in "Popular History of British Lichens" an easy and safe guide.

Finally, there is one advantage which Lichens possess over many other low forms of plant life, that they may be easily preserved for years without alteration of form or colour, as a well-stored collection such as fresh structural material in the herbarium. Fortunately also, little insects do not show such a predilection for them as for Fungi. Will any of our readers collect and examine the common wall Lichen for themselves, and with that commence the study of the other cryptogamists? We can promise, be that if they do so with a will they will never repent. *M. C. C.*

THE CYPRIPEDIUM SCALE INSECT.

AMONGST the many curious forms exhibited by the different kinds of scale insects and their immediate allies, constituting together the family Coccidae, none has surprised us more by their complete departure from the ordinary form of type of scale insect, and which is represented in the accompanying woodcut (fig. 256) which is parasitic upon *Cypripedium*, and which has been kindly communicated to us by A. D. Berington, Esq., of Fanny Goitre, Abergweny, by whom a number of the plants were imported in the summer of 1870 from the coast of Wales. Several of the plants were in flower well, and in the month of January last about two-thirds of the whole were beginning to push up their flowerstems, one plant having as many as six or eight buds. Several, however, of the plants were then found to be infested with pretty little insects, lying upon the surface of the leaves, and which had rather the appearance of minute, radiated, semi-transparent snowflakes than real insects.

The general appearance which was borne by a portion of one of these leaves is represented in the centre figure of our woodcut; whilst the figure on the right represents the same leaf, but is highly magnified. The scale consists of a very minute, central, oval, white mass, from which all round extends a most delicate, semi-transparent, waxy, flattened membrane, which is extremely brittle, and very delicate to the touch. The scale is produced into eight conical points, which are thickened like the central mass, and beautifully white; occasionally these points are furnished on each side with a very minute branch, and there also runs, from the centre mass to each of these points, a slender, thickened white rib. These white lines are also to be seen on the borders of many of the more regularly

formed species of scale insects, and seem to indicate the chief articulations of the body: thus the anterior point appears to represent the extension of the scale over the head of the insect, the three pairs of lateral points, the three pairs of legs, and the posterior point the abdomen.

The substance of the scale seems to be identical in its nature with the waxy secretion of so many Homopterous insects, and which varies from the hard waxy secretion of the lac insect and the white material of the *Coccus* *Pez.* employed by the Chinese to make wax candles, to the white cotton-like covering of the American blight on the Apple, or the long thread-like filaments emitted from the bodies of the little jumping *Psylla* *Baxi* and other allied species; and which in the insect before us takes the shape of a flattened continuous scale, completely covering the body of the real insect. Some of the more minute and younger scales were not so regular in their form, having nine or even ten points instead of eight.

On removing some of the largest of these scales, and turning them upside down, the under surface was found to be formed of a very delicate semi-transparent film, quite flatly applied to the surface of the leaf, of an oval form, occupying the greater part of the under portion of the scale, and extending nearly to the bases of its eight prolongations. On very carefully removing this oval covering, there was discovered, lodged in the cavity formed between it and the upper covering, a regularly formed pupa of a male *Coccus* *lyngae* inactive in the cell, having the head small, furnished with two black eyes and two jointed antennae, slender and extending beyond the base of the wing-covering; the head and thorax of the semi-transparent prothorax, having a pair of legs lying on its underside enveloped in their sheaths, whilst on the underside of this prothorax, near the basal part, or place of insertion of the forelegs, were two small black points, which may possibly be connected with the mouth of the pupa, and which may possibly be analogous to the sensory mandibles of the pupa of certain Neuropterous insects which are found in a different state of development, both in the larva and perfect insect—(e. g., as in *Hemerobus* and *Myrmeleon*) The mesothorax of the pupa of the scale insect before



FIG. 256.—PORTION OF LEAF OF *CYPRIPEDIUM NIVEUM*, WITH *COCCUS STELLIFER*.

as is furnished with short rudimental wing covers at its sides, and the two pairs of hind legs extend in their sheaths backwards beyond the extremity of the oval abdomen of the insect, which is terminated by a small conical point, at each end of which is a minute bristled conical appendage.

From beneath one of the scales I had the pleasure to extract a fully-developed male scale insect, represented in the left hand figure of the accompanying woodcut (fig. 256). It is extremely minute, the natural size being indicated by the small crossed lines near the head of the figure. The head is distinct and transverse, with moderately long jointed antennae, of which the basal joint is short and thick, and the second joint very minute, the others being long, slender, and setose, gradually shortening beyond the fourth joint, which is the longest; the mesothorax has the deep transverse impression common to the males of these insects, and the scutellum is very large and semicircular, the legs long and very thin, terminated by an exarctate tarsus, having a single apical hook or unguit. The abdomen is terminated by a single elongate style, having a small bi (possibly tri) articulated lobe on each side of its base. The wings are large and milk-white, with one strong vein towards the anterior margin and two others on the disc.

This result of the examination of these bodies has led me to the conclusion that the star-like scales are those of the males only, and that the female scale is of an elongated oval form, one of which may be observed in the central figure of our woodcut, lying close to the right side of the middle of the leaf. This is a scale of the most ordinary form; it is clearly that of a female insect, having distinct legs, antennae, and eyes; and on detaching one of these oval scales from the leaf several young larvae recently hatched were found nestled beneath the body of their parent; these were minute active creatures, with six legs, and 9-jointed antennae, of the most ordinary form; the three largest were considerably the largest, and the tarsi are terminated by three long bristles.

This species of *Coccus* belongs to that section of the family of which the common *Coccus* (Lecanium) wood, or, as it is called by the Myrtle, &c., is the type; and will probably form a distinct genus, as its system of

Messrs. Targioni, Tarzetti, and Signorelli. I shall, however, here simply indicate it under the name of *Coccus stellifer*. *J. O. W.*

PEACH AND NECTARINE TREES OUT-OF-DOORS.

I WAS much amused on reading in the *Sherborne Journal* "that the Rev. W. F. Radclyffe had brought down upon his 'peach' the name of 'woodcock,' accompanied by 'D., Deal's,' article. I regret having given so much pain to so many worthy men. The gardeners of England are, I believe, the best in the world, and certainly the qualified gardeners are generally an underpaid class. I am always gratified and surprised to find that the name of 'woodcock' is still, to every qualified gardener there are hundreds of worthy men who have not had a gardener's education, and hence have not studied the "theory of vegetation and the phenomena of plant life." Against this class I have not a word to say. They do the best they can under the circumstances, and if their knowledge of arboriculture is not great, neither is their remuneration great. Till my articles appear in print (my eyesight not being very good) I cannot see what I have said. I ought to have said "the sad condition of Peach and Nectarine trees out-of-doors is, in many instances, the result of gross ignorance and neglect." It is difficult for a tailor to make a suit of clothes to fit all his customers, and it is almost as difficult to write an article on the treatment of Peach and Nectarine trees out-of-doors to suit everybody. The difference of soils, aspects, seasons, and other circumstances, makes this difficult. What may be right treatment in one soil or one season may be wrong in another. As, however, Mr. Henry Mills wishes me to say how the trees are generally treated here, I will do so; though I would at all times rather read another's article than to write one myself. I have, however, in the present case, written me a complimentary letter, expressing a wish that I should write for the *Gardeners' Chronicle*, up to the present, I am not aware of ever having intentionally written an ill-natured article.

There are three things that must be especially attended to, namely, the soil, the foliage, or first lung, and the skin, which is the second lung. Of course, if the soil is swampy it must be drained. Even Willows do best in drained ground, though they like moisture. All my gardens, three in number, and lawn were delineated by a low depth of soil, in many instances, I did this the Rose leaves turned yellow by September. Having built about 170 yards of 5, 6, and 7 feet brick wall against the cutting north wind and the violent west wind—the other points being open for miles to the south and east, the next thing to do was to buy some trees. I had about 100 trees, some of which were 10, 12, 16, and 21 old trees, some of which were from 10 to 16 years of age; some young trees from Mr. Rivers, and some maidens from Mr. Gray, of Brox; and so my walls were filled up. They are all healthy and vigorous trees, the age trees as well as the young ones. The young ones, and though some of them were naked at the base and centre, they are now nicely filled up. I pointed them out to Mr. Leach and Mr. Beck, respectively the very able gardeners of my friends Lord Portman and Mr. Sturt, a few days ago. They expressed their surprise at the manner in which the health, vigour, and cleanliness of all the trees, and also with the fruit, which is a good crop for such a discourteous spring. At the conclusion of this article I will give a list of the sorts used here, and I should say that not one of them is tender or difficult to manage, if properly attended to. It is fair to say that the trees are my "hobby," and that even a qualified gardener, with so much glass and such a number of things to supply in the course of the year, could not pay as much attention to them as I do. In a large garden there is usually a wide tree border, comprising some of the best trees to walk in from the trees. Here I only allow myself a tree in an 18-inch border, and then comes the path. Hence, in walking up and down, I can see the *status* of the trees, and can easily manage them. The walls being low, there is no need to climb up to the trees, and I can see the trees as I can see the trees and look up, and see what mischief is going on.

I carry a knife and scissors and measuring reel in one pocket, and a hammer, nails, and bast in the other, and thus I am enabled from time to time to shorten a tree, or to remove a tree, or to stop them, once more, if it is not good to disturb the economy of the tree by shortening all the twigs at once. It is one of the uses of gum. I usually stop the shoots about the first week in June, a little shorter in July or August, and finally in September, to stop them once more, including the terminal buds. I then remove all that is not wanted. Circumstances, however, may vary all this. Gardening is a matter of judgment and great experience. Instead of training in one long shoot, from 12 to 18 inches in length, I prefer three shorter shoots, from 12 to 18 inches in length, with an independent Peach or Nectarine on each twig, instead of three fruits on one shoot, from 12 to 18 inches in length. This, however, cannot always be done. Where there is a vacancy a longer shoot must be trained in for a future bearer. I like Mr. Erlichson's alternate system, with three long and two double waxes, and I do not see why a pruned long, short, or alternately. I disbud less than

most people, and cut to an inch, or 2 inches in length, what others usually pull out altogether, taking care not to overcrop the wall. Hence I have more chances of fruit, and a better chance of ripening the wood.

What we want is a fruit at the base of the twig and two successful shoots, the one to be spared. Thus we are pruning, and by consequence, we are cutting the foliage being at shorter distances and near home, is the more available for the depuration of the sap in the main wood; and the base and centre of the trees, instead of being bare, are well filled up. In gardens, where long pruning, and by consequence, leaves are cut, are practised on the trees in the course of time get "naked as lances!" unless it is done by a scientific pruner. Good foliage is a matter of the greatest consequence; because, as it is true in a spiritual sense that "the leaves of the tree of life" are for the healing of the nations, so it is true in the case of the leaves of every tree are for the healing of the tree. Moreover, without good foliage, fruit can have no flavour. The sun, last summer, struck Alexandra Noblesse and the Princess of Wales in the crotch of a wall, and their fine crops were perfectly spoiled. The timing of most of the fruiting of the cones is the grand ward in the key of success, as regards cropping. In order to get my wood ripe, and the skins hardened before severity sets in, I cut off in September, or as soon as the crop is taken, half of every branch, which allows the sun to shine directly to the wood. By the first or second week in October every leaf is off; and from that time till severity sets in the skin hardens, and the twig, instead of being soft and of a pale sickly green, becomes blood red or mahogany colour. This cutting off of leaves I can afford to do, because I cut only in the spring, and the trees are full foliaged. I do not advise this practice on trees that are sickly, or that have had foliage, or a short allowance of it.

There is one other matter of great importance in two short tomtom summers as the two last, namely, supplying the walls with calcareous prunings which show constant syringing to cool the walls and refresh the parched skins. I believe the sufferings of last winter did not arise from severity, pure and simple, but from ill health previously contracted from other causes. I did not use any coping sheets at all till the end of July, and I do not use any in the winter, and do not effect what I ever on the trees. An animal well summered is well wintered, and if people want their trees to stand such a hyperborean winter as the last, and crop, they must feed them properly, according to the requirement of the season, and show no signs of being sickly, or do early sap upon the cambium for the formation of fruit buds, keep their foliage clean, cool their walls in torrid summers, much freshly moved trees, supply abundance of water to the roots, and put on a sufficient covering early, to defend the blossoms from the winter frosts. The foliage which it first spreads out, is very tender, and will assuredly blister more or less, unless you keep it dry. It is the dew that gives the frost power to bite and disorganise the cuticle of the leaf, which, as it grows, assumes the form of a pertha-germ, when the cuticle is fully expanded and hardened they rarely blister.

"*D. Deal*," says I keep many trees, and small: that is true. Some of my trees are very small, and are placed at the base between two larger trees, and others are riders—more properly, I believe, spelt *ryders*—a very early leafy tree, which will grow to a bill; thus, otherwise useless spaces below and above are filled up. I pursue the following plan when trees grow too robust to bear: I take them up, cut their roots hard, plant them on the hard, unbroken ground, and cover the roots with a smolchil; they then start, and make fine bearing trees; and when the autumn they are carefully taken up, without breaking a single root, and put in the place of some other recalcitrant tree, which undergoes the same process. I have now two Bellegrave's laden with fruit that were grafted, I presume on Queen's, which are cut to a bill; thus, otherwise useless spaces below and above are filled up. I pursue the following plan when trees grow too robust to bear: I take them up, cut their roots hard, plant them on the hard, unbroken ground, and cover the roots with a smolchil; they then start, and make fine bearing trees; and when the autumn they are carefully taken up, without breaking a single root, and put in the place of some other recalcitrant tree, which undergoes the same process. I have now two Bellegrave's laden with fruit that were grafted, I presume on Queen's, which are cut to a bill; thus, otherwise useless spaces below and above are filled up. I pursue the following plan when trees grow too robust to bear: I take them up, cut their roots hard, plant them on the hard, unbroken ground, and cover the roots with a smolchil; they then start, and make fine bearing trees; and when the autumn they are carefully taken up, without breaking a single root, and put in the place of some other recalcitrant tree, which undergoes the same process.

I conclude by recommending the following Peach and Nectarine trees in the order of fruiting. They are all hardy and robust trees, and their fruits are excellent—*Peach*.—Early Royal, Dr. Hogg, Early Alfred, Early Ascot, Grosse Mignonne, Noblesse, Royal George, Violette Hâtive, Bellevalle, Harrington, Nectarine Peach, Prince of Wales, Prince of Wales, Lord Palmerston.

Nectarine.—Elruge, Violette Hâtive, Rivers' White, the Old White, Rivers' Orange, Rivers' Victoria. The two last Nectarines are the finest of all, and very valuable. I took the seed of the Old White, and the Nectarines to Lord Rivers last year, and the ladies had them for luncheon, and pronounced them the most delicious fruit they had ever eaten. The largest Pineapple measured 8½ inches, and was red as a harvest-home; and I have a very fine specimen of it, which is now on the trees. I have written the above just as it occurred to my mind. I hope I have expressed myself "courtuously." *W. F. Kuddiffe*. [Not only fair-spoken, but well-spoken. The truth is, that there are gardeners and gardeners, and the whole community to educate, and to be educated. The whole of the subject belong to a section. It is a pity that public opinion cannot be brought to bear on the inefficient, the careless, or the dishonourable, without wounding the susceptibilities of those who fall under neither of these categories. Ed.]

Home Correspondence.

The Linnean Society's Journal.—In a recent number of the *Gardener's Chronicle* (which I have only just seen), there is (p. 377) a notice of the last part of the contents of the Linnean Society's Journal, and the writer remarks that some of the papers were read as long ago as 1869, which, he adds, is not fair to the authors or to the Fellows. Allow me to retort that the above remarks are not fair. Of the nine papers contained in this part published two only were read as long ago as 1869. With regard to one of these, the title of which, I may remark, is mis-spelled in your columns, there were special circumstances which I need not detail which would account for the delay. The other of the two is a very short communication, little more than a note, and one of them that neither the author nor the Fellows would make a grievance of its having been postponed in favour of papers of greater importance. *Fred. Curry, Sec. L. S.* [As our correspondent takes exception to our statement, we send the following particulars relating to the number in question, issued on May 23, 1871, and containing about one hundred 80 pages, with one plate. The nine papers there published were read to the Society on the following dates—1, April 15, 1869; 2, June 3, 1869; 3, and 4, March 3, 1870; 5, April 7, 1870; 6, May 5, 1870; 7, June 2, 1870; 8, June 16, 1870; 9, June 16, 1870. From which it appears that in the majority of cases more than a year elapsed between the reading and the publication, and the shortest period was about 11 months. If we look further back to the zoological literature we find even longer intervals. We are aware that there are special circumstances which have prevented some of these papers from being issued earlier, but the general body of the Fellows, still less the outside public, know nothing of these impediments; and assuming them to be unavailing, some of the papers, such as the President's paper on Cassia, for instance, is looked for with impatience, but how many of the Fellows are aware of the cause of its delay? Eds.]

Dinner Table Decorations.—Some objections having been taken to the decorations which, with the assistance of several amateur friends, were arranged on the day of the Rose show at the Crystal Palace, last year, I should be obliged if you could afford me space for a reply to them. The principal features were the introduction of young Palm trees, the sinking of the pots through the table, and the use of tall trumpet-shaped flowers, such as the *Hydrangea* and *Delphinium*, and trailing around the stem down to the cloth. The intention was to show how such tall objects can be employed without interfering with the view, or with conversation, as the table. With respect to the use of Palm trees, it has been objected that their roots are not beyond the reach of any one but a millionaire. I daresay that there may have been Palms to the value of £100 on that table, which was large enough to accommodate 30 persons. But, when it is remembered that the cost of the best time of the day of the Rose show at the Crystal Palace was 3 to 4 guineas per head, and that there are two or three London nurserymen prepared to furnish such a collection for the occasion for £5 or £6, the objector on the score of their costliness will be obliged to acknowledge that they only affect the price of the dinner by an amount which is trifling in the estimation of thousands of wealthy dinner-givers in and near the metropolis. The Palms required for such a table must be moved in one of the covered waggon used by nurserymen in taking specimens to the show-grounds, and when packed they will occupy only one-third of the waggon. In every case of my using them, the waggon has been filled up with *Drazenas*, *Rhopalas*, *Dacrydium*, *Ferns*, or any other greenhouse foliage plants that the nursery could spare, without any extra charge. The use of these plants was chiefly for ornamenting side-tables, or for filling the angles of the room with pyramids of plants, and contrast well in their varied foliage with that of the Palms on the table. I have paid as much as 10 guineas for a van-load of Palms that I have used in the last year, and this was commensurate with the expense. To those who reside at too great a distance from a nursery to be able to hire Palms, and who may have been frightened at the cost of purchasing them, it may be some satisfaction to learn that young plants of many species may be had to the same price as former years. The next objection to which I desire to allude is the assumed necessity for cutting holes in the tablecloth and in the mahogany, to allow of sinking the flower-pots through the table, and consequent loss of the opportunity of doing so by cutting up in large places, where the expense of providing tables and tablecloths expressly to meet this requirement would not be a consideration. I have repeatedly heard it remarked (in a tone of voice that indicated no very great belief in the utility of the suggestion) that an objector would be likely to cut a hole in his dining-table, merely for the sake of putting a flower-pot out of sight. To such objectors I would make the following reply: When your family party at dinner is likely to be increased by the advent of a few friends, you are obliged to put in one or two extra leaves to

your table. For such occasions be prepared with one or more extra leaves, which anyjoiner will make for you, of well-seasoned deal, at a cost of a few shillings each. In the centre of each of these deal leaves describe a circle large enough to hold a flower-pot. In the middle of the pot you are ever likely to use, and with a keyhole-saw cut out this circle on the level, so that the circular piece cut out may be dropped into the hole, if necessary, without falling through. So far, therefore, from this plan being only available by the primitive saw, the humble possessor of a dining-table 6 feet by 4 may entertain his little party of six and have sunk in the centre of his table the choicest specimens of his amateur efforts in floriculture. Again, to the objector who sees no way of hanging to lay his cloth without staining the table, and who has two or three extra leaves, folding each one into half its usual length, and put one to each end of the table, bringing the folded edges close together, and ironing them down quite flat. For fear of this line across the table being disturbed by the shifting of plates or dishes, it is desirable to prevent the edges of the two cloths from coming apart by putting in two or three pins, or tacking it here and there with white thread before ironing it; and as a still better precaution, it is advisable to lay sheets of white blotting-paper, or two small white cloths on each side of the table, and to hang the two extra leaves. Having thus replied to, and, as I hope, explained away, the assumed difficulties of this kind of dinner-table decoration, I will now only add, with reference to the tall trumpet-shaped glasses, that their height should be increased in proportion to the width of the table they are used. For the centre line of a table 4 feet wide, such glasses may be 18 inches high. A semicircular wire arch, connecting two of these glasses, and covered with some climbing plant, is a very pretty decoration for the centre of a small oblong table. *W. F.*

Galls on Rhododendrons.—With reference to the question relating to the existence of galls on the leaves of the Rhododendron, if it be of any interest, I may state that I have just seen one, which is described in the various varieties of *Rhododendron nilagiricum* (through having taken a fancy to collect and scatter the seed of the white and pink kinds at one time), I can almost affirm that no galls are produced on this species in its natural habitat. *James MacPherson*.

Recognition of the Services of Mr. Geo. Eyles.—I prefer putting it in this way. Testimonials have become somewhat hackneyed, and besides, they are not to be taken as evidence. In this case, I trust the expression of our appreciation of our friend's labours may be also accepted as a pledge of their continuance for many years to come. He is still in the prime of life, his full strength mellowed by experience, and his mind closely commingled with the horticultural ripened by many years of practice in two of the best and largest schools of the country. Very few but thoughtful exhibitors really know how much horticulture owes to Mr. Eyles. For many years he has been the strong link that has bound the horticultural world together, and it is desirable in such a way as to keep up an unbroken succession of splendid exhibitions, of such a character as to draw the public, and to strengthen and deepen the general interest in horticulture. He has even done greater and higher work than this. At the Crystal Palace, in the furnishing and management of the Palace and grounds, which will ever make him rank high among eminent and scientific horticulturists. It would be beside my purpose to advert to other labour at Chiswick and Kensington, or to cite examples of his tact as a land-gardener in which profession he has made an honourable position. We are called simply to express our appreciation and esteem of the courteous and able manner in which he has always discharged his somewhat onerous duties, and to say that we know of no man who has done more. Mr. Eyles must be anxious to do that. His quiet, most efficient mode of management is beyond all praise. I confess when first brought into closer contact with Mr. Eyles at the Royal Show at Bury I did not quite understand him. For some time he was a mystery, and the more we became acquainted with him, the more we were struck by his unassuming generalship, or was it happy-go-lucky-ism? — to coin a long but most expressive word. Let his brilliant victories of perfect management answer for him. I quite envy Mr. Eyles his self command, his humility, and his sense of duty. I am sorry, and often regret, that I am not an Exhibitor—no, I won't paint a picture. But ever and anon George Eyles is found unmoved amid it all, pouring oil on the troubled waters of rising strife, smoothing down difficulties, unravelling the tangled skein of confusion, and bringing order and beauty, finish, and grace into it. Scarcely heard, but seen everywhere, he moves about like a faded magician of the olden times, before him a medley of confusion, behind a garden of Eden. He has an ear for the complaints and the requests of the exhibitors, and a kindly regard for the management, and a kindly greeting for friends however hardly pressed. It does honour to the head and heart of those who conceived the happy thought of expressing esteem for Mr. Geo. Eyles. Hasten to join in the good work, your name will be remembered, and your gifts may be in some measure worthy of our esteem; and as we lay them at

his feet our hearts would exclaim,—"Thus shall it be done unto the man whom the exhibitors"—shall I not write the gardeners?—"of Britain delight to honour." *D. T. Fish.* [See p. 1004.]

Bickley's Mode of Glazing.—In answer to "G. A. H." allow me to say that I have to pay nothing extra for having glass cut perfectly true and square, and that the curvature of English glass is so slight that it leaves no opening in a 20-inch length; the same remark also applies to 21-oz. foreign 4ths, or 16-oz. 3ds. I may add that the glass may be lapped $\frac{1}{4}$ inch or so, a strip of glass or felt 1 inch shorter than the width of squares used being laid horizontally on the zinc bar, under the lower edge of the squares raised, and the lower edge of the second recommended good 16-oz. English sheet glass, cut true, and simply butted together at the sides; this ought to be obtained in quantity at about 2d. per foot for cash. The whole of the glass, 375 feet, was removed from the orchard-house which I exhibited at Nottingham, in 32 minutes, by a man and boy, and re-inserted firmly in 1 hour and 10 minutes without any breakage, or injury to the house. The advantages of this will readily be seen by those who possess orchard-houses, especially if they have to water and syringe the occupants during summer months, as I experienced the three years preceding 1871. *Thomas A. Bickley, 70, Smallbrook Street, Birmingham.*

Heilkrout.—No doubt Comfrey (*Symphytum officinale*) is a well known and common, assuredly medicinal properties. In Sussex it is cultivated in many cottage gardens, and utilised in making a cooling ointment, very much esteemed by some, and, perhaps, not to be despised by any. It is also sometimes used as a substitute for borage in making a cooling beverage called cold milk-and-water.

Your correspondent (p. 980) inquires why Comfrey (*Symphytum officinale*) is called healing herb in Germany? The root of this plant boiled with coarse sugar, in equal proportions, and strained through gauze, forms a gelatine, which, by its healing and cooling properties, is used for affections of the throat, lungs, and lungs. It is said to possess the useful property of restoring the necessary mucus for re-coating abrasions arising from internal inflammations. *C. B. S., Jersey, July 29.*

Lilium giganteum.—I believe it is not generally known that this *Lilium* is perfectly hardy. In the gardens at Ravensworth Castle, Durham, can now (July 20) be seen a magnificent plant in bloom, about 7 feet high, and in full flower, assuredly, as I think, that it had been there for the last two or three years without receiving the slightest protection. This is certainly a grand and noble acquisition to our hardy border plants. *William Burton, Victoria and Paradise Nurseries, Holloway.*

Caterpillars in Fruit.—I can fully endorse the remarks of "G. A. H." respecting the use of Hellebore powder for the destruction of caterpillars on fruit buds, and should be glad to see any grower who has it to wear a handkerchief over his nose and mouth, because the powder is apt to cause violent sneezing. I have found the middle of the day to be the best time for using it, especially if a hot sunshiny day, for the caterpillar does not appear so active then. It has often formed in the buds of the lime tree, and if used in equal quantities, will destroy caterpillars on the Brassica family, it has no effect on the caterpillar that attacks the Currant and Gooseberry bushes. *W. S.*

Grape-growing at Kingston Hall.—I have read with much interest and satisfaction the reports by your able correspondents on the condition of these Vines, and having seen them about the time specified, I can fully verify the high eulogium passed on their merits. At the same time I wish to correct a mis-statement that both the present and the future of the Vines, and the pipes at all in the chambers under the borders; and to do this more clearly it will be necessary in the first place for me to revert to the original method adopted by Mr. Sylvester in the heating of these vinerias, i.e., the present system of heating was executed in two directions, and I have no doubt your correspondents will be surprised to hear that each border is separately supplied with two 4-inch pipes in chambers underneath them, which are external to the houses, there being no connection whatever with the border chamber and that underneath but by means of a small door, and

the Vines are planted immediately over the chamber supplying heat to the border. I may here mention that the whole of the Vines were lifted and the soil removed during the time that I was at Kingston, so that I am in a position to give a pretty accurate statement as to the formation of the borders, &c. I quite agree with "F. S.," and have previously stated, that the most rational method of heating is through the rubble, the bottom being made impervious to the roots. Allow me to say, in conclusion, that I write in no capricious but in a plain and just way, and have previously stated, as well as to show the actual state of heating, believing that neither of your correspondents would knowingly make a mis-statement. *Geo. Westland.*

Japan Radish.—I bought in the spring some highly vanted new sort of Radish seed from Japan about 16 in a shilling packet, said to grow to a very large size, and of oval shape, of fine flavour, and very crisp. They soon came up, with large leaves, and when I thought them ready to draw, pulled up two with a long slender root as thick as a small crowwill, and as tough as a piece of stick. They soon sent up a flower stem, and have yielded, with the second parcel (18 for 1s.), a fine crop of seed. I bought a second lot, (for 16,) which they required room to enlarge, but the same day I bought a third lot, and have previously thank any one who will tell me if they have grown any of this new Japan Radish worth eating, as I think them of no value. I shall make a sowing late in autumn, as many of these things are grown at high elevations where the temperature is very low in Japan. *Thomas Ingles, 4, Doulton Street, Madras.* Rat-killed Radish, the pods of both of which are edible? Eds.]

Ventilating Plant Structures.—The notes on the above subject in your number of the 24th ult., p. 806, seem to have attracted the attention of your correspondent, "A. W." who is desirous I should give some further details, so as to bring the plan within the comprehension of a country carpenter, and to show the position of the plates, and how they are ventilated, or any kind of data upon which I may find particulars, the proposal seems suggestive of difficulty. I will, in the absence of detail, assume that "A. W.'s" plant-house has a row of front lights, of the same dimensions between the sill and the top plate; these should be all attached together by iron plates fixed on the sides, and connected from one to the other by a circular iron bar, forming the letter H; which circular bar, connecting the two plates, is suspended on and in the upright bars, which form the framework of the front or side of the structure. To secure the perfect and regular working of the lights, these bars are encircled by an iron thimble. The screw which works the whole is fixed upon the front plate form, immediately opposite the centre of one of the lights, the centre being preferable, inasmuch as it cuts the light, and does not touch it. To say, is little, if the fixings are properly made, the whole strain being on the iron work, which connects the whole, and links them very firmly together. Attached to the screw, and worked by the worm of it, is a cog-wheel, with a larger wheel and a band, or line, of the same diameter, the opposite ends of which are fixed in the same manner, move the whole together, so that they may be opened one or more inches, as circumstances indicate necessary. The plan is very simple, and easy of application, but special cases will require special means; and, having no other writer might be to elucidate a case without particulars, I fear he would rarely be understood. *Charles B. Saunders, Jersey, July 24.*

The Potato Disease.—In reference to the Potato murrain, recently noticed by Mr. Earley, allow me to ask, has Mr. Earley, or any other of the readers of the *Gardeners' Chronicle*, tried the following plan?—When the disease (or murrain) appears in the leaves, take the stalks in your hands, and place one foot on either side of the stalk, and press the stalks together, and pull up the stalk bodily, leaving the tubers in the ground, carefully filling up the holes made by the stalks with soil. If treated in this manner, the disease in a great measure will be prevented from entering the tubers, and the tubers, by doing the tubers will not be quite so large as they would be if the stalks were allowed to remain, but I presume it is far better to have a medium-sized Potato free from disease than to have a large one that is diseased. It has been tried in a garden here for the two last seasons, with a good result. *J. S.*

The Pot Culture of Vines.—For many years past I have occupied myself with the culture of Vines in pots, and have had great success in all its phases, and have been successful in placing on hot-water pipes, or on borders in a common forcing-house. My attention has been called to a passage in the "Gardener," by Mr. Wm. Thomson. He says, that when Vines are grown "too thickly in an upright position in the centre of the house, and are crowded together," under such circumstances "sound and fruitful growths, though strong, cannot be produced, and we would advise growers to avoid such conditions." Now, according to my experience, this is and has long been the method of growing Vines for sale in most of our large establishments; I have, however, seen 2000

Hamburgh Vines grown on dry heat and trained close under the glass. The Vines are not quite so stout as those grown as above, but their canes and roots are hard and ripe, and the buds from 3 to 3½ inches around. I have seen this with Mr. Rivers, who prides himself in having grown on a 4-inch hot-water pipe, in a 12-inch pot, a Vine upwards of 30 feet in length, and well ripened. When the pots are plunged in tan the Vines emit roots in it, which increase the bulk and the foliage, but not soundness. *Vitis.*

Gigantic Puff-balls.—The following dimensions of a gigantic Puff-ball found by the under-bearer on the 25th ult., may be worth recording:—Breadth, 3 feet 3 inches; height, 2 feet 9 inches; weight, 7 lb. I have just seen a very large one, but not so large as it, in the presence of the butter. I may add that I never saw one at all approaching the size of this specimen. *Charles Hubbard, Gr. to Lady Berners, Koythorpe, Leicestershire.*

—I have gathered some very large Puff-balls here this season. The largest in diameter measured 17 inches, and was the best flavoured I ever ate. They grow in abundance on some very rotten manure, under some Elm trees in the park, which no doubt has been here some years. *James Martin, The Gardens, Osterley Park, Southall, W.*

Laxton's Alpha Pea.—Noticing the letter in your columns regarding this Pea, we beg to say that as they have grown in our trial-ground to be second to none for sweetness, and as they are of a fine blue, and are of a flavour over Ringleader, Daniel O'Rourke, and others of the same class. Kentish Invidia, also, we find quite as early, of excellent flavour, and very distinct. Of the two dwarfs, Little Gem and Multum in Parvo, we find the latter to be a larger crop, of better flavour, and similarly early, the superior to Little Gem. *James Dickson & Sons, Nepton Nurseries, Chester.*

Exchanging Seeding Ferns.—As I was looking over Mr. C. Long's list of *Gardener's Chronicle*, I found, first now, in July 25, 1868 (p. 790), the proposal of Mr. W. C. Strickland, Hildesley, to exchange his seedling Ferns for those of other growers. Like him, I have multitudes which are constantly going to the dung-hill, possibly some that he might be glad of. Besides, the matter may be worth exchanging for the remainder of other growers. *P. H. Gossé, F.R.S., Sandhurst, Turkey.*

The Thinning of Grapes by the Springe.—If the communication under this heading, signed "A Practical Hand," July 15, is intended as an answer to my query, "At what stage of blooming should Grapes be syringed to check setting?" then "Practical Hand" has mistaken its dirf altogether, as his answer refers to the idea of thinning Grapes after they have set. *A. Boyle.*

Caterpillars and the Fruit Crops.—In the last number of the "Canadian Entomologist," Mr. W. Saunders has written a very interesting and valuable history of an allied species, the Gooseberry saw-fly (*Nematus ventricosus*), a most destructive pest in North America. Mr. W. Saunders says:—"The fly deposits its white eggs in long regular rows on the under sides of the leaves, chiefly on the larger veins, and there they are deposited in such a manner that the vicious worms resulting are soon scattered all over the bushes. Already (May 15), the eggs are very numerous, and here and there may be found a colony of larvae. These latter, while young, feed in company, from 20 to 40 on a leaf, which is soon riddled with the small holes characteristic of their voracity. As they increase in size, and, parting company, spread in all directions. By keeping a close watch, and picking off the eaten leaves early in the season, the evil will be much lessened, but where the worms are numerous there is nothing so good as to use Hellebore, which may be applied economically applied by mixing an ounce (previously rubbed up with a little water to prevent its being lumpy) in a pail of water, and showering it over the bushes with a watering-pot. Many people are timid about using Hellebore, while others are equally so about using Tobacco; but there is in quantities sufficient to produce unpleasant consequences when the fruit is eaten, but if applied in the way just mentioned, there need be no apprehensions on this point." Mr. Saunders, in the same interesting paper quoted above, also gives the following recipe for the Plum Tortrix, which he says is a very destructive pest (Carpocapsa Pomonella). Speaking of the latter insect, he says:—"excellent traps may be made for them out of common bottles—well-washed ones preferred—by partly filling them with a mixture of water and sugar, and then retreating with a brush and having a little rum or other strong-smelling spirit added to it. These may be fastened among the branches of the trees with cord or pieces of wire. The insects, being attracted by the smell of the compound, are lured into the bottles, and there, when they are full, they are about to perpetrate a nip in the bud. Later in the season the wormy fruit should be carefully gathered, and either dipped in boiling water to destroy the grubs, or fed to hogs. Our entomological friends across the Atlantic are doing well in giving us assistance, through the histories of all garden and farm pests, through the

and through all time, that life proceeds from life and from nothing but life."

"Did grass and trees and flowers spring into existence by a fiat of Creative Power, or did vegetation, growing from seed sown, spring and multiply over the whole earth? When a volcanic island springs up from the sea, and after a few years is found clothed with vegetation, we do not hesitate to assume that the seeds, blown to it through the air, or floated to it on rafts. Is it not possible, is it not probable that the beginning of vegetable life on the earth is to be similarly explained? Every year thousands, probably millions of fragments of solid matter fall upon the earth—whence come these fragments? What is the previous history of any one of them? Should the time when this earth came into existence be limited to the present dimensions to itself, be when it is still clothed as at present with vegetation, many great and small fragments carrying seed and living plants and animals would undoubtedly be scattered there. Hence and because we all confidently believe that there are at present, and have been from time immemorial, many worlds of life besides our own, we must regard it as probable in the highest degree that there are countless in the present instant no life existed upon this earth, one such stone falling upon it might, by what we blindly call natural causes, lead to its becoming covered with vegetation. I am fully conscious of the many scientific objections which may be urged against this hypothesis, but I believe them to be all answerable. The hypothesis that I have advanced is supported by the broken fragments from the ruins of another world may seem wild and visionary; all I maintain is that it is not unscientific. From the earth stocked with such seeds it could regenerate itself, and the process of teeming with all the endless variety of plants and animals which now inhabit it, the step is prodigious; yet, according to the doctrine of continuity, most able laid before us as necessary to a process in this chain (Mr. Grove), all creatures now living on earth have proceeded by orderly evolution from some such origin. Sir John Herschel, in expressing a favourable judgment on the propriety of a geological revolution, and in favouring the doctrine of natural selection, that it was like the Lapputan method of making books, and that it did not sufficiently take account of the geological and the moral, Mr. Intelligence. This seems to me a most valuable and instructive criticism. I feel profoundly convinced that the argument of design has been greatly too much lost sight of in the geological revolution. Reasoning against the frivolities of teleology, such as are to be found not rarely in the notes of the learned commentators on Paley's "Natural Theology," has, I believe, had a temporary effect in the minds of some of our countrymen. England's argument so well put forward in that excellent old book. But overpowering strong proofs of intelligent and benevolent design lie all round us, and if ever people are to be brought to a just and reasonable view of them from that time, they come back upon us with irresistible force, showing to us through Nature the influence of a free will, and teaching us that all living beings depend on one ever-acting Creator and Ruler.

Notices of Books.

Artistic Cookery; or, Practical System, suited for the City of the Nobility and Gentry, and for Public Entertainment. With 63 engraved plates. By Urbain Dubois, Chef de Cuisine of their Majesties the King and Queen of Prussia. 4to. pp. 244. Longmans, 1870.

Cosmopolitan Cookery. By Urbain Dubois. Author of the "Artistic Cookery." Royal 8vo, pp. 625. Longmans, 1870.

Although it is generally admitted that cooking, as a science, is better understood and practised abroad than it is in England, it is not so generally known that the literature of the subject has for many years been in a most advanced condition in France. The first of these was Mrs. Randle used to be the great authority; after that, Mrs. Beeton's was, and perhaps still is, the most highly esteemed "Cookery Book" in the majority of English families. In those larger houses, where foreign styles of cooking began to be practised some 20 years ago, French cooks have been generally employed, and within the latter half of this period, when English men-cooks have divided the best appointments with their French brothers in this art. To these English artists it was a boon, when in 1846 Soyer, the French chef of the Reform Club, published his first English book, which was called the "Gastronomic Renegade," which contained "2000 practical recipes, suited to the income of all classes." The only other book in English to which we need refer, as treating of the higher branches of cookery, was that brought out by Francelli, in 1861, under the title of "The Cook," in which will be found recipes for various dishes served by the best French, Italian, and German, as well as English cooks.

The two works which call forth the present remarks are, however, of a nature more extensive in their contents. That called "Artistic Cookery," although describing the mode of cooking a large number of most expensive dishes, is more especially devoted to the ornamentation and decoration of these dishes, of which there are no less than 192 excellent illustrations. Kitchen-maids would probably set greater store by the "pictures" than the letterpress, and would vote it a

"wonderful good book about dish-upping." The author's own opinion of it is, however, expressed, for we find at the top of every page, where they are introduced, the words "Album of Classic Cookery." When we state that three-fourths of these illustrations are devoted to cold dishes, it will at once be seen that they will be more useful to those who indulge in grand breakfasts than to the general class of cooks. Indeed, with all respect for the distinguished cook as M. Dubois unquestionably is, we venture to think that his enthusiasm in the application of high art and fine art to the decoration of a hot joint before he would allow his employer to partake of it, is not altogether wise. The artist's time and the artist's dishes which are not liable to become less enjoyable for every minute of delay which occurs between the completion of their cooking and the time of their mastication, and consequently the elaborate decoration of any hot dish, after its cooking is finished, is, in our judgment, a grievous mistake. Tarring from the hot to the cold dishes, one cannot fail to admire the great taste which appears in their ornamentation; for whether it be fish, meat, or game, pastry, fruit, or ices, everything is prettily and artistically arranged. The engravings give one the notion of a rich and sumptuous and in some degree of pre-eminence in the ornamental part of his work; but possibly if they could have been coloured, the red of the Carrot and the lobster-spawn, and the green of the Pistachio-nut, would have relieved the monotony of the black and white in the illustrations of the large and small dishes. There are few dishes here given, some of which are interesting from their origin, others for their choiceness, some for the selection of wines served with the respective dishes, others for their quaintness. For example, when the Sultan entertained France Jerome Napoleon on July 1, 1868, he gave him 1000 different things. These are the famous King-Lokmassy, Visnali, and Ekmeke. And here we must mention the weak point in this otherwise excellent work—it has no index, no table of contents, no glossary; and hence we are unable to find out, without reeking through the text, whether any of these dishes are given, or whether they are described at all.

Turning now to the other work, it is difficult to believe at first that it can be by the same author. "Artistic Cookery" is written in good English. Here is an extract from "Cosmopolitan Cookery":—"Butcher's meat, in its various extent, is, so to say, the nerve and soul of the kitchen. There is no fat dinner, no festive where it does not make a conspicuous figure. By the distinguished taste or by the richness of its substance the varieties of butcher's meat are alike indispensable as ingredients in the preparation of all sorts of dishes. Butcher's meat, served at a dinner, if roasted, gain exceedingly by being carved on the table, and then handed round to the guests; all roast meat, prepared in this proceeding loses most of its nutritive juice. Never forget this, amphitryons."

This is a portion of one of the introductions to the five parts into which this book is divided; they are Soup, Fish, Butcher's Meat, Poultry, and Entremets. It seems probable that M. Dubois has ventured upon doing a little English for himself in the translation of the French by the same person who was employed upon the previous work, and there are in this book 1288, most of them different from those in "Artistic Cookery." From the preface we glean that the "Artistic Cookery" first appeared in French in 1868, followed by a second edition in 1869, and that the author is prevented by want of funds from proceeding at present with the publication of his third work in English, to be called "School of High Culinary Art," in four 8vo volumes. The present book will be found more generally useful than the "Artistic Cookery," inasmuch as it possesses an index, occupying 24 pages. One might suppose this enough for any purpose, and yet it failed us the first time of using it. Wishing to know what "aper" could be, the index proved useless; in one part of the book we stumbled over the word "Pochin" and "Pochin" of Mashk-roon, known in Russia by the name of "gribous"; but we are still in doubt whether it is an Agaricus or a Boletus that is referred to.

Nothing doubting that these two works will, ere long, find their way to the notice of the most intelligent of our country mansions in England, and assuming the existence of that kindly feeling and friendly co-operation between the head gardener and the head cook, which are so necessary between principal officers in such establishments, we recommend the cook to ask the gardener to take a cup of tea from him, and look over his new "picture-books," from an inspection of which they cannot fail, both of them, to obtain hints which they can conjointly use in their employer's interest, and to his increased satisfaction.

Florists' Flowers.

"How is it," said a fine old florist to me the other day, "that these beautiful SWEET WILLIAMS are not more grown?" We were looking at a bed of them in my own garden, saved from some seed sent me by the Rev. E. N. Pochin, of Sibley Vicarage, South Wilton, during the early part of last year. (Incidentally, may we not mention that Pochin grows Sweet Williams finely, compatively, as he does the beautiful Roses with which he wrests so many 1st prizes from many an

aspiring exhibitor.) These Sweet Williams, in the size and regulation of their markings, are more clearly and distinctly marked than anything else I yet see. There were rich shining crimson self flowers, and there were others almost wholly white, save and except that a faint ring of pink or rose surrounded a white eye. Between these there were flowers variously and handsomely marked with some light and some with coloured centres; some with smooth, others with fringed edges, but not one underserving of the most tender care. Planted in rather poor stiff soil, and allowed to carry the whole of their lateral shoots, the flowers were very fine; what they would have been had they been placed in light rich soil, and well thinned, we cannot be sure.

In these days, when provincial shows as a general rule provide classes for cat blooms of Sweet Williams, and when, as a general rule, also, they are but indifferently shown, if exhibited at all, one cannot help repeating the question of our old floricultural friend. It can't be that strains of good seeds are difficult of acquisition, it must be from indifference on the part of the growers, and a lack of that competition with the flower, which invariably incites to exertions to obtain the finest strain of seed possible.

When the smooth edges and the smooth and coloured centres of Hunt's strain are mingled with the fringed margins and pale centres of Dean's Auricular-eyed. These characteristics undoubtedly appeared in the two strains when originally selected, but Nature is an indulgent mother, and that sportive character, which the flowers possess, has been named as such a character. What matters so long as the flowers are large, circular, stout in texture, and finely marked?

A good, light, rich soil is the one for the Sweet William. Some seed can be cast down in any spare spot in the garden, and will grow, and will be an abundance of strong plants with which to form a blooming bed. The Sweet William winters best on a somewhat dry position, where the plants can be sheltered from cutting winds; excessive wet at the roots is more injurious than hard frosts; and cutting north winds in March and April, together with heavy soil, will work great destruction among them. How well the Sweet William serves to decorate shrubby borders during the summer months, needs scarcely to be stated here. In connection with the Double Rocket, Antirrhinum, Penstemon, Salvia patens, Fogsloves, and other things, there secured a succession of bloom affording bright and varied tints.

It may be that the cultivator desires to propagate certain finely marked varieties in his collection. To do this, the side shoots, &c., those that form the blooming wood of the plant, should be selected, and be divided just as the plants are coming into bloom. If taken off close to the main shoots by the ground, they will often be found to have made a few short fibres, by which the work of propagation will be greatly accelerated. These, put in some fine light soil in a shady place, will soon strike the roots, which in March and April, in a well prepared bed, as in the case of the seedlings.

To obtain fine trusses of bloom for exhibition purposes, a bed formed of two parts of good fibry loam and one of well-rotted manure, with the addition of some leaf-mould, should be made, and the plants placed in it, and the soil well watered. The soil should be allowed to rise, and all the lateral blooming stems should be removed as they appear. A support should be given to each stem, as they are brittle, and will readily snap when swayed to and fro by the wind; and in the order that these should be cut, and the show trusses, there must be some careful thinning of the plants. This done, there will be seen a stand of Sweet Williams that will almost, if not quite, rival the choicest varieties of the perennial Phloxes. R. D.

Garden Memoranda.

ORCHARD-HOUSE TREES AND OTHER MATTERS AT THE NURSERY OF MR. PEARSON, CHILWELL.—A charming, though necessarily brief, report of these nurseries was given by "R. D." in your number for July 24, 1871. I have been very much pleased to learn that I had made a note of, in the *Gardener's Chronicle* of July 8. I can heartily endorse all that you and your special correspondent say about this splendid strain of Zonals. They exceed anything I had before seen. The season was unfavourable for judging of their full value, but that northern Zone, 200 feet long, filled with seedling Zonals, was a glowing mass of rich white worth going 100 miles to enjoy. Should they prove good bedders—which doubtless many of them will—our gardens will be enriched with massed shades of colour, and we shall be with fine masses of beauty. But should they not prove first-class bedders, most of them will be serviceable for house work, and useful for bouquets; and these two last far exceed the first in importance. Individual excellence and fine shades of colour are lost to a great extent in massed flower gardens. But bring these qualities close to the eye in a pot plant, in conservatory or room, or in a bouquet, and it is chiefly those qualities that please. Many of the single pips of these seedling Zonals are distinguished by their great size and substance, and they are of the softest, richest, and most brilliant colours—just the thing for bouquets, and for bouquets and bouquet make to conjure with;—and they will be conjured with, to the delight of many fair eyes, and the gladdening of thousands of youthful hearts of both

sexes in the future. For some of these trusses are almost large enough for a lady's bouquet, if fringed with Ferns, while one just set on a tiny leaf would suffice for a perfect bouquet for a gentleman. I congratulate the artist on the saving of time and space by the use of the cone sorts. Many of them seem of the La Grande type.

But I must rein in my hobby-horse, and write of orchard-house trees. I have never been very enthusiastic about such trees in pots; and by some strange perversion many writers and gardeners insist that the term orchard-house tree means a fruit tree grown in a pot. It does nothing of the kind. In fact the term orchard takes us to the very antipodes of pots, outside the garden, to a sort of half-way house, between the garden and open fields, and orchard trees are originally trees as near to their natural state as might be. But Mr. Rivers has given a new meaning to the phrase, and now it is applied to all sizes and forms of trees, and all modes of training except to such as are trained on trellises. The pyramid and the apex are the most common forms; however, of orchard-houses; at least, so I always thought until I went to Chilwell. For instance, there are obvious objections to both forms. Suitable for and easily assumed by Apples, Peaches, Cherries, Plums, or Apricots, Pear-trees, and under them the pyramids are such form so readily; and when moulded into shape, they often try hard to get out of it. But there are much stronger objections to the bush and pyramid form. Placed thickly together in pots, or planted closely, the greater portion of the fruit-bearing surface is shaded, and necessarily a long way from the glass. This tells powerfully against quality. It is a well-known axiom among Peach growers that the nearer the glass the finer flavoured and higher coloured the fruit—hence the strong attachment of practical men to Peach-houses and orchard-houses. In the former the trees are trained and trellised at a distance of from 9 to 18 inches off the glass; in the latter much of the fruit is placed from 3 to 6 feet off the same.

But Mr. Pearson meets and masters this objection. By planting the standard forms at different heights, the whole of the fruit bearing wood is brought up as near the glass as the cultivator chooses, and this whether the trees are planted out or grown in pots.

The Peaches and Nectarines in the great orchard-house at Chilwell are like graduated rows of standard Roses, marshalled according to stature. This mode of training also seems well adapted to the habits of the tree. The natural disposition of a Peach or Nectarine, and indeed of most stone fruit trees on a single stem, is to throw up a great number of the top of the shoot, and to enclose, and turns it to account by converting that strength into fruit. There can never be any difficulty in keeping the top of a standard Peach well furnished with wood, though there is often very great difficulty in keeping the base of a pyramidal tree as well furnished as strong as its apex.

With plenty of young wood any that is old or exhausted may be removed, and standard trees could be kept in a bearing state for years, without any great increase of size, and without exhausting. No trees could be better cultivated than N. Pears. A number of them were well laden with fruit, and the leaves were healthy, large, and vigorous, without spot. Then, artistically, such trees are very effective. I never have cared for fruit trees on the dinner table; but if ever admissible, a well furnished standard is assuredly the prettiest, and most tasteful. And Cherries, glowing with vermilion, Apricots burdened with gold, Peaches and Nectarines of choicest colours and qualities, or red-checked Apples, might form highly effective objects in halls, or on staircases, or even in large drawing or ball-rooms. There has been a great deal of talk lately of the growth of standard orchard-houses trees a happy thought, and though we are not wholly indebted for it to Mr. Pearson—for I have seen such trees at Sawbridgeworth years ago—yet I have never seen anything like the number of trees grown in this style, nor the perfection of form and fruiting, than at Chilwell.

Grape and Grape Vine growing here have already been adverted to; the latter were especially strong and good. Mr. Pearson seems rather sceptical about all the new Grapes but the Madresfeld Court; he is also a constant experimenter. I was pleased to meet with his Ferdinand de Lesseps in good style, evidently a useful though most peculiarly flavoured early White Grape. Other sorts there are very promising, but I forbore specifying that until further proved. The author who thoughtlessly writes up a new Grape without sure and certain and repeated proof of its general and special excellencies, and the soundness of its constitution, ought to be lynchd. Of this I feel certain—we shall first agree of some of these. Mr. Pearson points out one striking case of reversed seed—one of the choicest Grapes had run clean back into something wild and worthless. I noticed also that some varieties, as far as one could judge from leaf and wood and unripe fruit, seem to come quite true from seed.

I met with several fine old herbaceous or alpine plants, among them were the following:—Crucianella stylota, Veronica taurica, Salvia alpestris, Gypsophila prostrata, Arenaria larcifolia, Ross Campion, Sisyrin-

chium bermudianum, Antiericum flexifolium, Liliastrium, Liliago, &c.

It may be added that this is a mere fragmentary notice. It would well repay any of your readers to go and judge for themselves. Mr. Pearson is one of the most genial and hospitable of men, and has many things to show and to tell his visitors that space forbids me to write of. F.

THE WEATHER.

TEMPERATURE OF THE AIR AND FALL OF RAIN AT DIFFERENT STATIONS, DURING THE WEEK ENDING SATURDAY, July 29, 1871.

Table with columns: NAME OF STATION, Height, Lowest, Range of Week, Mean of Highest, Mean of Lowest, Mean Daily Range, Mean, and FALL OF RAIN. Rows include Portsmouth, Blackheath, Brighton, Birmingham, Liverpool, London, Nottingham, Norwich, Manchester, Bradford, Hull, Edinburgh, Glasgow, Aberdeen, Paisley, Leith, Newcastle, and Dublin.

STATE OF THE WEATHER AT BLACKHEATH, LONDON, FOR THE WEEK ENDING WEDNESDAY, AUGUST 3, 1871.

Table with columns: 1871 MONTH, DAY, Reading, Barometer reduced to 32° Fahr., Day Therm. maximum, Day Therm. minimum, Wet Therm. maximum, Wet Therm. minimum, Dew Point, Degree of Humidity, and Weight of Vapor in a Cubic Foot of Air. Rows for July 27, 28, 29, 30, 31, Monday, Tuesday, Wednesday.

Table with columns: 1871 MONTH, DAY, Highest, Lowest, Range in Day, Mean, Direction, Horizontal Movement, and In. Inland. Rows for July 27, 28, 29, 30, 31, Monday, Tuesday, Wednesday.

July 27-4 Fine day. The amount of cloud increased towards night. 28-Clouds in the early morning. A fine afternoon and evening. 29-Fine till the morning. Between 4 and 7 the sky was generally overcast, and rain fell heavily. Fine at night. 30-Very variable throughout. At frequent intervals a morning fog fell in torrents. A fine after-noon, though a few light showers fell. 31-Fine, with occasional fine throughout. August 1-Fine. Cloudless at night. 2-Very fine day.

JAMES GLAISHER.

Miscellaneous.

CRICKET.—A match was played on Saturday last between the employes of Messrs. James Carter, Dunnett & Beale, and those of Messrs. Waite, Burnell, Higgins & Co., on the ground of "Carter's Cricket Club," at Dulwich, which resulted in an easy victory for the former.

SALE OF TIMBER.—A few of the Oak trees in Bargeley Park, having shown symptoms of decay, were recently cut down, and were sold by auction. The size of the trees and the value of the timber may be inferred from the prices they were realised. One tree brought £78; a second, £60; a third, £54; and the whole, 30 in number, realised £900.

Garden Operations.

(FOR THE ENSUING WEEK.)

PLANT HOUSES.

SEEDLING plants of Cyclamen periculum, which were potted off a month or two since, should be kept constantly growing in an intermediate temperature. It is

quite probable that at this time the young roots will be approaching the sides of the pots rather freely; so that if the latter are small in size (such as are recommended) another shift may be much benefited to them at this time. If on the other hand they were potted off into large pots, such as the largest sized 60's, this will not altogether be advisable. In the case of these latter it will be best to apply a little weak liquid manure at intervals. In potting, care should be taken at this season, there are certain circumstances which require consideration. For instance, as the long cold nights of autumn and early winter are approaching, it will be advisable to give small shifts only, and these again must be afforded after a careful consideration of the means at command to grow them as quickly and well. Few plants have shown a greater amount of progress in a cultural point of view, in the hands of the modern gardener, than have the Cyclamens; but it will be found that wherever the greatest amount of success has been obtained, there will also be found the best means for obtaining it. Perhaps it may be superfluous to mention that these "sweet and showy" plants cannot be grown to a title of the beauty they are capable of displaying among a mixed incognitions medley of plants, they invariably are the most conspicuous and expected in a garden means. I should, however, state the fact that the Cyclamen delights in being grown near to the glass, and also that it prospers thoroughly only by the aid of a little bottom-heat. Those cheap low span-roofed houses, the means at command to grow them as quickly and well. plants for our great metropolitan markets, are just the things required to do this plant justice, as well as to out of every 15 of all other decorative subjects. Yet all our large dual and other establishments seem to be totally without such modes of convenience. It is a pity to think that by far too much attention, on the part of those designing gardens, is given to the ornamental element, say in filling out a certain piece of ground, or in the external appearance of any given structure, than to the internal working arrangements. The former element is in the case of conservatories and show-houses of a permanent character, but structures of a more suitable nature, for growing stuff to furnish them, should nevertheless be always provided in fitting positions. Those, then, who labour under such modes of inconvenience, should not proper means, should keep their seedling Cyclamens in the same small pots until the early spring, and may then have some hopes of making a good advance. Pay careful attention to young seedling *Herbaceous Calceolarias*, which should now be attaining to a healthy and vigorous state. These plants should become large enough to handle well, prick them out into light, rich soil, subsequently taking care to place them in a cool, shady situation. Water them with care, so that none may be allowed to become too dry or too wet. Old plants which have been turned out on to a cool shady border should now be taken up and divided, and the young shoots or cuttings potted off singly. Place them then into a cool frame, the bottom of which is composed of cinder ashes, under a north wall; keep them well watered, and under a north wall for the first week or two, unless, indeed, the weather prove cool and moist, when more may be freely allowed.

Conservatories in which, from any cause, such as the absence of the family, &c., may not require to be kept constantly gay, and in which large amounts of plants are grown, attention should now have copious syringings within. This will afford very material aid to all such inmates. Those who may have turned out-of-doors any choice plants which have a caliculate artificial covering, such as the white hurn, will be likely to find that their through being constantly too wet at the root.

FORCING HOUSES.

Take advantage now of the duration of sunlight, to ensure a sturdy growth of all plants in forcing-houses, bearing in mind that these advantages are exceedingly transitory, and that no time should be lost in fully availing ourselves of a favourable opportunity. Give air freely, according to the state of the outside atmosphere, but close early in the afternoon. Feed the roots of fruiting *Pines* freely with proper manure-water, and so encourage by every means the fullest possible development of each. In *Early Victoria*, the wood must now be induced to ripen off, and it will be necessary to remove the young plants of fresh growth, and by gradually inuring the Vines to night air, to induce a prelate state of rest. To further these views, some means must be devised to throw off all moisture from superficial rains from outside Vine borders. Apply a moderate amount of water, during all inclement weather. Keep Muscats ripening at any stage in a good high temperature, increasing it as they proceed with the final swelling and the ripening process. With Muscats it is only by a high temperature, and a moderate amount of water, that the best may be used with freedom. Be careful to keep down red spider upon *Peach* and *Nectarine* trees which have done fruiting; to accomplish which give a good syringing occasionally. Use other means to get the wood thoroughly ripened, that the lites may be removed bodily at the earliest possible time. *Almonds*

We have received from Mr. ODAMS a liberal supply of specimens of diseased Wheat ears from the neighbourhood of Plymouth, entirely deformed by the attack of a very curious Fungus, referred by DESMAZIÈRES to his genus *Dilophosporium*,* the cylindrical spores being furnished at each extremity with a little crest consisting of a few colourless short threads. In this case the destruction is complete, as the whole part of the ear affected is changed into a fungoid mass. It has occurred before in this country but is very rare, and it is devoutly to be wished that it may continue to be so.

The Peronospora to which the Potato murrain is due is unusually prevalent and early, and other species of the genus are committing ravages, especially one amongst Onions. M. F. B.

SOME very important questions have lately arisen, respecting the influence of artificial food upon the health of stock. In our report of the last meeting of the Council of the Royal Agricultural Society, reference was made to the losses which have recently occurred among animals which were fed upon a "patent cake," supplied by a well-known maker, whose name we refrain from publishing for two reasons—first, because it is of no consequence to the question which is before us; and, secondly, because under the comprehensive clause of the law the names of journalists may be subjected to much undesired annoyance, and entirely unproductive expenditure of time and money, in order to prove that no intentional injury was inflicted upon an individual whose personality was in all probability quite unknown to them.

The cake which has, or which is alleged to have, caused the death of many animals—cattle, sheep, and pigs—and which certainly did destroy the animal that was fed upon it at the Royal Veterinary College, did not up to the present time prove to contain any deleterious ingredient, and we are aware of its having been used by stockowners for some time, without any ill-effects upon the health of their animals. There is, therefore, positive practical evidence—and, inasmuch as nothing of a poisonous nature has yet been detected, there is also negative chemical evidence—in favour of the food. Against it there is now only the fact that animals fed on it died with unmistakable symptoms of blood poisoning.

Certain cattle belonging to the Marquis of EXETER died after having eaten the cake for some time; but pigs, which partook of it, died in a few hours. A heifer which was fed on the cake almost exclusively, the ration commencing at 2 lb. daily, and gradually increasing to 8 lb., died suddenly after eating the food for three or four weeks, apparently without suffering any inconvenience until the day before her death. Some of the animals which died in the various districts in different parts of the country are considered to be due to the use of the same kind of cake; no doubt, therefore, can exist of the absolute necessity for a complete inquiry—botanical, chemical, and experimental—for the purpose of deciding whether the constituents of the compound or any of them are essentially injurious, or become indirectly deleterious to the organism during the process of digestion.

The Royal Agricultural Society has undertaken the investigation, and with this object at its command it ought to be carried out exhaustively, not only in reference to the one variety of food which is presumed to have done the mischief, but other kinds which are presumed to be harmless. It is at present an open question how far concentrated food—such as linseed-cake of the best quality, for example—may be given without injury to the animal organism. That the point beyond which nutriment, in a condensed form, cannot be furnished without danger, experience has clearly proved, and it would be well worth while to ascertain what are the principles which should guide the stock feeder in his proceedings.

The subject of inquiry is not so simple in its nature as it may at first appear to be. The old maxim which defines an ox or sheep as a "beast of the field," and flesh may be deposited *ad libitum*, is no longer orthodox. Under the high-farming system of the day, animals are looked upon as manure-making machines rather than as a means of supplying meat. The question often is, not how much cake can the animal body appropriate to the formation of fat and flesh,

but what quantity can be passed through the alimentary canal for the improvement of the land. The problem is—given a piece of land that is capable of feeding one sheep to the acre, what is required to make it carry two? The answer is universally—oilcake will do it; and both science and practice have sanctioned the assertion, and stamped it as true.

Now while animals get fat, and as the pastures on which they are kept become more and more luxuriant, the whole system seems to be a great success; but by way of compensation the losses by sudden death among fattening animals are getting more serious year after year—splenic apoplexy, black leg, and all the forms of "blood poisoning" occur more frequently than formerly, and every now and then a piece of pasture that was once healthy land is found to be so destructive to animals fed upon it, that nothing short of the plough will suffice to restore the ground to its natural condition.

All these statements are mere truisms, and it will probably occur to each one of our readers that he knows already what we have endeavoured to prove; however this may be, there is no disposition to accept the conclusions which follow; any important change in the received methods of feeding stock are usually deprecated, nevertheless, it is not probable that the more or more concentrated food the organism can assimilate, it will be possible to devise some method of enriching the land without poisoning the animals which are pastured on it. There is no question of the absolute necessity for the employment of concentrated food, but the wasteful abuse of these compounds is not therefore admitted; the vague impression which is generally current, that the excess of aliment goes to enrich the manure, and that the animals which are kept on it are bound to undergo some changes which are not included in the process of nutrition, and the final result of which is poisoning of the blood.

The whole question resolves itself in one of quantity or quality. It is admitted that certain kinds of cake contain ingredients which are deleterious—other kinds are only highly nutritive—both are capable of producing equally fatal effects; it should be the province of science to ascertain the exact nature of the ingredients to take and what to avoid, and even to point out the limits beyond which the best kind of concentrated food becomes dangerous.

—A SHORT supply of English Wheat at Mark Lane on Monday sold at 1s. advance on the previous Monday's rates, but on Wednesday some difficulty was experienced in maintaining the rise.—At the Metropolitan Cattle Market on Monday only choicest beasts brought previous prices, and on Thursday still further reductions were admitted to take place.

—THE SHOW OF THE ROYAL AGRICULTURAL SOCIETY OF IRELAND, under the Presidency of H.R.H. THE PRINCE OF WALES, opened under very favourable auspices on Tuesday last. The ground selected for the exhibition is at Ball's Bridge, about two miles from the centre of the city. The arrangements of the shedding for the different classes are on the whole good, and, considering the many difficulties which the executive committee have had to labour under, the exhibition may be considered a success. The attendance on the first day was very numerous. The show of Short-horn animals of great merit, and average of the animals was rather paler than in the class for aged bulls, Mr. Chaloner's roan SOVEREIGN, hitherto unbeaten in Ireland, was placed 2d to an English-bred bull belonging to Mr. Cooke, of Ballynahon House, New Ross, County Wick, and a somewhat smaller one, owned by a half-brother of SOVEREIGN, who is shown by Mr. E. J. Smith, Planmore, Croom, County Cork. This bull was placed 2d to SOVEREIGN at the last spring show of the Royal Dublin Society. There was an exceedingly good class of 2-year-old bulls shown, and the judges had considerable difficulty in adjudicating in this class. Mr. Mountray, of Aughnacloy, took 1st prize with a massive bull; Mr. Meadows, of Wexford, coming 2d with a beautiful, even, lengthy, active animal; Mr. Gumbleton, of Enn, 3d, with a half-brother of the 1st prize animal; and Mr. Mountray, of Aughnacloy, were more numerous, but the quality of most of the animals was not very good. Mr. Maxwell, of Belfast, takes 1st prize; Mr. Chaloner, of Kells, 2d; Mr. Bland, of Abbeylegg, being commended. The class of bull calves was not well filled, and Downing, of Fermoy, County Cork, takes 1st prize, 2d prize. There were more young good female Short-horns shown among the young animals. Mr. Mountray, of Aughnacloy, takes 1st place, Earl Fitzwilliam, County Wicklow, 2d. Mr. Mountray is successful again in 3-year-olds and 2-year-olds. He has, however, no competitor in the class of Angus, and Ayrshires is exceedingly poor, some of the classes being without an entry. There is a good display of beautiful Kerry's; a native bred

which is well worthy of cultivation. A very large show of sheep and some animals of rare merit are exhibited. The class of Leicesters is well-filled, a good many English-bred rams being shown. A class for Border Leicesters brings together a splendid collection. Mr. Turner, of Uppingham, takes 1st prize in the class of 2-year-old ewes. Mr. Mountray, of Aughnacloy, takes 1st prize in shearing Leicesters rams. Mr. Thomas Robertson, of Athy, is placed 1st in Border Leicesters. The class for the Koscommond breed was well filled with some very splendid sheep. This is a variety which is the result of careful cultivation. A type seems to have been set in the breed, and though coarse-looking to those accustomed to the finer Leicester, they seem to be a variety well suited to a damp, cold climate. The Lincolns were a poor show; the chief interest being made up by Mr. Cahill Gowing, of Tipperary. The class "Shropshire and other Downs" struck us as well calculated to bring an incongruous assembly together. The time for better classification seems to have come, as there is character in most of the dark faces to entitle them to a class for each variety. In the class of 2-year-old ewes, Mr. Mountray is successful, and H.R.H. the Prince of Wales, who sends some very excellent Southdowns, takes 1st prize with a magnificent pen of 5 shewing ewes. There is a very fair show of pigs, Lord Clermont being eminently successful in Berkshire. The show of horses, which is held in the grounds of the autumn exhibition, contains good entries, some of the animals being very good. It is expected that a large sale of horses will be made during the show. The jumping will be an attractive affair, and very good arrangements have been made for this. The issues of boxes for harnessing and harness purposes are very much in excess of agricultural horses. A good exposition agricultural implements is made, and visitors to the show seem to pay marked attention to this department. A full report, with prize list, shall appear in our next.

—THE annual show of the YORKSHIRE AGRICULTURAL SOCIETY commenced on Wednesday, on a portion of Bootham Stray, near the city of York. Admirable arrangements have been made within an extensive enclosure, and the display of stock, of implements and machinery, and for the exhibition of live stock. A junction siding has also been made from the York and Scarborough Railway, at which trains set down passengers close to the entrance. The central situation of York, where the meeting of the Society is held, is a very convenient one for the show, that place unusually interesting; being equally convenient for the three Ridings the competition is also generally large and always good. On the present occasion an unusually liberal prize list has resulted in a most numerous entry. Thus of cattle we saw the best of 12 prizes, 10 horses aged, and wool 7, amongst which £1525 is divided in prizes and plate. From the cursory view which we have been enabled to take, we have no hesitation in characterising the present as one of the best of a long series of Yorkshire shows which we have attended. As, however, the opening of stock in the ring—a feature adopted by the Royal from the practice of the Yorkshire—was not completed when our parcel was despatched, we are compelled to delay, till next week, the publication of the full list of awards, and till that time we must also defer our report of the details. We report, however, the following awards at once.—In the first class of Short-horn bulls, GRINDWELL, the property of Mr. Thomas Stamper, of Oswaldkirk, took the 1st prize, the Marquis of Exeter's TELEMACHUS the 2d, and PRINCE LEOPOLD, belonging to Mr. Knowles, of Mablethorpe, the 3d. In the next class came Mr. Mountray's BULLOCK, and exceeding three years old, Mr. William Linton's LORD IRWIN, the Royal Agricultural Society's prize winner, came in 1st, Mr. John Outwaite's ROYAL WINDSOR 2d, and Lady Pigot's BYTHIS the 3d. The bulls not exceeding two years old were Mr. Mountray's MONARCH, Mr. Mountray's NEWBURGH 2d; GRANDEE, the property of Lieutenant-Colonel Reeve, Grantham, the 2d; and RORY of the HILLS, exhibited by Mr. G. Mann, of Doncaster, the 3d. For bull calves, BRISTLE FLAG, belonging to Messrs. Dudding, of Wrangby, won the 1st prize; Mr. Linton's LEMMA the 2d; and Major Styllens's SUNDOWN the 3d. *Windsor's Butterfly*, the property of Mr. James How, of Broughton, Huntingdon, carried off the prize for cows of any age, the next two places being taken by Mr. Outwaite's *Windsor* and Mr. Emmerson's *Jenny*. In the class of 2-year-old ewes, Mr. Mountray's *Foljamb's Content*, Mr. Tennant's *Dairy*, and Mr. Howe's *Peiper Countess* respectively; the 1st, 2d, and 3d prizes for 2-year-old heifers being awarded in the following order—viz., *Flora*, belonging to Mr. J. R. Singleton, of Great Givendale; *Wendy*, belonging to Mr. Foljamb's Content; and Mr. Howe's *Vivona*. Mr. J. Borton, of Barton House, Malton, won five prizes in the shearing and aged Leicester ram classes, the sixth being taken by Mr. E. Riley, of Kipling Cotes, Beverley. For Lincoln sheep the prize-takers were Mr. T. M. Heston, of Doncaster, 1st; Mr. R. Wright, of Norton, Lincoln; Messrs. Dudding, Wrangby; Mr. J. Pears, near, Lincoln; and Mr. C. Clarke, of Ashby-de-la-Lannde, Sleaford. For Shrop-

* It was by a slip of the tongue that it was said on a former occasion to belong to the genus *Diniosporium*.

shire Down sheep Lord Wenlock won the 1st prize and cup, and Lord Wenlock and Lord Chesam took all the other prizes in all the classes for Shropshire Downs. The principal winners for pigs were Mr. P. Eden, of Salford, and Messrs. R. E. Duckering & Son, of Northorpe, Kirton Lindsey. Speaking generally, so far as a first day can indicate, the meeting promises to be a brilliant one. In the class of horses we have the winners from many prize-rings, Wolverhampton, Lincoln, Driffield, Burlington, all sending their "chiefs." In the racing world, no one knows the horse of the year till after the Leger; and, similarly, until the Yorkshire show is over, it would be premature to say where the best horse, hack or hunter, or the best Shorthorn, is to be found. The only thing doubtful connected with the show has been the weather. After a month of showers, confidence has not certainly been felt on this point. In spite, however, of all fears the weather, so far, has been brilliantly fine, and the attendance great and fashionable. The receipts for the first day are £315-2529 persons having paid an admission fee of 2s. 6d. each on the first day. The fact that the Royal Irish Agricultural Society's show is being held at the same time is perhaps not of much importance, as far as the show itself is concerned, still there are exhibitors who would have shown at both places, and there are many agriculturists who would have liked to have seen both exhibitions. If such are inclined to scold, we beg to observe that no blame should fall upon the Yorkshire Society. From its first meeting to the present one, it has always held its show on the same day—the first Wednesday in August; yet our friends over the Channel have managed to blunder upon it on this occasion. H.

— A recent visit to Fenn's Moss, near Whitechurch, Salop, deserves record here for the illustration which was witnessed there of the possibility of the profitable RECLAMATION of a GENUINE PEAT-BOG. Mr. FARDON, who has till lately been on the staff of Messrs. BAILEY DENTON, SON & NORTH, has taken 100 acres here by Sir J. HAMMER, Bart., and is hopefully engaged in investing money in its cultivation.

Draining it by open ditches, gradually dug, and thereafter by drainpipes—levelling it as it gradually dried and became firm, and carrying sand and gravel on it by light tramways from the edge of the bog—burning a good deal of the surface, liming, digging it over, and sowing hay seeds on it—he has obtained a rough thin pasture, consisting chiefly of Hop-grass, and therefore very poor and worthless. This, however, is ploughed under, and he gets a crop of Rye; or it receives a dressing of town manure from Chester, brought (either by canal, and this being ploughed under he gets a good crop of Potatoes. Some 30 acres which have been reclaimed are thus in grass, and Rye, and Potatoes. The grass is poor; the Rye would be good were it not for the way in which it has been eaten down and cut to pieces by the hares; the Potatoes are capital. It is by this process, with the aid of the Chester canal barges full of town manure, that Mr. FARDON will recover his large outlay. In ordinary seasons there seems no reason to doubt that he can obtain heavy crops of Potatoes in this way, after three or four years of preliminary preparation of the original bog. Fenn's Moss is a specimen of as true a peat-bog as Chat Moss or any Irish bog that can be named, and Mr. FARDON'S experience ought to excite the interest, not only of the proprietors of land, but of the authorities of towns in such neighbourhoods. We look forward, for example, to the time when the immense fertilising power of Manchester, now wasted in the pollution of the Irwell, will be brought to bear upon the bog lands between it and Liverpool, and when Mr. FARDON'S judgment and experience, acquired on Fenn's Moss, will be sought for and engaged in the draining, levelling, and preparation needed, before the sewage is poured on it. The land now yielding Potatoes in as friable and soil-like a mould as one could wish, was only three years ago, a tough peat, just such as is being cut for fuel close by. It is impossible to doubt that such a soil, watered with the Manchester sewage, would yield the very best of market garden produce. We have seen such peat-earths, watered with the drainage of the convict gale at Woking, produce the largest and most vigorously grown Cabbages. We strongly recommend the Manchester people to look

into the possibility of utilising their town sewage on Chat Moss, and thus convert that which is a source of nuisance and offence into a source of wholesome food and profit.

— The Council of the SOCIÉTÉ DES AGRICULTEURS DE FRANCE, at their first meeting since the commencement of the Franco-German war, on the 22d ult., expressed their recognition of the assistance which has been rendered by the agriculturists of the United Kingdom to their unfortunate brethren in France by unanimously electing Lord VERNON, chairman of the French Peasant-Farmers' Seed Fund, an honorary member of that Society. This is the highest mark of distinction which the Society can confer.

— Some experiments have lately been conducted in India in the IMPROVEMENT of WHEAT by SELECTION. In one experiment the ears that were selected measured from 31 to 41 inches long, but it has not transpired what variety was chosen. The seeds were purposely sown in quite a medium soil, with little manure, the object being to obtain a variety which should owe its increased length to Nature only, and not to high culture. They were sown with a spade, and, unfortunately, in consequence, sown too deeply, by which a great deal of the plant was lost, but of those plants which came up, none of the ears were shorter than those of the parent, but some measured 41 inches in length, being half an inch longer than the selected ears. Similar experiments were conducted with several varieties of Wheat, the result in each case being satisfactory; one of the most promising varieties, however, seems to be that known as Polish Wheat, which in some districts is so highly prized that great demands prevail for it. A kind of Pedigree Wheat, cultivated in Lahore, is said to be so fine that a European cultivator, writing on the subject, says, "Nothing in England could beat the Wheat here this year, length and weight of ear combined with long straw. I am going to test a great number of fields this year, by weighing the contents of the imperial bushel, and, if I mistake not, we shall find it fully up to a European standard." A more serviceable test in the interest of the cultivator would be the determination of the produce per acre.

THE PRESENT APPEARANCE OF THE CROPS.

[FROM OUR OWN CORRESPONDENTS, JULY 25.]

COUNTY.	WHEAT.	BARLEY.	OATS.	BEANS.	PEAS.	ROOT CROPS.	HAY.	DATE OF HARVEST.	NAME AND ADDRESS.
SCOTLAND.									
ROSS	Long straw, good ear; Under average	Full average	Short and under average	Rank	Potatoes fine; Swedish good	Under average	End of August	G. Adam, Humberston, Diagon
BANFF	Excellent appearance	Very good	Very unequal	Very good	Potatoes good; Turnips many rowsown. Promise well	Very light	Last week of August	William Joss, Blairshinnoch
ABERDEEN	Under average	Average	Under average	Promiss well	Very light	First week of August	John Bardy, Braes of Enzie
MORAY	Little grown in my district	Nearly an average	In some parts good, in others light	Promiss backward, but great improvement lately	Greatly under average	Six weeks hence	Win. M'Combie, M.P., Tillyfour
NORAY	About average crop	Average	Under average	Generally looking well	Very light	First week in September	A. Cruickshank, Sittoney
FORFAR	Thin, and rather late	Full crop	An average	Very fine	Nearly an average	End of August	Geo. Brown, Westertown, Fochabers
PERTH	Under average; thin on the ground	Average	Under average	Average	Very promising	Under average	August 12 to 20	J. Hamilton, Forres
FORFAR	Thin, and under average	Average	Average	Unequal	August 20	John Grig, Nurseries, Forres
PERTH	Under average, and late	Average	Under average	Great bulk, late	Light	First week in September	Wm. Smith, West Drums
FIFE	Under average	Early-sown, light; late, good	Under average	Good	Good crop	August	David Eide, Elliothead, Bridge of Earn
STIRLING	Under average	Average	Under average	Average	Under average	September 1	John Morton, Lambiechan, St. Andrews
RENFREW	Very much under average	Average	Average	Fully average	First week of September	John Pitcairn, Kinnsaid, Newburgh
LANARK	Under average	Average	Average	Promising	Average	End of August	R. Russell, Fimlisk
MID LOTHIAN	Thin in places	Fair average	Fair average	Good	Good	Good	Ten days later than 1870.	H. Cleghorn, Strathvay, St. Andrews
HADDINGTON	Full average	Full average	Average	Above average	Promising, but somewhat stunted	About last week of August	Alex. Buchanan, Whitehouse Farm
RENFREW	On the whole not average	Full average	Under average	Promising	Various; injured	Fortnight late	W. Drummond & Son
LANARK	Thin, under average	Average	Average	Average	Light crop	End of August	George Boyd, Renfrew
LANARK	Good crop	A little under average	Very good crops	Very light crop	Second or third week of September	—
MID LOTHIAN	Barely an average; much thinned by the Wheat maggot	Full average; rather more	Decidedly deficient; much top rooted	Fair average	Two thirds of an average crop.	About September 1	George Gledinning, Hatton Mains, Ratho
HADDINGTON	Present appearances are against a good crop	Our best crop; if we get rain the quality will be good	Poor crop; too close set upon the ground; has been over seeded	A good crop; few down in this county.	A light crop; much damaged	Cannot be general before the last week of September	James Steedman, Roghall, Roslin
HADDINGTON	Under average; much unsound	Very over average	Under average	Above average	Above average	Above average	Promising	End of August	—, Dalkeith
HADDINGTON	Much under average	Over average	Under average	Above average	Above average	Above average	Average	About the end of August	Robert Binnie, Seton Mains
HADDINGTON	Full average bulk, but damaged by Wheat maggot from 5 to 10 per cent	Very bulky crop	Light and thin on ground	Fine; straw tall, and well podded	Very promising	From August 15 to 20	George Hope, Fenton Barns, Drem
HADDINGTON	Under average	Above average	Under average	Above average	Average	August 21	Patrick Sheriff, Haddington

THE PRESENT APPEARANCE OF THE CROPS—(Continued).

COUNTY.	WHEAT.	BARLEY.	OATS.	BEANS.	PEAS.	ROOT CROPS.	HAY.	DATE OF HARVEST.	NAME AND ADDRESS.
SCOTLAND.									
EDINBURGH	Thin and under average* * For western district of Mid Lothian	About average	Average, but short in straw	Short	Potatoes good; Turnips uncertain	Greatly under average	September 1	James Hulop, Mid Calder
SELKIRK	Little or none grown in this neighbourhood	A full crop	Much improved of late, but below average	Turnips good everywhere; Potatoes late, but promising; Turnips late	Rather below an average	First week of September	William Scott, Howford, Ettrick
PEEBLES	Above average, but little grown	Full average	About an average	Good crop; few grown	Potatoes late, but promising; Turnips late	Scarcely an average	First week of September	James Lyle, Inverleithen
ROXBURGH.....	Good	Bulky, and much lodged	Very light	Good; few grown	Very promising	Good	September 1	Thomas Hood, Jun., Haymount, Kelso
	Where thick enough planted, bulky, but a large proportion thin, and likely to be coarse	Bulky; a good deal lodged, with risk of quality being inferior	Thin; under an average	Bulky	Bulky	Turnips promising well; Potatoes late	Average bulk, but damaged in making	About the end of August	Geo. Hallingall, Clarlw, St. Boswell
AYR	Average	Above Average	Below average	Above Average	Average	Looking well	Average	August 25	Will. Scott, Spylaw, Ke'so
	Thin; under average	Average	Thick; full average	Good	Late, and patchy	Light	August 20	Andrew Ralston, Lagg
	Average	Average	Full average	Good	Potatoes average; Turnips late	Light	September 1	William Orr, Beith
BERWICKSHIRE	Good, and not so late as Oats	Potatoes much grubbed; on newly reclaimed land, strong, but late	Few grown, but good	Never a better promise of Turnips; Potatoes not so good	Clover has a good crop; difficult harvest	Middle of September	John S. Bettram, Craushaws, by Dunse
WIGTON	Part thin and poor, some good	Above average	Under average	Above average	Good	Unusually good	Average weight; not well sved	August 25	J. Wilson, Edington Main, Chrishie
	Good, if we have now dry weather	Good	Good on deep, thin on light land	Turnips various; some reason	Average	End of Aug., or beginning Sept.	A. H. McLean, Auchmeal, Strathcarr
ENGLAND.									
NORTHUMBERLAND									
	Autumn-sown very irregular; spring good	Good	Good on light soil	Good	Very few sown	Very good	Average	Three weeks later than 1870.	—
	Below average; many inferior heads	Good	Various; about an average	Bulky in straw	Too much straw	Very good	Mostly light	September and October	John Angus, Whitefield, Morpeth
	Various; on good deep soils, winter-sown, a good crop	Over average	Under average	Very good indeed	Few grown	Looking splendid	Short crop generally; bad weather for it	About Sept. 1	George Laing, Wark, near Coldstream
	Average	Over average	Much under average	Few grown	Average	Above average	Seeds under average; meadows over average	Last week of August	Thomas P. Dods, Anick Grainge, Hexham
	Winter below average; spring Wheat fully an average	A full crop	An average crop	A very large crop	The best prospect for many years	Clover light; meadow a good crop	End of August	Jacob Wilson, Woodburn Manor, Morpeth
CUMBERLAND	Under average	Average	Under average	Over average	Average	Late, and under average	Under average, and much spoilt	First week in September	Thomas Gibbens, Burnfoot, Esk-Longton
	Good	Good	Under average	Very good	Above average	First week in September	Richard Harrison, Newbiggen, Fenwick
WESTMORELAND	Average	Average	Average	Over average	Under average	First week in September	Jonathan Robinson, Warcop, Pennrh
	Very deficient; thin crop	Light	Good crop	Middling	Turnips good; Mangel good	Heavy crop; much spoilt	First week in September	John Scott, Dick Fell Hill, Milnthorpe
	None grown	Average	Good	Average	Light; under average	September 1	George Browne, Troutbeck, Windermere
DURHAM	Thin	Under average	Under average	Good	Good	Poor	Under average	August 24	Robert Bland Dixon, Darlington
	Average	Very good	Below average	Good	Good	Very promising	Average	About September 1	R. Bell, Layton Fields, Caldwell, Darlington
	Thin	Good	Bad	Good	Good	Turnips good; Potatoes faulty	Good	First week in September	Geo. Croton, Kilmessing, Wetherby
YORKSHIRE	Average	Full average	Much below average	Average	Above average	Average	Above average; late harvest	The last week in August	John Outwaite, Baines, Catterick
	Wheat good, and looks like a yielding crop	Good; the best growing crop	Moderate and short of straw	A large quantity of straw, but the flowers droop off	Too much straw, and too succulent from the wet weather	Potatoes partially good; Turnips, a good average	A large crop, and in a good way	First week in September	John Percy Clark, North Tisbury, Eborgh
	Below the average	Average	A light crop	Good	A good average	A good crop	First week in September	Robert Frank, Stearby
	Nearly average	Average	One-third deficient	Full average	Good	Fair; a white maggot on Swedes	Heavy crop; much unsecured	August 26	Peter Stevenson, Rainton, Thirsk
	This plant; improved lately, but can hardly reach an average	The most promising cereal	Generally deficient	Plenty of straw, and spring varieties very promising	Good	Promising	Very heavy, but difficult to secure	End of August	John Coleman, Escrick
	An average on good land, hardly so on poor land in bulk about an average; now in bloom; yield uncertain	Average	Average	Average	Average	Average	Average	Last week in August	H. J. Turner, Richmond
	Promises to be a full average crop	Much affected with grub, and likely to be under an average	Much affected with grub, and likely to be under an average	Average	Average	Average	Likely to exceed an average crop	First week of September	W. J. Moscrop, Olliver, Richmond
	Light	Light	Average	Good	Light	Good	Good	Late	J. Wilkinson, 4, Sandgate, Whitby
	Seed land good; fallow plot a failure	Good	Failure	Good	Good	Very good	Average crop; badly got	Last of August	Brady Nicholson, Garforth, Leeds
	Good	Good	Very good	None, or very few grown	None, or very few grown	Splendid	Splendid, but poor hay weather	In a month	William Irvine, Halifax
	Much improved the last three weeks; average crop in bulk	Generally an average crop	Early-sown good late-sown bad	Average crop	A great quantity of straw; above an average	Look remarkably well.	Above average.	About August 21	Edmond Eley, Kipling Cotes Farm, Beverley
	An average quantity of straw; unequal; some crops much lodged.	Large quantity of straw; much lodged much	Generally short of straw; under average	Much straw; badly filled	Much straw; not an average	Swedes and Turnips good; Potatoes showing disease	None can be got unspoilt	End of August	Robert Fisher, Leconfield, Beverley
LANCASHIRE.....	Very full crop; harvest protracted fully 14 days by weather; some little has been secured	George Storey, Burnshawe House, Burnley
	Under average	Over average	Under average	Potatoes average; Mangels over average, Turnips under Good	Average	John Croasdon, Urswick, Ulverston
	Under average	Good	Under average	Good, but very little sved	Very late	Geo. Drury, Holker
	Scarcely average	Heavy in straw	Irregular; below average	Heavy in straw	Good average	Very promising	Heavy; much spoilt	The end of August	Robert Willacy, Penwortham Priory
CHEESHIRE	Generally thin on the ground	Little grown	Fine	Large crop, but bighted	None	Good	Good crop; badly got	August 7 and 18	W. B. Burnham, The Cottage, Spital, Earshead
	Suffered much in Feb. from frost, cannot be over two-thirds crop	Promising to be a fair crop	Same as Early	Were looking well, with black fly	Very promising	A good cut, but much injured	Late	G. Jackson, Tattenhall Hall, Chester

THE PRESENT APPEARANCE OF THE CROPS--(Continued).

COUNTY.	WHEAT.	BARLEY.	OATS.	BEANS.	PEAS.	ROOT CROPS.	HAY.	DATE OF HARVEST.	NAME AND ADDRESS.
ENGLAND.									
CHESHIRE	Much improved, but under average	Good	Good	Turnips good; Mangels lad	Very heavy; badly got	End of August	D. Reynolds Davies, High Leigh Hall, Knutsford
DERBYSHIRE *	Average	Average	Average	Not sufficient grown to justify opinion	Not sufficient grown to justify opinion	Looking well	Great crop; not secured	Uncertain	John Parkin, Idrigebay
* Grass in Edale and other fertile dales of the Peak district almost unprecedented; very little cut--daily showers. Good year for hill pasturage. Patches of corn good--H. Evenshild, Castleton.	This on ground, and not a good crop	Looks well	Not good; too much wet	Very good	Very good	Sweet good Mangels fair; Cabbage good; Not good; suffering from continual rain	Very heavy crop; half cut yet	Very late	John Coleman, Park Nook, Quarndon
NOTTS	Very little grown	Very good; over average	End of August	Benj. Swaffield, Harrington
	An average crop, but unless warm in winter of warm dry weather comes very soon, the yield will be bad	An average crop in west of warm dry weather	Very few grown	A great crop, and very long in the straw; the mother-fry just begun to attack	Early good; later sown much perished	Good	A great crop; much spoilt	About the middle of August	Geo. H. Sandy, Holme Pierrepont
LINCOLNSHIRE	Under average	Good	Bad	Bulky; ill earned	Too much straw	Very good	Very good	About middle of August	C. Doncaster, Pidding's Hill
	Average crop; lad, and lable to midlev	Average	Over average	Great crop; attacked with fly	Good	Good	Abundant, and partly got	End of August 21	Isaac Sharpley, Boswell House, near Leath W. Fancourt, Aslackby
	Full crop; much laid	None grown	Very heavy crop	Full straw, little corn	A good crop	Mangel not average; Rab and Cabbages good; Potatos diseased	Full average	Wheat, August 18	Thomas Aiklen, Decoy Farm, Spalding
	An average	An average	Good	Good	Middling	Good prospect	Good crop; ill got	Uncertain	H. Dudding, Panton House
	Average	Good	Fair	Good	Good prospect	Good crop	A month from this time	Thos. Marris, The Chase, Uleyby
	Good average; requires sun	Good average; requires sun	Good average; requires sun	Very good	Very good	Very good	Much fairly got	About August 14	G. Bland, Coleby Hall
	Average	Over average	Good	Robust; corned badly	Good	Average	Over average	August 20	W. F. Marshall, Branton Villa
	Good average plant, grain better set than expected	Heavy crops of straw, much broken down	Heavy crops of straw, much broken down	Great bulk of haulm, fairly podded	Good crops, well podded	Unusually good, especially Mangel	Very heavy, but much injured	August 12 and 18	John Clarke, Long Sutton
WORCESTERSHIRE	The thinnest crop I have ever known	Average	Average	Spring very badly-ly blighted	Average	Average	Fair crop, but difficult to harvest	Middle of August	John Rawlings, Stoke Farm, Tenbury
SHROPSHIRE	To be early to judge.	Good	Much damaged	G. Mansell, Ercall Park Wellingtona
	Winter Wheat thin; spring Wheat very good	Very good	Very good	Few grown, what there are good	Very good	Very promising	An average crop	End of August	William Brewster, Balderton Hall
	Very poor crop, about one-third risen	Very good	Good	Fair crop	Good	Good	Average crop, a deal spoilt	John Clay, Kinsale
	This, but improving	Good	Good	Blighted	Good	Promising	Heavy crop; uncut	Two or three weeks later than usual	W.D. Green, Market Drayton
STAFFORDSHIRE ..	Under average, very thick in some places	Average	Very good, full crop	Very bad, destroyed by frost	A very full crop	Very promising	Good crop; badly harvested	Will be late	Richard Shirley, Church Street Munslow, Bawcote
	Under average, spring sown good	Full crop, good deal laid	Good	Winter thin, well podded; spring too much straw	Full crop	Very good	Bulky, good deal spoilt	About middle of August	G. A. May, Elford Park, Tamworth
	Under average	Under average	Over average	Great bulk, over the corn	Average	Very promising	Fair crop, much damaged	August 20	Thomas Byrd, Milton Manor, Fenkrige
	This, under an average	Good on dry land, suffering on cold land	Over an average on dry land	Over an average crop	Over an average crop	Good, except Mangels and Potatos	Very good crops, badly got	Matthew Walker, Stockley Park, Burton-on-Trent
	This, with good head; crop good on well cultivated land; hardly an average	Fair crop; an average	Good on best cultivated land	Plenty of them; full of mother-fry	A good crop where land is well farmed	Prospect good; want fine weather	Good, but very late	August and September	T. Winterton, Alrewas Hays, Lichfield
	This on light soils; an average on strong soils	Good; above an average	Good	Long in the straw, pods thin	Good; require dry weather	Good; require warm weather	Good, but gathered in bad condition	August 20 to 25	John Coxon, Freeford, Lichfield
LEICESTERSHIRE ..	Doubtful at present, as dry weather is much wanted	Partly good	Some good crops	Good	Good	Promising, with warm, dry weather	Above an average crop	End of August	R. H. Chapman, Upton, Nunnant
	A heavy crop, but much laid and beaten down	Average on Barley lands	Fair; rather thin	Heavy, but blighted	Good	Swedes good, Mangels thin	A good crop	The end of August	George Turner, jun., Alexton Hall.
	Good on the best land, but suffering from wet	Good average - crop	Good	Very much injured by the mother-fry	Large crop of straw; will rot by the wet	In a very precarious state, owing to the wet	Good; much damaged	Not for six weeks.	---
	Great length of straw; danger of mildew	Great length of straw; partially laid	Great length of straw	Great length of straw; badly podded	Full of bloom, too much straw	Very promising	None good yet	Perfectly green yet	R. W. Crewell, Ravenstone
RUTLAND	Under average	Average	Under average	Partially blighted	Heavy; partially blighted	Good	Good crop, much injured	August	E. W.
HEREFORDSHIRE ..	Generally a light crop, but looks healthy	Good	Good	Good, spring sown	Very good	Growing fast; promising	Weatherickle	Second week in August	Philip Turner, The Leen, Penbridge
	This, much improved; under average	Average crop	Average	Winter's nearly all perished; spring good	Good; still grow and blooming	Never better	Good crop; nearly all secured	---, Blakemere
	Looks pretty well; will not be an average crop	About average	Few grown; inferior	Straw long, and well podded	Above average	Mangels, Swedes, &c., very good; Potatos, quantity, earlier much diseased	Crop partial	Middle of August	Thos. Farmer, Frome Bishop, Bromyard
	Not nearly average	Average	Winter's bad, spring average	Winter's failure, spring good	Very good	Very promising	Fair crop, but damaged	Middle of August	Derman Edwards, Brisport Court
	Much below an average	Above an average	Good average	Average	Best crop ever known	Extremely promising	Below average; much damaged	Middle of August	T. Duckham, Baysham Court, Ross
	Under average	Above average	Average	Much below average	Over average	Above average	Good; badly secured	Latter part of August	Henry Pride, The Cwm, near Monmouth
WORCESTERSHIRE ..	Average	Heavy crop	Good	Blighted	Good	Very promising	A large crop, but much injured by wet	August 15 to 20	Henry Hudson, Wick, near Parkbury
	With dry weather it may be an average crop; with a continuance of wet, a bad one	Probably average	Very few grown	Much below an average crop	Average	Likely to be very good	About half damaged--the other half in the fields	Probably about August 20	C. Rendell, Chadbury, Evesham
	Under average	Above average	Average	Winter Beans had; spring Beans about average	Above average	Average	Fair crop, but injured by rain	About third week in August	Siles Rich, Fearnall Heath
	Improved, and with good summer weather would be average	Good; but very much laid	Few grown; good	Good, if free from the collier	Good	Very good	Grass good; very much damaged	In about three weeks	Joseph Matthews, Great Malvern

THE PRESENT APPEARANCE OF THE CROPS—(Continued).

COUNTY.	WHEAT.	BARLEY.	OATS.	BEANS.	PEAS.	ROOT CROPS.	HAY.	DATE OF HARVEST.	NAME AND ADDRESS.
ENGLAND.									
WARWICK	Below average through the district: the wet season has made the straw grow long. Not an average	Above average	Average	Above average	Above average; early small Peas are ripening; the late large Peas are rotting	Very promising	Full crop, but much damaged in making	Barley and Oats long before Wheat	Charles M. Caldecott, Holbrook Grange, Rugby
	Large crops of straw, but a bad colour, filling badly; spring Wheat looks very black, and much down	Very large bulk of straw; sun-shine much wanted to ripen	Great bulk: not many grown in this locality	Many winter ones destroyed by frost; spring very large crop: some blight	Very heavy crop, but injured by rain	Mangel promising; Swedes a good plant	Large crops, injured to some extent	About a month hence	Joseph Smith, Henley-in-Arden
	Best crops much injured; weaker crops improved	Best crops twisted and tangled	Heavy crops, injured	Very badly blighted	Not good	Turnips good, but want sun	Plenty, but damaged	Middle of August	J. H. Burberry, The Chase, Kenilworth
NORTHAMPTON-SHIRE	Very good; but late	An average crop	A good crop	Nearly destroyed by blight	Seriously injured by blight	Very good	Very much spoiled by continued rains	About August 16	John Ford, Portland Lawn, Leamington
	Under average	Over average	Average	A great quantity of straw; some crops very much blighted	Great crop; large breadth sown	Promise well	Bulky; injured	Will be a fortnight later than was expected	Thos. Robinson, Castle Ashby
HUNTS	Under average	An average	Average	Winter very good; spring infested with fly	Very good	Very good	An average; indifferently secured	August	J. Borlase Tibbitts, Barton Scargate, Kettering
CAMBRIDGESHIRE.	Very thin plant; 4 coombs less than last year per acre	Good; quite an average	Good	Good	Good	Good	Very bad; spoilt	August 15	S. Wallis, Brackchester
	To be an average crop it requires to ripen to the highest perfection	Good	Good	Heavy crop of straw; not free from fly	Good, unless hurt by fly	Good	Fair crop; a good deal spoilt	Middle of August	Alfred S. Ruston, Aylesby House, Chatteris
NORFOLK	Good as an average on good Wheat land well farmed	Fair average crop	Promises well	Slightly attacked in some fields by fly; straw, 5 to 6 feet; go to pods on stem	Good crop	Roots good in general; growing very fast	Large crop; slightly injured by rain	August 18 to 21	W. H. Taylor, Bank House, Wymondham
	Full average; much straw; going down from the storms	Average quality; will be injured by weather	Good	Good	Good	Average	Various; injured by weather	August 21	W. Cubitt, Bacton Abbey
	Under average	Fair average	Under average	Fine prospect of a crop; a few lice appeared	Fair crop	Good prospect of a crop	Clover light; grass good.	August 14	Jno. Moore Hudson, Castle Acre
	A good crop; above an average	Heavy crop	Good average crop	Average	Very good	Well planted and, very promising	Average crop; but some damaged	August	Hugh Aylmer, West Dereham Abbey
	Generally good	Variable, but generally good	Good	Good	Very good	Good	Good	In three weeks	Henry Woods, Nerton
SUFFOLK	Good	Good	Good	Our best crop; much above average	Good	Good	August 18	Geo. Edwards, Framingham
	Much improved of late; about an average	Light; under average	Very thick, and much straw; a good crop	Good	Promise well	Much injured; heavy crop	August 16	Herman Biddell, Plymford, near Ipswich
	About average; somewhat laid; straw abundant	Above average	Not much grown; average yield	Not much grown; average; much straw; good pods	Good	Promising, and growing fast	Heavy crop of meadow hay; injured by wet	Middle of August	W. R., Hengrave, Bury District
	Fine prospect up to the present	Above average	Long straw, and good pods	Good crop	Best ever seen	Heavy; a great deal still to cut	August 21	Samuel G. Stearn, Brandon, Wickham Market
	Above an average	Very good	Very few grown; good	Long straw; tall; fair	Heavy crop	Potatoes very fine; Turnips fine plant	Plants well, and growing fast	In a fortnight	D. T. Fish, Hardwicke, Bury St. Edmund's
	Plenty of straw, but can say nothing about yield	Plenty of straw, but can say nothing about yield	Plenty of straw, but can say nothing about yield	Good; straw abundant	Good; straw abundant	Very good	Great quantity; badly secured	August 12	Frederick Nunn, Rougham
	Nearly an average	Full average	Here average	Good average	Good	A fine crop; got tolerably	August 15	G. D. Bodham, The Lawn, Balmer, Sudbury
ESSEX	Average	Over average	Average	Over average	Very abundant	Good	Large crop; damaged	August 15	H. Edwards, Woodbridge
	Average, and, I think, over an average	Full average	Full average	Not average, from blight	Great crop	Very promising	Good; some damaged	From August 10 to 12	Henry Dixon, Dorward's Hall, Witham
	Over average	Good	Under average	Injured by fly	Very good	Promising	A large crop; injured	About the middle of August	A. Barfield, Dunwoode
	* Full average of straw. Harvest will be later than usual, and more than an average of sun-heat is needed the next 2 to 3 days to develop a good crop.	Very good	Very good	Never so much straw	A large yield, and good	Good, except potatoes	Average, some hurt	George Wilkins, Wis Vicarage, Manningtree
	In general a full average, or more	Average	Under average	Good	Good	Very good	Abundant	About August 8	Collinson Hall, Romford
	Good, but a good deal hurt by the storms	Not much grown	Not very good	Plenty of straw, and a fair crop	Good	Good	A large crop, but good deal hurt from rain	About August 7	Chas. C. Harvey, Foulness, Wakering
HERTS	Varies a good deal; some very good, but last plant will reduce the yield to a bare average	About an average	A full average	Very few grown	A good crop; over an average	Generally very promising	About an average; much damaged	August 7	S. W. Squier, Honndon-on-the-Hill
	Below average; this plant	Average	Over average	Above average	Full plant, many of the seedlings being mixed	Full crop; much injured by wet	Second week in August	J. B. Lawes, Rothamsted
BEDFORDSHIRE ...	Average	Average	Average	Average	Good	Good	Heavy crop; full average	James Ross, The Hoo Park Farm, Luton
	An average crop, but partially beaten down	Good average	Average	Winter, good; spring, blighted	Good crop, but damaged	Good	Good crop; some secured indifferently	August 18	Henry A. Bottle, Patenhall
	Plenty of straw; a good deal laid; with fine weather may have a fair crop	Same as under	Very promising, but little sown	Generally very promising; fly in places	Few sown	A good plant; want fine weather	Crops heavy; condition not good	Three weeks later than usual	Henry Tretwey, Sibhoe
	Very much improved; will be a good crop if it ripens kindly	Too much straw to produce good quality	Very promising, but for the fly	An abundant crop	Universally good	Great crop; got badly	Not before August 16 to 20	T. E. Pawlett, Beeston Sandy
	Average	Average	Average	Blighted	Good	Good	Heavy; some damaged	Middle of August	William Lavender, Eddenhall Farm, Luton
	Generally heavy, the straw being long; but the wet season will spoil the yield	As a rule good, with well-formed ears	Not many grown	Very heavy indeed, but suffering from the fly	Promise abundantly	A good healthy appearance	A good weight; much damaged	Middle of August	Walter J. Hoanau, Britanni Farm
BUCKS	Where a full plant, bulky and laid; a deal had to be replanted; straw long; ear big	A full crop; much blighted; straw long	Mostly a fine crop; long of straw, and look like yielding	The finest crop we have had for years, but badly fled	A large crop, both in corn, straw, and acres; needs dry weather much	Look very promising	Light on uplands; much spoilt	Three weeks from this time	Joseph Robinson, Chilton Pastures

THE PRESENT APPEARANCE OF THE CROPS—(Continued).

COUNTY.	WHEAT.	BARLEY.	OATS.	BEANS.	PEAS.	ROOT CROPS.	HAY.	DATE OF HARVEST.	NAME AND ADDRESS.
ENGLAND.									
SURREY	Long in straw, well headed; much lodged, requires sun; good crop 4½ qr.	Heavy crop, and considerably lodged	Fatchy and very irregular; poor crop	Very full; plant leafy; about an average	Remarkably good	Promise to be very fine	Early crop quite spoiled, but late a heavy crop, and much well secured	August 7 to 14	Edward Hilder, Woking
KENT	Considerably injured; not over an average	An average crop	Good	Scarcely any green	Have been looking well, now blighted	Very good	The late laid in is good	August 7	—, Sittingbourne
	Too early to form a correct opinion as to the crop	A great breadth; above an average	Very bad	May be half an average crop	Not so promising as ten days ago	Never better	Late crops good	Third week in flower	Mark Sandford, Martins, near Dover
	Autumn-sown very good; that sown in February not so good	Excellent	An average	An average	Never better	Promising	A good crop	August 14 to 21	Robert Mason, Wingham
	Various; may be an average, with good weather	Good; much laid with rain	Average	Good; badly lighted	Good	Good; want fine weather	Sainfoin injured; grass good	August 10 to 15	William Manser, St. Peter's, Margate
SUSSEX	About an average; not quite average; much laid; and not well filled in the ear	Below average; Average; a little laid	Average	Good	Average	Average	One-third spoiled, one-third good, one-third damaged	In from 10 to 14 days	James Eames, Linch Midhurst
	Much laid; an average crop; a good bulk; much laid; yield doubtful	Not much grown, and not promising in the ear	Fair average	Plenty of haulm; about average	Very good	Manget late; Swedes and Turnips promising	About August 12	John Brotherton, Brighton
	Rather under average	Good	Very good	Plenty of haulm, but foul	Very good; over an average	Very promising	Clover bad; meadow good	Late	James Singer Turner, Chingstock Farm, Seaford
HAMPSHIRE	Below an average	Considerably above an average	Above an average	Spring good, but blighted	Above average	Very good	A fair crop; spoil	August 6	J. E. Heasman, Angmering
	This plant; under average	Bulky crop; quality doubtful	Good	Good	Good	Very promising	A fair crop; much spoil	August 8	William Rignien, Hove, Brighton
	Under average	Over average	Over average	Over average	Over average	Over average	Much damaged	August 7	William Spearing, Winchester
WILTS	Good, where there is sufficient plant	Good	Good	Winter thin, but well killed; spring bulky, but blighted	Good	Good	Good	End of August	Hugh S. Raymond, Basingstoke
DORSET	Below an average	A good average crop	An average crop	Above an average	Above an average	As good as ever known	Light crop; much damaged	Second week in August	James Buckman, Bradford Abbas
	Thin on ground; fair head, but blighted a little	Looks level and well	Not a heavy crop, but much improved	Half crop; destroyed by black spots	Good	Good	Light crop; much damaged	August 6	J. T. Homer, Hemsworth
	Improved, but thin; will be under an average	Very good; an average	Very good; an average	Very few in this locality	Have heard complaints	Very promising	Good; some spoil	Middle of August	W. J. Voss, West Bucknowle, Cleve Castle
	Under average, but too early	Over average	Average	Blighted	Blighted; may be average	Very good	Rye-grass and Clovers, thin	August 10	Henry Fooks, Whitechurch, Blandford
	Under average	Over average	Over average	Partially blighted	Early Peas, good	Very good	Average crop	August 15	R. Darnen, Dorchester
	Average	Average	Over average	Over average	Over average	Promising	Good; not well secured	In 2 fortnight	John Pope, Symondsburry
	Very variable; not two-thirds of a crop	Good average, but full of rust	Full average	Much blighted	Average	Never better	Sainfoin and meadow, average	August 7	John Ford, Rushton, Blandford
SOMERSET	Under average; half a crop	Average	Average	Good plant	Average; not half harvested	End of August	John B. Collyns, Dulverton Court, Bridgwater
	Under average	Over average	Average	Winter, failure; spring, nearly average	Good	Good	Good; badly made	About August 10	Walter Farthing, Stowey Court, Bridgwater
	Full average crop; if not over, it appears in spots	Improved; over an average, but deficient in quality	The few grown are good	A deficient crop, and small breadth	Full average	Generally bids fair for a good crop; Manget good	A fair crop, but seriously damaged	In 10 to 14 days	Richard Corner, Torweston, Wellington
DEVON	Under average	Average	Average	Very good	Good, but badly saved	Second week in August	R. W. Pollard, Bladgen
	Scarcely average crop; depends on the weather	Fair average	Spring-sown below an average	Few grown, those good	Full crop	Meadow midling; saved badly	Middle of August	Samuel P. Newbury, 4, Barington Villas, Plymouth St. Mary's
	Under average	Over average	Average	Very promising	Average	August 15	P. Cowan, Barnstaple
	Below an average	Average	Above average	Very fine	Light crop; badly saved	About middle of August	Samuel Cronah, Stancombe, near Kingsbridge
	Under average	Under average	Under average	Good	Small crop and damaged	August 14	R. H. Watson, Dorset, Taunton
	Thin most places	Under average	Good	Good	Good	Very good	Half crop	August and September	Lanoux & Co., Plymouth
CORNWALL	Thin	Average; greatly recovered	Average crop	Barly average; badly saved	Early in August	Magor, Davey & Co., Brewery, Redruth
	Average, but damaged by rust	Under average; very thin	Average	Looking well	Various	Beginning of August	T. D. Simmons, Killyganon
	About average	Average	Over average	Very good	Not quite average; badly saved	In a fortnight	W. M. Ware, Newham House, Helston
	Below average	Full average	Average	Very promising	Light, and badly got	August 10	John Wills, Southpethewyn, Launceston
WALES.									
CARMARTHEN	Not average	Good	Average	Not good	Average; not half cut	Depends on the weather	John Burrell, Penyfar, Llanweather
GLAMORGAN	Very much below the average	Very good	Average crop	Looking well	Average crop	Thomas Thomas, St. Hilary, Cowbridge
IRELAND.									
LONDONDERRY	Average crop	Scarcely any sown	Short; not average	Promising	Bad	About Sept. 25	Charles Pollock, Farmhill, Magherafelt
QUEEN'S COUNTY	Scarcely any sown	A fair crop; a good deal laid	Promises a good crop	Fair crop	Much damaged	End of August	Charles H. Franks, Westfield, Meathraih
ANTRIM	Average	Average	Very good	Average	August 14	J. Batherick, Carrickfergus
MEATH	Very little sown here; what is sown is good	A great quantity and very good	Look well	Second crop good, weather bad	End of August	John McCallough, Chenny-mount, Kells
	Good	Average	Heavy	Very good; not much sown	Unweeds fine	Abundant	September 10	John Anderson, Land Steward, Mountainsdown, Kerry
	Water Wheat very good; spring ditto fair	Rather light	Very good about here	Fair	Good	Unweeds, but good	Light, badly saved	Middle of August	W. A. Barnes, Westland, Moylalty
KILKENNY	Not good	Average	Good	Good	Late, but good	Very bad	August 30	D. C. Milward, Tullogher
	Good, but too soon to judge	Good	Good	Fair crop	Light	August 30	Patrick Grace, Treaford.
	Good	Good	Good	Good	Constant rain	August 20	John O. Sullivan, P.P. and V.C., Keamare, Kerry
CORK	Average; much injured by continued rain	Good; little grown	Average; damaged with rust	Potatoes showing disease	Under average	End of August	F. A. Twenane, Bally Philip, Kanturk
	Promising, but blight is feared	Good	Under average	Average; badly saved	August 20	J. Byrne, Wallstown Castle, Malloy

OUR LIVE STOCK.

ON Tuesday Mr. Stratford sold the whole of the well-known herd of Shorthorns at Farnley Hall Farm, near Olney, the property of the trustees of the late Mr. Fawkes. There was a large attendance of breeders from the home counties and from America and Australia. The bulls averaged £55 each, and the cows and heifers £46 each; the total amount being £1680, giving a general average of £48 per head. The highest price given was 150 gs., for NINTH LORD, a yearling bull by LORD DARLINGTON.

The Highland and Agricultural Show presents many points of interest to those who are occupied with live stock. It brings before us several breeds, of both cattle and sheep, which the English farmer but rarely sees in perfection.

In the cattle classes, Ayrshire cattle occupy an important position. These cattle are rather small in size, vary in colour from white with a little red, to red with a little white, and again from a fawn colour broken with white, to almost black and white. The typical Ayrshire cow is formed for milk. Her long, firm head, and rather upright horns, are succeeded by a thin neck, no great depth of hosom, shoulder tops and crops narrow, well sprung ribs, and great breadth over the barrels. Again, looking at the broadside of the animal, the hind shoulder is directed backwards towards the flanks, giving what is termed a wedge-form. This is much insisted on by all the Ayrshire admirers, and it signifies the gradual thickening of the cow from the set-on of the head when the neck is light, to the base of the neck, the breast, the girth, and the still greater depth at the flank. This gradual deepening contrasts with the heavy fore-end and cylindrical form of the Shorthorn, and indicates milking rather than feeding properties. We took the measurements of the 1st prize Ayrshire bull and cow, and also of the 1st prize Angus polled cow, which we shall give presently. The Ayrshire measurements were as follows:—

Measurements of a prize Ayrshire bull, the property of Mr. James Wilson, Boshall, Houston; brown and white; 4 years. Bred by Robert Wilson, Forthrose, Kilschann.

Length from shoulder (last cervical vertebra) to rump	7 ft. 4 in.
Total length from tip to rump	5
Height at shoulder	4 ½
Width across hoofs	1 ½
From shoulder-point to hook	1 4
From ground to dewlap	1 6

The Ayrshire cow measured as follows:—

Measurements of prize Ayrshire cow, the property of Mr. John Strathairn, Glasgow; brown and white; 5 months. Bred by Mr. David Osborne, Harelaw, Neilston.

Length from shoulder (last cervical vertebra) to rump	6 ft. 0 in.
Total length from tip to rump	5
Height at shoulder	5
Width across hoofs	1 7
From shoulder-point to hook	1 6
From ground to dewlap	1 6

Angus polled cattle are characterised by their black colour, occasionally broken near the udder with a little white. They are hornless, are characterised by great length, by a great width across the shoulder-tops, continued by well sprung ribs and good loins, without protruding hood-like necks and glossy, and the skin thick and soft. We append a few important measurements of the best examples of the breed we could meet with.

Measurements of prize Angus bull, JURYMAN, the property of Sir George Macpherson Grant, of Ballisladloch; 3 years, 4 months, 14 days. Bred by exhibitor.

Length from shoulder to rump	7 ft. 10 in.
Total length from tip to rump	5
Height at shoulder	4 10
Width across hoofs	1 9
With crop above	1 4
From shoulder-point to hook	1 6
Girth of leg below knee	0 8

Measurements of a commended Angus bull, the property of Mr. Alexander, Mans of Kelly; 2 years 5 months. Bred by exhibitor.

Length from shoulder to rump	7 ft. 4 in.
Total length from tip to rump	5
Width over hoofs	1 10
Width over shoulders	0 10 ½
Girth of leg below knee	0 8

Measurements of a prize Angus cow, ELLIS, the property of, and bred by Sir George Macpherson Grant; 4 years 6 months.

Length from shoulder to rump	7 ft. 4 in.
Total length from tip to rump	5
Height at shoulder	4 ½
Width across hoofs	1 9 ½
Length from hoofs to rump	1
Shoulder-point to hook	1 6
Girth of leg below knee	0 7

Passing from cattle to sheep, the Blackfaced heath breed first claim our attention, a breed adapted for the high mountain of hill farms—where heather predominates. The hair is black and glossy, the colours being distinct and unmixed; the horns should slope back in the same line as the forehead; the back of the neck is free from wool, but is covered with goat-like hair; the wool should come up well at the chin, and the face must be long, curly, fine, and free from grey hair or kemps; grey, however, is apt to appear in old sheep.

Border Leicesters differ from English Leicesters

principally in character of head, which is thickly covered with white hair, the head, and the appearance, while the true Leicester head has a blue "tinge" on the face. Where the skin is visible at the nose near the eyes, it is black, and a pink tinge indicates defect. There is no wool on the forehead, but the fleece comes up to the cheeks and back of the neck. The ears ought to be thickly covered with skin, and the curl should be bold and open. The body is long, of great thickness through the heart and ribs, and tapering towards the rumps. The back is well covered with flesh, and the scapula, or neck, is well developed.

Such are a few points of note in an examining good specimens of animals of the above breeds.

THE HIGHLAND AND AGRICULTURAL SOCIETY AT PERTH.

THE opening day of the Highland and Agricultural Society's show was discouraging enough. The weather, however, cleared up towards evening, and the following day (Thursday) was all that could be desired. The Scottish show is essentially a business proceeding. But few ladies visit the ground, and the streets are unadorned with garlands, or any of the accoutrements of bells ringing, and holiday appearance, which characterise our English show-times. The proximity of the Highlands, and the picturesque appearance of those who affect the national costume, be they English or Scotch, is the chief of the gappies, and the spectacle of Highland sports, in immediate view with the show; the characteristic Blackfaced sheep, which are said, like their masters, to thrive where pampered Saxon breeds would starve—these, and the Ayrshire cows, and black polled cattle, all help to compensate for the missing features above alluded to, and give a picturesque freshness to the scene. The show itself at once strikes the casual observer as greatly inferior in size to the gigantic English meeting, but closer inspection reveals a greater variety, and equal excellence in the live cattle, and the special arrangements are of course present in considerable variety, but we miss the revelation of steam in its application to agriculture yearly brought before us nearer home. Twenty acres of ground are occupied by the Highland Show, and in this very considerable space there is, we confess, much more interest than we have an opportunity to examine. We shall now attempt to convey an idea of the "stock" show.

CATTLE.

Shorthorn.—There was a good show of Shorthorns, and it must be gratifying to the promoters of this breed that it appears to be rapidly extending in Scotland as well as in England. Taking the catalogue as our guide, we find in the first place a class of old bulls of great merit. It is the custom of the Highland and Agricultural Society to award a gold medal to animals which have taken 1st prizes in their previous shows, and this excellent arrangement enabled us to once more obtain a view of that grand bull, HERF OF ENGLISH BRED, bred by Mr. Bayly, and now owned by Mr. W. S. Marr—a bull of great substance, short legs, and worthy of notice. EDGAR, the well-known "Royal" prize-taker, ought to have been present, but was for some reason prevented from putting in an appearance. The aged bull class comprised 15 entries, of which we record only the very excellent Dan, awarded to Mr. Robert Arkley's ANNAN WATER, bred by Mr. Johnstone, of Halleaths, Lochbarn, a bull with grand quarters, a good girth, and fine shoulders. The 2d place was awarded to Mr. James Fletcher's MICHIGAN 2d, also a good bull, with good quarters and loins, and a fair "touch." The 3d prize was taken by Mr. James Cochran's BARONET (25,564), an animal which, although good in most points, is certainly weak about the shoulder tops and crops, and by no means the touch of his successful rivals; it is, however, a good beast, and the best of the species in his place.—The 2-year-old bulls formed a class of 19, many of which were very excellent. The 1st place was awarded to a bull possessing plenty of fine hair, and of fair quality. When we speak of fair quality we mean a trifle weak, but we record the only fairly noticeable defect in the property of Mr. Balfour, of Balbirnie, was bred by Sir William Stirling Maxwell, and is named KERR BUTTERFLY 7th. The 2d place was accorded to Sir David Baird's BARON LAURIE 3d, bred by Mr. James Mackenzie, of a red and black merle, and merit, although a little plain about the head, and not quite heavy enough fleshed at the buttocks. So far so good; but we cannot concur with the judges in the case of the 3d award. This was given to Mr. Walter Scott's BARON STAPLETON, bred by Mr. Thomas Lawson, of Stapleton Grange, Darlington. We should be sorry to say a word against any good animal, and are ready to acknowledge the BARON to be such. Nevertheless he has faults which, in our estimation, should have weighed with the judges. Take, for instance, the neck of the animal, which is a red and black bull, noticed by many as possessing good shoulders, rump, and buttocks, and compare him, unnoticed as he is, with BARON STAPLETON. Such a comparison will reveal that the last-named bull is deficient in all the above particulars, and is not so good a "toucher." With these facts it is difficult to see the reasons of the award, and this difficulty was expressed by many very

competent persons. Lastly, we may mention a very neat red bull, RAN ROVER, the property of Mr. Robert Moubray, of Cambus, which is a very strong commendation. The yearling bulls comprise 12 entries, of which Sir W. S. Maxwell's RED DURE was declared to be the best. This decision was, so far as we could learn, unchallenged, and with the exception of too much loss of weight in the running, it is a very strong, good bull, and not made up for show in any extreme manner. Mr. James Beattie's BARON TORR, the 2d prize animal in this class, is white in colour, has horns very nicely put on, and is a little low in the chine. There are also two very good cows, one of which, very preferring other unplaced animals in the class. The 3d prize was awarded to Mr. Bruce, of Newton of Struthers, for a gay, nice looking bull, BARON CECIL. Mr. John Lamb, of Darrell Green, Perth, again exhibited IGONAMUS, the 3d prize bull at Wolverhampton, a grand 7-year-old, and altogether a gay and truly good animal, which, however, could only get a commendation. Mr. Craikshanks, of Sittony, exhibited a very good red bull, unfortunately lame; and there were other excellent young bulls in this class qualified to take honours at high-class shows.

The cow class was better than at Wolverhampton, and we were especially struck with the exceedingly low cow exhibited by Sir W. S. Maxwell. From her loins forward she is perfect, and in other respects it is difficult to find fault; still, her quality, as revealed by touch, is far from in her favour, but taking her altogether we have seldom seen her equal. The Duke of Buccleuch took the 2d place with his Young Cherry, a very good cow, and Mr. Robert Arkley was 3d, with Fickly Heer by REPRESENTATIVE (20,666). Mr. James Beattie showed two remarkably good cows, which, although unplaced, had many admirers. The "Royal" 1st prize cow, Warrior's Flame, was also present, enjoying her honours with the fresh decoration of a gold medal awarded to her as the 1st prize cow last year at the same fair. The rump, as the old cow questionably breeding and getting on, was long evidenced in her beautiful head. In the class for heifers calves after January, 1869, Mr. Robert Bruce, of Newton of Struthers, was placed 1st with Raspberry, and Lord Kinnaird took off both 2d and 3d prizes. There were also two very good young cows, one of which the Duke of Buccleuch carried off both 1st and 2d prizes, and Lord Kinnaird secured the 3d place.

Polled Angus or Aberdeen.—Still following the order of the catalogue, we next find the characteristic black polled cattle of Aberdeen forming a magnificent show. To see such a grand collection of these noble animals is a novel and interesting sight to an Englishman. So, at least, we think, and we are glad to see them among them. Three veteran prize-takers, now retired on their well-won gold medals, formed the commencement of a very good class of aged bulls, among which Sir George Macpherson Grant's JURYMAN ranked 1st. He is perfectly correct in every particular, and is, and is exceeding, level. Mr. William Dingwall Fordyce showed the 2d prize bull, M'COMBIE, which may be spoken of as scarcely equal to the last animal in hair and quality, but as very perfect in form. He was 1st at the Aberdeen show in 1868. The 3d prize was awarded to the very excellent Dan, bred by Sir W. S. Marr, with a considerable amount of white on his beast.

There was a good entry of bulls, calved since 1869. The prizes were awarded as follows:—Mr. George Brown, of Westerton, 1st; Sir Thomas Gladstone, of Fasque, 2d; and Mr. Robert Clark, of Tynbank, 3d. There was also a very good bull exhibited by Mr. Alexander Bowie, Mans of Kelly, which was commended, and whose dimensions we found to be as follows:—Girth, 7 feet 4 inches; length, 5 feet; 1 length from shoulder to rump, 4 feet 10 inches; 2 length from shoulder blades just about 1 inch over her hook, 1 foot 7 inches, and girth of bone below knee, 8 inches. We cannot speak more at length upon the awards in this and other of the Aberdeen classes, but refer our readers to the price list. We may, however, mention that the general impression of the catalogue of a good show, especially of heifers. The breed is considered to be more hardy than Shorthorns, and has the following characteristic points:—Colour perfectly black, no horns, not even a "scar"; skin soft, and covered with fine short hair; the horns, when young, are very much rounded over the shoulders and crops, very level from rump to hook, and from hook along the top of the ribs to the shoulder; shoulder fine, neck heavy, and head massive, and characteristic. In walking through the Aberdeen classes we observed many animals coming up to the standard.

Passing over the Galloways we arrive at the important class of Ayrshire cows, and generally with reference to these cattle, we note that the colour is exceedingly various, passing from almost white to red and white, brown and white to almost black and white, and again to red and dark brown. Sometimes the four qualities of that of a Shorthorn, are at other times to be similar to those of a Guernsey. The cows are small in size compared with our large breeds, and are formed for milking. The head is free from flesh and long; the horns, of late years especially, point upwards and outwards; the neck is light and free from the top of the neck, the narrow shoulder-point and crop; the carcase gradually

increases backwards till we find wide joints, prominent "hooks," and wide rumps. Looking at the broad side, the hind neck, shoulder, hams, mutton girth, and gradually increasing depth, as the eye passes backwards, gives a wedge-like form to the animal which contrasts with the full fore-quarters of the Shorthorn race. Sir Michael R. Shaw Stewart, of Greenock, exhibited a typical bull, the winner of the prize. We may also mention Mr. James Wilson's excellent 1st prize bull, whose girth is 7 feet 4 inches, and length 5 feet 5 inches from before shoulder to rump. Sir Michael Stewart also showed a remarkably good bull, which obtained a 2d place, and Mr. John Fleming, of Perth, exhibited a fine specimen of the very fine bull class Mr. Carmichael's LORD LORNE, an almost white bull, was much admired, and secured the 1st place, and other very good specimens were to be seen among the young bulls. There was a remarkably good show of cows and heifers, a large majority of which were of the true milking type. We took accurate measurements of the 1st prize cow *Rosie*, exhibited by Mr. John Stewart, and since sold, we understand, for £100. Her girth is 6 feet, length 5 feet, and total length, from poll to rump, 6 feet 5 inches. Another feature of the show was the high class of forward bred ewes without horns, and of severe winters from the Highlands. There was a fair show of these, but our time was unfortunately too much occupied to do them justice. Information as to the prizes will be found in the published list. Lastly, there was a section for fat animals, in which some 30 very good cattle were exhibited.

SHEEP.

Blackfaced.—There was a very excellent show of Blackfaced sheep. In this breed the eye should be white, the white the colours, and the best examples, being clearly defined, and not at all mixed. This is what the Highlander calls good "paintings." A Roman nose is in favour, and horns sloping back in the same line as the general slope of the forehead. There is no wool between the horns, and the horns of the best are short and close to the head, but thick, goat-like hair. The wool should come up to the cheeks, and the fleece must be fine, curly, and free from hair. As ewes become old, they are liable to grow grey, or blue, hairs along the back. The 1st prize in the top class was awarded to a sheep which exhibited by Mr. James Greenfields. The black and white face markings were distinct and characteristic, and the fleece was of particularly good quality. This sheep was got by a ram of Mr. Archibald's, of Overshields. The 2d prize was awarded to Mr. Archibald for the 1st prize sheep of the same breed. Duns were also shown, and the best was on the ground at Perth for £40 to Fleming of Keel. The 3d prize was taken by Mr. Greenfields, and Mr. Aitken, of Listonshields, was commended for a good sheep, not quite distinct enough in the colours of his face, but with good fleece and horns. Another was Mr. Archibald's (No. 558) a strong bred, a stylish sheep with good quarters and head, but with rather straight wool.

In the class for Diamond or shearing tups Mr. Archibald took the 1st place with a good-headed sheep, having a capital face and a fine, curly, not quite perfect. Mr. Archibald's was placed 2d for ewe and for lambs; Mr. John Malcolm, of Pottaloch, was 2d, and Mr. Pagan, of Invergeldie, was commended. There was a good class of shearing ewes, in which Mr. Archibald took 1st and 3d prizes for two good pens, in which the 1st prize seemed to have been won by both pens. Mr. Pagan's was placed 2d for excellent pens. The 2d prize sheep in this class were bred and exhibited by Mr. A. C. Pagan; and, although good sheep, they were a little inclined to a hairy style of wool, and lacked character.

Christies.—There was a grand show of Christies; and although the amounts had been better, gimmers were first-rate. The names of Archibald, of Glenget, Elliot, of Hindhope, and Brydon, again appear in force, and divide many of the prizes. Among the best sheep shown in these classes we may specially notice Mr. Thomas Welsh's most excellent excellence tup of an animal of good style and quality. The 2d prize sheep, the property of Sir G. Graham Montgomery, was also a fine sheep, although a little slack in the back; and the 3d prize sheep, exhibited by Mr. James Johnstone, of Capplegill, was also handsome and well-fitted, thus attesting the general excellence of this class. The commended sheep, belonging to the same breeder as the last, were also very good, although smaller than those already noticed, and the whole class was considered a most excellent one.

The class for fat animals, although not well filled, yet contained some remarkably good pens, in which Messrs. Brydon, Archibald, and Elliot, divided the honours. Mr. Elliot's sheep, although only placed

3d, were very excellent, and almost equal to the 1st. Young ewes were also remarkably well represented, the class being both large and good. Border Leicester are a great feature at the Highland and Agricultural Show. This sub-breed is a favourite in Scotland, and is considered to excel its south country progenitor in size and hardiness. The sheep of this breed are of a very thick hair, and the nose and skin surrounding and under the eye, black. Where a pink colour appears at these points it is considered to indicate delicacy. The "blue" colour of the English Leicester is not considered characteristic in the Border Leicester, but it is said to be getting too much in some flocks. Some of the classes, and we have no hesitation in saying that the so-called "shearings" had in some cases been very gently dealt with at shearing time, whenever that might have been. The Leicester show was undoubtedly good, and the shearing rams may be mentioned as especially excellent. Taking the classes in their catalogue order, we find, first, the old tup, forming a large and good show, in which Mr. George Hope, of Fenton Barns, took the 1st prize, with a very grand, long, well-covered sheep, with a thick coat of wool, and with much increase. The fleece, too, was quite fashionable, and may be described as consisting of a bold, rather large, and open curl. Mr. Thomas Ferguson, of Kinlochry, Coupar Angus, also showed a good typical sheep, with the 2d place; and Mr. Adam Smith's 3d prize ram was spoken of as a most characteristic head.

Diamond or shearing tups were a very first-rate class, numbering 56 in all, and headed by Mr. James Clark, of Oldhamstocks, very good and well-woolled sheep, an excellent animal, but with little wool on the neck. Lord Southesk was placed 2d, with a well-woolled and otherwise good sheep; and Mr. Simson, of Fenton Barns, took the 3d.

Old ewes were represented by 10 entries, in which Mr. George Laing took the 1st place, with five very well formed ewes, and, with one exception, very good wool. The 2d prize was awarded to Mr. Hope, of Fenton Barns, for five large and good carcase sheep, two of which carried fairly good fleeces. The 3d prize sheep, the property of Mr. Thomas Ferguson, of Kinlochry, were, with one exception, very good sheep.

In the class for shearing ewes or gimmers, Mr. John Lees, of Warrington, Haddington, took the 1st place with some well woolled sheep, and Mr. Jemser Clark, of Oldhamstocks, was placed 3d with some sheep carrying splendid fleeces.

Besides the important prizes already noticed, there were also prizes of Cotswolds and Southdowns. Shropshire sheep also appeared in considerable force, from the flocks of the Earl of Strathmore, Mr. Hood, of Linross; Mr. John Gibson, of Woolmet; Mr. Crawford, of Pitlowrie; and Mr. Arnot, of Glamis Mans.

PIGS.

Swine were fairly represented, especially the white breed. It is scarcely, however, in Scotland that we bred. It is, in fact, a very rare breed, and we were surprised to notice a poor show of Berkshire, some of which did not much resemble the best types of the breed.

HORSES.

There was a remarkably good show of Clydesdale horses, especially of mares and fillies; and thorough-breds and hacks were by no means so well represented. There also appeared to be a considerable number of empty stalls in the horse classes, in which the words "not forward" were conspicuous.

The following is the list of the awards in the various classes of stock:—

CLASS I.—CATTLE.

SHORTHORN.

- 1st Prize Bull at former Show (commended Aberdeen, 1869).—William Mart, HUR EWEHMAN.
- 1. Best Bull calved before January, 1869.—1st, Robert Arklay, Dundee; 2d, James Fletcher, Rosneath; 3d, James Cochran.
- 2. Best Bull calved after January, 1869.—1st, John Balfour, Balmorie; 2d, Sir David Baird, of Anstruther; 3d, Sir Wm. Strirling Scott, Huntly.
- 3. Best Bull calved before January, 1870.—1st, Sir W. Strirling Scott, Huntly.
- 1st Prize Cows at former Show (Medium Good Medal): Dundries, 1870.—James Beattie, Annan.
- 1. Best Heifer calved before January, 1869.—1st, William Strirling Scott, Huntly; 2d, Duke of Buccleuch; 3d, Robert Arklay, Dundee.
- 2. Best Heifer calved after January, 1869.—1st, Robert Arklay, Dundee; 2d, John Kincaid; 3d, John Kirk.
- 3. Best Heifer calved after January, 1870.—1st, the Duke of Buccleuch; 2d, John Low, Leith; 3d, James Mackenzie.

POLLED ANGUS OR ABERDEEN.

- 1st Prize Bulls at former Shows (Medium Good Medal): Aberdeen, 1868.—1st, Alexander Morrison, Turfhill; 2d, James Mackenzie, Dundee; 3d, James Mackenzie, Dundee.
- 2. Best Bull calved before January, 1869.—1st, Sir George Mackenzie Grant, Bart.; 2d, W. D. Fordyce, M.P.; 3d, James Mackenzie Grant, Bart.
- 3. Best Bull calved after January, 1869.—1st, George Brown, Fochabers; 2d, Sir Thomas Gladstone, Bart.; 3d, Robert Clark, Errol.
- 4. Best Bull calved after January, 1870.—1st, William Mackenzie Grant, Bart.; 2d, W. J. Taylor; 3d, James Leslie, Elginburgh.
- 1st Prize Cows at former Shows.—George Brown, Fochabers.
- 1. Best Cow of any age.—1st, Sir George Mackenzie Grant, Bart.; 2d, George Brown, Fochabers.
- 2. Best Heifer calved after January, 1869.—1st, Sir George Mackenzie Grant, Bart.; 2d, Alexander Bowie, James of Killy; 3d, George Brown, Fochabers.

3. Best Heifer calved after January, 1870.—1st, W. J. Taylor, Huntly; 2d, George Brown, Fochabers; 3d, ditto.

GALLOWAY.

- 1st Prize Bulls at former Shows.—John Fisher, Keith, Carlisle, 1869.—1st, James Mackenzie Grant, Bart.; 2d, 1869.—1st, James Graham, Carlisle; 2d, James Cunningham, Tarbreoch; 3d, Peter Morton, Longstone.
- 2. Best Bull calved before January, 1869.—1st, James Cunningham, Dalbeattie; 2d, T. Biggar, Dalbeattie.
- 3. Best Bull calved after January, 1869.—1st, Mrs. James Graham, Newton; 2d, Joseph Kerr, Dumfries.
- 1st Prize Cows at former Shows.—James Cunningham, Tarbreoch.
- 1. Best Cow of any age.—1st, James Cunningham, Dalbeattie; 2d, Thomas Biggar, Dalbeattie; 3d, James Cunningham, Dalbeattie.
- 2. Best Heifer calved after January, 1869.—1st, Thomas Biggar, Dalbeattie; 2d, James Cunningham, Dalbeattie; 3d, James Cunningham, Dalbeattie.
- 3. Best Heifer calved after January, 1870.—1st, Duke of Buccleuch; 2d, James Cunningham; 3d, ditto.

AVESHIRE.

- 1st Prize Bulls at former Shows, exhibited for Medium Good Medal.—Sir Michael R. Shaw Stewart.
- 1st Bull calved before January, 1869.—1st, James Wilson, Houston; 2d, Sir Michael R. Shaw Stewart, Bart.; 3d, John Fleming, Strathaven.
- 2. Best Bull calved after January, 1869.—1st, Robert Keble, Greenock; 2d, the Hon. G. R. Vernon; 3d, John Fleming, Strathaven.
- 3. Best Bull calved after January, 1870.—1st, William Carmichael, Glasgow; 2d, John Fleming, Strathaven; 3d, Duncan Campbell Willison, Douglis.
- 1st Prize Cows at former Shows.—John Fleming, Strathaven.
- 1. Best Heifer calved before January, 1869.—1st, Robert Stewart; 2d, John M. Martin, Carrisros; 3d, John M'Callum, Crieff.
- 2. Best Cow in calf, of any age.—1st, John Stewart, Strathaven; 2d, John Fleming, Strathaven; 3d, Gabriel Dunlop, Stewarston.
- 3. Best Heifer calved after January, 1869.—1st, G. Pender, Killybeg; 2d, Gabriel Dunlop, Stewarston; 3d, G. Pender. The whole of section 24 was very highly commended.
- 4. Best Heifer calved after January, 1870.—1st, John Fleming, Meadowbank Cottage, Strathaven; 2, George Pender; 3, John Fleming.

HIGHLAND.

- 1st Prize Bulls at former Shows.—The Earl of Seafield.
- 2. Best Bull calved before January, 1868.—1st, James Stewart, Portree; 2d, Duke of Athole; 3d, John Grant, Carr Bridge.
- 3. Best Bull calved after January, 1868.—1st, David Carnegie, Glasgow; 2d, Leslie Martin-Carrington, Lydney.
- 4. Best Bull calved after January, 1869.—1st, John Malcolm, of Pottaloch; 2d, the Duke of Athole; 3d, John Malcolm, of Pottaloch.
- 5. Best Bull calved after January, 1870.—1st, John Malcolm, of Pottaloch.
- 1st Prize Cows of any age.—1st, the Duke of Athole; 2d, Donald Mackintosh, Glasgow; 3d, John Malcolm, of Pottaloch.
- 3. Best Heifer, calved after January, 1868.—1st, John Malcolm; 2d, Duke of Athole; 3d, John Stewart, Callander.
- 4. Best Heifer calved after January, 1869.—1st, John Malcolm; 2d, John Stewart; 3d, John Malcolm.

CLASS II.—HORSES.

FOR AGRICULTURAL PURPOSES.

- 1st Prize Stallions at former Shows.—Merdo Bethune, Beaulieu; 2d, Charles Mackenzie, Perth; 3d, James Mackenzie Grant, Bart.
- 1st Stallion foaled before January, 1868.—1st, Peter M'Robbie, Aberdeen; 2d, William Whyte, Whitburn; 3d, James Mackenzie Grant, Bart.
- 2. Best Entire Calf foaled after January, 1868.—1st, Robert Brewster, Barroth; 2d, Abram Kerr, Durrisdeer; 3d, P. Wm. Strirling Maxwell; 4d, Archd. Johnston, Maryhill; 5, Peter G. Mackenzie, Dundee.
- 3. Best Entire Calf foaled after January, 1869.—1st, A. Weir, Newhouse Mill; 2d, Jas. Mackenzie Grant; 3d, James Mackenzie Grant, Bart.
- 1st Prize Mares at former Shows.—Sir William Strirling Maxwell, Dundee.
- 1. Best Mare (with Foal at foot) foaled before January, 1868.—1st, Wm. Moffat, Kirkintilloch; 2d, Sir Wm. Strirling, Bart.; 3d, M. G. Mackenzie, Dundee.
- 2. Best Mare (in Foal) foaled before January, 1868.—1st, Col. Findlay, Bontnich Castle; 2d, L. Drew, Merrytown; 3d, Burman, Garroddin Mann.
- 3. Best Filly foaled after January, 1868.—1st, J. N. Fleming, of Knocknacraig; 2d, Lawrence Drew, Merryton; 3d, Robert P. Mackenzie, Dundee.
- 4. Best Filly foaled after January, 1869.—1st, George Knox; 2d, L. Drew, Merryton; 3d, R. Weir, Strathgibbon.
- 5. Best Filly foaled after January, 1870.—1st, J. N. Fleming, of Knocknacraig; 2d, ditto; 3d, Sir William Strirling Maxwell, Bart.
- 6. Best Draught Gelding, foaled after January, 1868.—1st, A. Weir.
- 7. Best Draught Gelding, foaled after January, 1869.—1st, George Morgan, Craig; 2d, George Todd, of East Breck; 3d, Thomas Landale, Rhymney.

CLASS III.—SHEEP.

BLACKFACED.

- 1. Best Tup, above 18 months.—1st, James Greenhields, Lesmahagow; 2d, John Archibald, Stow; 3d, James Greenhields.
- 2. Best Diamond or Shearing Tup.—1st, John Archibald, Stow; 2d, Thomas Dundas, Dundee; 3d, James Greenhields.
- 3. Best Ewes, above 18 shear, with Lambs.—1st, David Tweedie, Abbington; 2d, John Archibald, Overshields; 3d, John Malcolm, of Pottaloch.
- 4. Best 5 Shearing Ewes or Gimmers.—1st, John Archibald; 2d, Allan C. Pagan, Invergeldie; 3d, John Archibald.

CHRIVIE.

- 1. Best Tup, above 18 months.—Thomas Elliot, Hindhope, Jedburgh; 2d, Herbert Brydon, Selkirk; 3d, John A. Johnstone, Glasgow, Moffat.

DIAMOND OR SHEARING TUP.

- 1. Best Diamond or Shearing Tup.—1st, Thomas Welsh, Moffat; 2d, Sir G. Graham Montgomery, Bart., M.P.; 3d, James Johnstone, Moffat.
- 2. Best Ewes above 18 shear.—James Brydon, Moffat; 3d, James Archibald, Lander; 4d, Thomas Elliot, Hindhope.
- 3. Best 5 Shearing Ewes or Gimmers.—1st, James Archibald, Lander; 2d, James Ferguson, Kinlochry, Coupar Angus; 3d, Adam Smith, Stevenson Mills, Haddington.
- 4. Best 5 Shearing Ewes or Gimmers.—1st, James Clarke, Cockburnspath; 2d, the Earl of Southesk, K.T.; 3d, Thomas Simson, Lander.
- 5. Best 5 Shearing Ewes or Gimmers.—1st, George Laing, Coldstream; 2d, George Hope, Fenton Barns; 3d, Thomas Ferguson, Fenton Barns.

12. Best 5 Shearling Ewes or Gimmers—1st, John Lees, Haddington; 2d, Charles Loyal, Old Montrose; 3d, James Clark, Oldhamstead.

LONG-WOOLLED OTHER THAN BORDER LEICESTER.
 13. Best Top of any age—1st, Thomas Wilkin, Dumfries (Lincoln); 2d, Norman, Aspatria (Lincoln); 3d, W. Norman (Lincoln).
 14. Best 5 Rams of any age, or Gimmers—1st, Thomas Wilkin, Dumfries (Lincoln); 2d, William Norman (Lincoln); 3d, W. Norman (Lincoln).

SOUTHDOWN.
 15. Best Top of any age—1st, Robert Scott Skiving, Camptown, Drem; 2d, ditto; 3d, John Gordon, Aberdeen.
 16. Best 5 Ewes of any age, or Gimmers—1st, Robert Scott Skiving; 2d, ditto.

SHROPSHIRE.
 17. Best Top of any age—1st, the Earl of Strathmore; 2d, Andrew Crawford, Perth; 3d, the Earl of Strathmore.
 18. Best 5 Ewes of any age, or Gimmers—1st, 2d, and 3d, the Earl of Strathmore.

SHORT-WOOLLED OTHER THAN SOUTHDOWN AND SHROPSHIRE.
 19. Best Top of any age—1st and 2d, John P. M'Pherson, Perth (Oxford Down), shearing tups.

CLASS IV.—SWINE.

- Best Boar, large breed—1st, R. E. Duckering & Son, Northorpe; 2d, ditto; 3d, George Mangels, Ripon.
- Best Boar, small breed—1st, R. E. Duckering & Son, Northorpe; 2d, Charles A. Murray, Slingsby; 3d, George Mandel.
- Best Boar, Berkshire breed—1st, R. E. Duckering & Son, Northorpe; 2d, Robert Lyall, Brechin; 3d, David Baird, Bart.
- Best Sow, large breed—1st, R. E. Duckering & Son; 2d, ditto; 3d, R. E. Duckering & Son.
- Best Sow, small breed—1st, R. E. Duckering & Son; 2d, Alex. Stewart, Sirid of Karm; 3d, John L. Gow, Raith.
- Best Sow, Berkshire breed—1st, Sir David Baird, Bart.; 2d, Alexander Stewart; 3d, Lord Kenward, K. I.
- Best Pen of 3 Pigs, not above 8 months old, large breed—1st, R. E. Duckering & Son; 2d, George Mangels; 3d, ditto.
- Best Pen of 3 Pigs, not above 8 months old, small breed—1st, R. E. Duckering & Son; 2d, John L. Gow, Raith; 3d, Robert Philip, Dingswall, of Allan.
- Best Pen of 3 Pigs, not above 8 months old, Berkshire breed—1st, William Harris, Aberfeldy; 2d, Sir David Baird, Bart.

LABOURERS' COTTAGES.

We offer the accompanying illustrations of a block of three cottages (figs. 227, 228, 229), as an example of an arrangement affording extended accommodation, at once convenient and economical, remembering that while the farmer seeks to have as many labourers as possible near his homestead, the landlord is desirous of providing them with homes at as cheap a rate as possible.

This latter object is best attained by combining several dwellings under one roof, since by this means much external walling, and a very appreciable amount of soil is saved.

In the example before us the main object has been to place all the front doorways facing the street, and at the same time to secure porches for each at little cost, with a pleasing appearance. This is well effected by the arched openings shown in the elevation, which give a distinctive character to the buildings. They are also manifestly convenient when the cottages are placed as lodges at the entrance roads to the homestead.

Another point to be observed is, that whereas the two outside cottages have three bed-rooms each, the centre dwelling has only two bed-rooms, thus affording accommodation for a small family, while the other two are for larger ones.

The cubical space provided within the cottages is as follows:—The two outside cottages contain, in the living-rooms 1700 feet each, in the sculleries 704 feet, in the pantries 256 feet, in the fuel stores 208 feet, in the porches 128 feet, in the stairs and landings 144 feet, in the parents' bed-rooms 720 feet, in the second bed-rooms 701 feet, and in the third bed-rooms 492 feet cube each.

The centre or two-bed-roomed cottage contains, in the living-room 1012 feet, in the scullery 596 feet, in the fuel store 208 feet, in the porch 112 feet, in the stairs and landing 308 feet, in the first bed-room 967, and in the second bed-room 780 feet cube. These figures together make a total of 13,603 feet cube for the entire block.

The outbuildings, have on an average cost of £125 each, or £375 the block. They are from the designs of Mr. Bailey Denton, & Co., of the firm of Messrs. Bailey Denton, Son, & Jun., by whom they have been erected in different parts of England, among which we may cite the Livermere Park, in Norfolk, and the Henlow Grange Estate in Bedfordshire.

We may add here that the whole series, we believe, of Mr. Denton's farm cottage designs are to be seen at Henlow, where an estate formerly in very dilapidated condition has been most admirably equipped under the public-spirited direction of the Rev. H. Addington.

Home Correspondence.

Are we again to have Cesspools?—Your German correspondent is mistaken. I continue my irrigation. On the sewage Italian Rye-grass (14 acres) I have kept 200 sheep and lambs from April, seven horses for seven weeks, and yet a nice little haystack. I only regret that I have not a town sewer to supply my suction-pipe, for I cannot get manure enough in the ordinary way without investing a large additional capital in live stock, which I cannot afford, having to limit my general tenant or farm capital to £16 per acre. It ought to be £25 per acre, and then I should make a larger percentage of profit. My live-stock capital is usually £6 per acre. Could I afford it I would make it £12 or more per acre, and then I should consume all my straw (treading none under-foot), and keep all my cattle and pigs on sparrow farms. I have not near manure enough, for it is quite clear that, in the case of root crops

manual labour in the conveyance of town sewage. *F. J. Mechi, August 1.*

Record of Improvements and Cultivation of Estates in Ireland.—Some months ago you were good enough to inquire for me, what forms were used on carefully managed estates in England for recording the cultivation and improvements yearly on each farm and estate. One of your correspondents referred me to the Duke of Cleveland's estate, and, through the kindness of the agent, an excellent form was sent me. Another correspondent referred me to Mr. Jemmett, Murrill Hill Farm, Binfield, Berks, the author of a very useful farm book. Mr. Jemmett has furnished me with what he calls an estate record, on the same principle as that used on the Duke of Cleveland's estate, but of more convenient size for use, and I think even better arranged. It is the size of a large pocket-book. Each page occupies four pages, the two first pages, open together, are for cultivation, with enough columns for six years; and a first column, in which the number of each field on the map, or a description of the field, is entered. The other two pages are, one for improvements and any soil done on the farm, the other for bought manures brought on the farm, and for hay, straw, roots, &c., sold off. Everything is thus quite distinct and clear. Once a year, when the entries are made by the tenant, or his representative—as it is certain, since the Land Act, must be done with great care if the estate is not to be subjected to every sort of exaggerated and even fraudulent claims for improvements unexhausted in villages and manures, in the event of the tenant falling, or even voluntarily leaving his farm—entries of the facts will be made on the spot, and should be communicated to the tenant. If the entries are made by a man of character and credit, they will, after a few years, practically become better evidence of the facts than any mere recollection, or pretended recollection, can be. Without such a record, the landlord will be troubled at the mercy of whatever charges a tenant, with the help of a lively imagination and heated feelings, will swear to or get sworn to. Any one who has seen some of the enormously exaggerated claims made lately in land cases, that have come before the courts, will know the importance of having clear proof of the facts. The subject is of the greatest importance in reference to the future "management of estates in Ireland"; only the strictest and most business-like care will enable very heavy charges to be avoided, for which no value, or a very inadequate value is left. It is this great importance of Mr. Jemmett's Estate Record that I must now leave you anxious to inform others of it. *An Irish Landowner.*



FIG. 227.—ELEVATION.

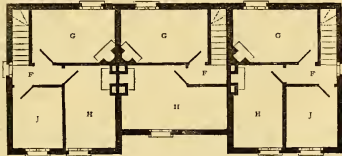


FIG. 228.—CHAMBER PLAN.



FIG. 229.—GROUND PLAN.

A, Living rooms; B, Sculleries; C, Pantries; D, Fuel stores; E, Porches; F, Stairs and landings; G, Parents' bedrooms; H and J, Children's bedrooms.

especially (as I have proved by comparative trials), we could double our acreable produce by means of extra manure and deeper cultivation, without increasing the fixed charges of rent, tithes, rates, &c. Besides, when we have provided, by very deep cultivation and a greatly increased quantity of manure, a surplus supply of food for our Mangel crop, the corn crops following will be ample, and very different from what we find them at present. Our German friend will fail to bring back Englishmen to the old cesspool system, and if he will but inspect the sewage farms at Horchurch and Barking, he will no longer doubt the propriety of dissolving odours in water, and thus cheaply conveying it to the soil. My nasal midnight remembrances of the (good?) old cesspool times cause me to wonder at your correspondent's letter. Besides, manure is useless without water. The manual power of Britain is about that of two sheep per acre, and this is mixed with a rainfall of 26 inches, or 2600 tons of water per acre per annum. Mr. Hope not only uses all the town sewage, but uses it again and again during dry weather in the shape of filtered water. While by steam-power we can raise 1000 tons of sewage 300 feet high for 13s. to 14s., it will never pay to use horse-power and

Cabbage as a Snatch Crop.

At p. 981 you advise Cabbage as a snatch crop, but it seems to me you overlook one very important point, that Cabbage will not stand a hard winter. If you plant out Cabbages in November, the chances are that you lose three out of four; and if you only put them in in spring, they will not be ready until the end of July, and then what sort of Turnip crop will you get afterwards? The best snatch crop, it seems to me, is Rye, or Rye and winter Vetches mixed. If the stubbles which are intended to be sown with Cabbage immediately, and sown with Rye and winter Vetches, they will have a capital crop of green food on them by May 1, or the end of May, according to climate, and that can either be eaten off with sheep, or cut and carried to the stable, and the land immediately ploughed up again for Turnips. One-half of the division intended for roots might easily be so treated, but not the whole; but the use of such a snatch crop is to give food for the stock in May and June, when usually food is very scarce. I generally grow a pair of Muscovy ducks in April and May, which come in during May and June; and, after they are eaten off, the land is ploughed up again, and sown with yellow or white Turnips, according to the season. *G. A. H.*

Drained and Undrained.—The effects of non-drainage is, this wet season, very striking. The unequal ripening of the cereals is perceptible from the flying trim. The furrows green, the ridges yellow, when the crops ripen evenly and the heads of corn are on a level and of equal size, there is at once evidence of proper drainage, natural or artificial, and also of a proper quantity of seed, for where seed is too thickly sown the plants remind one of a mixture of grenadiers and little riflemen. This is also a season for weeds, the absence of the hand and horse hoe inflicts this year a severe pecuniary punishment. There will be some too warm

cornstacks as well as haystacks! Strange that one sees few of Garrett's farmers' 38r. rick ventilators! I feel independent of hot stacks with this—a farmer's invention. In a wet season like this, the difference in the time of ripening between drained and undrained land is considerable and important. Some 23 years ago, when I first tried to drain this land, a field of 100 a. on the drained land was in stock before the undrained was harvested, although the undrained was much the earlier sown. *J. F. Mechi, July 27.*

Societies.

ROYAL AGRICULTURAL SOCIETY OF ENGLAND.

MONTHLY COUNCIL: Wednesday, August 2.—Present: Sir Watkin W. Wynn, Bart., M.P., President, in the chair; Viscount Bridport, Lord Kesteven, Lord Vernon, the Hon. H. C. Liddell, Mr. W. B. Barter, Mr. Cantrell, Colonel Challoner, Mr. Edmonds, Mr. Brandreth Gibbs, Mr. Holland, Mr. Horsbary, Mr. Hoakyns, M.P.; Colonel Kingscote, M.P.; Mr. Leeds, Mr. Milward, Mr. Ransome, Mr. Shuttleworth, Mr. Stone, Mr. Torr, Mr. Jabez Turner, Mr. Wakefield, Mr. Welby, M.P., Mr. Wells, M.P., Mr. Whitehead, Colonel Wilson, Professor Simonds, and Dr. Voelcker.

The following new members were elected:—Anderson, William, Lesney House, Erith, Kent. Barton, Tom, The Crescent, Carlisle. Booth, John, Standford Cottage, Wolverhampton. Blount, Arthur, Church Farm, Halesworth. Pech, Thomas, Tamborne Park, Lichfield. Bowen, James, Troedyrnan, Newcastle Emlyn. De Pass, Daniel, 9, Delamere Street, Westbourne Square, W.

Easton, James, Hothe Court, Bleas, Canterbury. Farwell, Frederick G., Wolverhampton. Faulkneridge, W. F., Bestwood Park, Bulwell, Nottingham.

Googh, Ralph D., Willenhall, Staffordshire. Gouldburn, John, Provanhill, Norfolk. Gurteen, Daniel, Haverhill, Suffolk. Inglis, George, 12, St. Newport, Salop. Knight, Richard, Bobbing Court, Sittingbourne. Lea, Henry, 35, Bristol Road, Birmingham. Lewisham, Viscount, Fatchell, Wolverhampton. Lloyd, George, Bury, Montgomeryshire. Morgan, Richard, Newtown, Montgomeryshire. Parson, Edgcombe, Coates, Cirencester. Phipps, Frederick, Collingtree Grange, Northampton. Poirson, Bede, Burnley, Lancashire. Price, William, New House, Caerleon. Reynolds, Osborne, Owen's College, Manchester. Richardson, John, The Old, Dalton, Carlisle. Ross, Viscount, 10, St. Michael's, Lichfield. Sedgwick, Alfred O., Walford, Herts. Thomas, J. Howell, Starling Park, Carmarthen. Ward, William, Pembrok Hall, Oswestry. West, Arthur, James R., Wesson Underwood, Newport Pagnell.

FINANCE.—Viscount Bridport presented the report, from which it appeared that the Secretary's receipts during the past month had been examined by the committee, and by Messrs. Weller, Bull & Co., the auditors' accounts, and were found correct. The balance in the hands of the bankers on July 31 was £944 18s. 7d., the sum of £2000 remaining on deposit to the current account. The committee have ordered to be drawn. The committee recommend that a temporary loan of £1000 be transferred to the deposit to the current account. The committee have to report that, chiefly owing to the great expense attending the trials of steam cultivating machinery and traction engines at Wolverhampton, the expenditure will exceed the receipts, although the attendance was as numerous as expected, especially when the unfavourable state of the weather on some days is considered. This report having been adopted, a conversation arose in reference to the question of the expense incurred by the Society in connection with the country meetings. Colonel Wilson and Mr. Torr expressed their opinion that the cost of the country meetings could be more while Mr. Ransome maintained that the money spent was carefully and judiciously disbursed, and that retrenchment could only be effected at the cost of efficiency—a result which he hoped the Council would determine. Finally, Mr. Torr and Mr. Wells agreed that at the November meeting of the Council he would draw attention to the financial results of the shows held at Oxford and Wolverhampton, and move the appointment of a committee to consider the expenditure at the annual shows, and the possibility of securing credit results at a less cost.

IMPLEMENT.—Colonel Challoner (chairman) reported that the implement prize sheet for the Cardiff meeting had been revised by the committee, the proposed prize for self-moving engines having been struck out, and that the committee recommended the amended prize sheet for adoption by the Council. This report was adopted after some additional amendments had been made to the proposed prize-sheet.

GENERAL.—WOLVERHAMPTON.—Lord Kesteven reported that the accounts due in connection with this meeting had been fully certified and recommended for payment, with certain exceptions. It was also reported that an error had been made by the judges in Class 92 (Shropshire rams above one year old), the numbers given in by them not agreeing with those to which they had affixed the cards; and by the error was merely

clerical; they recommended that the cheque for the prize-money be drawn in favour of Mr. T. Mansell, who was awarded the 1st prize in that class.—This report was adopted.

GENERAL.—CARDIFF.—Lord Kesteven reported the result of the committee that the Cardiff meeting shall commence on Monday, July 15, and continue until the following Friday inclusive, and that the trials commence on Monday, July 8. The committee also recommended that Mr. Corbett, the agent of the Marquis of Duff, be invited to act as steward of the farm at the Cardiff meeting, and, in the event of his being unable to act, to recommend some other competent person.—This report was adopted.

VETERINARY.—Mr. B. T. Brandreth Gibbs presented the following report:—*An ad interim report* from Professor Simonds was laid before the committee on the experiments he has made at the Royal Veterinary College in reference to feeding cattle on a patent cake. So far as the experiments had proceeded, up to July 31, no symptoms of injurious action had appeared. The same result had been obtained on feeding pigs up to the same date. Professor Simonds will forward a further report on the completion of the investigation. It was also reported that the Secretary had laid before the committee the correspondence between himself and the Veterinary Department of the Privy Council, together with a *précis* of the various acts and orders in connection with the importation of foreign animals. As this had been drawn up for the special use of the Society, the committee recommended that it and the correspondence relating thereto be published in the forthcoming number of the Journal.—This report was adopted.

SHOWYARD CONTRACTS.—Mr. T. reported that the committee had examined and certified certain accounts relating to showyard works, which they recommended should be paid, with the exception of one, which they recommended should be deferred for inquiry until November.—This report was adopted.

The death was reported of Sir Thomas Dyke Acland, a trustee of the Society.

Mr. Holland having moved the renewal of the election of the President, it was seconded by Lord Vernon, and carried unanimously, after a few words from Mr. Wells, M.P., who stated that unless the number of candidates increased he could not continue to support the grant year after year. On this point Mr. Holland observed that the number of candidates could be increased if the standard of examination were lowered; but the committee were of opinion that it would be better to raise the level of the candidates, if possible, than to lower the standard of the examinations.

The Secretary was authorised to sign and seal the agreement with the authorities at Cardiff.

A letter was read from Mr. B. T. Brandreth Gibbs in acknowledgment of his election as a Vice-President. An application for the loan of the Society's plough-dynamometer was granted on the usual conditions.

It was announced that a silver cup, value £100, will be offered by Sir W. Wynn, President, for the best managing farm in the South of England, to be held for six months to the following conditions:—1. That it is not less than 100 acres in extent; 2. That not less than one-fourth of the land (not sheep-walk) is under tillage; 3. That it is held (a) by a tenant-farmer paying a *bona fide* rent for not less than three-fourths of the land, and in his occupation, or (b) by a farmer occupying his own farm, the total extent of whose property in agricultural land (exclusive of sheep-walk) does not exceed 200 acres, and whose sole business is farming. The Council then adjourned over the autumn recess until Wednesday, November 1, the usual day having been first granted to the Secretary and clerks.

BATH AND WEST OF ENGLAND ASSOCIATION.

At the Council meeting, July 25, a letter was read from his Grace the Duke of Marlborough, who, in consequence of his absence, had requested his unavoidable absence on the present occasion.

The finance committee brought up their statement of accounts, from which it appeared that although the Guildford Show was not so successful as a financial point of view as several of its predecessors, yet after the payment of all expenses a balance of £27 10s. remained in favour of the Society.

The committee, stewards, and officers for the ensuing year were appointed. Captain J. Tanner Davy, editor of the "Devon Herd Book," succeeded Mr. J. S. Steward of the Devon Stewards of the County of Devon. Mr. J. S. Steward of the County of Devon, succeeded Mr. R. Neville of Duteleigh Court, is appointed a Steward of Arrangements and of Yard Implements, as also a member of the Implement Regulations Committee. Mr. T. Duckham, of Baysham Court, is added to the list of Field Implement Stewards; Mr. J. G. B. Hunt, of Baysham Court, is added to the same list. Mr. T. D. Acland, (Bart.), is added to the Arranged and Implements Regulations Committee; the Right Hon. the Earl of Cork and Mr. Meade King to the Railway Arrangements Committee; and Mr. Moore-Stevens to the Judges Elective Committee. Captain Bew, K.C.S.G., succeeds to the office of Steward of Arts, vacated by Mr. J. C. Ramsden, who, however, retains office as a member of the Finance Committee.

The stewards of stock having had their attention drawn to certain alleged irregularities committed at

the Guildford meeting, reported to the Council that they acquitted Messrs. Duckering & Son of any intentional irregularity, and saw no reason to reverse or disturb the awards of the judges.

A memorial from the Right Hon. the Earl of Portsmouth, on seven other breeders of pigs in favour of pigs of the small black breed being kept distinct from white ones in the Society's prize list, was referred to the Stock Prize Sheet Committee.

A letter from Mr. A. Benjafield of The Poplars, Stalbridge, Wiltshire, in favour of prizes for horses was allowed to be referred to the Dorchester local committee.

As a preparatory step to the meeting of the several committees the Council resolved that the amount offered in prizes for stock at Dorchester be limited to £1000, and that the amount for prizes for horses be £200 against £180; and horticulture, £150. The musical arrangements were left to the discretion of Mr. Jonathan Gray.

Eleven new members were elected.

Notices of Books.

The Book of the Farm: including the Labours of the Farmer, Farm Steward, Ploughman, Shepherd, Holger, Farm Labourer, Field-worker, and Cattle-keeper, with Hints to the Farmer, &c., &c., &c. Third Edition. W. Blackwood & Sons, Edinburgh. (First Notice.)

This is the first of a series of somewhat exhaustive works on agriculture, which were published 20 years ago or more, to re-appear in the new and remodelled state in which their common subject now stands after a quarter of a century's growth. Mr. Stephens knew more than any of his compilers justified the special title which he had adopted. It gave a detailed account of the labours of every one employed upon the farm, from the farmer himself to the humblest of his workmen.

These characteristic labours remain very much what they were, and it is necessarily much in 1871 which offers the same material for the work of description and discussion as it presented 20 or 30 years ago. The "Book," therefore, though rewritten altogether and recast, is a new edition, not an altogether new book. There are, however, some subjects which have been re-modelled, and recent—the farming of arable land since Mr. Stephens began to write. Steam cultivation and artificial manuring, and horse-drawn harvesting machines have made the work of the ploughman and field-worker very different from what it was. The use of liquid manure from town and country, and the new and more scientific source of agricultural growth and progress, which will produce a great change over considerable districts in the next quarter of a century. Some of these subjects are fully discussed in the new volume by the author of the "Book of the Farm;" but this is not the reader will greatly be disappointed that his attention is not more fully directed to them. In this, however, perhaps he is unreasonable. It is not Mr. Stephens' plan to "discuss" so much as simply to describe. He relates with carefulness and precision all that is included within the scope of the farm, and the agricultural student will find in his pages the whole detail of farm work, with not more of explanation and justification than just suffices for his intelligent guidance.

On one or two points we think that this plan has been prosecuted to a greater severity than was advisable. One would like to hear more of the advantages of steam-culture and of the possibilities of fertility due to sewage irrigation, and of the practice of the most liberal farmers in respect of manuring, than these pages give; nevertheless they are full of most interesting and valuable matter, and in many of which they are illustrated we give specimens on the opposite page, the publisher having kindly lent us two of his blocks illustrative (fig. 230) of the former and (fig. 231) the present mode of reaping corn.

Farm Memoranda.

DELARAIN LODGE, NEAR GALLOWAY.—The agricultural prospects of this district are at the present moment encouraging, and should the weather be favourable during the ensuing month, a good harvest may be fairly anticipated. In consequence, however, of the severe spring, both cereal and grass crops are not so forward as usual, and the fields will not be cleared of the grain crops until ten days or a fortnight later than last year.

The yield of Oats will probably be fully up to the average, and although early-sown Turnips suffered severely from the frosts of the winter, yet those which were sown later have entirely escaped, and are now looking vigorous, and only require some warm weather in order to yield a good return to the farmer. As compared with last year the Rye-grass hay is very deficient, both as regards weight per acre and yield. The last autumn's large quantities of hay were exported to England, and high as was the price during last year in London and the southern counties of England, it was probably to a considerable degree kept down by the importations from Scotland. But unless the hay crop in this district is better than in other parts of the country, there is here, there will be no hay to export during the

approaching winter at remunerative prices. R. C. C. G., July 31.

KENT (East).—My opinion of the crops in this district is easily given, for I believe on the whole things are better, and about the present fine weather continue there is a prospect of an abundant crop. Wheat is very good, and at present stands well; it will not be fit to cut before the middle of August. Barley is as good as can be on all well farmed land, and most of it will be fit to cut before the Wheat. Oats are not generally so good as Wheat and Barley. Beans are promising, and Peas of all sorts exceedingly good. Potatoes look well at present, but I hear of some disease among the early sorts. The hay crop is heavy, and is now being scoured under favourable circumstances; but our Sainfoin was generally injured by the rain. Mangold, Swedes, and Turnips, plant well and look promising. All feed is plentiful; cattle and sheep are doing well. W. M.

NORTH BEDFORDSHIRE; July 28. When any attempt is made to form an opinion as to the probable produce of the corn crops (Wheat more especially), two things quite distinct must be taken into consideration, viz., the appearance of the crops and the character of the season; and the latter is, at this distance from harvest, a far safer criterion than the former. There must be a dry and hot season for a good yield of Wheat. This is an infallible rule. In this neighbourhood, last year, comparatively light crops were obtained, in some cases from 5 to 6 qr. per acre. The previous year heavy crops produced in some instances not more than from 3 to 4 qr. The spring and summer of 1869 were very wet until about midsummer, the brilliant weather then set in, and I thought I saved the quality of the Wheat, the yield was bad. This year the spring and summer have been wet and cold to the present time, with the one redeeming feature of a dry May, some 10 days of June. It will be a matter of some interest to note what effect the dry May has upon the Wheat crop this year, as with this exception the season would lead us to expect a very poor produce in proportion to bulk and appearance.

A small portion of the Wheat is thin upon the ground, otherwise the crop is good, but somewhat broken down by the continuance of wet and windy weather.

Barley promises well, and will probably be the best crop of the season, being less affected by wet and cold weather than Wheat.

Beans and Peas are a bulky and rather rough crop, but will be good with the exception of the spring Beans, which are much blighted.

Green crops of all kinds, as well as grass and hay, are very abundant. The Mangolds do not promise to be very large.

Much now depends upon the weather; the barometer is still low, and the continued sunshine we are so much in need of seems as far off as ever. *Henry A. Bettle, Patehall.*

THRETE HALL, NEAR KELVEDON, ESSEX.—Wheat very good, drained and well farmed lands, but thin of plant on undrained and weedy farms. Barley, generally a very excellent crop; a good deal laid where too thin for good on well farmed land. Young Clover a full and vigorous plant, quite a contrast with last year's. Oats, very much improved lately, and corny, but not much straw. Beans more than average crop, and promising abundantly. Peas, much above average—very heavy crop. Winter Tares very good. Trifolium, a good crop. Red Clover, patchy; some good pieces where there was a full plant, promises a good second growth. Pasture, much better than was expected a month ago; a fair crop of good grass. Much Trifolium, Clover, and grass hay has been damaged by frequent heavy rains. The getting has been costly, anxious, and tedious. Half mine (45 acres) was well gotten, and the rest not much injured, but will frequently be a very full crop of good quality. No disease in this immediate neighbourhood at present, but I have heard some complaints from a few miles distant. Field Cabbage, Mangold, Kohl Rabi, and Turnips very promising. On the

whole, I consider that there will be more food for man and beast this year than last, taking into account meat, milk, butter, cheese, and vegetables. The heavy rains have in this neighbourhood done much more good than harm on well-farmed arable lands. Harvest will probably commence here about August 15, or three weeks later than last year—perhaps earlier, should we have hot and dry weather. *J. F. Mechi.*

Obituary.

We have to record the death of one of the oldest and most respected gentlemen connected with the agri-

silver sowers, and a tea and coffee service, also of solid silver, the whole weighing 350 oz.; the subscriptions, which were contributed by persons of every class, amounted to £400. At the ceremony of the presentation in September, 1865, the chairman, Mr. P. P. Smith, bore testimony to the fact that "of all the eminent agriculturists in Cornwall, and there were many of them, he (Mr. Trethewy) had by universal consent been considered to be the greatest living benefactor to the interests of agriculture in his native county; and his reputation was not confined to the county of Cornwall, for it extended to every portion of the kingdom in which agriculture was cultivated as a science."

Mr. Trethewy may be looked upon as almost the father or originator of the Royal Cornwall Agricultural Society, and he has always been one of its most active supporters; and up to a very recent date he was to be seen at the annual exhibitions riding about the grounds as the steward of the show field, and conducting that office with the greatest tact and discretion. His death took place at his residence at Grampond on Tuesday of last week, at the advanced age of 85 years.

Two of Mr. Trethewy's sons have attained high positions as managers of landed property, owing largely, no doubt, to the experience the father had been able to impart to them. The eldest son, Mr. Henry Trethewy, has had for many years past the management of some of the most important properties in the country, belonging to the Countess Cowper, the Earl Cowper, and other gentlemen; while the youngest son, Mr. Alfred Trethewy, is now managing a large and important property in North Wales. *Abridged from the "West Briton."*



FIG. 230.—REAPERS IN A BANDWIN.

f, a, c, First ridge in bandwin; d, e, g, Second ridge in bandwin; h, Band laid down; a, Man reaping; b, Leading reaper on second ridge; c, Reaper clearing the furrow of corn, leaning on the right leg; d, Leading reaper on first ridge, leaning on the left leg; e, Reaper going to lay sheaf on band; f, Sheaf ready for landing; g, First two sheaves of stock; h, Bandster and stooker carrying sheaves to stook; i, Provisions.

cultural interest of the county of Cornwall. Mr. HENRY TRETHEWY, of Grampond, has long been one of the pioneers of agriculture in this county—almost foremost in introducing approved implements, the best breeds of cattle and sheep, or in effecting improvements in the land. His superior skill and judgment in all matters connected with the land and with agriculture were universally acknowledged; and perhaps more than any other man of his time was he called in to arbitrate upon such questions. Mr. Trethewy has been more especially known in the county as the steward of the Trewhinn property, having first become connected therewith in the year 1810. This property is a very

aging a large and important property in North Wales. *Abridged from the "West Briton."*

The Week's Work.

AUGUST 5.—Clear away arrears of work before corn harvest commences.

Hedges.—Finish the summer cutting. The ground under the hedge should be kept clean by hoeing with the small hedge spade, pulling out every weed with the hand. The prize farm at Sherdole, Shropshire, this year, doubtless owes its success in some measure to the remarkable neatness and cleanliness of its hedges, obtained in this way. This is the time for clearing out and paring all watercourses, field ponds, and ditches.

Repairing and Making New Roads should be done before the corn harvest commences.

Cutting stones and bricks for building purposes, and draining-tiles for draining after harvest, may supply work to the teams, and thus lessen the pressure upon them after harvest. At this season such carting does comparatively no harm to farms, roads and the land; whereas in the winter time it cuts up both, the teams at the same time hauling barely half the loads they now do.

Colleges and Farm Buildings should be put in repair. Tillage implements require painting, reaping-machines and harvest carts to be put in order, thatch provided, and the stackyard got ready for the winter. The steam-engine, threshing, dressing and weighing machines, require overhauling, so as to have them in proper working order.

Ewe Stock soiled at the home-stand, or in hovels and yards in which all may have pure air, clean water, proper temperature, and an equal share of suitable foods. When doors and windows are left open, or openings purposely made to effect ventilation, the draught of the sun gives rise to chilling currents, very injurious to live stock—more especially the teams when they return from work in a state of profuse perspiration. All through currents and down draughts should be avoided.

Wetted Lambs should be put upon the best pasture—the ewes upon the worst, and let the distance between them be as far as possible. Ewes that are good nurses, and in full milk, may require milking for a short time, but bad milkers run dry without experiencing harm. *Scab, Lice and Ticks in Sheep* obviously indicate a

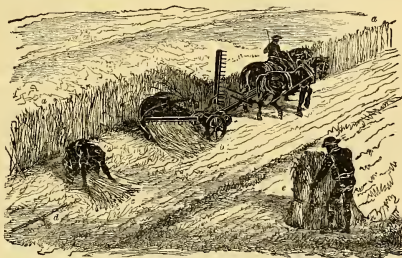


FIG. 231.—BRIGHAM & BICKERTON'S SHEAF-DELIVERY REAPER AT WORK.

a, Standing corn; b, Reaper at work; c, Sheaf of corn as delivered by the reaper being taken up by a field worker; d, Band for receiving the cut sheaf; e, Bandster making a stook.

extensive one, consisting of much fertile land, as well as a great deal of waste land, mining property, and clay works, extending over the central and western districts of the county, more especially in Probus, Helston, the Lizard, Penzance, St. Erth, and Roseland districts, with extensive properties in the parish of St. Stephen, including clay works and the harbour of Pentewan. Mr. H. T. Hawkins, the present owner of the property, and his father, the late Mr. John Heywood Hawkins, continued to repose the same confidence in Mr. Trethewy as had been shown by the late Sir C. Hawkins.

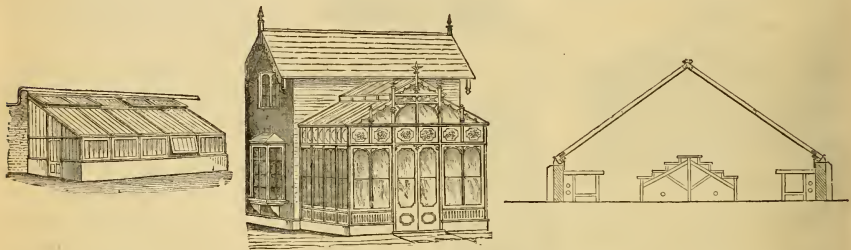
As a proof of the esteem in which Mr. Trethewy was held, we may mention that a few years ago his friends presented him, in the Council Chamber at Truro, with a handsome portrait of himself, which had been executed by Mr. J. P. Knight, R.A., accompanied with a service of plate, consisting of six massive

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THE EARL FOULETT.
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LADY CAROLINE CAVENDISH.
LADY CHARLES FITZROY.
LADY GRAY.
LADY SELINA MILTON.
LADY MASSY.
LADY SCARISBRICK.
LADY LOUISA TENISON.
THE HON. MRS. TALEBOT.
THE RT. HON. J. STUART WORTLEY.
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THE HON. PERCY BARRINGTON.
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THE HON. FRED. LAWLESS.
THE HON. J. T. W. MASSY.
SIR W. BAGGE, BART.
SIR A. BANNERMAN, BART.
SIR HENRY BECHER, BART.
SIR T. FOWELL BUXTON, BART.
SIR HUGH CAMPBELL, BART.
SIR MONTAGU CHOLMELEY, BART.
SIR FREDK. CURRIE, BART.
SIR WM. Y. GUISE, BART.
SIR J. V. B. JOHNSTONE, BART.
SIR G. CORNEWALL LEWIS, BART.
SIR W. MEDLYCOTT, BART.
SIR HENRY MONTGOMERY, BART.
SIR GEORGE MUSGRAVE, BART.
SIR ARUNDELL NEAVE, BART.
ADMIRAL SIR THOS. FASLEY, BART.
SIR PRYSE, PRYSE, BART.

SIR THOS. RIDDELL, BART.
SIR ANTHONY ROTHSCHILD, BART.
SIR HENRY SEALE, BART.
SIR CHARLES SLINGSBY, BART.
SIR J. M. STEELE-GRAVES, BART.
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Agents for "MULTUM IN PARVO FLOWER and FRUIT CASES;" and for PINEOLIUM BLINDS for Conservatories, &c.

ORCHIDS.—Visitors to Manchester during the season would do well to visit our NURSERIES at FAIRFIELD, and examine for themselves our plan of GROWING ORCHIDS IN FINE STOVES; also the New House we have put up, embracing this plan of supplying moisture by continual precipitation, without any such danger as regards insects (as the appearance of the house. Descriptive CATALOGUES applications to—
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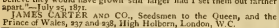
FOR AUTUMN SOWING

NEW ONION SEED
Grown from Prize Bulbs, as exhibited expressly for J. CARTER & CO NEW NEAPOLITAN "MARZAGOLE" ONION.—The earliest
Onion in cultivation. If sown in the autumn, this Onion will
come into use in the month of May. Price 2s. and 6d. per pk.
NEW GIANT ROCCA OF NAPLES—Special Certificate Royal
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together weighed 6 lbs. 3 oz. Per packet, 1s.
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Per packet, 1s.

EVIDENCE OF QUALITY.
"Mr. JAS. WOODHOUSE, Sidley, says: I pulled up your Giant
Tripl Onions yesterday, and to-day I measured the circumference of
the 10 largest specimens, they measured from 16 to 18½ inches. I
believe they will have grown still larger had I set them out further
east."

**JAMES CARTER AND CO., Seedsmen to the Queen, and the
Princes of Wales, 27 and 28, High Holborn, London, W.C.**



The Royal Seedsmen.

Her Majesty the Queen, J. H. H. the Prince of Wales,
JAMES CARTER AND CO.

**CARTER'S choice strains of CALCEOLARIA,
VERBENA and PRIMULA.**

INTERNATIONAL PRIZE CALCEOLARIA. Per packet—4 d.
CALCEOLARIA (International Prize).—The plants this
splendid strain received First Prizes at the Royal Botanic,
and Horticultural Societies, and other places. 6
CALCEOLARIA, finest Hybrid, 2s. 6d.; smaller packets, 6
CALCEOLARIA, finest Spotted, 2s. 6d.; smaller packets, 6
Saved with the greatest care, and from one of the largest
collections in the kingdom.
CINERARIA, (choice Mixed); saved from a splendid collection
of named varieties, and cannot be surpassed. 6
PRIMULA, (choice Fringed varieties).—The varieties of
Primula we offer can be grown with the utmost confidence,
as they are saved with the greatest care, and from one of the
best strains in cultivation. 6
PRIMULA, (choice Mixed Fringed, 2s. 6d.; smaller packets, 6
" dark Caroline, 1s. 6
" Rose Fringed, 1s. 6
" choice White, 1s. 6
" choice Fern-leaved Carmine, 6
" choice Fern-leaved White, 6
Forwarded immediately on receipt of Post-office Orders. Seeds
carriage free.

**J. & A. CARTER and Co., The Royal Seedsmen, 27 and 28,
High Holborn, London, W.C.**

**FRITCHINGHAM'S LIQUID COMPOUND, for the
DESTRUCTION OF INSECTS of all kinds and MILDWY
INFESTING PLANTS, has been proved to be the most effectual
preparation for destroying Aphis, all kinds of Thrips, Mealy Bug,
American Blight, Green and Brown Fly, Red Spider, Wasps, Ants,
beet, hiberna offered to the Public. It will be found invaluable for
Vines, Peaches, and Fruit Trees of all kinds, as in most cases one
dressing will keep off the ravages of Insects for a whole season.
It is also completely safe, and if applied before the commencement
of insects, prove a certain preventive. Broccoli and other Greens may
thereby be cleared from insects of all kinds, and in the case of
or using the Liquid Compound by means of the "Horticultural
Vaporizer."**

We select two Voluntary Testimonials from a great number we have
recently received.—
"I have to bear testimony to the efficacy of your
Liquid Compound, which I have tried in several instances, in all respects
does and under glass, with perfect success. We consider it the best
preparation we have ever used, and it answers every purpose without
injuring the foliage.—We remain, dear Sir, yours faithfully,
"M. H. C. Frettingham."—WILLIAM BARBER & SONS."

"Upon Nurseries, Chester, July 21, 1871.
"DEAR SIR.—We have very carefully tested your Liquid Compound
for destroying insects, and have tried it in several instances, in all respects
which prey upon vegetable life, and find it very effective in cleaning
all kinds of plants from spots, mealy bug, aphids, thrip, red spider—in
fact all kinds of insect life seems to succumb to its power most
effectually and rapidly, and that without injuring the tenderest foliage,
as far as we can observe. We consider the Compound most valuable
to all growers of plants."
"FRANCIS & ARTHUR DICKSON & SONS."

Voluntary Testimonials have also been received from the following—
E. G. Buckstone, Esq., to Lord Shaftesbury, 1871.
M. G. Westland, Esq., to Lord Dudley, Witley Court.
Mr. Wm. Jackson, Esq., to Lord Middleton, Wellington Hall.
Mr. H. Gold, Esq., to Lord Middleton, Wellington Hall.
Mr. Speck, Esq., to the Duke of Devonshire, Chatsworth.
Mr. Wm. Eaker, Esq., to the Misses Scars, Devonport Bank, Derby.
Mr. F. Harrison, Esq., to F. Wright, Esq., Ossington Manor, Ashbourne.
Messrs. W. F. Evans, Esq., to the Duke of Devonshire, Devonport.
W. F. Evans, Esq., to the Duke of Devonshire, Devonport.
Mr. W. Thompson, Esq., to Sir Seymour Blane, Bart.
Messrs. Crump, Esq., to Lord Shaftesbury, 1871.
Fitzherbert Wright, Esq., to the Duke of Newcastle, Chamber Gardens.
Messrs. G. & L. May, Esq., to the Duke of Newcastle, Chamber Gardens.
Mr. H. Ellis, The Gardens, Alfreton Park.
"FRANCIS & ARTHUR DICKSON & SONS."
"PRICE LIST.—One gallon bottles, 2s. 6d.; half-gallon bottles, 1s. 6d.;
one pint bottles, 1s. 6d. In Casks, 10 or 20 gallons at 6d.
per gallon; 30 gallons and upwards, 4s. per gallon, casks returnable.
Carriage paid on all orders, and by express, 2s. and upwards.

For Present Sowing.
UNION SEED
For Sowing during August.

NEW GIANT ROCCA, the largest early or late, 1s. 6d. per oz.
LARGE WHITE ITALIAN TRIPOLI, early or late, 1s. 6d. per oz.
LARGE RED ITALIAN TRIPOLI, early or late, 1s. 6d. per oz.
NEAPOLITAN MARZAGOLE, extra fine, 1s. 6d. per oz.
Further particulars of choice GARDEN and FLOWER SEEDS for AUTUMN SOWING may be had on application.

SUTTON AND SONS, Seedsmen by special Appointment to the Queen and H.R.H. the Prince of Wales, Reading, Berks.

Cabbage Seed, for present Sowing.

For the GARDEN, for SOWING ONCE, or once in next Spring and Summer.

SUTTONS' IMPERIAL, the finest in cultivation, and earliest for Spring sowing, 6d. per ounce.
LONDON MARKET, 4d. per ounce.
ENFIELD MARKET, " "
EARLY DUMFRIES, " "
NONPAREIL, " "

For the FARM. Per lb.—s. d.
SUTTONS' IMPROVED DRUM-HEAD, the largest in cultivation; should be sown in July and August. . . 2 6
ROBINSON'S CHAMPION DRUM-HEAD, 2 6
COMMON DRUMHEAD, or FLAT DUTCH, 2 6
Also GRASS SEEDS, TURNIP SEEDS, MUSTARD, RAPE, &c., in next Spring and Summer.

SUTTONS AND SONS, Seedsmen by special Appointment to H.M. the Queen, and H.R.H. the Prince of Wales, Reading, Berks.

WASPS, WASPS, WASPS!—The only effectual method of destroying these garden pests is by applying SCOTT'S WASP DESTROYER. Sold in Bottles at 1s. 6d. and 2s. 6d. each, with full directions in English and French. JNO. SCOTT, The Seed Store, Yeovil.



Established 1793.
JOHN K. KING, SEED
will be happy to supply his unrivalled-
GROWN, Copehagen, Essex
HURBY FRIZE SOCIETY OF MANCHESTER,
WULZEL SEEDS, and other
TURNIP SEEDS (carefully selected
from large roots), at moderate prices.
Large purchasers supplied at
special moderate prices.
FARM SEED LISTS post free,
if accompanied with order, and
specimens.

DEDFORDSHIRE SILVER SAND AND PEAT.
Sold only by J. ARNOLD, 20, Clarendon Square, N.W.
Acknowledged by the largest and most extensive Growers and
Nurserymen to be the best Sand obtainable for growing Plants, &c.,
in the United Kingdom. Strongly recommended by all who have
used it.
Maider Lane, and Kingland Goods Depot, N. L. Railway. By the
truck-load to all parts; at the Wharf, 74s. per ton. Terms net cash.
All orders are to be addressed to,
J. ARNOLD, 20, Clarendon Square, N.W.

The Cheapest and Best
POOLEY'S TOBACCO POWDER.
Of all Nurseriesmen and Seedsmen.

Scott's Wasp Destroyer.
The Seed Store, Yeovil, Somerset, offers
his well-known preparation to Fruit Growers, at 1s. 6d. and 2s. 6d. per bottle. All letters to be addressed to J. S., and no one else.
No one who has Fruit to preserve should be without it.

GISHURST COMPOUND.



Used by many of the leading
Gardeners since 1859, against
Red Spider, Green Fly, Thrips,
Green Fly, and other Blights, in
solutions of from 2 to 5 ounces
to the gallon of soft water, and
if from 4 to 16 ounces at a
Winter Dressing for Vines and
Fruit Trees. Has outlived many
preparations intended to super-
cede it.
Sold Retail by Seedsmen, in
boxes, 1s. 3d., and 3s. 6d.
Wholesale by
FRICES PATENT
CANDLE COMPANY
(Limited),
Battersea, London, S.W.

DUTCH FLOWER ROOTS.
B. S. WILLIAMS

BEGS TO ANNOUNCE THAT HIS
DESCRIPTIVE CATALOGUE OF HYACINTHS, TULIPS, CROCUS, NARCISSE, &c.,
for 1871,
Is now ready, Post Free on application.
VICTORIA AND PARADISE NURSERIES, UPPER HOLLOWAY, LONDON, N.

THOMAS THORNTON
HEATHERSDEE NURSERIES, BAGSHOT, SURREY,

Invites from the Country Trade a visit to the extensive Nurseries here, the most convenient Station to which is Farnborough, on the London and South-Western Railway, where Conveyances will be sent to meet Visitors on receipt of an intimation of their intended arrival.

The stock is in very fine condition, and includes large quantities of LARCH, SCOTCH, SPRUCE, AUSTRIAN, LARICIO, and other PINES; CONIFERÆ of every description, FOREST TREES in great quantities, ORNAMENTAL TREES and SHRUBS, RHODODENDRONS in great quantity, ROSES, FRUIT TREES, LAURELS, PORTUGAL LAURELS, and other EVERGREENS; a large stock of Green and Variegated HOLLIES, VINES, &c.: all at moderate prices, and everything has been well transplanted and is well rooted.

A SPECIAL OFFER to the TRADE of MANY THINGS
will soon be ready, and can be had on application.

THE CELEBRATED COLLECTION OF ORCHIDS,

FORMED BY
S. RUCKER, ESQ., OF WANDSWORTH.

MESSRS. JAMES VEITCH & SONS

BEG TO ANNOUNCE THAT THEY HAVE PURCHASED THE ABOVE
MAGNIFICENT COLLECTION OF ORCHIDS
In its entirety, Mr. Rucker having decided on relinquishing their Culture.

This Collection is, without doubt, the richest as regards variety and rarity which has ever been formed; Mr. Rucker having during the last thirty years purchased, regardless of expense, both in England and on the Continent, every fine and distinct kind he could meet with.

The Plants are in the finest possible health, and the SECOND PORTION will be offered for SALE at Mr. STEVENS' AUCTION ROOMS, Covent Garden, on AUGUST 2nd and 3rd, details of which will appear in Mr. Stevens' Advertisements. The dates of future Sales will be duly announced hereafter.

ROYAL EXOTIC NURSERY, KING'S ROAD, CHELSEA, S.W.

WHEELERS' COCOA-NUT CABBAGE



WHEELERS' COCOA-NUT CABBAGE.

- Wheeler's Cocoa-Nut Cabbage, per pkt., 1s. small packet, 6d.
- Wheeler's Imperial Cabbage, per oz., 8d.
- Wheeler's Tom Thumb Lettuce, p. pkt., 1s.
- „ „ „ „ small packet, 6d.

N.B.—Wherever this charming little Lettuce is grown it is a remarkable favourite. It may be obtained true from either Gloucester, or Mark Lane, London. We recommend everybody to try it who have not already done so.

All the above Post Free.

WHEELERS' BROCKWORTH PARK PEAR, 10s. 6d. each.

This magnificent Pear is a cross between Williams' Bon Chrétien, and Louise Bonne of Jersey. It considerably surpasses both its parents in SIZE, fine QUALITY, BEAUTY, and FLAVOUR, ripening about the same time, viz, September and October; grown against a wall, the fruit is remarkably large and handsome, the Pears weighing about 12 oz. (¾ of a lb. each). On the dinner-table well-ripened specimens are remarkably conspicuous for their size and beauty, and their flavour and juiciness are fully equal to their appearance.

A First-class Certificate was awarded to this handsome variety last autumn by the Royal Horticultural Society, and Trees were ordered by the principal Nurserymen in the kingdom; but the demand was so great that we were Sold out of all our Saleable Plants immediately they were offered. Coloured Plates, taken from Nature, may be had at 6d. each.

We are now Booking Orders to be executed in November next; all Orders will be executed in exact rotation as received, as far as the Plants will go; but we expect to be Sold out long before the season is over.

The price of young PYRAMIDS is 10s. 6d. each. We have a few Plants trained for walls at 15s. The Pyramids will furnish plenty of buds next summer for budding Trees of other varieties established against walls. This fine variety is well worthy of a wall, and of a good aspect.

Orders are now being Booked.

J. C. WHEELER & SON,
NURSERYMEN,
GLOUCESTER, and
59, MARK LANE, LONDON, E.C.

NEW DOUBLE GERANIUMS, &c.—19 fine varieties Double Geraniums, 47; 22 vars. new Double Geraniums of 1870, 12; 12 fine new Zonal Geraniums, 12; 12 superb vars. Gold and Golden Bicolor Geraniums, 6d. 12 vars. **FUCHSIAS** (1870), 3s; 12 best select Fuchsias, 12; 12 vars. **CHIBSIES**, 2s; 12 select **DILYS**, 12; 12 new **CHRYSAANTHEMUMS** (1870), 1s; 12 vars. **VERENAS** of 1870, 2s; 12 vars. **CHIBSIES** (1870), 1s; 12 new **CHRYSAANTHEMUMS** (Thumb, 6d.); 1 White Imperial Dwarf, 6d.; Tom Thumb's Red, the best white, 1s 6d.; Sultan, the darkest blue, 1s 6d.; the above four new Agrigations, 2s; 14 vars. Agrigations, including the above, 5s. See the **C. & L. KNIGHT'S** Report, Bottle, Sussex.

W.M. PAUL'S ROSES are NOW in BLOOM. Respective respectfully invited. Amongst Novelists are the beautiful Hybrid Perpetual **PRINCESS CHARLOTTE** and **PRINCESS BEATRICE**, **PRINCE LEOPOLD**, and a number of other English and Foreign Seedlings. Trains from Highgate Station, Great Eastern Railway, and St. Pancras Station, Midland Railway, to Waltham Station, in about half an hour. Entrance from the platform, Waltham Station.

DOUBLE SCARLET GERANIUM VICTOR LEMOINE, the finest double grown for Bedding or Winter Flowering. See our new price list. **SURPLUS STOCK SPRING FLOWERING and ANEMONE HERBACEDUS PLANTS.** For det.—d. **ANEMONE HONGKONG JOURNAL**, fine white. 3 0
ARTEMISIA STELLERIANA, white edging plants, hardy. 3 0
CHIBSIES **ALBA**, white. 3 0
CHIBSIES **GRANDIFLORA**. 3 0
CHIBSIES **ALBA**. 3 0
DAISIES in four varieties. 10 0
PLANTING HIGH GLEBE, best of all. 10 0
GEUM COCCINEA GRANDIFLORA. 10 0
HEPERIS MATRONA **ALBA FLORA** **PINKA**. 3 0
Double Rocket. 3 0
HEPERIS ALBA, 2im. 3 0
LATHYRUS GRANDIFLORUS. 3 0
MYOSOTIS DISTYLLATA, true. 10 0
HEPERIS MATRONA **ALBA**. 3 0
VIOLA CLOTY OF GOLD, finest yellow grown. 4 0
VIOLA **ALBA**, 2im. 3 0
CLYDEN, in four colours. 10 0
THE C. & L. KNIGHT'S. 3 0
The above are all good, strong planted. Price to Trade, per 100, on application. See our new price list.

E. AND J. PERKINS, Nurserymen, Leamington.
Noteworthy Horticulturists and Botanists.
NOTICE.—SERIES OF PORTRAITS of NOTEWORTHY HORTICULTURISTS and BOTANISTS is now published in the "GARDENERS' CHRONICLE and AGRICULTURAL GAZETTE." The work is arranged, and copies may be had on application to the Publisher, viz: Messrs. GARDENERS' CHRONICLE and AGRICULTURAL GAZETTE, 2, Abchurch Lane, London, E.C. 4. Price, 1s. per volume. The series is now complete. The following are the names of the subjects:—M. J. BERKELEY, F.R.S.; M. DECAISNE; G. F. WILSON, F.R.S.; J. B. ROBERTSON, Esq., of Harrogate; J. DOUGLAS, of Glasgow; Rev. S. R. HOLM, M.A., of E. Lothian, F.R.S.; Published by W. RICHARDS, 41, Wellington Street, Covent Garden.

The Gardeners' Chronicle SATURDAY, AUGUST 12, 1871.

MEETING FOR THE ENSUING WEEK.
Royal Horticultural (Grand and Floral Committee), at S. Kensington. 11 A.M. Wednesday, Aug. 16. See General Notice.

WE are indebted once more to the courtesy of our correspondents for the means of presenting a general review of the **FRUIT CROP** for the present season. Our reports embrace so wide an area, and are contributed by so many a variety of observers, that the general average may be assumed to be fairly correct, although it must not be overlooked that local circumstances and local conditions very materially affect the result in certain cases. Were it possible to state accurately the exposure, nature of the soil, and general climatal conditions of each separate garden, our records would be even more valuable.

One thing is clearly elicited by a study of our report, and that is, that the gardener is not responsible for climate, and that he is, as a rule, quite exonerated from the too sweeping charges brought against him in the matter of out-door fruit culture. In some cases gardeners,—real gardeners we mean—announce their intention to give up the culture of Peaches and Nectarines on walls, so manifold are the chances against them. In other cases we are told that in spite of constant attention, Peaches and Nectarines on walls have scarcely a healthy leaf, while on the south or west walls not a leaf is curled.

The May frosts (12° below freezing point on May 17 is mentioned in more than one place), indeed blighted our hopes, and with their sequelae constituted the main reason for the general deficiency. The drought of last season, in the opinion of some of our correspondents, also had a deteriorating influence, as well as the abundant crops of last year. For our own part we are not disposed to attribute any great effect to the former cause.

Summarising the general results given in our Tables, we may state that fruit crops are not only scanty, but are from three to four weeks later than ordinary, but that, with the exception of Scotland, the returns are, on the whole, more favourable than we could have expected after the very trying season we have experienced. In the returns from Scotland the crops are most often described as moderate, though in several instances total failures are reported. Correspondents state that trees looked healthy and pro-

missing, till the fruit succumbed to late spring frosts.

In the northern counties of England the crops are reported under the average, with the exception of Nuts and Apricots, which are abundant. All crops are two or three weeks later than usual. The remaining returns, which we read much alike, may be summarised as follows:—

Apricots seem to have been most abundant everywhere. The fruit is reported for the most part as having been small and late.

Apples are a very partial crop, being reported as plentiful in some places, and thin in others (generally orchards), while in some places they are a total failure. Fruit small, and trees suffering from curl, aphid, &c.

Pears are also a variable crop, being generally very fair on walls, but thin on standards. Under the average.

Plums appear to be a thin crop, the best being against walls; the trees are very much blighted. Strawberries, where not cut off by late frosts, were an abundant crop, but much damaged by excessive wet, and deficient in flavour. The best reports of this crop come from Kent.

Dessert Cherries were scarce, but Morello is most abundant nearly everywhere.

Peaches and Nectarines are, for the most part, described as plentiful. The trees seem to have been much injured in spring, through the cold weather, but they are now recovering. In some gardens the trees on east walls are much blighted, whilst those on west walls are clean and healthy.

Small fruits have been generally abundant, but red and black Currants appear to have suffered fearfully from blight, many bushes being reported as killed outright.

Filberts and Cob nuts have produced an extraordinary crop. Walnuts are scarce.

Incidentally we learn that the growth of shrubs, &c., has been rapid during the summer, as might have been expected in cases where they did not start into growth till after the rigours of May. Less satisfactory is it to hear of the outbreak of the Potato disease, which we fear, threatens speedily to become general.

— We have received the following communication relating to a proposed **TRIAL of HOTWATER BOILERS**, from Messrs. WELLS & Co., &c.

"It is not a little amusing for old practitioners to note the exploded theories recently advanced, ideas which have been experimentally unproved as ago and abandoned. But we have no desire to provoke a paper war; such communications, if made in a satisfactory manner, and if the work is far more likely to develop sound practical information than a host of mere opinions committed to paper, and for this reason we urge that the once talked of public trial of hotwater boilers be forthwith put in operation. The subject is ripe for test, and should be taken in hand. For our own part we shall be pleased to join in the contest with our tubular boiler, also to render any assistance in our power. Another and not less important reason is, that any results we might publish would naturally be received with some doubt less prejudices in favour of our own invention should be tried; therefore we say it will be better for all that start afresh."

"Respecting the uniform capacity of boilers, we presume that the size of each would be determined by its water contents, upon the same principle as that applied to the testing of any form—the same is, we should suppose, the case. Allowing such to be the case, we suggest the following:—

"1. Each competitor shall be allowed to construct a vessel of any shape or form he pleases, limited in size to a given content, or, in other words, a stated quantity of water shall be allowed to each competitor for distribution in, around, or about the boiler. Another and not less important reason is, that any results we might publish would naturally be received with some doubt less prejudices in favour of our own invention should be tried; therefore we say it will be better for all that start afresh."

"2. A boiler to be worked for a given period, say, for example, 12 days and 12 nights—being an average of four days and four nights consecutively to each of the three subjoined systems.

"System A.—Each boiler to be fixed in a stokehole of its required depth, and the apparatus to be attached to such an equivalent, so as to establish the system most commonly adopted in heating by hot water.

"System B.—Each boiler to be placed above its work, and the apparatus to be attached to such an equivalent, so that the flow-pipe shall at starting descend to the apparatus, say for a distance of 3 feet 6 inches to 4 feet, in position of the apparatus to remain unchanged.

"System C.—The apparatus to be attached, and the boiler attached, as to convert the pipe usually the return into the flow-pipe, and the flow into the return-

pipe, or, in a word, to reverse the system standing first, and marked A, in order to prove whether any, and what, advancement has been made during the 20 years this system has been in use.

Further and more detailed regulations will of course govern the trial, such as a sealed specification by each competitor, describing mode of connection, the classification of water, the nature of the soil, the nature of the water, a test of rapidity of circulation, arrangement for defraying expenses, &c., all of which require consideration and determination by practical men.

As there are more than 200 operations share the fate of others which have preceded them, we beg simply to add that, for power, we are prepared to challenge any boiler not made in imitation of our tubular, to produce equal results at the same cost. As to economy, we are prepared to guarantee, by insurance, every Duplex Upright Tubular Boiler made and forged by us, for 15 years. A public test, based upon the foregoing conditions, would, we venture to state, be a test of much practical good, and go far towards settling at rest this long-discussed boiler controversy."

London botanists will be interested in the *FLORA OF HYDE PARK AND KENSINGTON GARDENS*, which the Hon. J. L. WARREN publishes in this month's number of the *Illustrated Gardeners' Magazine*. It is included in the list, which extends over several pages, and gives full details of localities. One or two of the plants—such as *Trifolium glomeratum*—are far from common, and likely enough to attract London botanists. We hope that none of them may be extirpated by collectors.

Dr. ASA GRAY publishes, in the "American Naturalist," a figure and description of a new species of *Erythronium*, which he names *E. propinqua*. The most singular peculiarity of the plant is found in the way in which the bulb propagates. An offset springs from the ascending slender stem, or subterranean sheathed portion of the scape (which is commonly 5 or 6 inches long), remote from the parent bulb, usually about midway between it and the base, or apparent insertion of the pairs of leaves; this lateral offset grows downward, sometimes lengthening as in *E. americanum*, sometimes remaining short, and its apex divides into the new bulb. The flower is bright pink, and much smaller than that of any other known species, being barely half an inch long. It is introduced from Fairbairn, Minnesota.

The MAXIMUM TEMPERATURES of the AIR during the week ending August 5 ranged from 80° 5' at Blackheath to 64° at Greenock, with a mean for all English stations of 75 5', and for Scotland of 68° 9'. In Ireland only two stations recorded values below 70°, while all the English stations were in excess of 70°, with the exception of Newcastle. The MINIMUM TEMPERATURES were, as a rule, higher in Scotland than in England, the mean for the former being 47° and for the latter 46°. They ranged from 52° at Blackheath to 44° at Perth and Edinburgh. The highest mean temperature was 60° 3' at Blackheath, and the lowest 55 4' at Edinburgh and Glasgow. The mean for England was 58° 1, and for Scotland 56° 6. RAIN fell lightly over England, there being only one station where the amount recorded was more than 1/16 inch. The amounts recorded were larger. The greatest fall in England was 0.41 inch at Birmingham, and in Scotland 1.55 inch at Greenock. The mean fall for England was 0.16 inch, and for Scotland 0.68 inch.

A few days since we saw in the nursery of Mr. NOBLE, at Sunningdale, a well-marked illustration of the INFLUENCE OF STOCK upon STOCK in INDUCING VARIATION, differing from any that we remember to have seen recorded. The subject was the Golden-variegated Weeping Mountain Ash, worked on the common Mountain Ash (*Pyrus Aucuparia*). The trees had been grafted two years, and were worked standard with the main spire. The spires were planted in separate cases the stock had thrown out variegated shoots—one from the very base close to the ground, and the others about half-way up, about 3 or 4 feet from the base. The variegation, which was whiter than that of the graft, perhaps owing to the shade, had been landing in a nursery quarter of the stock first developed along the midrib of the leaflets, some leaves being only affected in this way, while others had the colour also developed along the course of the main veins. These are cases quite analogous to those of Mr. Dyer's in the case of the Brecknane Ash, which have occurred within the knowledge of living witnesses, and sufficiently so to that of the Chelsea Jasmine of an earlier date, in which, however, it was only a shield of bark which united with the stock. We were glad if Mr. NOBLE would report further on the behaviour of the Mountain Ash trees, at a later date, before the leaves fall.

The generally received opinion among those best qualified to judge is that NITROGEN cannot be or is not absorbed by plants directly from the atmosphere, in spite of the very large proportion of that gas in atmospheric air. There seems, indeed, to be an almost unanimous consensus of opinion that free Nitrogen is not absorbed by plants. It is, however, this suggests the inquiry whether there is any really free nitrogen in the air? Leaving this on one side, we may call attention to the fact that the "generally received opinion" above alluded to, as happens generally in such cases, is not based upon any definite experimental work. PRIESTLEY, whom we usually contra-

dicted, and more lately the French chemist VILLE arrived at the opinion that plants do obtain their nitrogen from the atmosphere, a conclusion absolutely opposed by BOUSSINGAULT, as well as by LIEBIG and GILBERT. Lately Mr. PEACH, well known as an ardent horticulturist, has advanced the same opinion, and has even gone further by depreciating the value of ammoniacal manures, or rather by attributing any value they may possess to the circumstances that surround them. Mr. PEACH's attention to the circumstance that starch, sugar, gum, and other substances abundantly developed in the plant contain no nitrogen, which is true, but then it is equally true that not a single living active cell in the plant is destitute of nitrogen. It is conceivable that the nitrogen in the plant is derived from the air, or might exist in a relatively very small proportion as compared with the hydrocarbons. But that circumstance would surely not lessen the value of the protein compounds. Mr. PEACH's theory that plants are capable of absorbing atmospheric nitrogen has, however, lately been supported strongly by GEO. DAVIS, an analytical chemist, who, with the co-operation of Mr. NEWLYN, of the Royal Nurseries, Slough, has instituted some experiments relating to this subject. The details of these experiments are contained in a recent number of the *English Gardener*, from which we extract the following particulars. We demur, however, to the conclusion that plants were capable of existing without nitrogen, because in both sets of experiments the plants of necessity contained that ingredient to start with.

"The plants experimented upon were dwarf Beans, sown in ordinary soil, and when fit for transplanting they were sown in a glass jar, from which we extracted the air, and supported from it. The jar was covered with Mr. sand. Two were placed in a large pot, covered with the largest bell-glass I could obtain, glass tubes arranged so that they could be watered without removing the bell, and the plants were washed and air was blown into the jar through the apparatus, and above this the air which was passed into the bell was passed through dilute sulphuric acid.

The Beans were placed in well washed and dried silver sand, and remained uncovered in the hoise, beside the two under the bell-glass.

It will thus be seen that both sets of Beans were exposed to the same air, the one set being exposed to an ammoniacal atmosphere, whilst the other set under the bell-glass was kept as free from ammonia as possible. The Beans being unable to obtain any nutriment from the sand alone, they were fed with organic and inorganic food, those under the bell-glass being fed by the pre-arranged glass tubes, to prevent access of ammonia contaminated air.

The difference in the feeding of the two sets of Beans was in the administration of ammoniacal food to those which were freely exposed to the air.

The foods were made thus:—(A) Mineral food—calcium sulphate, 2 grains; magnesium sulphate, 10 grains; calcium chloride, 2 grains; distilled water, 8 ounces. (B) Mineral food—potassium carbonate, 50 grains; sodium phosphate, 30 grains; potassium chloride and sulphate, each 10 grains; water, 10 ounces. (C) Ammoniacal food—ammonium carbonate, 40 grains; liquor ammoniac fortis, 4 drachm; water, 10 ounces. (D) Organic food. This was prepared by boiling sugar, 4 ounces (large spoon) in water, 10 ounces, until the sugar was dissolved. Sulphuric acid, for many hours, replacing the water as it boiled away, allowing to cool, neutralising the greater part of the free acid with chalk, and finishing with sodium carbonate (see note).

The plants under the bell-glass were fed with A, B, and C, at the rate of a drachm of each per day, and they were diluted with water before being applied, a quart of air previously passed through dilute sulphuric acid drawn through the apparatus.

Soon after the apparatus was in good working order, one of the plants died; the other continued healthy, and

those exposed to the air were fed with A, B, C, D, and fared much worse than those from which ammonia was withheld. One died shortly after the experiment was commenced, and the other attacked with canker; it had no blossom, and consequently bore no fruit. From the above experiments it would seem that plants are capable of existing without nitrogen, if it cannot be obtained from the soil, but that though air supplied to the bell was passed through dilute sulphuric acid, it may have been robbed of its ammonia, but I feel certain that much ammoniacal nitrogen was present in the quart of air previously passed through dilute sulphuric acid, and that some of it cannot think that all the nitrogen came from that source. Some I think must have been absorbed from the atmosphere which immediately entered into the economy of the plant.

In the number of the "Journal of Botany" for the present month, the Rev. J. E. LEEFE has an article on HYBRIDITY IN WILLOWS. It is well-known that many intermediate forms exist between the two genera, and if there have been assumed to be of hybrid origin. Mr. LEEFE, however, draws attention to the circumstance that Willows do not readily spring from seed, and as his observations are invested with special importance, we reproduce a portion of his remarks.

Wishing to ascertain the opinions of competent persons, I have consulted some of my friends, who have bestowed much attention upon this tribe. The Rev. L. DARWALL, who has long cultivated Willows, observes, "Among seedlings I have never seen any that were of hybrid origin, though I have both sexes of many other species." With this the opinion of my friend, Mr. JAMES WARD, who has long cultivated the Willows, is in perfect accordance, substantially coincides. Prof. BALFOUR tells me that

they have tried, without success, to raise Willows from seed in the Edinburgh Botanic Garden. To come now to my own experience, excepting the caps, I do not remember to have met with a Willow where it looked like a seedling, and this was in the shrubbery at Audley End, Essex, where the plant might have been inserted as a cutting by some of the gardeners who were employed by the Duke of Devonshire, and the Willow, so far as I am aware, first introduced into the nursery garden at Audley End for about five years; then in the rectory garden at Bishopwearmouth, in the county of Durham, for I do not remember to have seen any more in a garden in the neighbourhood of the town of Sunderland; lastly, for July 21 years at Cresswell. For the last 21 years the plants, some of them now trees, have been in the hands of the Duke of Devonshire, and have been taken to keep them properly labelled, which is no easy matter. In all that time I have never seen a single seedling, though my collection comprises fully 700 forms. It is a sad, and it is very possible that seedlings may have sprung up, and been destroyed in keeping down weeds, but if so, I cannot account for their not occurring in undisturbed parts of the garden and grounds, amongst shrubs and trees which seedling *Sycamores* are frequent, and plants of the *Lycetaria formosa* have several times sprung up. A few years ago I collected and sowed some seed in pots in my greenhouse, and kept them carefully covered with glass, and the seed did not vegetate. Last year (1870) I made a more systematic attempt, both to produce hybrids and raise Willows from seed. On the 17th of last August I sowed in three boxes seed with which I was supplied by the Rev. J. E. LEEFE, S. Forsteriana, from Borrer; S. Andersoniana, Borrer; S. Doniana, Borrer; S. Smithiana, E. Bot.; S. Smithiana growing in the middle of a large bush of a monandrous Willow, at Cresswell, and I sowed also the seed of a single tree of a branch of the male catkins of *S. daphnoides*, Vill., to a branch of a female of *S. pomeranica*, W., dusting the stigmas at the same time with the pollen. In a regular manner I sowed the seed of the female of *S. stipularis*, Sm., with the pollen of the male of *S. rugosa*, Borrer; also the female of *S. Pontederiana*, Sch., with the catkins of a beautiful Willow gathered near Rothbury in Durham, and the seed of a single tree of a female of *S. species*. The third box was filled with seed of different forms of *S. repens*, L., including, probably, *S. ambigua*, Ehrh., sent to me by a friend from Horncastle in Lincolnshire. On the 17th of August I sowed the seed, and deavoured to fertilise artificially seed was produced in abundance. The boxes were carefully watered all through the summer, and in winter were placed in a cold frame, having carefully covered them with straw, and at first thought that some of the seeds springing up in them would prove to be Willows, but in this hope I have been disappointed, and now fear that the experiment has failed; but a failure is not the worst that could befall the Willows was more copiously produced than usual, and became rather an annoyance in the beds and walks, but I have not seen a seedling anywhere. Although, then, I have not yet seen a seedling, I have no doubt that I think it is clear that this happens less frequently than is commonly supposed. My garden is about a mile and a half from the sea, and rather exposed to the north and north-west; but the soil is a good (old garden) soil, and most of the Willows grow freely in it. I have lost far more kinds from crowding than from climate.

Having thus failed myself, I would invite the remarks and co-operation of others who, in more favourable and southern situations, may be more successful than I have been in raising Willows from seed.

—There is a French proverb to the effect that "As many days as the white Lily flowers before St. John's Day, so many days before the 1st of August will harvest commence." The Revue Horticole states that the LILUM ALBUM in the garden of the Revue commenced to blossom on June 16, and that therefore harvest ought to have begun about July 22. That London, the white Lily was in bloom about June 26.

Mr. T. FOWELL BUXTON, of Stanstead Abbott, Ware, has recently stated in the *Field* that the ALTHEA HIRSUTA, one of our rarer British plants, hitherto only known to grow in this country at Cobham, in Kent, has been introduced into the garden of a gentleman who has a house or cottage, and where it cannot possibly be an escaped garden flower.

THE EDINBURGH MEETING OF THE BRITISH ASSOCIATION seems on the whole to have passed off well in spite of the absence of local enthusiasm, or of any very striking paper communicated to the sections. The most remarkable feature of the Presidential address was the learned Professor THOMSON's criticism of existing vegetation from the Moss-grown fragments of another world, as already mentioned in our former issue (see p. 1009). Professor ALLAN THOMSON'S address was much more to the purpose, at least from a naturalist's point of view, and from this address we shall in our next issue give a more full account. We refer to some of the papers read in section D, one of which, that of Professor DYER, is given in another column.

—We have just received specimens of a small FUNGUS which is causing considerable annoyance AMONGST FERNS. It occurs both on the upper and under side of the fronds, and at first looks like thin spots of water, but in a few days it has become a little like a scale. When examined with a common lens, the appearance is very puzzling, as it looks so very much like one of those thin, pale calcareous Algae (*Melobesia*) which are so common upon some of our sea-coasts. It is, however, not an Alga, but a fungus that belongs to the same group of Fungi as the yellow, at first gelatinous, then dusty pet belonging to the genus *Ethalium*, which is the

abomination of all Pine-growers; another species of the same group, belonging to the genus *Reticularis*, sometimes destroying in a single night a whole frame of Melons or Cucumbers. We have never before seen so small a species causing real annoyance. One curious matter is that we have never before met with the species, which undoubtedly is closely allied to *Physarum album*, but is distinguished by its much more luxuriant growth and the absence of the flocci. It may be possible to get rid of it, when in its gelatinous stage, by dusting with quick-lime. It is, however, a question whether this may not prove injurious to the tender fronds. *M. J. B.*

— The following circular has been issued by the Trustees of the LINDLEY LIBRARY, which was purchased, it may be remembered, with funds forming part of the surplus from the International Horticultural Exhibition of 1860, and to which considerable additions have been made from the munificence of donors, including, amongst others, Her Majesty the QUEEN:—

"The Lindley Library, which by agreement is deposited in the rooms of the Royal Horticultural Society at South Kensington, is open for the use of the public, under the following regulations:—1. The library is open for consultation on all week days from 10 a.m. to 4 p.m., except on the meeting and exhibition days of the Royal Horticultural Society.—2. The Trustees reserve the right of closing the library for purposes of re-arrangement, cleaning, &c., when such may be required.—3. The fellows and officers of the Royal Horticultural Society shall have access to the library at all times, when it is open, on application to the assistant-secretary, Royal Horticultural Society.—4. Gardeners and others, not Fellows or officers of the Society, must make application to one or other of the trustees, or to the assistant-secretary of the Royal Horticultural Society, for permission to use the library, and shall sign their names and addresses in a book provided for that purpose.—5. Persons requiring the loan of books to be taken from the library must make written application to the trustees addressed to the librarian for the time being, at the office of the Royal Horticultural Society, South Kensington, who are prepared to accord this privilege on the following conditions, viz.—(a.) That the borrower be personally known to one or more of the trustees or officers of the Society, or at least shall produce satisfactory references. (b.) That the borrower sign a receipt for the volumes, before removing them from the premises, in a book provided for that purpose.—6. The borrower undertake to restore the books in good condition, and generally to comply with the regulations laid down by the trustees. (c.) That not more than three volumes be lent to one person at the same time.—7. The trustees will exercise their discretion as to what books shall be lent out, but as a rule unbound periodicals, expensively illustrated works, and works of common reference, such as are likely to be in frequent use by the library itself, must not be removed from the premises.—8. All books borrowed shall be returned to the library within one calendar month from the date of issue, but an extension of time may be granted on application to the trustees.—9. The assistant-secretary or acting librarian is empowered to demand of the borrowers such books as are detained beyond the prescribed time, and to take such steps as may be necessary to secure the prompt return of the same.—10. The loss of any book, or of injury sustained, shall be made good by the person who has lost or injured the same.—11. The trustees reserve the right of repealing or altering these regulations from time to time as may be required.—By order of the trustees, JAMES RICHARDS, Acting Librarian."

We may add, that the books are now arranged, according to their respective sizes, as far as possible, in alphabetical order, and that a complete catalogue has been prepared. It is greatly to be desired that the many imperfect sets of periodicals, &c., should be made complete up to the present time, and that they should be henceforth regularly incorporated as they

are issued. For his purpose, however, the funds at the disposal of the trustees are quite inadequate.

JAMES McNAB.

GREAT botanists and great gardeners would seem to have some special faculty of transmitting to their posterity the qualities which render themselves distinguished. Two Linnés, three De Jussieus, three De Candolles, two Hookers, two Agardhs, two Morrens, exemplify this among the botanists, while amongst the gardeners the cases are even more frequent, and among them may be cited the subject of our present notice.

In 1870, as we learn, the father of the present James McNab was appointed, at the instance of Sir Joseph Banks, to fill the office of curator of the Botanic Garden, Edinburgh, and not only so, but in the same year he made provision for his successor in the person of his son, to whom he subsequently imparted the rudiments of horticultural and botanical lore. For five years previous to 1834, the younger McNab acted

plate. On the death, in 1849, of Mr. William McNab, who had held the office of curator to the Royal Botanic Garden, Edinburgh, for no shorter period than 39 years, it was felt that no more appropriate successor than the son. In the year 1850, when the garden consisted of 14 acres, but subsequent additions have been made, including the garden of the Caledonian Horticultural Society, which thus once more comes under Mr. McNab's management. A Palm-house and Museum of Economic and Structural Botany, admirably adapted for the purposes of that eminently successful teacher, Professor Balfour, have also been erected.

The taste and judgment which have been exercised in these alterations, can be readily perceived as a glance, and we are sure that the numerous visitors who have probably wended their way to the garden during the present session of the British Association, will bear us out that, all things considered, is no more tasteful or better arranged public garden to be found in the kingdom, and no more complete establishment for the teaching

of botany than that over which Professor Balfour so worthily presides. But Mr. McNab's claims on the esteem of his compatriots do not rest solely on what he has done, but also on the help and inducements he has given others by his pen.

We have repeatedly referred to his papers descriptive of his American residences, but more numerous and more widely known are his communications in various journals on subjects connected with landscape gardening, the transplantation, culture and management of ornamental trees, the decoration and utilisation of waste places, railway embankments, town squares, and the like. Mr. McNab is a great advocate for the "stem-pruning" of certain Conifers such as the Deodar; and when the pruner is as judicious and intelligent as Mr. McNab, we have nothing to say against the practice, which, however, is one that assuredly should not be left to injudicious or careless hands, and one, indeed, that is only to be advised under certain circumstances. We have said enough to show that the Edinburgh Botanic Garden is fortunate in its curator, while the horticultural fraternity may well be proud of such a representative.

Great taste and skill have been shown by Mr. McNab in bleuding the old garden of the Caledonian Horticultural Society with the Royal Botanic Garden, as well as in working in, with a view both to effect and useful scientific grouping, the fine collection of Conifers of which these gardens were possessed.

Reverting to the law of inheritance, with an allusion to which we commenced this notice, let us in conclusion advert to the circumstance that the son of Mr. McNab, Dr. W. R. McNab, occupies at present the post of Professor of Botany at the Royal Agricultural College, Cirencester, and is looked to with well-grounded hope to advance the progress of physiological botany in this country.

A NEW SYNOPSIS OF ALL THE KNOWN LILIES.—VII.

Subgenus 2. *LILIIUM PROFER.*—Bulb squamous; stigma a thick head to the style, with three blunt lobes.—(Continued).

Group 3. *ISOLIRION* (Erect-flowered Lilies).—Perianth broadly bell-shaped, quite erect, its divisions oblong-lanceolate, broadest about the middle, spreading in the upper half, or third, when fully expanded. Stamens diverging on all sides from the axis of the flower.

Key to the species.
Leaves usually in regular whorls.
Perianth 2=3 inches deep, the divisions with a very distinct claw, or an inch long. (See PHILADELPHICUM.)



JAMES McNAB.

either as clerk or assistant-secretary to the Caledonian Horticultural Society, and in the year just mentioned he started for a lengthened botanical trip through Canada and the United States. In this journey Mr. McNab was accompanied by his friend the late Mr. Robert Brown, nurseryman of Perth. The travellers collected together a large herbarium, as well as numerous living plants, seeds, sections of wood, &c. The records of the more interesting plants obtained in this journey are to be found in a series of papers published in the "Edinburgh Philosophical Journal" for 1835, and in the earlier numbers of the Transactions of the Edinburgh Botanical Society.

Shortly after his return from America, in 1835, Mr. McNab was appointed curator of the Caledonian Horticultural Society's Garden at Inverhith, which garden was almost entirely remodelled under his superintendence, while a large horticultural hall and extensive winter garden, as well as other plant-houses were erected, with funds collected for the purpose, mainly through the personal efforts of the curator. In what light these services were viewed by the members of the Society is shown by the fact that on his retirement Mr. McNab was made an honorary member of the Society, and presented with a handsome piece of

time, scattered irregularly, without any bulletins in their axis, spreading, lanceolate, the lower ones 3-4 inches long, half an inch broad at the middle, narrowed to both ends, obscurely toothed at the edge, faintly downy below. Flowers up to 5-6 lines; pollen red; ovary 8-10 lines long, style about half the ovary; capsule ovoid-oblong, about an inch long; seeds very narrowly winged.

Var. 1. *cordata* = *Lilium cordata*, Siebold et Dr. Vriese Tainbow Flora, vol. ii., p. 347, with a figure; Miquel, Ann. Mus. Lag. Bat., vol. ii., p. 156.—Flowers only solitary, 15-21 lines deep, bright yellow, scattered over principally on the lower half of the face with distinct reddish-brown spots, the inner divisions 5-6 lines, the outer 4-5 lines broad.

Var. 2. *partitionata* = *Lilium partitionata*, Siebold et Dr. Vriese, Tainbow Flora, vol. ii., p. 347, with a figure; Miquel, Ann. Mus. Lag. Bat., vol. iii., p. 156.—Flowers

only seen solitary, 12-14 lines deep, bright red-yellow, faintly spotted on the face, the divisions 4-5 lines broad at the middle; filaments 9-10 lines long.

The typical form was introduced from China in 1806 by the Hon. C. Greville, and was figured and described at the time by Salisbury. *L. sinicum*, which was placed in circulation from Fortune's specimens in 1850, does not seem to be distinct from concolor as a variety. *L. cordata* and *partitionata* are Japanese Lilies of Siebold's, which I know only from the somewhat incomplete figures in the Tainbow Flora, but judging from these they quite agree with the type except in coloration and size of the flowers. None of the collectors seem to have gathered them wild in Japan, so they very likely they are only products of the horticultural skill of the natives. They are both included in M. Leichlin's list, and I shall be very glad to learn what is his view respecting them. The species is so distinct that it is not a risk of being confused with any other. "Scintless," as Salisbury said, "but very ornamental," and it is one that I should be very glad to see much more widely spread than it is at present. Will not some one try it for a bedding effect,

by way of a change for the perpetual iteration of 'Tulips'?

18. *L. lanceolatum*, Thunb. Lim. Trans. ii. 333; Kunth, Enum. IV., p. 266; *L. bulbiferum*, Thunb. Fl. Jap., p. 134, no. of Linnaeus.—Stems more than a foot high, stout, erect, pubescent. Leaves scattered irregularly, moderately close, ascending, the lower ones linear, 3-4 inches long, half an inch broad three-quarters of the way down, narrowed gradually to a long point, the upper ones much shorter (under an inch long), lanceolate, with bulletins in the axis. Flowers two in the single specimen known, erect, the very short peduncles of the way down, narrowed gradually to a long point, the Perianth white, half an inch deep, narrowly campanulate.

A native of Japan, known only from the single dried specimen preserved in Thunberg's herbarium at Upsala, a drawing of which Professor Arcechoch has been kind enough to send me. The general habit of the plant is completely that of *L. digitatum*, but the flower seems very different from that of any other species. Till re-discovered, it must rank amongst the "species dubie," but, so far as I can judge from the drawing, this is its position. Of course it is a great mistake to confuse it with *L. spectrum*. F. G. Baker.

REPORT ON THE CONDITION OF THE FRUIT CROPS.

[FROM OUR OWN CORRESPONDENTS, AUGUST, 1871.]

COUNTY.	APRICOTS.	APPLES.	PEARS.	PLUMS.	STRAW-BERRIES.	CHEERRIES.	PEACHES AND NECTARINES.	FIGS.	SMALL FRUITS.	NUTS.	NAME AND ADDRESS.
SCOTLAND.											
ABERDEEN-SHIRE	Poor	Poor	Poor	Poor, except Victoria	Abundant	Poor, except Morelo	Raspberries abundant; others poor	George Donaldson, Keith Hall
AYRSHIRE	Very few	A few on late transplanted trees; on others none	A few on walls; standards	Very few on walls; standards total failure	An average of first-rate fruit from second bloom	Almost a total failure	Very few out-doors; excellent crop indoors	Very fine indoors	Raspberry berries completely frost, but now showing well; others variable	R. G. Rae, The Gardeners, Eglington Castle, Irvine
BANFFSHIRE ..	Not half a crop, through late spring frosts	Very heavy crop, but late	Medium crop	Medium crop	Heavy crop, but very late	Early sorts medium; late sorts good	Moderate	Fair crop, where covered in spring	George Milne, Cullen House Gardens
BERWICK-SHIRE	A few	Next to none	Peter Loney, Marchmont House, Dun
DUMFRIES-SHIRE	Average	Small crop	Large crop	Moderate	Large crop	Moderate	D. Thomson, Drumlanrig Gardens
HADDINGTON	Failure	Failure	A fair crop on walls	Very few	Very good crop	Failure	Very few	Alex. Shearer, Yester Gardens
KIRKCUDBRIGHTSHIRE	Few in the district	Almost a total failure	Very few; less than for years	Short crop; in many places all	A good crop of late sorts	Middling	Good in some districts, fair in others	Good under glass	James Anderson, Meadow Bank
PERTSHIRE	Heavy crop here	Very thin crop generally	This generally good on our walls	This generally moderate here	Good, but much destroyed with rains	Very moderate crop	Moderate crop	Good under glass	Henry Rintoul, Dupplin Castle Gardens
ROXBURGH-SHIRE	First-rate on both south and west walls.	A complete failure	Good in many cases	Second-rate crop	Very few of Morelos; scarcely any of others	Fair crops	H. Knight, Floors Castle Gardens
STIRLING-SHIRE.....	Scarcely one-fourth the usual crop on outside walls	Total failure said to be general throughout the county	None on standards; very few on walls	None on standards; very few on walls	Not so good an average as in former years	Very few	About an eighth of the average on outside walls	Not more than a good half of the usual crop	M. Fitzgerald, Dunmore Gardens
WIGTONSHIRE	Thin crop where grown	About half a crop	Moderate crop	Nearly a failure	Average crop	Half a crop	Thin crop where grown	Average	Abundant	A. Fowler, Cule Kennedy
NORTHERN COUNTIES.											
NORTHUMB-ERLAND....	Good crop; healthy	Almost a complete failure	Where protected when in bloom, a good crop; otherwise thin and small	On walls an average crop, but much injured with insects	Very good crop; thanks to a plentiful supply of water	An average crop on all but Morelos	None outdoors	Not grown outside; plentiful in houses	Gooseberries and Raspberries plentiful; Currants not so good; much injured by insects	Not many	Robert Bowie, Chillingham Castle Gardens
	Below the average; fruit suffered on trees that were spur-pruned	On most of the trees none, a few very few	Will not average more than one tree in this locality	Very few on walls; on standards average; trees much lighted	Both early and late kinds abundant; fruit large	Desert kinds almost a failure; Morelos below the average	Where protected a fair average; healthy	None grown outside; none outdoors	Very abundant, and Black Currants very large	Scarce in the woods; no Fibers are grown	Anthony Hedley, Wallington Gardens
CUMBERLAND.	Under average	Under average generally	Under average here	Under average	An average crop in some places	Under average	Under average	Very few	Under average; very good here	But few grown	J. Williamson, The Castle Gardens, Whitehaven
YORKSHIRE ..	An abundant crop everywhere	A light crop in most places	In general rather below the average	A light crop in general	In general a very light crop	Much below the average; everywhere	A good crop in many places, but not general	Good; late in ripening, but promise to be fine	Good in many places, but not general	Most abundant; where	Michael Sault, Stourton, near Keareborough
	Very abundant; trees making good growth	Scarcely any on walls; none in orchards	A fair crop	Good on walls, none in orchards	An average crop on two-year-old plants	An average crop	Very good crops, and trees healthy	Red Currants and Raspberries abundant; others below the average	Filberts plentiful; Walnuts scarcely any	Wm. Denning, Grimston Park, Tadcaster
	Abundant; required much thinning	In some orchards none, others very few	Very few	Plenty, but flavourless	Early kinds, poor crop; Morelos, fair	Fair crop; trees making good wood	Average crop	Abundant; never scarce so fine	Filberts and Cobs a poor crop; Walnuts very few	Jos. E. Nicholson, Mount St. John, Thirsk
	Under average; trees suffer when in bloom from frost	In some localities an average; trees through excessive rain and low temperature	In some localities an average; trees through excessive rain and low temperature	A variable crop, but half was healthy, and free from aphid	A good crop, but half was destroyed through continued rain	Under the average, and bad in flavour	Under the average in some localities; leaves much blistered	An average crop; trees healthy	Plentiful, and fine in size	Average crop	R. C. Kingston, Brough, Brough
	Plentiful, but late	Poor; blossom injured by east winds	Middling crop	Heavy crop	Good crop	Good crop	None outdoors	Middling crops	J. Simpson, Wortley Hall
LANCASHIRE..	Below the average	Much below the average	Very few, especially of the tender sorts	Very poor	Plentiful	Below the average	Very scarce	Gooseberries and Currants plentiful	Edward Greep, Bank Hall, Manley
	Medium	Very poor	Good	Morelos good, others very poor	None grown outside	None outside	All crops good	Good	J. R. Fetch, Warrington Hall, Manchester
	Very good	Few	Few	Good	Few	Few	Good	Excellent	All good	James Freeman, Knowley, Prescott

CONDITION OF THE FRUIT CROPS—(Continued).

COUNTY.	AFRICOTS.	APPLES.	PEARS.	PLUMS.	STRAW-BERRIES.	CHERRIES.	PEACHES AND NECTARINES.	FIGS.	SMALL FRUITS.	NUTS.	NAME AND ADDRESS.
NORTHERN COUNTIES.											
CHEESHIRE ...	Very heavy crops; the trees look very healthy	On the whole, scarcely an average	Not plentiful, generally; a good crop on walls	Large quantities; Damsons fine; trees healthy	Promise well, but the continued wet spoiled a great deal	A good crop, generally	Below the average on walls; very good in an orchard-house	All kinds of small fruits very plentiful	The best crop I have seen for many years	William Whitaker, Crewe Hall, Crewe
	Good crop	Small crop	Small crop	Small crop	Very short crop	Good crop; Morellos only	Very scarce	Average crop	Good crop	W. Muir, Oulton Park
SHROPSHIRE...	Average crop, but late	Good, in many places	Partial; good crop in places	Damsons partial; Plums generally partial	Abundant here; very poor in places	Good	None in this neighbourhood	Abundant, but very much blighted	Pretty good	Park Daniel Judd, Hawkestone
	Good crop, generally	Not good; have had a check in swelling	The same as Apples	No Damsons; Plums on the walls small	Good crop, generally	Good crop, generally	Good crop, but late and small	Good crops	Good crops	Walnuts fair; Filberts good crop	Charles Galloway, Halston Hall
	Abundant, but late and small	Thin in gardens; the orchards poor	On the walls good; the standards poor	Good, generally; Damsons thin	Judicious; rotted before they were ripe	It is rare to see a good crop	Abundant, but late, though against bluish walls	Good, but fear they will drop off	Good, but dirty	Abundant	John Pearson, Kineton, Bewley
MIDLAND COUNTIES.											
STAFFORDSHIRE	Abundant	Average crop—some orchards heavily laden, others bare	Abundant on walls and espaliers, partial on standards	Wall trees heavily laden, standards very thin	A very light crop, some places none	Very abundant on wall trees, partial on standards	A full crop	None grown out of doors, plentiful in doors	Abundant	Very abundant; Walnuts scarce	Edward Bennett, Enville Hall Gardens
	Very abundant	Light crops	Good	Abundant	Heavy crops	Plentiful	Inside only; cold houses, fine crops	Generally good	Z. Stevens, Trentham Gardens
	Very good	Much below average	Not an average; fruit small	Fair crop, some places very good	Good crop, but did not ripen well	Morellos good, but not so sweet sorts	Fair crop, but small at present	Very plentiful	Very great crops of nuts; Walnuts scarce	Edwin Wrotesley, near Wolverhampton
NOTTINGHAMSHIRE	Extra crop	In old orchards very thin; on young trees a fair sprinkling	A fair crop on some standards; others none	A fair crop; west aspect badly blighted; east aspect extra clean	Light crop; British Queen and Marguerite the best	Thin; clean trees	Thin in many places; with a good crop	A light crop there; in some places better	Heavy crop; with a few	John Miller, Workson
	Heavy crop; old trees nearly killed by frost	Average crop; late varieties very good	A heavy crop set; one half lost through a small grub	A very fair crop; dirt from fly	Very good on young plants, did ones barren	Morellos very poor; early varieties were good	Not an average poor; trees in splendid health	Nearly as many Filberts and Cohs as leaves	James Hamilton, Berry Hill, Mansfield
	Average crop	Very poor crop	Very scarce	Poor crop; Damsons average	A failure; Keen's Seedling the worst	Very few	A small crop; trees making but little growth	A small crop, but will not ripen	Heavy crop; bushes have been blighted all the season	Wm. Cruickshanks, Kingston, Derby
LEICESTERSHIRE	A very large crop; require much thinning	Good here; but very few in the district	Of most sorts a fair crop, some very large	About half a crop	A very poor crop, some trees a complete failure	A good crop; trees a good deal blighted	Very thin; not half a crop	Walnuts very scarce; Filberts a heavy crop	Montgomery Henderson, Coleorton Hall
	Abundant; fruit large, but will be late	Very thin crop in both orchard and kitchen garden	Variable	Moderate crops; trees much blighted	Fair crops of some kinds, others blank	Blighted and greatly injured by severe winter; crop thin	In favourable situations showing well	Fair promise	William Ingram, Belvoir Castle Gardens, Grantham
	Plentiful	Very scarce	Scarce; meddum on walls	Scarce	Scarce	Very scarce	A few	Not many	Walnuts few; others scarce	W. Burns, Whetton House, Loughboro' R. Gilberts, Burgley
NORTHAMPTONSHIRE	A first-class crop	On small bushes full; standards thin	Fair on west walls; standards thin	Half crop	Full crop	Very thin	Full crop	Half crop	Full crop	Full crop	W. Burns, Whetton House, Loughboro' R. Gilberts, Burgley
RUTLANDSHIRE	A splendid crop; later than last year	Moderate crop	Very scarce	Thin crop; trees very much blighted	A grand crop; President and Lucas the best	Morello fine; some kinds indifferent	Moderate	Abundant; bushes very much blighted	An immense crop	J. Smith, Eaton Park Gardens, Oakham
OXFORDSHIRE	Very great crop and fine, some few blighted	Very few; much damaged by blight early in the season	Under average; age; trees badly blighted, but making second growth and flowering	Fair crop; very fine on standards	Good, and fruit very fine	Early sorts under average; an abundant crop of Morellos	Good; the trees outdoors not so clean; in houses very good and fine	Plenty of fruit, which I fear will be of no use	Abundant; Red Currants badly blighted; Gooseberries very fine	Great crop	W. Lee, Blenheim Gardens, Woodstock
	Heavy crop; trees clean and healthy	Very thin crop indeed	Full average	Very heavy crop	Abundant	Below average, and fruit inferior	Good average	A very heavy crop, but late	Excellent; Currants very fine; Walnuts plentiful	Isaac Watson, Nuneham Park Gardens
WARWICKSHIRE	Very good	Thin generally	Thin generally	Thin generally	Very fine, but soon over	Very good, but thin	Very good	Promising well	Enormous, except Walnuts	Wm. Miller, Combe Abbey Gardens
EASTERN COUNTIES.											
LINCOLNSHIRE	Very heavy crop, and in fine health	Not half a crop	Average crop, and fruit clean	Good crop on walls; standards late	Good crop of fine fruit	Heavy crop on walls	Very heavy crop; the trees healthy	Average	Filberts and Cohs, average; Walnuts, light	George B. Tillyard, Brockley Park
	Abundant where protected	Nearly a failure	Nearly a failure	On walls, fair; standards a failure	An extra crop of most sorts	Under average of most sorts	A very poor crop	A poor crop	Walnuts, a failure; Filberts, a good one	David Lumden, Blotham Hall, Sleaford
NORFOLK.....	A fair average	An average crop	Under the average	An average crop	Plentiful and large	Abundant	Above the average	A fair crop	William Carmichael, Sandringham
	A good crop set, but almost all dropped off while stoning	Very few; almost a failure	About one-third of a crop; fruit small and late	Good on wall trees; very few on standards	Good crop; fruit few, but deficient in flavour	Very bad crop; Morello good and fine	Only half a crop; the fruit very late and small	Quite a failure in many places	Most abundant, except Walnuts, but very late	William Smythe, The Gardens, Elmham Hall
ESEX.....	Abundant	Very scarce	Not half a crop, and very backward	Moderate; widely infested with insects	Fair crop, but poor flavour	Good crop	Medium	Good crop	Moderate crop	William Earley, Valentines
	A very good crop	A very short crop; trees very much blighted	Quarter of a crop, and small	A fair crop; trees very much blighted	A very fair crop	Morellos a very good crop	A fair crop; trees much hurt in spring, now recovering	Rather thin on walls	Most abundant crop I have seen; many bushes being dead	Geo. Young, Sudley End Gardens, Salford Walden
	Very good crop	About half a crop	Very good; best on walls	Very bad	Very good	Very fine; Morellos the best	About half a crop	Very good	About half a crop	F. Stoddart, Winneboc Park, Colchester
SUFFOLK.....	Abundant; fruit large than usual	Partial; some trees without fruit	Crop rather thin; fruit a good size	A light crop; Golden Drop and Jefferson plentiful	Plentiful and fine	Plentiful and fine	About half a crop; trees suffered from severe winter and spring	Plentiful	Walnuts thin; Filberts abundant	Thomas Blair, Shrubland Park, Needham Market
	Very heavy crop; trees healthy	Mostly a failure; much injured by hail	One-third crop; many failures	Good crop, generally; much attacked by black fly	Very partial, except on those that escaped the effects of frost	Partial; a fine crop here	Failure; trees terribly cut to pieces by the frost	Heavy crop	On Filberts and out an extraordinary crop	D. T. Fish, Hardwicke House
	Thin; trees suffered from the low temperature in June	Very thin; leaves curled, and damaged by hail	Thin on walls; fair crop on pyramids	Very thin; fly very troublesome	Heavy crop on young plantations	Medium crop; trees look well	Thin crop; trees suffered from the late frosts	Abundant; Currants badly infested with green fly	Good crop	Jas. Sheppard, Woolvestone Park

CONDITION OF THE FRUIT CROPS—(Continued).

COUNTY.	APRICOTS.	APPLES.	PEARS.	PLUMS.	STRAW-BERRIES.	CHERRIES.	PEACHES AND NECTARINES.	FIGS.	SMALL FRUITS.	NUTS.	NAME AND ADDRESS.
EASTERN COUNTIES.											
SUFFOLK	Abundant and fine; some of the fruit inclined to crack	A few on the harder culms; many sorts; many without a fruit	Half a crop on walls, none on standards	Half a crop on walls; on standards hardly any	Abundant, and of excellent quality	Morrells only grown out of doors, and they are plentiful	About half a crop, and fruits do not look promising	Showing plenty of fruit, but will be late	Moderate crop; inferior in quality; but trees much blighted	No Walnuts; P. Filberts and Cob's plentiful and fine	Grieve, Culford, Bury St. Edmund's
SOUTHERN COUNTIES.											
BEDFORD-SHIRE	Average; fruit large and fine	Scarce; trees much blighted	Average crop	Scarce; trees much affected with green fly	Plentiful, but did not ripen well	Partial crop	Plentiful; trees have suffered from a lack of warmth	Good crop; only wants sun to ripen them	Currants plentiful, but much blighted; Raspberries almost a failure	Abundant, but very late	A. McKay, Woburn Abbey
HERTFORD-SHIRE	An average crop, but dropping off	Not half a crop; trees blighted	Fair here, not many in district	Scarcely any; trees fearfully blighted	Very good crops of later sorts	Fair on walls; standards scarce	Fair crop; difficult to keep fly off	Abundant in some places	Plentiful; Red Currants; fearfully blighted	Excellent crop in some places	John Cadger, Luton
	Very thin, and unusually late	Very poor crop	Very much below the average	Below the average	Heavy crop; fruit large	Good, Morrells excellent	On old trees, on old trees, foliage healthy	Very plentiful; Currants much blighted	Walnuts scarce; D. Moor Park Gardens	Cunningham, Pan-shanger Ruffens
BUCKINGHAM-SHIRE	Abundant; fruit small	Very thin; trees much injured by grub	A partial crop	An average crop	Abundant; fruit fine, but poor in flavour	Average crop, Morrells rather thin	Plentiful, but late	An average crop	Gosberries thin; Raspberries and Currants abundant	Very abundant	William Paul, Wattham Cross, N.
	Very abundant	Partial crop	Very abundant	Fair crop	Very abundant, poor in a flavour	Medium crop	Very abundant	Plentiful but blighted	Very abundant	Thos. Bailey, Shardis-ham Gardens, Amersham
MIDDLESEX ..	A large crop; trees much mildewed, and fruit falling off	Very few; trees look bad	Half a crop	On walls but on standards a good crop	On walls but on standards a good crop	Half a crop	Very indifferent; trees very much blighted	A fine crop	Currants nearly leafless; Gooseberries and Raspberries a good crop	Abundant	Phillip Frost, Dremmore, Maidenhead
MIDDLESEX ..	A very good crop	In most places a failure	This crop in a failure	In some places abundant	Heavy crop, of most good quality	This crop, and very inferior	Fair crop, but very late	All fell off before hand	Very good in some places	Very plentiful	Richard D. Blackmore, Gower House, Teddington
	Plentiful	A fair crop, but small	Fine on standards; scarce on walls	Scarcely any and blight with black fly	Below the average	A very poor crop	Much blighted, good in places	Gosberries plentiful; Currants much blighted	An immense crop	A. F. Barron, Royal Horticultural Society, Thos. Baies, South-gate
BERKSHIRE ..	Very abundant	A moderate crop	Very moderate crop	Moderate	Plentiful, but much spoiled through wet	Plentiful	Plentiful, but late	Plentiful, but much blighted	Very abundant	Robert Henderson, Fulham Palace
	A good crop	Fair average	Average crop	Very good, and large	Very good	Fine crop	Very few	Under average	Richd. Rose, Royal Gardens, Windsor
SURREY	Generally a heavy crop; fruit small	A light crop, but with a few exceptions	A good average, and promises to be fine in quality	Plentiful, but inferior in quality; trees suffered from blight	Generally a light crop	A thin crop, with the exception of Morrells	A good crop where the trees are clean	Generally a light crop; Currants injured in places by	Filberts plentiful, but a light crop of Walnuts	Charles Ross, Wel-ford Park, Newbury
	Average crop	Very partial; Northern Greenings plentiful	Very few; blossom destroyed by frosts on April 8	Under average	Under average	May Dukes a crop of other sorts not half	A fair average crop on most trees	Fruit turning yellow and dropping off	An average crop; many much blighted	Light crop of Walnuts; no others grown	James Drewett, The Denbies, Dorking
SURREY	A partial crop; trees sadly mildewed	Partially young trees sadly blighted	Partially on standards good	Very light; inferior to the average	A good crop of excellent quality	Under the average; very fine	Under the average; trees much injured by aphid	Good	Under glass very good	Plentiful and good	William Kemp, Albany Park Gardens, Guildford
	A fair average, but late	Under the average	Under the average	Under the average	Heavy crop, and very fine	Under the average	A full average; trees much injured by aphid	Average; under glass very good	Under glass very good	Very thin in places	James Woodard, Garbrand Hall Gardens, Ewell
KENT	Above the average, but late	Failure	Failure	An average; trees affected with blight	Below the average	Average crop; Morrells excellent	Average crop	Gosberries a good crop; Currants a failure	Extraordinary	C. Green, Hillfield, Reigate
	Good	Not good	Not good	Below average	Abundant	Plentiful; quality not good	Average	Gosberries plentiful; Currants poor	Very abundant	John Cox, Redleaf, Penshurst
KENT	Very abundant and fine	The lightest crop for many years; trees and fruit much blighted	Very short crop indeed; far below average	About an average crop	Abundant and fine on high ground, much injured by spring frosts	Very good crop indeed, on both pyramids and walls	About a fair average crop	Very few; usually all the trees killed down	Very good; but very much, trees much blighted	Very abundant; above the average	W. P. Roberts, Hol-wood Park, Becken-ham
	Full crop	Scarcely any	A few on walls	Very heavy crop, especially on walls	Very heavy crop for miles round	Morrells full crop; only half of others	Full crops of both	Full crop; Currants blighted and useless	Filberts heavy; Walnuts not half a crop	Thomas Woodford, Eastwell Park, Ashford
HAMPSHIRE ..	An average crop	Much blighted	Much blighted	Much blighted	A very good crop	Under the average	Variable; some much blighted	Good	Abundant; Currants much blighted	An enormous crop	J. C. Badling
	Very good	Some orchards very good; others entirely destroyed by aphid	Good	Very heavy crop	Very heavy crop	Very slight crop	Variable; trees much injured by aphid	Very small crop; trees much injured by aphid	Very good indeed	S. Ford, Leonard-le, Horsham
SUSSEX	Average; rather small	Under average; abundant here	Not half a crop, small	Very few on walls, and crop on walls	Strawberries abundant, and very good	Very fair, especially of Morrells	Average crop, but small and late	Scarce and small	Gosberries and Raspberries abundant; Currants scarce	Abundant everywhere	G. C. Lillenden, Hawkhurst
	Much blighted	Much blighted	Much blighted	Much blighted	Abundant	Under average	Good	Average	Currants and Gosberries blighted; Raspberries good	Over average	Thomas Jack, Battle Ashley
SUSSEX	A most abundant crop; fruit rather small	Moderate crop; fruit small	Fair on walls, but thin on standards	Very good in places	Abundant, and fruit fine	Average crop	Good average crop	Good, but late	Good crops	Plentiful	John Wilson, Arundel Castle
	Good crop throughout the district; very clean and healthy	No crop; the state through black fly	A very light crop; trees clean and healthy	A light crop; fruit set well, but was overtaken by fly	Large crop; fruit fine, especially Sir C. Napier	Early kinds an average crop; white and late sorts none	Very light crop; leaves blighted, and attacked by black fly	Very good on walls and standards	Large crop and fine; trees clean, except Raspberries	Good crop; much blue fly on the trees	S. Ford, Leonard-le, Horsham
WILTSHIRE ..	Abundant	Under average	Not an average	All destroyed by spring frosts	Moderate; poor in flavour	Morrells plentiful, and others scarce	Very few; trees suffered from spring frosts	Very abundant, but suffered much from aphid	Plentiful	A. Johnson, Savera-cle Forest
	Plentiful, but indifferent in quality	Not half a crop	Not an average crop	Good	Plentiful	Good on walls	Good where trees received a little protection	Very good crop	Abundant	Very plentiful	William Scammell, Bowood, Calne
DORSETSHIRE	Irregular; orchard-houses, fair crop	Table and cider fruit very short crop	Below average and very irregular	Very bad	Generally deficient; with us abundant and good	Some trees very good	Outdoor crops had in orchard-houses abundant	Splendid crop	W. F. Radclyffe, Okford Farm, Lyme Regis

CONDITION OF THE FRUIT CROPS—(Continued).

COUNTY.	APRICOTS.	APPLES.	PEARS.	PLUMS.	STRAW-BERRIES.	CHERRIES.	PEACHES AND NECTARINES.	FIGS.	SMALL FRUITS.	NUTS.	NAME AND ADDRESS.
WESTERN COUNTIES.											
WORCESTERSHIRE.	Great crop and fine	Not more than one-tenth of a crop	Standards very light; good on walls	Same as Pears	A light crop through excessive drought of last year	Moderate crop; trees much injured by blight	A good crop; trees late, but very light	Light crop	Good, but much injured by blight in many gardens	Good crop of Filberts; of Walnuts none	William Cox, Madrestow, Great Malvern
	Full average	Very light; suffered from blight	A very light crop	For the most part a failure	A full average; much destroyed by wet	Half a crop		Moderate	Gooseberries and Raspberries excellent; others moderate	Filberts abundant; Walnuts very light	George Westland, George Wilecy Court
	Very good	Fair crop	Fair crop	Abundant	Very fine	Not so good as last year	Very good	Trees loaded	David Mackie, Hagley Hall Gardens
	Good crop, but trees nearly leafless	In many orchards not an Apple, and others plenty	Very light; trees weak from heavy crops of last year	Moderate crop, but 1 fear very partial	Very light; plants appeared to have suffered from the last summer		Light crop; fruit very small	Currants abundant; Gooseberries very light	Abundant crop	John Wemy, Kyrle House, Tenby
HEREFORDSHIRE.	Very good; never more abundant	None; in orchards very few	Fair crop	On east wall not a full crop, on west walls very good	Poor; many blind	Good	Abundant, but the foliage is not sufficient to mature the crop	Trees killed nearly to the ground	Good; much blighted	Filberts remarkable crop, Walnuts thin	Samuel Wells, Holme Lacy
	Heavy crop, excellent	Half a crop; blossom destroyed by frost	Half a crop; blossom destroyed by late frosts	Good crop	Good crop	Good	Heavy crop on early varieties, late varieties thin	Gooseberries half a crop; destroyed by frost; others abundant	Heavy crop	A. Bye, Hampton Court Gardens, Leominster
	Abundant; required much thinning	Scarcely; trees badly blighted	This on walls, standards a failure	Much blighted; a thin crop	Moderate crop; injured by rain	A good crop, but injured by rain	Abundant, but late; trees remarkably healthy	Filberts abundant; Walnuts scarce	William Coleman, Eastnor Castle, Leicestershire
GLOUCESTERSHIRE.	Heavy crop—small-sized, and at least fortnight late	Not a fourth of a crop; trees and aphids, but recovering	A failure; moderate crops on early varieties	On standard and wall about half a crop, full size, but late	Abundant and large, but deficient in flavour	On standards none, wall-trained trees, less than a fourth	So abundant that nearly half the free fruiting removed	Scarce, except some of the varieties	Abundant, but half the crop much injured by honey-dew	Very productive	Alexander Cramb, Torfworth
SOMERSET.	Good crop, but small	A partial crop; the average, and small	A partial crop; blossoms cut off by late frosts	Fair crop, but small	Good crop, but deficient in flavour	Morellos plentiful, choicest sorts below the average	Good under glass, a fair crop on walls	On old trees good	Abundant; saved the red Currants by syringing early with soft-soap water	William Dodds, the Gardens, Ashton Court
	Plentiful, but very small, and not yet ripe	Not good in gardens, and not yet ripe	Not very plentiful	Under an average crop	A good crop	Morellos, a good crop; other sorts, small	Very small, and late; good in orchard-houses	On scarcely any of the severe frost	Gooseberries good; Currants much injured by blight	A fair crop	William Hallett, Cossington, Bridgewater
	A fair crop	Scarce	Below the average	Plentiful	Good crops, suffered from a failure	Morellos fine; other sorts thin	Very good	Medium	Very plentiful	Filberts plentiful; Walnuts a failure	Thomas Bray, Wyndham Hall, Wellington
DEVONSHIRE.	Abundant	Under average; a poor crop of cider apples	Average; few fruiting fast	Under average in most cases; Green Gages good	Fine crops of full-sized fruit	Above the average; fruit large and good	Full crops; trees much blighted, and fruit small	Good crops on standards	Large crops of all kinds	Heavy crops of Walnuts and Filberts	Robert Geddes, Bicton Gardens
	A very abundant crop	Very thin; suffered from late frosts	Generally poor; some few	Under average	Keen's Seedling fair; others a failure	A fair average crop	Abundant crop	An average crop	Abundant and good of all kinds	Filberts and Cob nuts a good crop	Alexander Ayson, Oxton House Garden
	Good crop	About an average	Light crop	A partial crop	Very heavy	Much below average	Very abundant	Very few	Average	Good crop	George Erskine, Lepton
CORNWALL.	Very few grown in this county out-of-doors	A poor crop; the tree severely blighted at setting time	Considerably under the average; good crops of Chautmentel	Average crop; some of the better kinds required thinning	Abundant crop	Very good	On healthy trees abundant, but will be late in ripening	Abundant crop of brown Turkeys usually spotted	Plentiful; Currants more than usually affected by Fungus	Abundant	Henry Mills, Enys, Penryn
	Half crop	Plentiful	Half crop	Good and plentiful	Scarce	Plentiful	Plentiful	Plentiful	Very plentiful	Richard Lynch, Port Eliot
WALSLEY.											
MONTGOMERYSHIRE.	Abundant; required much thinning; trees protected by netting	Heavy crop in gardens, but partial in orchards	Plentiful on walls, partial on orchard	Most abundant, and fine in appearance	Very good and fine, especially the true Elton	Very good	Most abundant, but will be unusually late	Under average, not extensively grown here	Gooseberries very fair, Currants a remarkably fine, all varieties	Not many grown here; under an average	George Brown, Powis Castle Gardens, Welshpool
ANGLESEY.	Below an average	Light crop	Very few	Good crop, but injured by rain	Moderate crop, fruit fine	Abundant and good	J. Ellam, Bodorgan
DENBIGHSHIRE.	An excellent crop	A very fair crop	A partial crop	On walls about half a crop	Good, and large	Very good	Peaches half a crop. Nectarines very few	Good under glass	Gooseberries very fair, Currants good, but blighted	Filberts and nuts an extraordinary crop; Walnuts half a crop	Geo. Browne, Chirk Castle, Chirk
	Trees literally loaded, required much thinning	Very fair, except where overcropped last year	A fair crop; Quinces middling	Excellent crops; Damsons very good	Average crop, except Damson seedling	Good; very good	Plentiful	Good crop	Abundance, except Blue Currants and Raspberries good	Walnuts very fair; Cobs and Filberts loaded	Peter Middleton, Winstanay Gardens, Rinaobon
CARMARTHENSHIRE.	Half a crop	Good on walls, none on standards	Good on walls, none on standards	Heavy crop, especially of the late ones	Morellos heavy	Very heavy crops	Very few	Heavy crops; Gooseberries and Currants much blighted	Light crop	James Titchener, Dynevor Castle, Llandoilo
PEMROKE.	Very thin, on half the trees none	But few, many affected with spot	Abundant on walls	Moderate crop on the late sorts	Plentiful and good	Trees abundant, where protected with a 14-inch coping	None, trees much injured by the spring frosts	Gooseberries, Currants, and Raspberries moderate	Abundant	W. Hutchison, Castle Malwyn, Llanoeddy, S. Wales
IRELAND.											
ARMAGH.	Very scarce	Very scarce	Very scarce	A fair crop	A few	Fair crop	Three-quarters of a crop	David McClelland, Churchill
CORK.	A fair crop	A good average	Heavy crop	Good	Very superior	Very bad	Average	Good	Very fine crop	Better than last season	J. Fraser, Gardens, Beccoborough
DOWNSHIRE.	Very good	Very fair	Almost none	Very fine	Good	Almost none	Very fine	Fair average	John Fisher, Sturmond Castle, Dungannon
DUBLIN.	Middling	Average	Abundant and good	Under average	Fair	Good	Abundant	Plentiful	Average	D. Presly, Knockmaroon Lodge
KERRY.	Good and promising well	Good crops on pyramids and fruit trees	Very thin; on the west walls they are the best	Abundant here, only partial in exposed situations	Heavy crops on some sorts, the first and best blossoms did not set	Under average	Fine crop here, in other gardens and orchard trees very thin	Good crops but very backward; wet and cold for the past month	Abundant crop, fine fruit	Filberts not good; word nuts plentiful in some places	George Hesse, Killybeg House Gardens
MEATH.	A fair average crop, but small	Plentiful on dwarf trees; on old trees none	A fine crop on trees protected from frost in spring	None on standards; very thin on walls, owing to wet weather	A heavy crop, but one-half were lost	A very poor crop	Plentiful, but they are very small	Very scarce	A very thin crop, deficient in flavour	Walnuts thin; Filberts and Cobs plentiful	Robert Moulton, Somerville, Navan
WATERFORD.	Above average	Half crop of Keswick Codlin, &c., others almost a failure	Good crop on walls, very few on standards and pyramids	Fair crop on walls, none on standards	Fair crop of Black Trince, other kinds very bad	A few on walls, none on standards	A fine abundant crop, but very late	A good crop, but dropping before ripe	Abundance of all kinds; Raspberries without flavour	All kinds plentiful	J. A. Carraghmore, Fortlaw
GUERNSEY AND JERSEY.	Moderate	Average	Rather below average	Not a good crop	Moderate crop	Not good	Below average	Average	Thos. C. Erhaut, Richmond House, Guernsey

REMARKS ON THE FRUIT CROPS OF 1871.

[In addition to the foregoing tabular reports, the following statements are extracted from our correspondents' returns.]

We never had a better crop of Apricots. We protected them simply with herring-net, two and three ply, and kept them from the trees about a foot or 9 inches by means of forked sticks. Our south and west walls of Pears were protected in the same manner, and many of the trees are laden, and, in fact, all the blossom that opened kindly set well by this means. I am confident we protected our Cherries with the same covering we should have had crops of fruit, for the trees were covered with blossom. Our great loss, the Apple crop, is serious. We have not one Apple for every bushel we had last year. The cold, dry, easterly winds in May were the most harsh I ever felt, and I say had we during the whole flowering period that could be called, in common phraseology, a nice day. Old trees on the sites of two old gardens in different parts of the park, that seldom or never failed before, are fruitless; they are that old, valuable, jelly-making variety, Keswick Codlin, and their loss is deplored in the still-room in consequence. *W. Knight, Florist Castle Gardens, Kew.*

With the exception of Apples, the fruit crops here are good this year, which I attribute in some measure to the soil and situation. I believe this is the driest locality in Yorkshire, and the subsoil is of a sandy, porous nature. The fruit trees in general only make moderate growths, which in ordinary seasons get well ripened. Peaches and Nectarines are a heavy crop; they set very thick, and I have had to thin them several times. In general, Peaches are not an abundant crop in this neighbourhood. Trees that bore heavy crops last year have in many places light crops this year; and trees that had light crops last year, have average ones this. Apricots are in general a good crop; fully an average one. All trees that were not overlaid last year have abundant crops this season; indeed, they are much better than could reasonably be expected after the heavy crops of last year. Pears are a heavy crop, both on the wall trees and on the standards. A few of the trees have light crops, but the greater number have very good crops. The fruit is clear and healthy, and promises to be fine. Plums, as was to be expected after the extraordinarily heavy crop of last year, are in general light crops. *W. H. Nicholson, Kirkstall, Manchester.* Some others which were not overlaid last year, have good crops. Cherries are not a heavy crop. Strawberries have in general been a light crop in this part of the country. In the neighbourhood of Knaresborough, where large quantities of garden fruit are raised, the crop has been the lightest they have had for some years. In general the old plants have had very little fruit; what fruit there was has been borne by the two-year-old plants. The drought of last year told on the old plants, and the rains came too late for the plants to perfect their growth and form croppers here. *Sir Harry, Sir Joseph Paxton, President, British Queen, Carolina Superb, Empress Eugénie, and some others, have been abundant and fine; but Keens' Seedling was a complete failure. Had it only been the old plants I should not be surprised, as they did not make any growth last year until it was too late to form perfect croppers; but a large breadth of two-year-old plants, which stood the drought and looked well last summer, were quite as great a failure as the old plants. I cannot account for it, as the runners came from a most prolific stock. The two-year-old Eltons have good crops, but the older plants have very little fruit—I grow a good deal of this for late use. I like Elton, but it does not bear freely on our dry soil. On the heavy clay soils around Knaresborough, it bears enormously, and being a fine, showy fruit and late, is very valuable. Fruit of all kind is very late in ripening*

this year, owing to the dull cold weather. *M. Saul, Stourton, Yorkshire.*

Apples generally in this district are not an average crop, except in sheltered situations. Our garden walls being high, and the trees young, we have a fine crop. The harder sorts of Pears are a fair crop, but such tender varieties as Marie Louise are a complete failure. We never use any protection here except the wall coping, which projects 3 inches, and we have generally an abundant crop of Peaches. The great point seems to be to keep the trees free from insects, for which two parts of sulphur and one of snuff dusted over the trees in a dry state will be found an effectual remedy. *W. Carmichael, Sandringham.*

Pyramidal Peach and Nectarine trees, planted in an unheated orchard-house, bear a very light crop this season, and during the early part of which the trees were very much lighted; while in a house of similar dimensions, where the trees are trained cordon

the trees of that sort look more unhealthy than any of the others. *Charles Ross, Welford Park, Newbury.*

This season has been the worst I ever knew for blight of all kinds, especially green and black fly. At one time I quite despaired of saving the Peach and Nectarine crop owing to this pest, but by continued applications of tobacco-water, and copious washings with clear water, I have now a good prospect of being paid for my labour with good crops of fruit. I am sorry to report that the Potato murrain is spreading in this district, which is the more to be regretted as the crops are more than usually fine. Other vegetables have been, and are very fine. *W. Wildsmith, Gr. to Lord Eversley, Heckfield Place, Hants.*

We have had scarcely two days following each other without rain these last two months, consequently the prospects have greatly changed since May, when appearances led us to expect a dry summer, and in some instances led to a preparation for a Cornwell and rain, however, are so proverbially connected that you will not be surprised. Most of the county is naturally so well drained that a "six-hours" shower would be acceptable twice a week all through the summer. The early Potatoes were good, but a terrible change has come over the late ones: in some cases the haulm has literally vanished, and report says the tubers are very badly affected everywhere. Garden vegetables are in good supply, Peas without mildew, and Carrots without worm. The "bedding out" stuff is not so good as in some seasons. The soil was cold all the way in May; June began with cold rains, and since then the soil has been so saturated that no warmth seemed to get at the roots of the plants; they have, therefore, made but little growth. Gardeners and farmers alike are now hoping for a few weeks of fine weather in August. *Henry Mills.*

Cider fruits generally are much below the average, and the leaves much curled and blighted. Plum trees suffered severely from attacks of aphids, which have been very prevalent. Bush fruit has generally suffered a similar fate, many of the Currant bushes being quite destitute of foliage. Outdoor Peach and Nectarine trees have suffered from cold and wet, whilst those grown under glass are healthy, with abundance of fruit, thus again pointing to the necessity in our variable climate of covering Peach walls with glass. The Potato disease is unusually prevalent in this neighbourhood, early and late varieties alike suffering from its virulence. Parasitic Fungi—i.e., moulds, brands, and cluster cups—are unusually abundant this season, vegetation suffering from their attacks, especially the nasturtium, from *Coleosporium, Lecytha, and Aegreia mucronatum*; whilst Peas and the like are suffering from mould, &c.; and, lastly, the destructive and most dreaded *Peronospora infestans* on the Potato. *Henry Munro, Clevedon, Lyme Regis, Dorset.*

UTRICULARIA MONTANA.

It is about a year ago since I first became acquainted with living specimens of this curious, and at the same time highly beautiful Lentibulariaceus plant (fig. 233). When first received it was in a dried state, having been but recently imported from New Grenada; but from what locality or altitude, unfortunately, I cannot ascertain, as from Stevens' Rooms with the following description:—

"Utricularia, very fine new species, never before imported into this country alive, resembles a terrestrial Orchid. From a bundle of transparent tubers the flower-stems rise to a foot in height, and bear three or five flowers of an inch in diameter. Flowers and bracts of a pure white [pale primrose]. Having been sent in their native mould they are in excellent condition."

Professor Oliver, of the Royal Herbarium, Kew, who has specially studied this curious family, has kindly referred this plant to *Utricularia montana*, or



FIG. 233.—UTRICULARIA MONTANA.

at a distance of 18 inches from the glass, and which has the advantage of hot-water pipes, by which fruit was merely excluded, fruit is in great abundance, and promises to be fine. Bush and pyramidal-trained Gooseberry trees in the open quarters have not a tithe of a crop; while similar sorts trained to a north wall are bearing a most abundant crop, and the fruit is clean and very fine. *P. G., Culford.*

The Potato crop is very fine with me this season; I have not yet seen a diseased tuber, which I am much surprised at from the great quantity of rain we have had in this neighbourhood. *George B. Tildray, Brecklety Park.*

We have had 2.79 inches of rain in June and 3.73 inches in July. The Potato disease is spreading in this district, other vegetable crops are all looking well; Peas are most abundant. We had 9" of frost on the 7th and 11" on April 8. Peaches, Nectarines, and Pears were then in full bloom, the two former have set a fair crop, but we have scarcely any Pears on most of the sorts. We have most on the Beurré Rance, but

U. alpina, as it is sometimes called, and from these specific names I infer that it comes from some considerable elevation above the sea level.

When I first obtained the tubers we placed them in a shallow propagating pan "in their native mould," using a little sand and peat for filling in amongst the tubers, and covered the pan with a glass cover, and shrivelled. After a good watering they were placed in a moderately warm and airy Cattle-house, and in less than six weeks the delicate green foliage commenced to push through, and the roots also began to multiply all round the tubers, and in great contrast. Knowing that Utriculariæ were aquatic plants, we obtained a larger-sized pan, and filled it with water, into which was placed the base of the pan before alluded to. This kept the roots in a state of constant moisture, and the plants grew vigorously. They were removed to the Indian-house—or a men's temperature of about 65°—for the winter, where they still continued growing, and have just now finished blooming, having borne about a dozen spikes of their lovely flowers. It is a very pretty little plant, and worthy of careful treatment during the part of those who possess it. Ten lots of these were sold at one of Stevens' sales in June, 1870, so that we may probably hear of its blooming elsewhere during the present year.

I have to thank C. Stead, Esq., The Knoll, Baildon, Leeds, for a flower of this charming novelty, the first I have seen of its kind. It is a most interesting rich collection of exotics—for the first time, we believe, in this country. *F. W. B.* [The plant occurs in the West Indies and in Peru and New Grenada. It has flowered recently at Kew. Eds.]

Home Correspondence.

Hellebore Powder.—Kindly allow me to confirm the letter of "G. A. H." in the *Gardeners' Chronicle* of the 29th ult. I have used Hellebore powder for many years to destroy the root of the caterpillar, and I have always found it an effectual remedy. I prefer the white Hellebore powder, and to have it fresh ground if possible. The method I have generally adopted is this: As soon as the caterpillars appear, and have commenced their havoc, I get an old flour dredger or a tin pepper-box, and fill it with the powder. I then sweep the leaves of the bushes are not damp enough in the evening or morning, then I sprinkle the bushes affected with the syringe, in order that the powder may adhere. With the dusting box in one hand and the shoot of the bush affected in the other, you can get at the upper and under surfaces of the leaves, and I have found the use of the pepper-box preferable to throwing it out of the hand; there is then no waste of the Hellebore. The powder should be kept perfectly dry; if the least damp, it gets clammy. Sometimes there are two or three broods of the caterpillars during the season, and the eye of the diligent gardener must be constantly on the alert to detect these destructive marauders. If the berries are ready for tarts, or are required for bottling, &c., they should be washed or wiped clean of any powder adhering to them, as it imparts a disagreeable taste to the skin. Of course also, Hellebore is a strong poison, so that on this account the berries should be thoroughly cleansed before using. *Thomas Campbell, Charlton Road, Manchester.*

New Pears.—At the risk of being tedious, may I ask a "wee" corner to enable me to say to "Pari Passu" that he is right in supposing that I meant Early Benrè d'Artemberg. It is a pity that this name should any of the adopted; the fruit has no resemblance to any of the B. d'Artemberg, but is a Benrè d'Autonne. A great deal of confusion exists about the B. d'Artemberg, i. e., Glou Morceau, or, more correctly, B. d'Hardenpont d'Ilver. The Abbé Hardenpont, of Mons, was the raiser, and it was named in his honour. Of course also, Hellebore is a strong poison, so that on this account the berries should be thoroughly cleansed before using. *Thomas Campbell, Charlton Road, Manchester.*

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There is again our other friend, a claimant to the house of Artemberg, but he has no right to the title, only he comes in as a cousin, and is, in fact, the first cousin of B. d'H. d'Autonne; in fact, the two may be, or are, nearly the same, though there seems a difference in the trees. *Pomoque degenerant:* Prince Albert never, since it came into this country, was anything but a failure. If he had been a modern nurseryman he would have found his berries so small, though he had tried to keep up new railroad pace. The old gentleman lived in times when he could at least keep up at a steady pace with his compeers. As to the Artemberg, I attach the following—
Bergamot, Autumn Bergamot, Bergamot, York Bergamot, Autumn Bergamot, Bergamot Recour, Bergamot

Lisse, Bergamot de la Hilière, Bergamot Rouwa, Grosse Ambrette, Bergamot Melon, Vermilion Supreme; 2 size, 1 quart, October to December. Roundish, slightly flattened; skin yellowish green, spotted and striped with brown; flesh very soft, and juicy, and not at all wanting, and slightly sunk; stalk, short, thin, and slightly bent, set in a wide round hollow; flesh white, melting, and juicy; juice abundant, acidulated, sweet, and of the old European kind. It is supposed to have originally from Asia, and has obtained its name from a town called Bergamo or Pergame. It is supposed to have been brought into this country by the Romans, and has since been raised in the West Indies about the year 1700. By which "Pari Passu" will see that it is not even European or American, and may get a hint as to the origin of the word Bergamot. I must now crave a little space to reply to "Bon Chrétien," p. 175. I have read of Mahomet's Bride, a single hair, to get to Paradise on the Christian road is equally narrow and straight. I would modestly recommend "Bon Chrétien" to leave out the "Bon" and put in "Mauvais,"—but as he likes; he may be left at heart and a good fellow, and as such I will accept him—of course I have no notion of his *status*, and cannot know the amount of his *income*. I have a good deal of good ballast to get along the hair with. I lay myself open by name and invitation to be corrected, and am glad when any of your correspondents try to put me right. Error is not a desirable friend, and we ought to be careful not to give it any encouragement. If they do not hit the mark, there is generally something to be gained, even then an error may be discovered and rectified. Such, for instance, as correcting a typographical one, as in the spelling of Napoléon Savinière, which should be Savinière, the surname of Nicolas Savinière, with us in the West Indies. I have stated fully described at p. 974. I am afraid that I may not be judge enough of what a good Pear is. "Bon Chrétien's" taste may be more refined and more exacting than mine; hence we differ in these matters. I do not exactly like his sweeping denunciation of American Pears. I have seen many that are as yet produced in Britain. I need not give a list, as no doubt many of your readers are acquainted with them. As to the correctness of fruit tree nursery collections in England, "B. C." and I are not at one in our opinion. I have seen 1000 specimens of the same over my list of 1200 sorts, and at the end of his letter he further adds that he fears that I have not got a long experience. Well, after 50 years of close application, I do feel I require a great deal more than I am ever likely to get; and although it may be presumptuous in me to say so, I have no doubt that I have not been so constrained to say that I think he is wrong about King Edward's, or Jackman's Melting. I have never heard that it was claimed by any other country. Downing disowns it as an American, and Leroy won't take it in as a Continental sort; so I suppose his majesty must remain with us as to the West Indies. I have stated all I know about it at p. 974. For Tillington and its history I refer your learned correspondent to vol. iv. of the Horticultural Society's Transactions, p. 521. In conclusion, I may say that any useful information I can give to your correspondents, I will be glad to do, and any your correspondents. Nevertheless, I do think gentlemen critics should make themselves a little better acquainted with the history of fruits before coming down so heavily upon a poor fellow. *J. Scott, Merritt.*

Cypridipediums.—I am a great lover of these plants, and am always glad to obtain any information I can respecting them; but I am also of opinion that those who volunteer to give information concerning them should understand the subject upon which they speak well enough to be able to write upon it. One of the ones of the name, which I have written about when describing C. niveum, tells us that it "bears a very close analogy, in the appearance of the *prothallium*, to C. concolor. Do Cypridipediums have pseudobulbs? Or, where am I to look for them?—perhaps some Horticulturist will kindly answer. *Favours.*

Table Decorations.—It requires some courage or brass to break a lance with your correspondent "W. T." on table decorations, but as I praised, in no slight manner, the decorations of the table, which are applicable to a large public dinner, but at the same time questioned its applicability for private use, I will now venture to re-assess my views, and at the same time to give my notions on the subject. We are a people of extremes; we see it in fashions. When we see the Parisian ladies from the Continent, our women soon eclipsed, in the amplitude of their folds, the Parisian ladies; when trains came in, English ladies had theirs far longer and wider than the French. French gentlemen had their hair closely cut—our men look as if they had just come from the mill; and Holloways' completely cropped are they. And in this matter of table decoration. The Russian dinner was a vast improvement—no dishes on the table, and a few flowers amidst the desert, and now forsooth we must set up down in a flower garden or a shrubbery, and have the table decorated with flowers. "Mr. and Mrs. —" request the pleasure of —'s company, to see their table decorated; dinner provided at seven o'clock." I think this is altogether wrong. At a public dinner, provided for a large number of people, you do not care much about seeing your table decorated, and therefore your having a Gossyber bush

between him and you does not much matter. In a private dinner party, I consider, the first thing is the comfort and enjoyment of your guests; the second, that of your own household. There is always enough to do, and more than enough, on such occasions; and if this is to be supplemented by a decoration that will require a great deal of time, and cost more than three or four people, it will be the feather to break the camel's back; and it is for this reason, and because it takes up so much of the gardener's time, that in our best circles now the thing has been shorn of its monstrous overgrowth. By all means let us have a little more of the old-fashioned dinner, but let nothing be bigger than a foot and a half, which I believe is now considered about the correct thing; and let the other decorations of the table be such that it may not seem as if the host and hostess had invited their guests to see their floral resources, and not to have their company. Has the style which "W. T." recommends, and which, as I have said, answers admirably for a large and very wide table, been adopted at the West End. Can he tell us where we can see it? In saying this, I am not, I hope, guilty of snobishness, but I do maintain that in all matters of taste, the standard is to be found amongst our aristocracy. Compare, for example, the style of dress at Kensington, or the Regent's Park shows, with that at the Crystal Palace; in the one you have the result of refinement, and in the other the result of the result of cash without. I have said nothing about the expense, because, as I am aware, people think but little of it when they give a grand dinner now and then; but when, as I believe is the correct thing, frequent *réunions* of ten or twelve take place, it becomes an intolerable bore to have these extensive and expensive decorations. Will Mr. Standish tell us something of his knowledge and experience? I believe he has as much to do in this way as most people, and perhaps he would enlighten us as to what is most in vogue amongst his clients. I am sorry to differ from my excellent friend "W. T.," for his list of table decorations is a very good one, and I question whether you are right, still I believe I am, and shall be glad to see others take up this matter. *D., Deal.*

Grape Growing at Kingston Hall.—In reply to Mr. Westland's remarks on the heating of the Vine borders here (see p. 1008), I beg leave to state that your two correspondents have given the true version of it as it now stands. How Mr. Westland can labour under the illusion of the heating of the Vine borders, I do not know. The pipes are in exactly the same position as he left them, and they are not under the border, but under the front path, or nearly a yard inside the house. Where, neither roots nor border are to be found, I do not know. I am quite sure Mr. Westland could never have heated the pipes to any extent, as the so-called bottom-heat pipes were wrong, both practically and theoretically. They had one good property, and it was that no one could use them to excess. If Mr. Westland had spoken out on the subject, he would have gone through the same last year. I could easily have pointed out the weak points in his arrangement of hot-water pipes, which I am thankful to say are the weakest now in our vinerias. Further, I very much question if the present system of heating is as good as the one before the alteration took place. The thing is quite certain, that Mr. Westland's predecessor, the late much respected Mr. Mackie, managed to produce better crops of Grapes (and for years) with the old plan than either Mr. Westland or myself have yet got by the new. *Wm. Cruickshank, The Gardens, Kingston, Dorset, Aug. 9.*

The Potato Disease.—I tried "J. S." for his timely suggestion. I have not thanked the palliative remedy suggested by him, but I have had resort to the less radical measure of cutting away the haulm at the ground line, when the malady was unfortunately but plainly seen in a section of the plant. I am glad that this plan has already been tested in this neighbourhood in previous seasons with but questionable success. I also hear that a large breadth of Potatoes has been so treated this season, the soil being subsequently ploughed and the plants being sown in rows, which appears to be able to report hereafter. It is quite certain that, notwithstanding every kind of preventive considered possible may have been tried, we should not lightly treat any that may yet be made, as the injury which this dire pest causes to our country's wealth cannot be easily estimated. It is a serious matter, and I beg to refer to the Potato as the present of the season. *William Earley.*

Flavour in Fruit.—I agree with your reviewer of the Rev. J. Fountaine's pamphlet (p. 977) in doubting that it is "the cause of the increase of the flavour of the fruit" in the system of cultivation spoken of, and believe with him that it is "the exposure to the cool night air" that is beneficial. The alternations of heat and moist cold appear to be as powerful in hastening and perfecting the ripening process of fruit, as they are in producing the increase of its size. It is well known that when the latter—wood, for instance—is made alternately dry and moist, it decays much more rapidly than when kept continuously in either state; and it is quite in accordance with this, that outdoor fruit of the warm kind, such as peaches, pears, &c., ripen in the weather continued always dry and warm, as a fact

which I have repeatedly observed. Grapes that are grown by me with the same ventilation night and day throughout the summer, so that the sun manages to get upon my system of syringing. "And shutting up with an hour's sunshine on the glass;" and I have heard of the same being the case with another person. A. Boyle, Whitland, Carmarthenshire.

Notes on Gladioli.—I was much interested by the report of your correspondent "F. W." on Mr. Kelway's flowers. We all know how magnificent they are when exhibited as he alone seems to know how to do them; but I want to correct one or two points. One is that I never saw a Gladioli being sent over from France last year; long before it broke out it was known none would be sent, for this reason: M. Souchet is really the only grower in France, and he is in too weak a state of health to leave home, even for one night, and no one else could do so. One is delighted to hear that Mr. Kelway will not send out any but first-rate seedlings, for as yet that term can hardly be applied to any of his flowers that I have seen. *Gladiol.*

China Winter Radish.—Last autumn I sent a Radish to your office, which was described as the China Winter Radish. I think it is the best Winter Radish grown, for it will keep good all the winter. It is small and short like the Lord Carnarvon, of fine flavour, and very crisp. In colour it varies from a beautiful pink to a dark red. I saw the seed in August and September. *W. H. Port, Kingsbridge, Devon.*

Drosera.—One often hears complaints of the difficulty of making that pretty little native plant, *Drosera rotundifolia*, grow. At Mr. Morse's nursery at Epsom they succeed perfectly. They place a small quantity of peat at the bottom of the pan, and then arrange their plants in Sphagnum, placed above the peat. The pan is then stood in a saucer of water. Nothing can be simpler, and few objects possess more interest. *John E. Daniel, The Terrace, Epsom.*

Potatoes.—My "laters" are but little affected by disease. It is very bad in the parish. I planted January 7, with no manure at planting. I manured high for preceding crops. The frosts did not hurt my Potatoes in the ground, but frosted a bushel and a half in sashes, though I had them thickly covered with straw. Unless air is thoroughly excluded, Potatoes will be frosted in severe winters. *W. F. Radclyffe.*

Varieties of Pelargoniums.—I have heard of a wish expressed that the earliest and most numerous as they are. Would it not be possible for growers to fix upon a certain number, and in the main stick to this? Say, three dozen of the Zonals of every shade of colour, half-a-dozen of the Bronzes, and half-a-dozen of the Troops, would be all the want, making it a determined object to obtain and retain the best, and as those become beaten, to take in the better kinds till they are beaten too. No sort need be cast away entirely; one plant may be kept for a year or two. Let me give an illustration of what I mean. Lord Port is of the opinion that the Duchess is the best of Sutherland, and the Duchess is decidedly the better of the two. Now, the Duchess might be grown largely, and one plant of his lordship. Again, Dr. Lindley says all his predecessors, and it is only reasonable to suppose the doctor will be beaten in his turn. Well, good as he is, let the best flower win. It is only fair, it should do so. I have only tried to point to a principle. No doubt we shall have a flood of seedlings now; and, as far as my own feelings go, I should be sorry to see a seed lost that offered a chance of improvement. But if the Duchess is the best of the best, and the best only, should be picked out of the thousands that will be raised. It will soon be no easy matter to stand, even in a respectable position, among the raisers of seedling Pelargoniums. Chance may give the rise to a new and better variety. [This is in reality the main object of the Chwickiv trials, which we hope will be carried out in future with spirit. But it must always be borne in mind that particular sorts are better in some places than in others, so that it is not practicable to arrive at a positive decision on their merits. Eds.]

Acer Pseudo-Platanus rubro-purpureum.—Allow me to introduce to your notice a new variety of *Sycamore*. *Acer Pseudo-Platanus rubro-purpureum* was first found growing in a hedge-row of one of my nurseries. It differs from the original purple variety by the boldness and vigour of its growth, and also in the rich red-purple tint of the foliage. Budded on the common *Acer Pseudo-Platanus* the flowers shoot up 7 feet long in a season, and from the rich colour of its leaves is truly beautiful tree, fit to rank with the best of its compeers for varying the tints in ornamental plantations. *C. B. Saunders, Jersey.* [The sample sent under the name of red reflex is a variety, decidedly brighter in tint than the ordinary Purple *Sycamore*, and hence if it shows the ordinary character of the leaf, we shall gain here a handsome ornamental tree. Eds.]

Water Weeds.—The inclosed are two specimens of water weeds [*Myriophyllum and Chara*], which abound to an enormous extent in the lake here, forming a mat almost entirely throughout the lake. Will some of your correspondents, who have experience of water

weeds, give me information as to the best means of keeping them down, or destroying them? At present they are getting on the staff, the water being previously lowered to enable the men to wade through, and me with the scythe, but it is laborious work, the lake being extensive, and the weed very thick. *W. E.*

Bluegown Cucumber and Veitch's Giant Cauliflower.—Seeing in the *Gardeners' Chronicle* very flattering accounts of the Bluegown Cucumber, I purchased a packet of seed from one of the most respectable nurseries in the country. I thought, if it was not much better than many puff-blow kinds, it could not be much worse. Well, I planted in March two plants of Bluegown along with Telegraph. What has been the result? From the plants of Telegraph I have cut plenty of good Cucumbers, conical in shape, but from Bluegown, after four months' care and attention, I have managed to cut two fruits, and such Cucumbers I never saw grown in a frame before. In fact, some of the ridge varieties are far in advance of Bluegown. It is the coarsest, most ill-flavoured, and least productive of any. Several gardeners in this neighbourhood purchased a packet of it from different firms, and they one and all condemn it. There is another new vegetable I wish to say a few words about, viz., "Veitch's Giant Cauliflower." I got a packet of the seed, and sowed it as above, and in a pinch of seed in March into a frame with a little bottom-heat. I planted out about five dozen plants, of which one-half, or nearly so, have proved worthless; perhaps it may be owing to having been sown in heat; but the other half produced such Cauliflowers as I never saw before. One was 2 feet 2 inches in circumference, as firm as a rock, and as white as anything could possibly be in the way of a vegetable. It is a splendid thing for an exhibition table, and the flavour is pronounced by connoisseurs to be everything desirable. *T. C. N., Mount St. John.* [I have been here for some time. Eds.]

Lily of the Valley.—Having noticed that some Lilies of the Valley were exhibited at the Kensington show this back, and that hints were thrown out that it might be a late variety, permit me to observe that it is nothing new to have those beautiful flowers late in the season. It can be done any year by exposing the roots and letting them get well dried before planting. They are in a most healthy state, and one was put in the autumn of 1869, which refused to vegetate in 1870, and was placed aside, but this year it came finely in flower last June, the leaves being nearly round, and of a much deeper green than is usual. I have seen the same thing done in the autumn of the same season, if I do not, will come at their usual time another year. *Ebor.* [We have other evidence tending in this direction. Eds.]

Roses.—It may be of advantage to persons not conversant with Roses to know the names of the best Roses that have come out since 1859. I shall mention those of my own garden, and give the principal attributes. *R. P. Rose:* Sénateur Vaisse, Madame Boll, Madame C. Crapet, Victor Verdier, Duc de Cazes, Prince Camille de Rohan, Charles Lefebvre, Francis Lacharme, Madame Charles Wood, Madame Charles Verdier, Adolphe Bouitte, Julie Maran, Madame Clémence Joigneux, Maurice Bernardin, Mlle. Marie Rasy, Marechal Vaillant, John Hopper, Baron Adolphe de Rothschild, Princess Mary of Cambridge, Lord Clyde, John Keynes, Gloire de Ducher, Lord Macaulay, Leopold premier, Madame Emile Boyau, Lady Suffolk, Madame Victor Verdier, Dr. André, Pierre Notteud, Marguerite de St. Amand, Duchesse de Caylus, Achille Gouard, Fisher Holmes, Abel Grand, Madame Filion, Alfred Colomb, Antoine Ducher, Prince de Portia, Black Prince, Verdier, Madame Morel, Madame Marie Maran, Monsieur Nonan, Madame la Baronne de Rothschild, Duke of Edinburgh, Madame Jacquier, Eliza Boelle, Madame Chirac, Perfection de Lyons, Comtesse d'Oxford, Edward Morren, Marquise de Castellane, and Baron de Courand. The last is a distinct and beautiful Rose, and is the best seedling I ever first-rate. I do not yet know the full attributes of the last eight Roses, as I have only seen them bloom once. *Bourbon Perpetuels:* Baron Gonnella, Marguerite Bonnet, and Baronne de Maynard. *Tee Noctide:* Revue d'Or, Tee Noctide, Tee Noctide, Tee Noctide, Tee Noctide, Margottin, and Madame Trifle. [I cannot but urge your fingers by selecting from the above Roses on the Manetti stock. It is of no use buying bad growers. Many are marked "vig," which are not so. "Mod." in a nurseryman's garden means "dwarf." In yours, which is a garden, it means "medium." I have seen here on its own roots, on the Briar and on the Manetti; my three best plants are on Manetti. *W. F. Radclyffe.*

New Annuals: Godetia Whitneyi and Phlox Heynholdii.—The first-named of these newly-introduced annual flowers having been figured, and very highly spoken of in more than one horticultural periodical during the past spring, was consequently not so much unknown to the country and abroad, as beginning to entertain doubts as to its realising the good opinion I had been led to form of its merits, as it did not begin to flower until the first week of July. But I am now glad to be able to say that it has fully realised all my expectations. It is without doubt one

of the most showy and attractive annuals that has ever been introduced, but to do it full justice it ought to be grown *en masse* in a bed of considerable dimensions, or to form a *massé* in a border of considerable length. It is then in appearance really magnificent, resembling, at a distance, a line of the finest dwarf Rhododendrons in full flower, or of some fine variety of Hibiscus. It grows from a foot to 15 inches high, and is exceeding floriferous. The best coloured spots in the centre of each of the four petals; this spot, however, is more clearly defined in some plants than in others, and on this account care ought to be taken in selecting seeds from the best coloured plants. Should this plant prove to be continuous in blooming, as it has at present the appearance of being, it will certainly prove very useful, even as a bedding plant. I sowed the seeds about the middle of March in pots in a gentle heat, pricked out into pans or boxes when large enough, and finally planted out about the middle of May. Phlox Heynholdii is also an annual of recent introduction, which I think only requires to be better known to insure its being more extensively used. It belongs to the *Drumma* section of the *Malvaceae*, and in its growth seldom exceeding 6 or 8 inches in height, but producing an abundance of rich flame scarlet-coloured flowers. It has also the property (not always possessed by the finest annuals) of producing itself quite true—that is, without any variation in the colour of its flowers, or in the shape of its petals, and continues to flower until late in the season. *P. Griese, Culford, August 1.*

Foreign Correspondence.

THE ISLAND OF SAN DOMINGO.—The following notes on the botanical features, economic vegetable products, and agricultural capacity of this island, gathered from a report drawn up by Dr. Paüy, the botanist attached to the San Domingo Commission.

Apart from the general facts of the geographical position of San Domingo within the tropics, its insular character and exposure to the regular trade winds of the North Atlantic Ocean, the climate involving warm and moist climate, productive soil, and favourable commercial facilities, the principal distinguishing feature of this island is presented in the large extent of its elevated mountain ranges. This plainly marked physical feature, which by elevating the country, not only to give a pleasing variety to the landscape, but also to supply the conditions of a much wider range of agricultural production than would be possible otherwise. The highest mountain ranges, attaining elevations of from 5000 to 8000 feet above the sea, are clothed to their summits with a dense growth of native forests, and their crests and slopes are seen frequently enveloped by clouds or fog, indicating a moist, cool atmosphere. Hence, botanically and agriculturally, the country is naturally divided into distinct districts. *Y.*

An irregular coast line, frequently presenting abrupt rock-bound shores, or extending in the form of gradually elevated plains to the interior mountain ridges.

Wide, open valleys and interior basin plains, bounded on either side by elevated mountain ranges. The interior basin plains and ridges rise to elevations of from 3000 to 5000 feet above the sea.

The coast line, or maritime belt, includes some of the least productive and most forbidding portions of the island. It embraces, along the northern and southern coasts, sandy, stony, and rocky tracts, which are shut out from the influence of moist winds, present desert features in the growth of Cactuses, dwarfed thorny trees, with scant foliage, and an intricate mass of shrubby nettle to impassable for man or beast. The moist, sandy lagoons, forming at the mouths of rivers, are occupied by dense Mangrove trees. In the most favourable locations stretches of smooth, sandy beaches are agreeably set off with groves of Cocoa-nut, or other graceful Palms. Again, at other points, as in Samana Bay, the wooded slopes drop down abruptly to the water's edge. *Y.*

In the vicinity of San Domingo city the broad ocean swell dashes against perpendicular, rocky walls, which are fantastically washed out and fissured by the waves, at only a few points presenting narrow patches of sandy beach. It is on these less productive, and even desert tracts, that some of the most interesting natural curiosities are to be found, including especially the durable *Lignum-vitæ*, the commercial logwood, and Fustic. In similar districts we meet with valuable leaf-bearing plants, including the Pabollia, Magvey, Bromelia, &c., all of which are in common use in the manufacture of articles of commerce. The trees derived from these different plants will eventually form a very important article of export.

The more extended plains stretching inland to the interior mountain ranges exhibit certain varieties of soil, generally of the most fertile nature, composed of sand, gravelly soil, or superficial deposits, being either sandy, concreted, or argillaceous, and thus adapted to the different varieties of tropical food plants. Here also the vast number of tropical fruit trees can be cultivated to an unlimited extent; and with most attention given to improved varieties, the fruit product

portion, many species belonging to our flora not being comprised in any Continental manual; but Mr. Cooke has gone carefully through the whole range of British mycology so far as its members were ascertained up to the time of consigning his manuscript to the printer,—a labour which can be best appreciated by those who have been the most diligent students of a very difficult branch of botany. The volume comprises about 350 genera, added to numerous subgenera, while the species, of which specific phrases are given, are above 2800. Mr. Cooke's studies, it should be observed, have by no means been confined to British authorities, but all the best Continental works have been thoroughly analysed where information could be found bearing on the subject, while each species has been most scrupulously studied with the help, where possible, of authentic specimens. Large as the number of species is, which are enumerated, doubtless much remains to be done in a very wide field. Mr. Broome still continues his labour, and Mr. W. G. Smith takes every opportunity of illustrating the nobler species; and should the work reach a second edition, which is very much to be desired, we shall be able to boast of a more complete mycology than almost any Continental work, excepting *Mycol. Europ.* and *Mycol. Gall.* The species. Should the demand, however, not be sufficient to justify the undertaking of a second edition, Mr. Cooke proposes, from time to time, to give a supplemental volume, so as to keep the British student completely up to date. We conclude this short notice by cordially recommending the Manual to all our botanical friends, whether fungologists or not, as it is highly desirable that works like the present should meet with such success as may ensure further exertions.

THE WEATHER.

TEMPERATURE OF THE AIR AND FALL OF RAIN AT DIFFERENT STATIONS, DURING THE WEEK ENDING SATURDAY, AUGUST 5, 1871.

NAMES OF STATIONS.	TEMPERATURE OF THE AIR.					FALL OF RAIN.
	Highest.	Lowest.	Range of Week.	Mean of Highest.	Mean of Lowest.	
Portsmouth	68	48	20	55	48	0.00
Blackheath	66	48	18	53	46	0.23
Bristol	64	46	18	51	44	0.00
Birmingham	72	47	25	60	45	0.00
Wolverhampton	70	47	23	58	45	0.00
Leicester	70	46	24	57	44	0.00
Nottingham	70	46	24	57	44	0.00
Sheffield	70	45	25	57	44	0.00
Liverpool	70	45	25	57	44	0.00
Manchester	70	45	25	57	44	0.00
Edinburgh	70	45	25	57	44	0.00
Glasgow	70	45	25	57	44	0.00
Belfast	70	45	25	57	44	0.00
Aberdeen	70	45	25	57	44	0.00
Exeter	68	45	23	56	43	0.00
Truro	68	45	23	56	43	0.00
Leith	68	45	23	56	43	0.00
Perth	68	45	23	56	43	0.00
Dublin	73	48	25	61	48	0.00

STATE OF THE WEATHER AT BLACKHEATH, LONDON, FOR THE WEEK ENDING WEDNESDAY, AUGUST 9, 1871.

1871. MONTH DAY.	Reading of		Hygrometrical Deduction from Glühser's Tables, 9th Edition.		Degrees of Humidity.	Weight of Water in a Cubic Foot of Air.
	Barometer reduced to 30" Fa.	Dry Thermometer.	Wet Thermometer.	Dew Point.		
August 1st	30.05	71.0	68.0	68.0	80	5.5
2nd	30.05	71.0	68.0	68.0	80	5.5
3rd	30.05	71.0	68.0	68.0	80	5.5
4th	30.05	71.0	68.0	68.0	80	5.5
5th	30.05	71.0	68.0	68.0	80	5.5
6th	30.05	71.0	68.0	68.0	80	5.5
7th	30.05	71.0	68.0	68.0	80	5.5
8th	30.05	71.0	68.0	68.0	80	5.5
9th	30.05	71.0	68.0	68.0	80	5.5

August 3.—Comparatively cloudless throughout. Very fine.
 4.—Rain fell about 4.5 in., and again heavily between 3 and 4 P.M. Clouds at 7 P.M.
 5.—Cloudy between noon and 7 P.M. Nearly cloudless at other times. Generally fine.
 6.—Generally cloudy till noon. Cloudless and very fine afterwards.
 7.—Very foggy in the early morning. Small amounts of cloud prevalent during the day. Cloudless at night.
 8.—Light clouds. A brilliantly fine day. Meters at night.
 9.—Generally cloudless. Extremely fine throughout.
 JAMES CLAIRSHER.

Miscellaneous.

WOOD-PIGEONS.—Gamekeepers and naturalists are agreed that the wood-pigeon is, after the dove, the worst of the farmer's foes. It has hitherto enjoyed a sort of indirect protection, inasmuch as its natural enemies—the kite and hawk—have been well exterminated, and the gun-tax effectually discourages the efforts to destroy it which were once made by the ordinary rustic. As the season is now commencing, when the bird begins to be injurious, it may be as well to offer some inducements for its pursuit. Of course, every one knows that the wood-pigeon is good eating; indeed, a "quint with a red herring in it" is regarded as the west country talk as the greatest delicacies. But even one does not know what Mr. Walters has learned in China, namely, that its flesh composes the mind of him who partakes of it, and enables him to do with little sleep. Moreover, "its foot and leg bones have the very delightful quality of exciting affection between husband and wife. If on the fifth day of the fifth month the husband takes one of these bones and the wife takes one, each putting the bone in a basin of water, one from the left and the other from the right side, the two bones will come together and float together, thus indicating a happy union," so the parties trying the experiment. *Land and Water.*

Garden Operations,

(FOR THE ENSUING WEEK.)

PLANT HOUSES.—Those indispensable winter-flowering plants, *Chrysanthemums*, should not by any means be stopped or pinched back after this date; in fact, as I suggested some weeks since, late stopping is not at all commendable, if fine flower spikes are desired. Manure water, properly prepared, should be given freely now to such plants as have pretty well filled their pots with roots. It should always be borne in mind in connection with this plant that to permit any to suffer from the want of water will assuredly be the cause of the loss of the plant, which, in its ornamental point of view so much enhances the beauty of the plants when they are in flower. No small amount of attention should be given to them in regard to earwigs and other pests, which if not destroyed eat away the young growing stems, and shoot, and ruin the plants and their blooms. *Primulas*, *Cinerarias*, and *Herbaceous Calceolarias* should now, as thrifty young stock, be well in hand. The earliest batch of the former will soon be showing the first signs of forming flower-spikes, and may therefore be treated to a more liberal watering. *Cinerarias* must be pointed on successively as frequently as the young roots feel the sides of such pots as they may already be in. No time must be lost in regard to them, as the moment they become in the fact but their further progress is endangered, by the pot that flower-spikes may be thrown up, the necessary conditions having been assured. Where, however, a few are required in bloom very early, this will be the best means to insure such a result at no very distant date. Be particular, as I have before suggested, not to leave any kind of greenhouse plants out-of-doors too long, in case we have either too much rain or too copious moist, cold period. Where the more delicate kinds of *Erica* or *New Holland* plants are kept in cold frames, as an additional protection, let the lights be taken off bodily as frequently as possible. Under any circumstances, give air freely by night, as at other times, even if the only means to do so is the utilising of the lights sideways. *Bowardias*, and especially the very beautiful winter-blooming variety, *B. longifolia*, should now be turned out-of-doors in all instances where the plants were not planted out long since, and where they are not in a very convenient method. Some greenhouse plants, such as *Acacias*, *Cianthus*, *Brugmansias*, and, indeed, *Fuchsias*, where these are growing in the open borders, should now be periodically syringed to ward off red spider, which invariably attack them at this season, and which, if not removed, will ruin the plants. Be careful not to pinch back such plants as *Pimeles*: after this date, as to do so is to endanger the display of bloom next season. Those who keep the scarlet-berried *Solanums* in pots, and who have not planted them out, as was suggested in former times, at the proper time, should occasionally water them with liquid manure, as well to increase the growth of the plants as the size of such berries as are already "set," and swelling in some stage or other. As the season is on the wane, and the growth of most plants completed, it will now be advisable, should it be necessary, to resort to the use of the water-can, to spray to rat rather freely on most hard-wooded subjects, and especially such as the beautiful *Luculias*, *Pteronia elegans*, *Boronias*, *Leschenaultias* (why is not *B. biloba*, with its charming blue flowers, more generally grown?), *Doronicums*, &c. The young wood is properly ripened, and should be cut off. The young wood is properly ripened. Sow another batch of *Schizanthus*, they make such very showy stuff for general decoration in spring.

FORCING HOUSES.

Permit no failure in the matter of getting forward successful *Pines* into their fruiting pots where this is not already done. Those next in order of

warmness and intended for fruiting next year, should now be finally potted for the season. As regards them in the main 24-sized pots, and put them in the best possible material at command that is of an open, porous nature. Attend well to the tan-beds at the same time, and prepare them by forking the old tan well up, and covering with new material where it is necessary, to plunge the pots. Except in the case of very late *Vinerias*, these departments will not require much more than the regular attention of air-giving, &c. Particularly see that plenty of fresh air is allowed. Not only will this conduce to the good of the existing crops, but it will be very beneficial to the young stock, better, to benefit that of the ensuing year. During cold nights a little fire should be started in connection with all houses, the crop in which is not fairly finished off; and where either mildew or red spider are discernible, or are anticipated, it may be as well to fresh paint the pipes with a little sulphur. Where the lights have been taken off *Peach* or *Nectarine* houses, it will do the trees much good, should any hot, dry weather ensue, to give them a thorough good washing with a garden-engine. This will tend to cleanse and to freshen the wood, and to prevent that even superfluous showers cannot equal. Finally, for this season I would suggest that all repairs, glazing, painting, &c., be at once entered on in regard to such structures as are at liberty for that purpose. These things must be attended to as early as possible, and before the weather begins to shine. If we intend doing all the good possible in relation thereto.

HARDY FRUIT GARDEN.

As the weather has been so dull, gloomy, and sunless, it will be advisable now to remove the denser leaves which shade too greatly any fruit upon *Peach*, *Nectarine*, or *Apricot* trees. They will aid them in their ripening process, and tend to increase their flavour. I fear in a very general way the young wood of the current season's formation upon *Peach* and *Nectarine* trees will not be over well developed. It is more than necessary, therefore, to thin out the young shoots well, that those only are chosen to remain which are the least gross in their growth, and which may be afforded every chance to ripen without being in any-wise overshadowed through the too dense crowding of branches. Nail each young shoot against the wall, and such a practice will be necessary in ordinary situations. It is a plan well worthy to follow, especially after such a summer as we have so far experienced, to cut in two diagonally across the middle all large gross leaves. This, as some of our physiologists inform us, tends to prevent the young wood from becoming too thick, and being so gross wood-bud into a bloom-bud, or, to say the least, into wood and bloom buds in companionship. Remove without any further delay the old fruiting canes from *Raspberry* plantations, and so increase the means of circulating more light and air, to insure the young canes being more fully ripened.

HARDY FLOWER GARDEN.

The past cool, moist period has now been tended to keep that most useful and showy of all modern introductions—the Golden Feverfew (*Pyrethrum*)—from attempts at blooming. It is desirable, therefore, to pinch back all the points which exhibit this tendency at the earliest moment when they are seen. Many sowings now of *Myosotis* (the *M. dissitiflora*, so highly prized by Mr. Fish, should not be omitted from any garden), *Silenes*, *Saponarias*, *Nemophilas*, and all such like plants intended for early spring decorative purposes. Still continue to sow *Campanula* and *Impatiens*, and keep tidy all flower-beds, and so afford as much display as the system will admit of.

KITCHEN GARDEN.

The winter crop of *Spinach* should be sown between the 10th and 15th of the current month. As, however, this is a crop the importance of which cannot well be over-estimated, I advise that two or three sowings be made, and the plants be sown in the middle of the month about the 15th of the month. It is always best to sow the crop in drills across any chosen quarter, as the plants can be thinned out more evenly, and the soil can be stirred amongst them with far less inconvenience than when sown in rows. Cut off plants which are *Parley* upon a sunny aspect; and with a view of keeping on the right side of the *chef de cuisine*, when mid-winter arrives, let a good piece of the same be now transplanted on to a south border in such a manner that one or more cold frames can be placed over it when the weather becomes at all severe. Cut off plants which are just commencing to bloom of *Sweet Basil*, and dry it quickly for future winter use. Make yet another sowing of *Cabbage* plants. Sow also *Lettuces* in quantity for the winter's supply. The old *Romaine* *Cor* cannot be surpassed for this purpose, when the stock is selected true. Sow also *White* *Tomatoes* at about the same time, for early spring transplanting. I should not omit to add a reminder, that *Red Dutch Cabbage* should also be sown for future picking purposes. It is needless to add more in the matter of routine; and the subject of hoeing, manure, &c., will be treated in the next issue of the paper upon the latter Calendars. *W. E.*

Notices to Correspondents.

Books: *Ruticua*, Hooker's "Student's Manual" (Macmillan & Co.)—*C. F.* The nearest to your description is Hooker and Baker's "Synopsis Filicum"—*J. Y.* No recent supplement has been published to Loudon's

sense. "If," says Mr. BULSTRODE, the small farmer "is willing to risk the chances of hiring, he will probably see at once that the powerful double-engine tackle will satisfy his requirements, but if he realises and appreciates the danger, the difficulty and the costliness of this course, and the great importance of having a set of machinery constantly at his command, he will also see that this grand apparatus is totally unsuited to his *burse*."

Need not consider the question of *Hiring versus Purchasing* to be so summarily settled; and, in fact, the only real annoyance in the former method consists in having to wait the conveniences of the contractor. Thus there is constant risk of losing the great advantage of having the land worked at the right season, a risk which is magnified by the simultaneous requirements of every farm in the neighbourhood. This is a great difficulty to be met by those who are interested in steam cultivating companies, although it is one which may in a great measure be overcome by a sufficient "rolling stock," and by the encouragement of an accommodating spirit among those who employ the apparatus. "First come first served," is a fair maxim, but, on the other hand, a company would be wise to remember that a customer, who has suffered from delay at one period of the year, would be promptly attended to on a future occasion.

The farmer of some 300 acres of land, who has resolved to purchase rather than to hire, will have to consider what is the most suitable apparatus for his purpose. He will probably conclude that the double-engine system, involving an outlay of something like £1500, is beyond his reach, and he will turn his attention to some one of the single-engine systems now before the public. The engine being in such cases always the most considerable part of the cost, he will soon find that one of the principal questions is, whether he should invest in a complete set of tackle, including an engine specially fitted up with self-propelling gear, "and carrying with it many cumbersome appendages" necessary for the direct system of steam-cultivation; or, whether he should adopt the roundabout system with a common 10-horse power farm engine.

This, says Mr. BULSTRODE, "brings the question with regard to the advantages of the direct and the roundabout system with separate windlass and (say) a 10-horse power engine, and the direct system with 10, 12, or 15-horse power engine, double drum, and disc anchor, fully before the advantages of the direct system, its economy of power and labour, and therefore of time and money, under favourable circumstances; but we must not forget that it has also many disadvantages. The direct system is, in all its parts, at the headland, however distant or difficult of access. The engine must necessarily be self-propelling, and also carry with it many cumbersome appendages, even when employed in such a manner as to be self-propelled. It is its disadvantage in first cost likely to be forgotten by the 300-acre tenant-farmer. Contrast this with the roundabout system, in which the common farm-engine is used at all parts of the field, and the roundabout, root-cutting, grinding, &c., without any extra weight or complex appendages, in which the water has only to be carried to some conveniently-selected spot, or may sometimes be pumped from an adjoining ditch or tank to which the rope can be laid to suit any irregularities of surface or boundary, and in which the first cost is at all events no small point in its favour.

There are in all these matters of dispute, much to be said on both sides; but the two systems are quite distinct. We cannot choose any golden mean, but must either choose one or other, or reject both; and therefore we must consider such a question as one of the great trials of 1871; have fully confirmed the opinion that although for very large farms the double-engine direct system is univalued, it is also true that for the ordinary tenant farmer, the roundabout system is the simplest, the most economical and the best."

We have pleasure in giving prominence to Mr. BULSTRODE'S very practical remarks, and although we consider the time has not arrived for dogmatic testimony to the superiority of one of the systems to the cultivation of land, we are sure that the above opinions are applicable to a very considerable number of cases.

The Mark Lane markets were closed on Monday. On Wednesday a small show of English Wheat, transactions in all descriptions were restricted, and prices easier in some instances. Trade at the Metropolitan Cattle Market on Monday was not so good as in the previous week, but prices were not much reduced; on Thursday there was an active demand, and fully advanced quotations.

The autumn session of the ROYAL AGRICULTURAL COLLEGE will commence on Monday. We are glad to hear of the continued prosperity of this institution, the importance of which can scarcely be over-rated, if its governors continue to act up to the sound principle of Science with Practice. It is no

small proof of the energy and liberality of the College Council that they have advertised in the *Times*, and other leading newspapers, 30 scholarships, each of the annual value of £40, open to competition to all students having a first-class certificate in the Oxford or Cambridge University Agricultural College, and offered by an institution but recently emerged from pecuniary and other difficulties attendant on its establishment, plainly indicate the intention of the authorities there, to give back to the public those advantages which public support have conferred upon them. It is to be regretted that the Agricultural College, and we plainly see that the College will not forget its duties as a centre of educational light, and a nursing mother of industry and worth.

We have received from "F. P." a further communication on the subject of the ROMFORD SEWAGE, in which exception is taken to the "brandy-and-water" simile employed by Mr. HOPE at p. 988—

It must be obvious that there is no similarity of positions between the consumer of brandy and the consumer of sewage, for whilst one has the power of mixing water to any degree or of taking the spirit in its raw state, the other is quite unable to "eliminate" from the sewage any portion of the contents of the manure, excepting through the lands and the crops. The man who takes sufficient brandy, with either very little water, or with no water at all, will become intoxicated; but he will not become drunk by the same quantity of sewage, an inconvenience because of the prolongation of the time in which he consumes the liquor.

"F. P." questions also whether the price of brandy would be what it is if it were diluted by 30 or 40 times its own bulk of water, so that 100 gallons before long would be reduced to the same quantity of the people of England; and the question which it involves will be best solved by dividing the country into water districts, and distributing to each the share which fairly belongs to it, and by the necessary expenditure of the Government of Scotland draws her supply from the lochs. The 600 square miles of hills facing the Atlantic are ample for the wants of our manufacturing districts. The valley of the Clyde, in its present position, is too narrow a channel to meet the demands of its occupants. What concerns us is the supply for London; and it is extraordinary that its inhabitants should submit to a monopoly which limits the water supply to the area of 67½ square miles. It should be brought almost free of charge to their doors. If the subject is viewed in detail, all difficulties will vanish; the question lies in a nutshell. I confine my remarks to the upper portion of the stream above Oxford, because from the character of its soil, the heaviest silt we know of, it appears as if intended by Nature as a reservoir for the supply of its lower and more populous districts. The area of the watershed of the Thames is 87½ square miles, the recipient of 12 streams; its rainfall may be taken at 28 inches, allowing for losses, natural and artificial, leaving available 9 inches. Its area is 1,000,000 square feet, or 22,900 acres, and 67½ square miles is 12½; the watershed of 200 square miles, at 9 inches of rainfall, will supply 30 gallons per head to 3,250,000 persons. The other 300 square miles are more than sufficient to supply the remainder of the country at nearly so. The flow of water through Lechlade Bridge is from 400,000,000 to 300,000,000 gallons in 24 hours, more than twice the amount required for the consumption of London; to this must be added what is drawn by steam pumps from fuller's earth, an amount perfectly incalculable; one alone at Thames Head yields 3,000,000 gallons every 24 hours. In the driest summer known population probably pump the mill dry or to within the water in it to a less depth than 9 feet. If only three of these streams—the Colne, the Amney, and the Churn—were directed to a reservoir of 400 acres, 9 inches deep, they would supply 100,000,000 gallons per month per head, for one month. Additional storage is a mere matter of expense. The overflow of the Thames can always be utilised to meet the increasing demands of the population, and probably in a few years will be better adapted to the public convenience. The question of cost has been solved by a very spirited agriculturist in the neighbourhood of Farringdon, who, for the improvement of his estate, constructed a reservoir containing 8,000,000 gallons at a charge of £3000;—that is, £1000 for the storage of 7,000,000 gallons—no heavy outlay to insure a constant supply, which could be flushed down the river in the event of a severe flood, or retained to meet the influx of the next flood. There is no expense of pumping required, no machinery; the mere force of gravitation will send the water down stream; but, as the water is allowed to rise in its reservoir, the monopoly of the water companies; a constant supply, which ought to be delivered at an almost nominal charge to our urban districts, is taxed for the benefit of shareholders, and is sold to us in a weighty form, the storage of water in agricultural districts is preferable to that in the vicinity of large towns, with all the unwholesome exhalations which taint their atmosphere.

It is to be regretted that the Agricultural College, and we plainly see that the College will not forget its duties as a centre of educational light, and a nursing mother of industry and worth.

The following important letter upon the WATER SUPPLY OF LONDON, signed "Lechlade," and therefore probably from a resident in the locality of which he treats, appeared in the *Times* of the 4th inst.—

"Water supply to our towns is a subject which before long will be one of the most important of the people of England; and the question which it involves will be best solved by dividing the country into water districts, and distributing to each the share which fairly belongs to it, and by the necessary expenditure of the Government of Scotland draws her supply from the lochs. The 600 square miles of hills facing the Atlantic are ample for the wants of our manufacturing districts. The valley of the Clyde, in its present position, is too narrow a channel to meet the demands of its occupants. What concerns us is the supply for London; and it is extraordinary that its inhabitants should submit to a monopoly which limits the water supply to the area of 67½ square miles. It should be brought almost free of charge to their doors. If the subject is viewed in detail, all difficulties will vanish; the question lies in a nutshell. I confine my remarks to the upper portion of the stream above Oxford, because from the character of its soil, the heaviest silt we know of, it appears as if intended by Nature as a reservoir for the supply of its lower and more populous districts. The area of the watershed of the Thames is 87½ square miles, the recipient of 12 streams; its rainfall may be taken at 28 inches, allowing for losses, natural and artificial, leaving available 9 inches. Its area is 1,000,000 square feet, or 22,900 acres, and 67½ square miles is 12½; the watershed of 200 square miles, at 9 inches of rainfall, will supply 30 gallons per head to 3,250,000 persons. The other 300 square miles are more than sufficient to supply the remainder of the country at nearly so. The flow of water through Lechlade Bridge is from 400,000,000 to 300,000,000 gallons in 24 hours, more than twice the amount required for the consumption of London; to this must be added what is drawn by steam pumps from fuller's earth, an amount perfectly incalculable; one alone at Thames Head yields 3,000,000 gallons every 24 hours. In the driest summer known population probably pump the mill dry or to within the water in it to a less depth than 9 feet. If only three of these streams—the Colne, the Amney, and the Churn—were directed to a reservoir of 400 acres, 9 inches deep, they would supply 100,000,000 gallons per month per head, for one month. Additional storage is a mere matter of expense. The overflow of the Thames can always be utilised to meet the increasing demands of the population, and probably in a few years will be better adapted to the public convenience. The question of cost has been solved by a very spirited agriculturist in the neighbourhood of Farringdon, who, for the improvement of his estate, constructed a reservoir containing 8,000,000 gallons at a charge of £3000;—that is, £1000 for the storage of 7,000,000 gallons—no heavy outlay to insure a constant supply, which could be flushed down the river in the event of a severe flood, or retained to meet the influx of the next flood. There is no expense of pumping required, no machinery; the mere force of gravitation will send the water down stream; but, as the water is allowed to rise in its reservoir, the monopoly of the water companies; a constant supply, which ought to be delivered at an almost nominal charge to our urban districts, is taxed for the benefit of shareholders, and is sold to us in a weighty form, the storage of water in agricultural districts is preferable to that in the vicinity of large towns, with all the unwholesome exhalations which taint their atmosphere.

It is to be regretted that the Agricultural College, and we plainly see that the College will not forget its duties as a centre of educational light, and a nursing mother of industry and worth.

London. But however advantageous the process may be to agriculture, it is disastrous to the river. The floods carry with them large quantities of mud, to be arrested by the windward banks of the river, and to be deposited in those weeds die and sink, causing a silting of its bed, which checks and diverts the course of the stream. That is of small interest to all but riparian proprietors, but in a sanitary point of view it is all-important to the population of our towns.

"Nature's best purifier is the shingle at the bottom of a river, where clear mountain streams; the accumulation of mud and silt, the contents of the manure, the grass, &c., will constantly run the hard subsoil upon which its waters ought to flow becomes a coating of deleterious matter affecting its quality as a pure and wholesome beverage, and rendering it unfit for use. Thus, the filtered of its impurities, none better adapted for domestic uses when it regains its natural colour; but the neglect of the stream destroys its quantity and detracts from its quality.

"The remedy is so obvious, and so cheap, that it is marvellous the inhabitants of London should remain contented with nothing more than an occasional murmur. It may be ascertained for the fact that the water supply is slow to act against powerful and long-standing abuses.

"The case resolves into this—the formation of reservoirs in the upper districts of the Thames Valley, at a cost of £1000,000, would be sufficient to insure the fixed charge; water ballies to regulate the supply, and a few steamers to prevent the accumulation of mud. Probably, after the original outlay for storage, £5000 per annum would cover the expense, and the water supply of London an incalculable supply of pure water at an infinitesimal price.

—The managers of the LODGE FARM, BARKING, love to have their work scrutinised. In another portion of the *Agricultural Gazette* will be found a report by an eye-witness of the present state of this farm, a report which has been verified by practical men. No conclusion as to the varied uses to which sewage may be applied. A number of gentlemen, principally from Essex, have been round the sewage farm, have looked over the hedge, and seen the benefit to a neighbour who has taken advantage of the fertilising flood; and arrived at the conclusion, whether for instance, sewage—where, from unskilled manipulation, it had missed, there was a corresponding failure in corn or grass. Having established the great fact that sewage is beneficially applied to our ordinary crops, the managers of the Barking farm are endeavouring to arrange questions of detail, whether, for instance, narrow or broad beds are the best; that is, whether beds 16 yards or 50 yards across are the best. The result of the above examination was so favourable to wide beds, that even Mr. MEECH was convinced—much modified his opinions—and the company pronounced in favour of considerable distance between "carriers, and beds 50 yards wide. No statement of the commercial prosperity of the farm is made, but this, from a national point of view at least, of secondary importance. If while improving our rivers, and rendering our population healthy, good food, good drink, and good air, we also increase the good supply of water, the world should go on. If there is not sufficient profit in sewage farming to encourage individual risk of capital in it, the work should be done at the public expense.

—THE WIGTON FARMERS' CLUB submit the papers which are read before them to a rough-and-ready criticism, which, whatever may be its effect on the minds of the members, is not likely to be of any value at any rate the effect of giving some amusement to readers. At the last meeting which we have seen reported, Mr. GRAINGER read a paper, and advocated, among other things, practical as well as theoretical education. He thought that young men should be taught to do, as well as to know, their thing done. It was an easy thing to take a farm and put it into good condition, if a man had plenty of money in his pocket, but this was quite a different thing from making it pay. He thought every farmer ought to learn to plough, sow, and reap well, but some mental calculation was required, and that a system of farming might not be followed which did not pay.

After referring to the probability of the establishment of an agricultural college for the North of England, he turned from the question of education to that of the general position of the members of the club, and to look after their pockets and interests in that line as many others spoken of. Thereupon ensued a discussion:—Mr. WRIGHT thought the paper was very difficult to understand.—Mr. HETHERINGTON agreed with what was said about having to serve the public, but thought that the club should say it was not necessary to be able to plough or work; they could get men to do that. What a farmer wanted was a good head-piece.—Mr. McMECHAN would suggest to the Chairman and the meeting whether farmers were not to be the best class of men to go to for an evening lecturer and speaker had a fling at them, and they were spoken of as if they were half a century behind any other trade or profession, whereas he believed the opposite was the case.—Mr. ROSS said, when a lecturer treated upon so many subjects, it is necessary to carry the best advantage of them as to reply to them. Farmers had certainly to direct their attention to all kinds of things, vegetables, animals. They had to acquire experience, so that if they looked at a plant or field which was not doing well they would know what was wanted; a man of letters would not know this. He thought the

paper was very good, but it embraced too many subjects.—The CHAIRMAN much approved of that part of the paper which spoke of an agricultural college. If such a thing were established he would send a son, and he thought they ought to take some action on that question.—Mr. WRIGHT, after some remarks on the subject, should have offered the Club offer £5 for the best plan of destroying the wireworm.—Mr. ROSS said he could tell him for 5s. It could be kept down by frequent ploughing.—Mr. NORMAN doubted this. Farmers called almost everything which destroyed the roots of plants weeds, and he thought a good deal of different kinds of worms of this destructive sort, many of which might be killed by the soil being frequently disturbed and turned over. He thought the best plan was to roll the land very hard with a Cambridge roller.—The next meeting will take place on October 17.

The following particulars are taken from the columns of the *Spirny Herald*, as an illustration of the loss incurred in Ireland by the FEVER OF CATTLE. The extent of loss due to the disease may be seen by comparing the numbers of cattle in the following years:—1862, 2,620,383; 1863, 2,022,522; 1864, 1,294,119. So that in two years which in this fatal disease was present the deaths, and the consequent loss, were cut down to the stock to less than one-half. In the following year the numbers rallied to 1,961,805, but have since fallen again, and now stand at 1,795,874: being little more than three-fifths of the stock in nine years ago.

It is worth while placing on record a recent decision in a court of equity as to the right to STREET SOIL and WASTE IN TOWNS, when it is not reserved, so that the subject is now bearing a new and interesting question in which suburban agriculture is interested. The case is thus reported in the *Times*:—

"BECKETT, BART., v. BOROUGH OF LEEDS.

"The question in this case was whether the lords of the manor of Leeds are entitled to the soil of the streets within the township or the owners of the adjacent houses. The case was heard some days ago. Sir RICHARD BAGGALLAY, Q.C., and Mr. NORTH appeared for the plaintiffs; Mr. BAGSHAW and Mr. GRAHAM HASTINGS for the defendant. The JUSTICE of the Peace said, as a general rule, the owner of a house in a street was entitled to the soil *usque ad medium filium viae* until the contrary was shown. There was no evidence of any reservation to the lord of the manor in the various grants of sites for houses, and in the absence of any evidence to the contrary he should hold that the soil of the streets was vested in the owners of the adjacent houses."

In the neighbourhood of Marlborough, South Africa, we learn that the farmers are sorely and severely afflicted with the LUNG SICKNESS among the cattle, and to add to the severity of the infiction, another fatal disease, known to the Dutch as *met-richte*, has made its appearance, and in several instances caused great loss. As this disease proceeds gradually fatal; the beast appears dull, and refuses to eat; if watched closely his urine will be found bloody, and death generally ensues within 12 hours after the first symptoms have made their appearance. An examination of the carcass will show that the fat of the heart and kidneys has disappeared, and that there has been considerable inflammation of the intestines. In cases where a beast recovers, large patches of the hide fall off, and the poor brute presents a deplorable appearance. The Dutch attribute the disease to extreme heat.

It may be well to place on record the sensible opinion of a member of the Council of the Royal Agricultural Society of England. At the Perth show, last week, replying to a toast in honour of that Society, Mr. WILSON is reported to have said, regarding the WOLVERHAMPTON MEETING:—

"Although they had 16,000 or 20,000 in their show at one time, they lost money by it; but he did not think that national associations, like the Royal Agricultural or the Highland Society of Scotland, were to be criticised; they should rather consider the progress and improvement of the agriculture of their respective countries. He had no patience with economy in these annual showyard arrangements, and he asked when you have from £20,000 to £25,000 invested in funds, what are you doing for the agriculture of your generation by investing that money? They were living in a time when agricultural progress was going on with marvellous strides, and he hoped in times past, and he thought they could not spend their money better than by encouraging the improvements in mechanics as applied to agriculture at the present day. His instance was of a certain gentleman, who had strongly urged that its merits should be thoroughly tested regardless of expense, and instanced the case of the example of the Royal Agricultural Society, which did not spare money in this respect. He had no objection in favour of FOWLER'S machine, but he was not prejudiced; if he could see a better to-morrow, he would buy it. As regards steam cultivation he was glad to find that they had more instances of its use than he had anticipated. The progress of the day, and that a society had been started for steam cultivating the whole of Scotland. Hints had been thrown out that this society was for the purpose of going forward a certain engine, but this he hoped was not the case. He had been a steam cultivator for many years, and there was a steam cultivating company which only the other year had got from 20,000 to 30,000 acres to cultivate. These methods would be of great benefit to a fair percentage for their money; and what was far more

important, it was a source of profit and accommodation to the tenant-farmers of their district."

The following recommendation of ENGLISH PLOUGHS for more general use IN INDIA, reaches us from the Panjab. The writer says:—

"To show the effects of deep ploughing, I would mention that last September I sowed a piece of land with Carrot (country) using only 16 inches but the result was 800 and a foot long. The land had not been ploughed once with STARKART'S plough, and side by side with the same I farmed was another field of Carrots, sown on the same day as mine, but ploughed eight times with an ordinary native plough. My Carrots were ready for consumption a full month before the semindar's; his were 2 inches across at the head by 6 inches long, mine averaged 8 to 10 inches, and many were 12 and even 14 inches across and a foot long. A European who rents lands in these parts has literally no reason to use manure if he will employ an English plough, as at 10 inches deep he turns up maiden soil: you have only to change your land every year."

The extract given in another page from Dr. SPENCER COBOLD'S LECTURE will be read with curiosity, disgust, or horror, according to the varying feelings of different people. The whole lecture will be found in the Journal of the Society of Arts for July 21. It is impossible to doubt that the risk exists to which Dr. COBOLD directs attention. It is, however, we think, remarkable that amid all the instances of parasitism in connection with sewage irrigation which he has quoted from the Panjab and other distant parts, no mention should have been made of the fact that sewage irrigation has existed in this country for many generations of men without the consequence which he anticipates. The Rivers Pollution Commission, when inquiring into the relation of the sewage meadows near Edinburgh to the health of that city, declined from Dr. LITTLETON, the medical officer of health at Edinburgh, that there was no such thing as a prevalence of tapeworm there, nor any other disease traceable to the neighbourhood of the Craigminty meadows; that there was an active medical school, which would certainly have detected and carefully investigated any such disease had they existed; that the Craigminty meadows had been an institution for 150 years, and that during all that time Edinburgh had been fed on beef fattened after being fed on sewage grass. This is called a "new danger" by the *Food Hygiene*. On the contrary, whatever may be the amount of the danger, it is at least 150 years old, and nothing has yet come of it.

OUR LIVE STOCK.

CATTLE.

LAST week we published the general result of the Farnley Hall sale, which was, on the whole, successful. We append a complete list of the prices and purchasers:—

Name of Animal.	When Calved.	Price.	Purchaser.
<i>Blue Cows and Heifers.</i>		Gs.	
41	1864	41	Mr. G. Westworth.
42	1864	43	Mr. Hargreaves.
43	1864	41	Mr. G. Westworth.
44	1864	43	Mr. Westworth.
45	1864	43	Mr. Westworth.
46	1864	50	Mr. W. Thomson.
47	1864	65	Mr. W. Thomson.
48	1864	41	Major Greenwood.
49	1864	34	Mr. Stanton (Canada).
50	1867	66	Capt. R. E. Oliver.
51	1867	61	Mr. Wrocks.
52	1867	39	Mr. R. Oliver.
53	1867	30	Captain O'Rand.
<i>Thorndale's Balm.</i>			
54	1867	41	Mr. G. Westworth.
55	1867	48	Mr. Stanton (Canada).
56	1867	41	Mr. G. Westworth.
57	1867	47	Mr. G. Westworth.
58	1867	41	Mr. Stanton (Canada).
59	1867	41	Mr. Stanton.
60	1867	39	Mr. G. Hatfield.
61	1867	39	Mr. W. Thomson.
62	1867	30	Mr. Westworth.
63	1867	30	Mr. T. Barber.
64	1867	30	Mr. Hargreaves.
65	1867	35	Mr. Westworth.
66	1867	35	Mr. Westworth.
67	1867	35	Mr. Westworth.
68	1867	35	Mr. Westworth.
69	1867	35	Mr. Westworth.
70	1867	35	Mr. Westworth.
71	1867	35	Mr. Westworth.
72	1867	35	Mr. Westworth.
73	1867	35	Mr. Westworth.
74	1867	35	Mr. Westworth.
75	1867	35	Mr. Westworth.
76	1867	35	Mr. Westworth.
77	1867	35	Mr. Westworth.
78	1867	35	Mr. Westworth.
79	1867	35	Mr. Westworth.
80	1867	35	Mr. Westworth.
81	1867	35	Mr. Westworth.
82	1867	35	Mr. Westworth.
83	1867	35	Mr. Westworth.
84	1867	35	Mr. Westworth.
85	1867	35	Mr. Westworth.
86	1867	35	Mr. Westworth.
87	1867	35	Mr. Westworth.
88	1867	35	Mr. Westworth.
89	1867	35	Mr. Westworth.
90	1867	35	Mr. Westworth.
91	1867	35	Mr. Westworth.
92	1867	35	Mr. Westworth.
93	1867	35	Mr. Westworth.
94	1867	35	Mr. Westworth.
95	1867	35	Mr. Westworth.
96	1867	35	Mr. Westworth.
97	1867	35	Mr. Westworth.
98	1867	35	Mr. Westworth.
99	1867	35	Mr. Westworth.
100	1867	35	Mr. Westworth.

Summary:—
 28 cows and heifers at £46 4 9 = £194 13 0
 7 bulls at .. 34 18 0 = 239 6 0
 13 head at .. £47 19 5 = £616 19 0

On Thursday, the 31st inst., Mr. Thornton disposed of a selection of pure-bred Shortbreds, bred and owned by the Rev. J. D. Jefferson, of Thicket Priory, near York. The cattle were in low condition, and the sale was successful. Business proceedings commenced with a very early start, and the first lot was bought by MR. DUKE OF YORK, and the ("1") tribe, which was sold to Mr. Angerstein for 65 gs. *Yettica* and

Ferry, both by DUKE OF WATERLOO (21,616), and daughters of *Fulia*, were both bought by Sir W. C. Trevelyan for 33 and 34 gs. respectively. *Duchess of Waterloo*, by EARL OF JERSEY (23,835), and of the Bates' "Waterloo" tribe, was bought by Mr. T. Wilson for 160 gs. and *Violante de Jersey*, by DUKE OF WATERLOO, above mentioned, and another member of the ("1") tribe, was purchased at 77 gs. by Mr. W. Angerstein. In the bull sale, EARL OF THE VALLEY was sold, for 35 gs., to Mr. Danby; and COUNT JERSEY, by DUKE OF WATERLOO (21,616), was secured by Mr. Craig, for Australia, at 57 gs. The general result of the sale was as follows:—

25 cows and heifers at £35 5 2 = £882 9 6
 11 bulls at 28 5 14 = 289 5 6
 36 head at £30 2 5 = £1070 15 0

The subject of internal parasites is always important to flockmasters and graziers so long as liver flukes, "gidd," "measles," and other well-known forms of disease, resulting from these parasitic creatures, exist. It was with some misgivings, therefore, that the friends of sewage irrigation heard that Dr. COBOLD, the great authority in this country on entozoa, should have expressed a fear lest the application of sewage excreta on land should be followed by the dissemination of germs of disease in the form of "eggs" of tapeworms and other low forms of life. It is with some relief that we find at least one well-ubstantiated reassuring case communicated to the Rordom sewage meeting, by Mr. Hope. Mr. Hope said an ox fed on muck of his sewage produce, Messrs. Mangel Wurzel, Cabbage-leaves, and very often the rakings of grass, and the ox was slaughtered, quite recently "in the presence of Dr. COBOLD and other scientific men, and after it had been minutely dissected and examined, the united talent of these gentlemen entirely failed to detect any germs of disease, and Mr. Hope was glad to say Dr. COBOLD was entirely converted to sewage irrigation." We cannot forbear congratulating the promoters of sewage irrigation upon the easy method they have discovered of "converting" scientific men.

HORSES.

The entries for the Birmingham horse show closed on Saturday last; we give the following satisfactory result:—

	1870.	1871.
Hunters, Roadsters, and Cob...	99	130
Harness Horses	21	21
Ponies	63	69
Fundamental pairs	6	6
Agricultural Stallions	6	18
Other Agricultural Horses, &c. ..	13	None.
	282	283

It will be seen from the above that the number of horses is fully up to the mark, notwithstanding the striking out of two or three classes of agricultural horses, there being a considerable increase in the classes for hunters.

POULTRY.

How to Move a Sitting Hen.—I have moved over 20 of my sitting hens this season; four of them I brought three-fourths of a mile in baskets, at the same time, and not one of them but what took kindly to the nest prepared for them. First of all, I never attempt to make a change except in the night, when all is quiet—generally between 8 and 9 o'clock. After preparing the nest and placing the eggs in it, I go for my hen, being careful to leave all gates and doors open after me, for my passage to the nest will be interrupted. In reaching my hen, I place my right hand under her breast and my left on her back, to steady her, and raise her gently from where she is sitting; and as I generally have a coat on at that time, I place her head under it, that she may see nothing to startle her, for I find that once the hens are aroused and begins the struggle, the game is all up for that time. On reaching the nest, I place her on the eggs, withdraw my hands from back and breast, and spread her legs so that they come on the outside of the eggs. When they feel the eggs and then they almost always settle themselves with a satisfied cluck, and I have no further trouble with them. Should they show a little uneasiness, I would place something either in front of or over the nest, and let it be so all the next day, when they will have settled quiet to their work again, and at night the things may be removed. Should the hen in being moved become restless and frightened, and on being placed on the nest show evidences that she had concluded to sit standing up, I would turn her immediately to her old sitting place, and wait until the next day, and then try to move her again. I find that once a hen becomes aroused, it is no use to try and make her sit by fastening her on the nest. You will not only break her from sitting entirely, but will be very apt to lose some of the eggs by her tramping around; and may prove a costly experiment. Should a patient and gentle hen require to be moved among my feathered friends, and especially with sitting hens, *American Paper*.

RAM SALES.

MESSRS. LYTTHALL & CLARKE held an important Shropshire sheep sale on Thursday, the 27th ult., when 122 rams and above 400 ewes were offered. The ram sale commenced with Mr. Lytthall's (Radford Hall) shearlings, which realised an average of £8 11s. each, while prices varied from 5s to 11 gs., one sheep letting for 8 gs. These sheep were principally by "Standard Bearer," winner of the 1st prize at Oxford, and by "Southport," bred by Mr. H. Smith. Mr. Yates' 16 sheep averaged £11 4s., and prices ranged from 5s to 13 gs. Mr. Nock, of Sutton Maddock, sold 14 sheep as follows:—A 2-shear prize sheep by "Mr. Crane's ram" was bought by Mr. Gaven for £22 1s.; a 2-shear, by Mr. Pyles Bowen's 3d prize Manchester sheep, was sold for £22 1s., to Earl Ducie; a 2-shear for 15 gs., to Mr. Strokes; a 2-shear for 18 gs., to Mr. Gaven; a shearing by "Patent" by "Conservative," for 11 gs., to Mr. R. Milward; a shearing by Mr. Byrd's "Lord Paramount," 16 gs., Mr. Milward; and the remainder for from 6 to 10 gs. Lord Willoughby de Broke's rams made from 6 to 11 gs., a head; Mrs. Beach, The Hattons, sold a shearing for £21 to Mr. J. Evans; a shearing for £43

July 20, Mr. W. Lane's, Broadfield, 54 sheep at £18 2s. 6d.; July 21, Mr. R. Garne's, Aldsworth, 54 sheep at £19 1s. 1d.; July 25, Mr. Jas. Walker's, Northlake, 38 sheep at £17 13s. 2d.
On the 28th ult. Mr. Villar sold Mr. E. Handy's rams at Sierford, when 50 sheep made an average of £12, which contrasts favorably with the average of £10 8s. 8d. of last season. At Middle Aston sale, held at Hoperates Holt, on Tuesday, the 1st inst., 58 shearlings and 9 old sheep brought an average of £10 11s., and the highest price, 33 gs., was given by Mr. Lane, of Broadfield. At Coates, Cirencester, on Friday, the 4th inst., Mr. Howell's 41 rams were sold by Messrs. Moore & Hill for an average of £9 12s. 7d. Last year's average was £10 11s. for 27 sheep.

Downshire Sheep.—At Down Farm, near Little Durnford, Salisbury, Mr. Charles Waters' rams were disposed of at satisfactory prices. Ram lambs brought 161 gs., 134, 124, 12, 10, 9, 8, and down to 3 gs. each. Mr. John Waters officiated as auctioneer, and the sale took place on the 1st inst.

The Dulbridge ram lambs, bred by Mr. Rawlence, were sold or let by Messrs. Ever & Winstanley on Wednesday, 2d inst. 16 ram lambs let at an average of £22 per head, and 81 rams were sold at an average

of £11 per head. Fifty ewe lambs were disposed of at from £11 to 53s. 6d. per head.

Longwells.—Mr. T. Allen's sale of long-welled rams was held on Friday, at Markshall, near Norwich. The ram lambs offered made from £3 to £3 12s. each, the shearlings from £5 to £14 5s., and the 2-shear sheep from £5 5s. to £6 each. The averages were—ram lambs, £3 5s. 5d. each; shearlings, £7 15s. 9d. each; and 2-shears, £5 12s. 6d. each.

SKIM CHEESE MANUFACTURE.

(The following is an extract from a paper on Butter Factories in the States, vol. vii., English Agricultural Society's Journal.)

We have referred to the manufacture of "skim cheese" as a part of the butter-factory system. We have said that the cream is dipped from the milk while it is sweet, and that the latter then goes into the milk-vats for making "skim cheese."

It should be remarked that at the butter factories the quantity of milk to be manipulated is usually much smaller than at the cheese factories. In making a

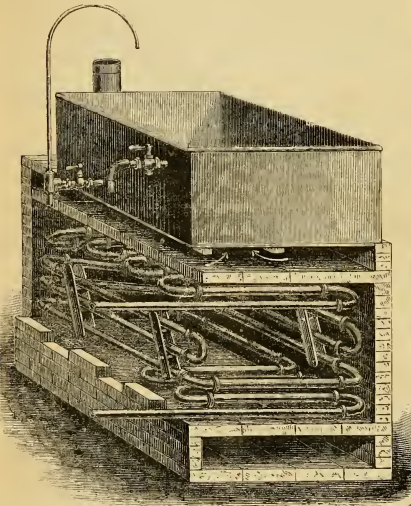


FIG. 234.—VIEW OF HEATER—FRONT AND SIDE OF BRICKWORK REMOVED.

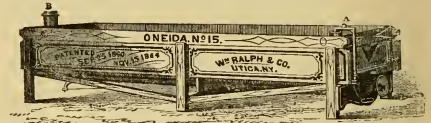


FIG. 235.—FACTORY MILK-VAT WITH HEATER BENEATH.

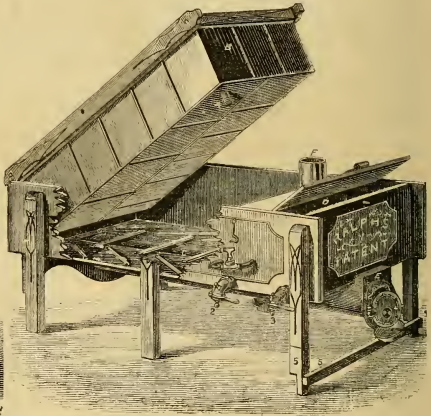


FIG. 236.—INTERIOR OF MILK-VAT, WITH HEATER BENEATH.

to Mr. Nock; a shearing for £32 to Captain Oliver; and a shearing for £23 2s. to Mr. Gaven. Twelve shearlings in all, at an average of £17 14s. each. Mr. S. C. Pilgrim, Hincley, sold a sheep for 10 gs. to Mr. Gaven. Mr. H. J. Sheldon sold the sheep at from 61 to 81 gs. each. The Marquis of Exeter sold a few at £4 to £5 each. Mr. John Stubbs disposed of one ram to Mr. Yates for 43 gs., and other breeders, among whom we may mention Mr. Z. Walker, Mr. Lort, Mr. Cotteridge, and Mr. William Picken, sold their sheep at from 5s to as much as 8 gs. a head.

In the ewe sale Mr. Yates, of Grindle, Shiffnal, sold yearlings at from 50s. to 55s. per head; Mr. Pilgrim sold a pen of thieves, by Mrs. Beach's "Cardinal," for 6 gs. a-head; Mr. Nock sold at from 63s. to 66s. a-head; Mrs. Beach at from 90s. to 147s. each; Mr. W. Lort at from 38s. to 70s.; Mr. G. Lytthall at from 55s. to 74s.; Lord Willoughby de Broke at from 92s. 6d. to 100s.; Mr. J. H. Lees at from 53s. to 56s.; Mr. James Dugdale, Wroxhall Abbey, at from 44s. to 58s.; Mr. Thomas Walker at from 74s. to 75s.; Mr. Tollree at from 54s. to 58s.; Mr. Isaac Downing at from 47s. to 49s.; Mr. Z. Walker at from 49s. to 56s.; and Mr. Wilday at 50s. per head.

On the Cotswold Hills some excellent averages have been obtained for rams. Messrs. Acock & Hawks, in selling the shearlings of three well known flocks last month, obtained the following results:—

of £10 6s. per head. Six lots of 2-teeth rams were let at £13 16s. 6d. per head, and seven 2-teeth rams were sold, one of which made 17 gs. and the other 15 gs. The total sum realised was £1600. The sale was considered satisfactory.

Oxford Downs.—The Upper Windchen sale, in which 58 shearlings, bred by and the property of Mr. Treadwell, were disposed of, came off on Wednesday, August 2, 58 shearlings made an average of £14 6s. 9d., and the highest price, 33 gs., was given by Mr. John Bryant, of Southleigh, Oxon. The sale was very successful, and realised about double that of last year.

Mr. Charles Howard's sale took place at Biddenham, Bedford, on Thursday, when Mr. H. Stratford submitted to auction about 50 shearing rams and a pen of older sheep. Mr. Stilgce took the first shearing put up, at 30 gs., and Mr. Treadwell the first 2-shear at 26 gs. Every sheep was sold, the average being £14 6s. 9d. Amongst the other buyers were Mr. Ensor, from Essex; Mr. Waters, of Royston; Mr. Hicken, of Warwickshire; Mr. Ryland, Mr. Druce, and a number of other Oxford Down flockmasters. There was a large attendance, upwards of 200 agriculturists being on the ground; and Mr. Arkwright, the master of the Oakley, presided at the luncheon.

Southdowns.—Mr. J. Busby's sale took place at Angmering on Tuesday, the 1st inst. Several shear-

fancy product it is found advisable that the delivery of milk be kept within moderate bounds, say from 300 to 400 cows. The factory milk-vats are all essentially alike in form and size. They hold from 500 to 600 gallons.

There is a great variety of heating apparatus, boilers, steamers, tanks for hot water, and what is termed "self-heaters," that is, with fire-box attached to, and immediately below, the milk-vat. This kind of heater is very popular at the butter factories, as it consumes but little fuel, is easily managed, and does as good work as the best.

The ordinary heater is constructed separately from the vat, and consists of wrought-iron pipes, screwed together in such a manner as to form a fire-chamber, and present a large amount of heated surface (figs. 234 and 236).

Where a boiler and engine are used, power is afforded for driving the churns, and in this respect this system must prove most convenient. Still, as the expense is considerably more than for the self-heater, both in the first cost and for fuel, many prefer the latter. We give figures of two kinds of heaters that are very largely in use (figs. 234, 236).

The factory vat (fig. 235) is constructed on the same principle as that for farm dairies (fig. 236). The fire-box underneath (fig. 235) runs end to end. It is simply a copper cylinder with a jacket 2 inches or more

from cylinder on lower side, so that water surrounds the cylinder or fire-box. This vat requires but very little fuel. I have one of the farm vats upon my farm, and my farmer, in summer, has done all the work in making cheese from my dairy of 30 cows, using only "a pan of chips," say 10 to 12 quarts. The pipe at A hanging over the vat is a movable syphon for drawing off whey. It is represented with one end inserted in the tin strainer, which is also movable, or so as to be detached; B is the smoke pipe.

The engraving, fig. 236 represents the tin or inner vat raised, and the sides of the outer vat broken out to show the heater, and the supports of the inner vat.

The outer vat is lined with galvanised sheet-iron; B is the inner tin vat; C the copper vat heater, extending the entire length of the vat, and surrounded by water in a semi-cylindrical jacket open at the top, which water also fills the space between the vats; D is the tank or reservoir for hot water, separate from that between the vats, and E the copper heater for tank or reservoir; F smoke-pipe for both vat and tank heaters. The numbers indicate the following parts:—1, faucet connecting water-space between the vats with tank; 2, water-gate in outside vat; 3, water-gate in tank; 4, tube through which the whey is drawn from the strainer inside the inner vat. The strainer and whey faucet are not shown in the engraving.

The above milk-vat is for farm dairies. There is another door or fire-box at the back, similar to that at E, where fire is made to heat the water under the vat (B), when in place.

In making skimmed cheese the milk is set at 82°, and sufficient rennet added to coagulate it in from 40 to 60 minutes. It is then cut in checks with a gang of steel knives, the blades set 1/4 inch apart.

It is now left at rest for a short time for the curd to

the application of the sewage, and of witnessing for themselves its effects upon the crops. The company was composed of the following gentlemen, viz., Mr. J. Oxley Parker, Mr. Edgar Disney, Major Brightrush, the Hon. A. Petre, Mr. Julian Goldsmid, M.P. for

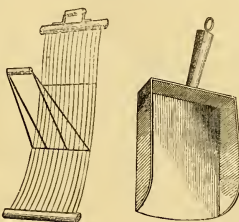


FIG. 237.—CURD AGITATOR.

FIG. 238.—CURD SCOOP.

Rochester, Sir George Denys, Mr. E. L. Denys, Mr. W. J. Beadel, the Rev. R. A. Westhorpe (Willingale), Mr. J. J. Mechi, Mr. C. F. Wood, Mr. James Bertwee (Boreham), Mr. Edward Catchpole (Feeringbury), and Mr. Robert Page (Bradwell).

The Lodge Farm contains about 218 acres, and was obtained by the Metropolitan Sewage and Essex Reclamation Company, in the spring of 1866. At first one

mined—scrutinised, perhaps, would be a better word—in every part, and the impression produced upon all the visitors was, as they openly professed, extremely favourable.

The crops, all round, bore the examination to which they were subjected—an examination which lasted nearly four hours—remarkably well, for they were found to be in nearly all cases good, and in some cases remarkably, alike in point of size and colour. Prior to speaking of any part of them in detail, we will dispose of two little matters that arose, and that were discussed with some interest, during the inspection. The company were shown a piece of land occupied by a gentleman adjoining the sewage farm. Naturally, it is of a very hot and stony character, and, under ordinary circumstances, could probably not produce, as one of the visitors put it, food enough for a goose per acre. This year the managers of the Lodge Farm prevailed upon Mr. Coppin to irrigate it with sewage, and he has done so upon the catch-water system, that being, said Mr. Morgan, the only system which could be applied to the field on account of its peculiar formation. As a consequence, it is now growing Rye-grass very fairly. But what struck most observers was that, here and there, there were large patches almost entirely bare. This was explained by the fact that the sewage had been applied by a labourer not skilled in the art, and it had been unevenly distributed. Where the sewage had touched, there the grass was strong and green; where it had not touched, it was weak and yellow. This seemed to be regarded as a pretty conclusive proof of the efficiency of sewage when applied, at all events, to this particular sort of soil. So much for the first preliminary point. The next point to which we refer is the question of small *versus* large beds on sewage farms. On this matter Mr. Morgan, the present

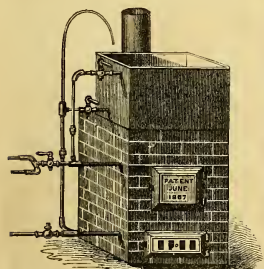


FIG. 239.—MILLAR'S CIRCULATING COIL-HEATER FOR FACTORY MILK-VAT (Consisting of coil of gas-pipe enclosed in brick).

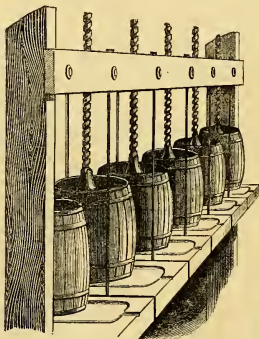


FIG. 240.—AMERICAN FACTORY CHEESE-PRESSES.

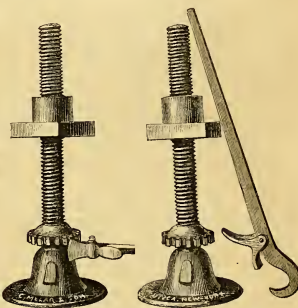


FIG. 241.—PATENT RATCHET CHEESE-PRESS SCREW.

subside, when it is further divided, the gang of blades being set at an angle of 45° with the bottom of the vat. It is now gently lifted with the hands, and the process of breaking or subdivision completed. Then a slow heat is begun to be applied to the mass; the curd, meanwhile, being stirred to keep it from packing, until a temperature of 96° is reached. This is the highest heat to which the curds are subjected.

When the curds have acquired a sufficiently firm consistency, the whey is drawn, and the curds thrown upon a sink to drain and cool, after which they may be run through a curd mill and salted, and then put to press.

The manufacture of skimmed cheese is very similar the American process of manufacturing whole-milk cheese, except that a lower heat is employed in "scalding," and less salt is used; the proportion of salt being at the rate of 2 1/2 to 2 1/2 lb. for 1000 lb. of milk.

The cheeses are made thin like the single Gloucester, about 4 inches thick, and pressed in hoops 14 to 15 inches in diameter. The style of cheese, however, varies at different factories, some making a small-sized fancy shape, 8 to 10 inches in diameter, and about the same height. [Direct reference to some of the illustrations is not made in the text; but the descriptions attached to them render them almost superfluous.]

(To be Continued.)

quarter of its area was laid out for sewage cultivation. This portion has been enlarged from time to time since, and there are now 162 acres under sewage, about 62 of these acres having been brought under this system of cultivation during the past year. The Lodge Farm differs from most farms of the kind in that not only root and green crops, but grain crops also are produced upon it in considerable quantities. At pre-

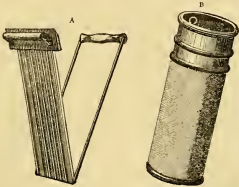


FIG. 242.

A, Gang Curd-knives; B, Strainer used when the Whey is drawn, to prevent loss of Curd.

manager, would seem to differ somewhat from his predecessor, Mr. Petre, in his report upon the farm for the season of 1869, says: "My present experience inclines me to use wide beds for grass, corn, and such crops as grow thick on the ground, and narrow beds for Cabbage, Mangely, and such as require space between the plants." Mr. Morgan would have large beds for all kinds of crops. His argument is that a large bed absorbs the good parts of the sewage best, since it is a longer time in passing over. This argument was put to a very practical test. Beds of both sorts were examined one after the other. Some were only 16 yards wide, while others—notably a bed of Mangely—were as much as 50 yards. If the visitors had been polled, they would have polled almost unanimously in favour of large beds. On these the crops were very even—as good as the remotest point from the sewage carrier as close to it. Mr. Mechi, who has hitherto, it seems, been in favour of small beds, confessed at a luncheon which ensued, that his opinions upon the point were considerably modified. Having disposed of these matters, we turn our attention to the appearance of particular portions of the crops, and first, we will speak of the grain crops, for those are supposed to be most difficult to produce on a sewage farm. First we viewed a crop of Talavera Wheat, growing after Mangely, the Mangely having had the sewage and the Wheat none in itself. Its condition was thought very fair for the season, and the produce was estimated at from 7 to 7 1/2 qr. per acre. Next, we saw a larger crop of ordinary Wheat, after dressing, on a very gravelly soil, which has had three dressings of sewage this year, or about 1300 tons per acre. It looked very well, and it was estimated that it would produce from 4 1/2 to 5 qr. per acre. Last year it yielded from 5 1/2 to 6 qr., with 3 loads of straw to the acre. One portion of the plot we are now speaking of has grown five crops of Wheat in

VISIT TO THE SEWAGE FARM AT BARKING.

By invitation of the managers of the Lodge Farm at Barking, a large portion of which is irrigated, as is well known, by metropolitan sewage, a number of country gentlemen and well-known agriculturists recently paid a visit to it for the purpose of observing

sent, the land to which sewage is applied is growing the undermentioned crops:—Wheat, 24 acres; Onions, 24 acres; Oats, 10 acres; Mangely, 22 acres; Sugar-Beet, 4 acres; Parsnips, 7 acres; Carrots, 2 acres; Rye-grass, 7 acres; Potatoes, 16 acres; Cabbage, 25 acres; Beans, 5 acres; Strawberries, 5 acres; fallow, from 15 to 20 acres. The farm was thoroughly ex-

succession; in other words, it has grown Wheat since the sewage operations began, and this portion was thought to be doing best. The Oats, of which there were no acres, also did well. Of Onions there were very magnificent crops last year, when Onions on ordinary farms were sorked up, there was a considerable yield there, and they sold, on the ground, for £50 per acre. This year, owing to the great plenitude of this production, they are not expected to fetch more than £20 per acre. Of Onions there were Some of the Onions last year were 17 inches round. The Rye-grass, as usual under sewage, had a splendid appearance. To this crop 12,000 tons of sewage per acre has been applied this year, and four crops, amounting to 30 tons per acre, have already been taken. Two crops of Turnips were also raised. The Potatoes were fair, but touched, as they are almost everywhere, with the prevailing disease. The Mangels, both yellow globe and long red, were much praised. Mr. Mechi expressed the opinion that one field of yellow globe would produce as much as two tons to the acre. The Turnips were equally good, and there was hardly a crop on the whole farm to which exception was taken.

After the inspection, the company were entertained to an excellent luncheon in one of the farm buildings. Our host, Mr. Spence, made some remarks, and his management were spoken of in the most complimentary terms. Many gentlemen also wrote high opinions of what has been accomplished in the visitors' book, which bears the names of persons from almost all parts of the world.

SEWAGE AND THE TAPWORM.

[We take the following from the pages of the Journal of the Society for the Improvement of the Breeds of Cattle, &c., Dr. T. Spencer Cobbold, F.R.S., &c., on May 5, before the members of the Society, being the second lecture of a series of lectures on the Trichina and the Parasites which reside in it.]

To return to the consideration of the Cysticercus bovis. You will remember that I told you of an experiment which, in conjunction with Professor Simonds, I had made on the kind of effect produced by this experiment up to a certain point. We ascertained that the migration of the larve, or the six-hooked embryos, which escaped from the eggs, produced symptoms in the animal on the 15th, 16th, and 17th days after the inoculation. When the eggs had been introduced into the alimentary system of the ox, the gastric juice dissolves the coat or shell, and the hitherto contained embryo makes its escape. Thereby it then bores its way through the walls of the canal, and penetrates to the blood-vessels; and thence, by the medium of the circulation, towards the muscles. Having by further boring gained access to the muscular tissue, it comes to a state of rest. During the resting stage it parts with the six hooks (which are no longer wanted for the purpose of tearing and boring), and undergoes a series of changes of a complicated nature, which I do not mean to detail to you, but which are, nevertheless, represented in the diagram. By these changes it is converted into a Cysticercus, that is to say, into a higher larval condition, characterised by the presence of a head, with or without hooks, according to the species; in this case without hooks, and the six hooks which are seen in the adult animal, a neck, and a large bladder-like tail. Now, when it has arrived in the muscles—precisely as obtains in the case of the Trichina—it waits to be eaten. If it is not eaten it will die. It is a point, therefore, of the most important kind, how long the animal will live in this situation, before finally perishing. In the case of the Trichina, the larval life is longer than that of the parasites I am now describing. In the second experiment, which I performed in conjunction with Professor Simonds, the heifer was not slaughtered until we had obtained the most important information. We had then given the Cysticercus time to live as long as they could, and I found that all the little cysts, without exception, had undergone a process of degeneration. Thus, therefore, a natural process of cure by means of continued degeneration had taken place. This is practically very interesting, because even if you had an animal whose flesh happened to be crowded with these minute organisms, there would be, you perceive, after a short time, a process of destruction which would render it unfit for use as food. The meat could be eaten with impunity, nor would there be any injury to the flesh, rendering it in any other sense unfit for human food.

The practical question before us is this—How do the measles obtain admission to the human territory under ordinary well as usual circumstances? When the flesh of any animal is eaten by us, if the flesh be

not properly cooked, Cysticercus will be transferred to our alimentary system, and they will undergo changes quite as remarkable as those which obtain in the case of the Trichina. Thus, if you eat a portion of this calf, each one of the little cysts would be liable to undergo changes which would result in the formation of a creature from 10 to 15 feet in length. As soon as the larva is transferred to the vital organs of man, the cyst in which it is enclosed is easily digested, and the little Cysticercus makes its escape, after the fashion of the six-hooked embryo when the egg was previously swallowed by the intermediary bearer. Curiously enough, the gastric juice dissolves away all the bladder-like tail portion of the animal, and thus the little Cysticercus is left in the animal to fasten itself on the wall of the alimentary canal; and, immediately thereafter, by a process of budding, little joints begin to form below; so the process goes on, week after week, until 11, 12, or 13 weeks, and at the end of that time you have a completely developed Trichina from each larva.

Now, how do we know that is the case? The evidence on this point is perfectly distinct and conclusive. [Then follows the history of a conclusive experiment in proof of the assertion.]

All these experiments, made on animals and man, have led to the inevitable conclusion that certain larvae, when swallowed, will bring about the development of well-known adult forms of Trichina. There is no escape from this. But some say, we are not satisfied that such things do really take place in the ordinary course of life? There is one experiment which I will give you, which will settle the matter. Have you any proof that these developments take place naturally? To all of these, and many other kindred questions, I am in a position to give entirely satisfactory and affirmative answers. You must understand, however, the detection of parasites at this kind, people must be educated properly. A meat inspector may be a very honest and able man in many respects, but if he never saw these things, of what use is it to ask him to look for that which he does not recognise even when he sees it?

One thing I would like to say to whether the Cysticercus bovis has ever been seen in a state of nature, I happen to have in my mind the most satisfactory evidence. This brochure is the Bombay medical officer's report for the last quarter of 1870. It forms a most satisfactory contribution to our knowledge of the habits of the Trichina, and the only one which has not only made himself acquainted with this parasite, but has given a most admirable representation of the creature, quite as good, if not better, than any which Leuckart, myself, and others have published as the result of our experimental researches. Dr. Hewlett has also, during the quarter, the carcasses of 13 full-grown cows and one bullock had been destroyed by my orders, on account of the flesh of these animals having been found to be infected with what is popularly called tapeworm or measles. Let me tell you that these records from India give us the first indication of the existence of this subject, and this knowledge of what may be found in the flesh of cattle has been derived entirely from the researches of Professor Leuckart and myself in this connection.

We had experimented in this way, and had published the results of our experiments to the public, and to open their eyes, and they would find these things in Nature; and, though they had not been found in our own country, in India, as you see, they have observed the indications we pointed out, and our predictions have been verified to the very letter. This is the most important result of the study of the most interesting practical discoveries. Dr. Hewlett also gives another figure of a small portion of the meat (which is exactly a representation of what might have been taken from our experimental calf), showing the parasite of its natural size. I will not detain you by describing the minute structure of the Trichina in my report; but in his advice as to burning. Dr. Hewlett has gone further than I should now be prepared to go; and he has quoted a statement of mine, made some ten years ago, which I could now repeat only in a qualified sense. He says that the Trichina is a parasite which is found in other parasites existing in cattle, he says, he "thoroughly endorses Dr. Cobbold's dictum, that all entozoa which are not preserved for scientific investigation and experiments should be thoroughly destroyed by fire, and under no circumstances should they be thrown away as manure." He says that the Trichina is a parasite of man. Under ordinary circumstances, tens and hundreds of thousands, nay, millions of eggs of tapeworms are daily discharged into our sewers. I suspect that at least 4000 of the inhabitants of this metropolis have the honour, if you may so call it, of being the part of the human race which are the recipients of these two of the individual segments of each living tapeworm will pass to the outer world, causing 40,000 eggs to escape along with each of them. These go down the sewers, and if that sewage be collected and utilised over our city, the Trichina structure, for ever day, and eggs will be also distributed. The thing is clear to demonstration. And what happens? The eggs, furnished with a covering which it has been stated will resist any amount of atmospheric changes, are swallowed by the cattle feeding on the grass. The Trichina, as soon as it is taken up by the animal, and each egg is liable to become transformed into a Cysticercus.

At the present time it is certain that only a comparatively small number of cattle obtain the eggs in this way. It must inevitably follow, however, that if you distribute artificially these ova, without stint or limit, the cattle will have much greater opportunities so to speak, of getting the eggs, and therefore, of having the larve developed in their interior. In like manner we shall, in our turn, have greater opportunities of eating these Cysticercus in the meat; and therefore, if you do not take the very simple precaution of having the meat sufficiently cooked, more of us will play the part of host to these creatures than is now the case.

But some person will come and say "I like meat underdone; it loses all its goodness if it is over-cooked." There is abundant truth in that remark, for the meat is injured by excessive cooking; another person will say "I have eaten underdone meat ever since I was a child, and never suffered any ill consequences; therefore your statements cannot be true." The reply is this—You fortunately live in a country where the distribution of sewage, in a fresh state, has not been carried on to any great extent, and where, moreover, the general habits of the people are more cleanly than obtains amongst the uncivilised occupants of other lands. Hereafter you may not be in such a proud position as regards freedom from parasites; and you will depend upon the sewage, in the early stages of its destruction of the strength in some one or other of the stages of development through which all of them must inevitably pass. Chemical changes in the sewage itself may cause the destruction of many parasites; but, not being a chemist, I have no original means of knowing how to do this, and I refer to the evidence of the prevalence of these things in a state of nature, nothing can be stronger.

Home Correspondence.

Labourers' Cottages.—Your correspondent, Mr. Strickland, has expressed a wish that I should point out some of the differences between the plans lately represented in your pages and that of Messrs. Richardson & Ross, and I have much pleasure in doing so. In the first place, it will be observed that the two ground-plans are very different, and that the former design the pantry is rectangular, and a commodious fuel store is provided, which does not appear in the Leeds design. Then the staircase in each case is different, as in one case it starts from the middle of the house, and in the other "Farm Cottages" it starts from the top of the bottom, thereby affording ventilation to the dwelling. Upon the bedroom floors the arrangement of the rooms is somewhat different, and the existence of an open landing gives a slight advantage to the amended plan. More height has also been given to the bedrooms, which were previously found to be too low. But perhaps the most important alteration is a structural one. It consists in bringing the chimney-stack out in the centre of the span of the main roof, instead of through the flat gutter, which has been alluded to by Mr. Strickland. As to the other points, I have already amended them in the Leeds plan. Thus, a serious objection to the double gable system of roofing is to a great extent avoided. It is hoped that this explanation will not be for an instant regarded as an attempt to detract in any way from the merits of Messrs. Richardson & Ross, who have shown a most liberal and an act of courtesy towards inquirers like Mr. Strickland; and if he, or any one else interested in the subject, would like to see the working drawings of the amended plan, and compare them with their prototype, which was fully illustrated in the "Farm Cottages" of "England," 112, I need not say that we shall be glad to show them to him, and give him any other information in our power. I hope Mr. Strickland will forward you for publication the design for cottages of which he thinks so highly, and which he says can be erected at a cost of only 25s. per acre, and will be in question. A. Bailey Denton (Jan.), 22, Whitehall Place, London.

Tippee, August 9.—Glorious harvest weather! Commenced cutting on the 7th, crops promising, and not being too thickly sown are but partially laid, more very little so, although tall and thick. There is a great advantage this year in drained over undrained lands, not only in earlier harvesting but in quantity and quality of crop. The profit of 30 or 40 per cent. on its cost. It is a conjoint and important question for landowner and tenant. Our drainage companies will find the necessary capital, and surely it can be only considered as an honourable and profitable account to allow them to do as they wish, so long as the soil shows signs of becoming wealthy in land, to find the ready cash. Our harvest wages are as follows:—Each man takes 10s. to cut, 10s. to stack, and 11s. per acre; when we lend them the reaping machine (Samuelson's side-delivery), they are prepared 3s. per acre, and 4s. per acre to find their own men and beer and ale, at a cost of at least 2s. 6d. per acre. The letting consists of Wheat, 49 acres; Barley, 6 acres; Oats, 6 acres; strong winter Beans, 9 acres; total, 70 acres. The spring Beans are generally cut by women. The Wheat crop will average 45 bushels of 49s. per acre. We have harvested the Pea haulm of green Peas picked for market, we remove the haulm to a grass field, and at

once cart off the weeds after sowing, and sow over Turnips. This saves a week's time at an important period. This is also a good way to do with the regular Pea crop. *J. F. Mechi.*

Local Taxation.—At p. 98 Mr. Magniac says, "Mr. Harvey had referred to local taxation, but he had heard men who were competent to reason that question out say that it depended on the rent, and that it was as broad as it was long. I take this to mean that the landlords pay all the local taxes and are relieved through the tenant. The reasoning will not hold good," Mr. Magniac's competent men who they may, for I am quite certain that a very heavy percentage of local taxes are paid by the tenant, not as a part of rent, but absolutely paid out of what ought to be a part of a tenant's living. The ten tenants they took care of the poor and road rates, as well as other local taxes, and they take them into calculation as they stand at the time of taking a farm as a part and parcel of the rent, but they do not take into account sums that have never appeared as local taxes, yet do afterwards appear, and they are made to pay them. We will take a clear case in point. We have now the school matters before us. The present tenants when they took their lands did not bargain to buy land and build schools, yet there is a law passed that will compel them to do so. The payment for which are to be made by the tenant upon the slow-bleeding principle (borrowing money) in a way that they cannot be recovered from the landlord, and are, in fact, a rise of rent inflicted by law. A parish of 1100 acres near here is about borrowing £500 for that purpose, because it came out of all the tenants' pockets, yet let us see in that parish are now let very dearly; but the payment of this £500 off in 20 years, with the interest, must be a rise of rent that the tenants never bargained for, yet is forced upon them. That same slow-bleeding principle was brought to bear upon the roads, and the roads were made, and our roads throughout the country have been made with tenants' money by the arbitrary enforcement of the General Highway Act of 1835. Our large landlords knew the value of good roads by way of an improvement to their estates, so they took their lands for the payment for which are to be made over the roads in the various districts to good the ratepayers, and thus force them to improve the roads. In that way the roads throughout the country have been made with tenants' money, and the landlords have picked up the golden egg by a general sale of their lands for the price of the roads, and I am writing all this from my own knowledge, therefore I know what I am writing about. The "reasoning" of Mr. Magniac's "competent men" is rotten at the core. If not, why is it that landlords do not get a law passed to make them pay all the local taxes, and let them keep their own pockets, and thus make it clear to the world that they do pay all the local taxes, instead of belying their own consciences by trying to make the world believe that they do, when they know full well that they have freed upon the tenants' large payments for the roads? Mr. C. Read, M.P., says that "local taxation was not a question between landlord and tenant." It may not be the great question as to whether all the wealth of the nation should relieve its poor, make its roads, punish its crime, &c.; but it is a question of right, and is looking into it for if the law hereafter had made the landlords pay the local taxes direct from their pocket, they would have looked to wealth long ago, instead of being lax about tenants' payments. They pretend to represent tenants in Parliament, yet they fix loads upon tenants that they ought to fix upon themselves; and, "competent men," by the aid of an underhand craft, they would make the world believe that these loads are borne by themselves, whereas they have been greatly borne by the tenant. *William Smith, Woolston, Blitchley Station, Bucks, July 31.*

Thin-skinned Land.—What is the real meaning of this? I am so frequently told, "I have no depth of soil, mine is thin-skinned land," that I naturally ask whether there is hard rock immediately under this thin skin of 5 inches of ploughed land, and then I find that there is under it, probably, 150 feet deep, a good honest land, but that it has only been skinned, the body remaining untouched. Now there is nothing, really, more easy and simple than deepening this thin staple to any reasonable required extent. Keep the top soil where it is, but do not let it be carried off by the wind, soil, so that air and water can have free access into and through it, and so that the top soil and manure may rest upon broken ground and gradually mix with it. This has been my practice for the last 28 years, and as a natural consequence I get the best crops, and the highest yields, and those who once knew the poverty of the soil. I effect this object by following in the track of the first plough with another plough, minus the breast, drawn by four or six horses, the first plough turning the top-soil on to the bottom, and the second plough, drawn by two or three; obvious; rain-water sinks rapidly through the top-soil into the broken under-soil, and thus facilitates its passage to the drains. The top soil is thus left dry, and fit to receive the full benefit of warmth and changes of temperature, the subsoil partaking also in the same, and the subsoil being broken up, and having remained unbroken for ages, is panned down so

light, as to become almost impervious, and certainly, in a great degree, debarr'd from atmospheric influences. All this becomes gradually changed by subsoiling or under-ploughing, called trench-ploughing. See what takes place on our heath. The upper soil is turned over, and the lower soil exposed to the sun a time, remains barren, but, after a certain period, it becomes improved by the action of air and water, and is again well coated with vegetation, and is again robbed, or stripped, as I have frequently witnessed during 30 years. Elements of fertility exist in our soil all along, but are in an unworkable or passive condition. They are rare, and want available by atmospheric exposure and influence. How well the late Rev. Samuel Smith, of Lois Weedon, understood this. He not only exposed the subsoil to atmospheric action, but ploughing his soil together, and leaving an intermediate space of raw subsoil uncovered, but greatly hastened the cooking process by intermixing with the bare subsoil plenty of manure, so that it became very quickly good feeding ground for the roots of plants. The adjoining root crop (Swedes) soon found this out, and occupied the hitherto barren soil with their fibres. The evidences of the value of deep cultivation are plainly shown wherever a ditch has been filled up, or where the drains have been deeply ploughed. There the crops show a visible advantage for much of the season. At Woolston, the reason why the soil is land is there better drained, but the true reason is the deep loosening and disturbance of the soil. Deep and good cultivation and manuring remain visible for nearly a century or more. Walking with a friend on his fields, I asked "that was the cause of one portion of the crop looking so better than the rest." "Oh! he said, "that was once a cottage garden—a long while ago. I have known the field 50 years, and it must have been some time before that." I have a proof of this on my own farm. In 1846 I had a section of land with a neighbour. These 2 acres (in common with the rest of my land) had been drained and deeply subsoiled about four years previously. Twenty-five years have since elapsed, and during the whole of that period the crops on these 2 acres have shown a marked superiority over the rest of the farm. At Woolston, the reason why the soil is improved, I look upon deep cultivation as equal in importance with manure. The two, combined with drainage, give the key to profit. It is very much to the credit and profit of Mr. Smith, of Woolston, that he concentrates the power of his engine on a single object, and that he does not waste his power on the ridges. The disturbance of the subsoil can never be too deep, provided the surface soil is allowed to remain uppermost, or gradually intermixed with the subsoil. Every impediment to the fibres of plants is a loss to the farmer, causing a delay in the season, and it is only that the compression of heavy land by carting or treading renders it comparatively barren—witness a cart track. The elements of fertility are there, but are not available. The roots of plants descend many feet in a friable subsoil, naturally or artificially drained. The farmer causes a delay in the season, and it is only that the man, on his death bed, told his sons that somewhere in his field he had buried some money. The earth was deeply and carefully searched; the money was not found, but a treasure arose in the greatly increased produce, resulting from deep and perfect cultivation. Moreover, the great old-fashioned histles, and other weeds, that I see as I pass by rail standing high above the laid corn crops, have a safe and lasting anchorage in the undisturbed subsoil. My agricultural friends, like myself, are, I know, fond of profit. Let me assure you that the most profitable real way is by soil, or deeper cultivation. Every farmer covers deep, friable soil: as it is so scarce, let us make some; we can do so profitably if we choose to use the means. *J. F. Mechi, July 31.*

Societies.

ROYAL AGRICULTURAL SOCIETY OF IRELAND.

The exhibition held in Dublin last week may be pronounced eminently successful. The attendance was much greater than what was expected, and both visitors, exhibitors, and those who managed the show, seemed satisfied with the arrangements and with the execution. The presence of royalty, followed by fine weather, attracted thousands of spectators to the showyard on Tuesday and Wednesday, and excursion trains brought the country folk for Thursday and Friday's show in numbers truly astonishing.

As mentioned last week, the horse show seemed to be the chief attraction. The number of stalls were within one of 600, and the excitement promised in the jumping of the hunters was irresistible, and consequently the tickets for the stands at 5s. and 10s. each were bought up with avidity, and before noon on Wednesday not a ticket could be had for payment.

CATTLE.

Shorthorns.—In point of number of entries this department was not so successful as might have been desired, and we missed many old exhibitors from this side of the Channel. There were, however, many very excellent specimens shown, and the best of the show. The position given to Mr. Challoner's cele-

brated SOVEREIGN was disappointing to many, and there were those who regretted that this splendid bull had not been allowed to rest satisfied with the honours already accorded to him. Considerable doubt as to the propriety of the decision was expressed, but an impartial examination of both animals will prove satisfactory. SOVEREIGN, possessing true Booth blood, is by ROYAL SOVEREIGN (22,802) dam Village Rose by BLOOD ROYAL, going back through g-g-g-dam to PILGRIM (4701). He is a bull of immense substance, with an apparently great constitution, capable of the most arduous amount of forcing. He is now five years old and fairly active. His showery career may, however, be now said to be at an end, as his aldermanic face seems to have produced an increase of girth in the position where even bulls cannot appear gross and look well. SOVEREIGN not such a true bull as he is, but he is, too, a little flat-ribbed, and not sufficiently full "through the heart;" he is, however, a very excellent animal, and his being placed 2d to Mr. Cooke's ST. KINGAN (27,417) does not detract from his great merit. ST. KINGAN was bred by the Hon. G. S. Beaumont, Moon Hill, Leeds. He was got by GOOD FITZROY (21,844), dam by GAY MONK (19,831); he is only nine months younger than SOVEREIGN, and now, at four and a-half years old, he is as even all over as a yearling. He is a beautiful roan, with a touch like the best of the breed, and some of the best of the breed, grand loin, rib, and hip; his one fault, a little plainness at the tail, may well be passed over. He wins for this year the cup presented by the proprietors of the *Farmers' Gazette*, the "Purdon Challenge Cup." Mr. Smith, of Croon, shows another son of Village Rose, THE EARL (27,623), dam by RAVENHURST, and he is two years younger than SOVEREIGN, and is a really beautiful bull. He possesses in a compact form on short legs very great evenness and quality. He is a bull fit for any company.

In the class for 2-year-olds there were some first-class animals. Mr. W. Moutray, of Aughnacloy, takes 1st prize with LORD WODEHOUSE, a roan bull of great merit. It is just possible, however, that this animal has seen his best days. He now has great substance, but his hollow back, large belly, and drooping head, show the effects of age, and it is not probable to prevent his coming creditably forward at future shows. LORD WODEHOUSE is by DUKE OF MARLBOROUGH (23,768), out of a daughter of one of the first high-priced bulls that were imported to the county Wexford, GREY GAYLLET (19,908), dam by THE EARL (27,623), dam by MESSRS. Meadows, Bolton, and Armstrong, at one of the Spring shows of the Royal Dublin Society some years ago. GREY GAUNTLET was a very good animal, and did good service in his Irish home. Second to LORD WODEHOUSE is the white bull, COAST GUARDIAN, the property of Mr. Meadows, of Wexford. PRINCE MASON is a half-brother of the deceased celebrated BOLIVAR, and if he only had the "coat" of BOLIVAR he might to-day occupy a position very much higher than what he does. He is a very attractive animal, and quite a credit to the county. He is mottled with old Quinn into the ring, there were those who would back him to beat everything; but a lack of hair turned the scale, and the judge's hands were obliged to set aside what might have been the verdict of their eyes. The 3rd prize, quality being equal, was given to the best of LORD WODEHOUSE, shown by Mr. Gumbleton, county Cork, is highly commended. Of the yearlings, Mr. Maxwell, of Belfast, with his HALL SOVEREIGN, takes 1st place. This animal is full of Booth blood; he is by SOVEREIGN, the bull already noticed in the 2d class section, and is out of the *Purdon Castle* by BRITISH FLAG, and contains the blood of BLOOD ROYAL and CROWN PRINCE. He is a bull of considerable merit, of great substance and good quality, and is evidently possessed of a good constitution. The 2d prize is awarded to a nice even yearling of Mr. Challoner's name, BOOTH PATENT, shown by Mr. I. H. Bland, of Abbeylee, showed a red bull of the "Gwynne" blood, and descended from the late celebrated herd of Lord Viscount Monk. A class for calves finished the male sections, and there were many of the show quality, and of good quality, but all were excluded. There must always be considerable difficulty in adjudicating the merits of calves; a calf alters wonderfully between the ages of four and twelve months. There really cannot be much practical utility in bringing together such an assembly of young calves as was shown at the exhibition. The 1st and 2d prizes were awarded to Mr. Downing, of Fermoy, for two nice calves of Booth blood.

There were only 32 female Shorthorns entered for competition. Among these, Mr. Smith's yearling heifer, *Rose*, and *Prudence* 5th, and the *Purdon Castle* 1st and 2d prizes in their class. The aged cows were few. The 1st prize animal, with Booth and Towneley blood, is a good even 7-year-old. Her head detracts from her general merit; it is coarse. LORD FITZwilliam's highly-red heifer is patchy, and very much inferior to the 1st prize cow.

There were only two 3-year-old heifers shown, and these were not of much merit. Mr. Moutray took 1st prize with a very good 2-year-old, bred by Mr. Meadows. The appearance of the head is not so good as that of the other, but we except a little plainness of head. The 2d prize

pattern, shown by Mr. P. J. Kearney, is a very good Booth heifer. The yearlings were good, but not numerous. Heifer calves of 1871 were shown, but the remarks as to bull calves will apply here.

From the foregoing it will appear that Booth blood enters largely into the pedigree animals. It does not follow that it takes a place higher than Bates; the fact is, there is very little Bates blood in the animals shown. And in Ireland, it would appear, that animals of Booth extraction have taken a more extended hold than any other. The great breeders of the county Mayo almost entirely upon Booth.

The classes for Herefords, Devons, Polled Angus, West Highlands, and Ayrshire were very badly filled, and of these sections not having an entry. The animals shown were scarcely above mediocrity, and the competition was confined to a few amateurs. The best breeders that make progress in Ireland, the chief reason being that the Irish farmers find that the Shorthorn crosses are better adapted to the dairy farming of the country; and also the young stock of this cross are better suited, through early maturity and fattening, to the requirements of grazing at home and for export. A native breed, the Kerry, is exhibited in large numbers, and for the mountainous regions there cannot be a breed better suited; they are hardy animals, good milkers on short keep, and fairly profitable as graziers. They cross well with the Shorthorns, and the greater the quantity of the latter the more satisfactory the progeny they yield a large quantity of rich milk. Mr. Brady, of Raheny, whose name in connection with Kerris is famous, takes the 1st prize with his ROBY of the HILLS. Captain Bailey, of the county Dublin, and the Knight of Kerry, are the other chief prize-takers in this class.

SHEEP.

Leicesters.—A very good show of sheep was brought forward, the two classes of Border Leicesters were well filled with animals of very good quality. The Cork Challenge Cup, value £50, was awarded to a Border Leicester tup of Mr. Robertson, Athy. The bringing English Leicesters and Border Leicesters into competition for this prize is not quite consistent with the Society's keeping of the breeds separate, and tends to diminish the merits of animals of different variety a great deal depends upon the views of the judges and their tastes as to variety; and as the points of these two are widely different, it would seem proper that the prize should be limited to competition in one of the classes in which the animals are bred. Mr. Robertson is a very excellent animal; good size and quality, well up in the neck, and full of vigour; but he has the fault of the breed—a want of wool on the belly, and bareness of head.

The English Leicesters, Mr. Seymour Mowbray, of Monmouth, who took 1st prize in shearings, are good representatives of the class of sheep that have been taking prizes at the English shows lately. They seem to have a large amount of Inge blood. Mr. Geo. Turner, of Uppingham, showed a good many rams, and took a 2d prize in the shearings. Mr. Mowbray showed a very pretty well known prize-taker, Mr. Marris, of Ulechy, took 3d prize; his sheep are a trifle larger than Mowbray's or Turner's. Mr. Owen, of Blessington, co. Wicklow, who at one time seemed invincible in sheep-showing, was not placed.

The prizes were divided between Mr. Thos. Robertson, of Athy, and Mr. Bland, of Abbeyleix. The ewe classes were not well filled, and the sheep shown here did not possess any distinctive merit. There was a very good variety shown—the native Roscommon sheep; and the large Irish ram, all covered with good wool, of early maturity, and evidently a paying breed. The Royal Agricultural Society has shown much wisdom in encouraging the improvement of this breed. They resemble the Lincolns in many respects; the chief points of difference are the smaller head of the Roscommon sheep, and the more lustrous quality of the Lincoln. This breed furnishes the splendid wethers shown by thousands at the Ballinacoe, Strokestown, and other great sheep fairs of the west of Ireland.

Lincolns were a poor show, and since the days when Mr. Page so energetically worked for their introduction into Ireland they do not seem to have made much advance. It is said they have been fairly and well tried in Ireland, and that they are not likely to make further progress. The probability is that English and Border Leicesters will continue to be the animals likely to make their way more readily.

Shropshire and other Downs" was the heading under which were classed in this case two varieties now very dissimilar, and into this class might be brought animals of whose respective and distinctive qualities they are them selves ignorant. H.R.H. the Prince of Wales showed a very excellent Southdown ram, and if the judges had been men of Southdown proclivities, the probability of this top taking a prize would have been very great. Mr. Charles William Hamon, of Hamon, Clonsilla, took the 1st prize with a very beautiful sheep, of first-rate wool, and general good quality. With a good neck, loins, rib, and breast, well-filled twist, he seemed a sheep fit to be seen in any company. Mr. Hamilton was one of the first to introduce Shropshires into Ireland; he has worked long and industriously for their propagation

there. Mr. Naper, of Loughcrew, and Mr. L. H. Bland, of Abbeyleix, took 2d and 3d prizes respectively with very neat animals. The sow of Shropshire rams was, on the whole, very good. A great improvement in the quality of the animals was observed.

In Down ewe H.R.H. the Prince of Wales took 1st prize with a pen of splendid Southdowns, this being the only pen of that variety shown.

SWINE.

The exhibition of pigs was not as large as has been seen at former shows held in Dublin, but the quality of the animals was generally good. Amongst Berkshires Lord Clermont and Lieut.-Colonel Chichester were the largest exhibitors. There is a striking difference in the appearance of the white breeds and two breeders, the first Colonel Chichester's pigs are large framed, on long bony legs, Lord Clermont's are short-legged, fine boned, thick bodied, wide backed, and well covered with hair. Lord Clermont's boar, "Prime Minister," is a very useful animal, he is full of flesh, on neat, short legs; he is too good for his money. Mr. J. Mallon, of Mountjoy Street, Dublin, took 1st prize in aged sows with a very good Berkshire; her chief defect is want of size. The sow of Mr. Cooper, of Limerick, which took 1st prize in the young sow class is a very heavy flesh pig, on short legs.

Some of the white breeds are inferior to the Berkshires, and we found large and small varieties competing against one another in a curious sort of way. Here the individual tastes of judges might not be approved of by all; some favour the large breed of pigs, whilst others are strong in the conviction that nothing can compare with the small breed. It would be more satisfactory to have classes for each variety.

HORSES.

As already mentioned, this department of the show seemed to be of a great feature; there were 599 entries, divided as follows—

Table with 2 columns: Category and Count. Includes Thorough-bred sires (65), Hunters, roadsters, cobs, ponies, and young horses (51), and Agricultural horses (33).

The jumping prizes were competed for on Wednesday, Thursday, and Friday, and on each day the numbers of people on the stands and around the ring evidenced the popularity of this *fitz*. It was estimated that not less than 15,000 people were spectators of the jumping on Wednesday; this, coupled with the fact that an almost fabulous sum was received for stand tickets, does not sustain the idea that jumping horses at exhibitions will ever be altogether excluded. The arrangements for the trial of hunters were certainly arranged on a faultless system. Within an area of considerable size were placed hurdles, bank, wall, and bank and water jumps, which, whilst sufficient to test the powers of the various competitors, were so constructed as to prevent the possibility of accident to man or horse.

The various horses may be pronounced generally bad, the few brilliant exceptions being thus brought more prominently forward. Mr. Flynn, of Talsk, county Roscommon, who is well known as a judicious rider, and Mr. Bernard Sweeney, of Castleroe, were adjudged by *vox populi* as having acquired the unsensate credit of the best. Whether it is that animal magnetism is transmitted from rider to horse, it was perfectly clear that the nervous, hairy 'gem' in the pigskin generally bungled at the jumps, and if the horse got over at all, it did so in such a discredit manner, as to merit the jeering which accompanied the unsensate performance. On Wednesday, the prizes for jumping the wall were awarded, 1st, to Mr. Flynn's "Harry Hardy," 2d, Mr. Taaf's brown gelding "Playboy." The performance of these two animals was really excellent. A substantial wall, nearly 5 feet high, is not a trifling matter. The success of these two horses cleared the obstacle were creditable alike to the horses and riders. The jumping of "Jack Spring," a grey gelding of Mr. George Low, of Athy, although done in a clumsy manner, was safe.

For the bank and water prize, Mr. Bernard Sweeney, with his well-known horse, "Safety," took 1st place. A good many other horses competed, many getting through their work in a creditable manner.

Thursday's trials were most exciting; a large number of horses were entered for the jumping prizes. The jumping of the wall was more difficult than the unsensate spectacle, from its greater danger, seemed to be more attractive. The wall was raised to above 5 feet, and promised to prove a regular rasper, which it did in reality to some of the horses' noses and legs. Mr. Wm. Sneyd, with his grey mare "Nina," took 1st prize; Mr. Low, with "Jack Spring," 2d.

It is supposed that a large number of horses changed owners. Amongst the sales were those of—Mr. William Alexander, Knockmilkinn, Collonay, sold his chestnut gelding, "Charmar," by Coningsby, dam by Woodpecker, to Mr. Chas. G. Dwyer; Mr. G. Dwyer, of the 1st prize for jumping on Thursday, also sold his bay gelding "Flash," by Lightning, to Mr. James Daly, at 120 gns.; Mr. K. Flynn sold "Emerald Wreath," at 300 gns.; to Mr. Darby, who also bought "Marris," by Harkaway, who, as will be seen, gained the 1st prize for jumping on Thursday. Mr. Darby purchased a perfect hunter, up to 14 stones, from Mr.

E. Flynn, of Rathmines, at 200 gns.; and also bay mare "Puss," from the Hon. E. Preston, at 220 gns.

The following is the list of Awards:—

CATTLE.

Short-horns.—Purdon Challenge Cup, value 60 gns. for the two best Short-horn Heifers, calved in 1870, and ad. E. J. Smith, Agra, Llanernoch.

- List of awards for Cattle, including Purdon Challenge Cup, and various prizes for heifers and cows from different breeders and counties.

HEREFORDS.

- List of awards for Herefords, including prizes for bulls, cows, and heifers from various breeders.

POLLED ANGUS.

- List of awards for Polled Angus, including prizes for bulls, cows, and heifers.

WEST HIGHLAND.

- List of awards for West Highland, including prizes for bulls and cows.

AYRSHIRE.

- List of awards for Ayrshire, including prizes for bulls, cows, and heifers.

KERRY.

- List of awards for Kerry, including prizes for bulls, cows, and heifers.

CHANNEL ISLANDS.

- List of awards for Channel Islands, including prizes for bulls and cows.

BRITANNY.

- List of awards for Brittany, including prizes for bulls and cows.

- List of awards for other categories, including prizes for sheep and horses.

SHEEP.

- List of awards for Sheep, including prizes for rams and ewes.

LEICESTERS.

- List of awards for Leicesters, including prizes for rams and ewes.

BORDER LEICESTERS.

- List of awards for Border Leicesters, including prizes for rams and ewes.

ROSCOMMON SHEEP.

- List of awards for Roscommon Sheep, including prizes for rams and ewes.

- List of awards for other categories, including prizes for horses and other animals.

60. Best pen of 5 Shearling Ewes—1st, H. R. H. the Prince of Wales; 2d, J. Peake, Monaghan.
 61. Best pen of 5 Ewes same—1st, Sir A. Walsh, Bart, Strabally.
 62. (Open for competition to tenant-farmers whose Poor-law valuations are under £50 per annum.)—Best pen of 5 Ewes which have reared lambs in 1871.—1st, W. Eker, Tinnahoe; 2d, J. Quinn, Priestown.
 63. Best pen of 5 Ewes same—1st, P. Marnane, Tipperary; 2d, J. W. Eker, Tinnahoe.
 64. (Open for competition to tenant-farmers whose Poor-law valuation is under £50.)—Best pen of 5 Ewes, having reared lambs in 1871.—1st, M. Marnane, West Tipperary; 2d, J. Sweeney, Parnassary.

SWINE.

COLOURED BREED.

65. Best Boar under 18 months old.—1st, Lord Clermont, Newry; C. H. Deane, Newry.
 66. Best Boar over 18 and under 36 months old.—T. Butler, Priestown.
 67. Best Breeding Sow under 18 months old.—1st, J. C. Cooper, Limerick; 2d, Lord Clermont.
 68. Best Breeding Sow over 18 months old.—1st, J. Molloy, Dublin; 2d, R. W. Reynolds, Killycann.
 69. Best Berkshire Sow and litter of not less than six Pigs.—G. Conby, Queen's Quay.
 70. Best lot of three Breeding Pigs of the same litter, above and not exceeding eight months old.—1st, W. L. Joynt, Dublin; 2d, J. Molloy, Dublin.

WHITE BREED.

71. Best Boar under 18 months old.—1st, J. L. Naper, Oldcastle; 2d, J. C. Cooper, Limerick.
 72. Best Breeding Sow under 18 months old.—1st, J. Molloy, Dublin; 2d, R. W. Boyle, Milltown.
 73. Best Breeding Sow over 18 months old.—1st, S. W. Perry, Ballinacorney; 2d, J. C. Cooper, Limerick.
 74. (Open for competition to tenant-farmers whose Poor-law valuation is under £50 per annum.)—Best pen of 5 Pigs, having reared piglets in 1871.—1st, Marnane, Tipperary; 2d, M. Marnane, Tipperary.
 (Open for competition to tenant-farmers whose Poor-law valuation is under £50 per annum.)—Best Breeding Sow.—1st, M. Marnane, Tipperary.

HORSES.

THROUGH-BRED STALLIONS.

156. Through-bred Stear, and book, which, in the opinion of the judges, is best calculated to improve and perpetuate the breed of sound and stout thorough-bred horses, weight-carrying hunters, and horses for general purposes.—1st, His Excellency Earl Spencer; 2d, H. Power, Malloy.
 157. Through-bred Stear, calculated to get carriage, troop horse, and soldiers.—1st, Mansel, Tipperary; 2d, S. Dickson, county Down.

FOR YOUNG HORSES SUITABLE FOR HUNTERS.

158. The best 4-year-old Colt, able to carry 13 stones 7 lb, and upwards.—1st, Rev. R. C. C. de Courcy, county Mayo; 2d, T. Benson, Dublin.
 159. The best 4-year-old Filly, able to carry 13 stones 7 lb, and upwards.—1st, Rev. R. C. C. de Courcy, county Mayo; 2d, J. Quinlan, Clonmel; 3d, J. Morris, Johnstown.
 160. The best 4-year-old Stear, able to carry from 11 stones to 13 stones 7 lb, and 1/2.—1st, Major Gen. W. Irving, Glendalough; 2d, R. Sweeney, Caher.
 161. The best 3-year-old Fills, able to carry from 11 stones to 13 stones 7 lb, and 1/2.—1st, M. Seery, Delvina; 2d, J. Trimble, county Meath.
 162. The best 3-year-old Colts—1st, J. Conolly, Garrard; 2d, Mrs. Davis, Courtyard; 3d, A. Pollok, Ballinacorney.
 163. The best 3-year-old Fills—1st, J. Tadhoe, Kells; 2d, E. Morrison, 1st, Mountjoy; 3d, J. Ouse, Dublin.
 164. Two-year-old Colts and Fills.—1st, Lord Clannmorris, Co. Clare; 2d, T. Meath, Ballina; 3d, A. Pollok, Ballinacorney.
 165. One-year-old Colts and Fills.—1st, Lieut. Col. J. Lloyd Shannon; 2d, C. M. Archdall, M. P., Irvinstown.
 166. Ladies' Mares and Geldings.—1st, E. Kingley, Dublin; 2d, F. Gentry, Clonsilla.

WEIGHT-CARRYING COB AND ROADSTERS.

174. Cobs or Roadsters not exceeding 15-4 hands, calculated to carry 15 stones and upwards.—1st, C. W. Wise, Caher; 2d, T. R. F. St. George, Dublin.
 175. Cobs or Roadsters, from 14 to 15 hands, calculated to carry from 13 to 15 stones.—1st, D. Rogerson, Rowanstown; 2d, Hon. R. Weston, Leinster, Dublin.
 (Local Committee's Prizes).

HUNTERS.

181. Best Weight-carrier not less than 3 years old, equal to 15 stones, and upwards.—1st, R. W. Wise, Saggart; 2d, Lieut. Colonel J. Lloyd, Monaghan; 3d, D. Cummins, Carrick-on-Suir.
 182. Cobs or Roadsters under 15 hands; calculated to carry 13 stones.—1st, D. Rutledge, Tamm; 2d, J. French, Esq., Dublin; 3d, Col. L. de C. Cluett, 1st, Wm. D'Arcy, Esq.; 2d, G. O'Springfield, Esq.; 3d, L. C. Lutz, Tipperary.
 183. Best under 14 hands.—1st, Capt. J. B. Breton, Killycannon; 2d, J. Freeman, Jun., Clontarf; 3d and Silver Medal for the best pony exhibited.—R. Pardon, Delvin.

BLOOD MARES.

189. Through-bred Mare, capable of having had foals in 1870 or 1871.—1st, C. L. Ellison, Castledare; 2d, E. J. Smith, Croom; 3d, C. L. Ellison, Castledare.
 190. Best calculated to produce weight-carrying Hunters, in foal, or having produced foals in 1870 or 1871.—1st, P. Fitzpatrick, Agher; 2d, J. Morris, Johnstown; 3d, J. S. Winter, Agher; 4th, L. Gonyea, Dublin.
 (Open to Competition to Tenant-Farmers whose Poor-law Valuation is under £100.)

191. Best Brood Mare—1st and 2d, P. Quinn, Priestown.
 192. Best agricultural Mare, capable of having produced a foal in 1870 or 1871.—1st, S. D. Rais, Kerr, Rathmolye; 2d, Messrs. Mooney, Crumlin; 3d, J. D. Bennett, Carrigrohane; 4th, Messrs. O'Connell, Dublin.
 193. Best Gelding for agricultural purposes, over two and not exceeding four years old.—1st, J. Rooney, Clonsilla; 2d, R. Pardon, Delvin.
 194. Best Filly for agricultural purposes, not exceeding five years old.—1st, L. Joynt, Raheny; 2d, Messrs. Mooney, Crumlin.
 (Local Committee's Prizes).

AGRICULTURAL STALLIONS.

195. Agricultural Stallions of the Clydesdale or Suffolk Breed.—1st, F. O'Malley, Stantary; 2d, S. K. Kern, Rathmolye; 3d, T. Butler, Dublin; 4th, Messrs. O'Connell, Dublin.
 196. Best Agricultural Stallion of any other breed.—3d, Messrs. O'Connell, Dublin.
 197. Best Horse of any other breed.—1st, Hon. W. Thurlwell, Capota Bernard, Hon. W. F. Arbutnotth, F. Barlow, H. A. Corbett, H. Britton, A. Darler, N. M. Archdall, Shortorno; 2d, Mr. Usher, Dublin; 3d, Messrs. O'Connell, H. H. Hayes, Pollad Agha; George Gibbons, A. Borthwick, Kerrige; George Hewson, Roscommon sheep; Samuel Gager, Malpas

D'Arcy, Lincoln; W. C. Grave, A. Borthwick, W. Clay, Leicester; L. Bonnard, J. Harris, P. Porter, Shropshire; Thomas Horley, C. Howarth, S. White, H. B. Entwistle, Warwick. Special prizes: Mr. Wade, Mr. Boyce.

YORKSHIRE AGRICULTURAL.

The fine weather with which this meeting opened on Wednesday last continued during the two following days, and on Friday one of the most successful meetings which this great Society has had was brought to a close. In connection therewith the following statistics of entries, prizes, and receipts will prove of interest:—

Comparative Amount of Prizes offered by the Society during the last five Years.

	1867.	1870.	1871.
Cattle	£897	1,571	£656
Sheep and pigs .. .	344	439	325
Horses	793	793	893
Honey	40	40	40
Total	£1434	£1574	£1595

Entries during the last five Years.

	1867	1868	1869	1870	1871
Cattle	84	76	102	154	154
Sheep and pigs .. .	288	313	217	246	200
Horses	963	939	968	968	407
Wool	15	13	16	9	7
Implements	1038	1060	1466	1564	1393
Feeshounds	82	94	29	20	20
Total	1736	2000	2933	3228	2141

Receipts for Admission of the Public at the present Show.
 Wednesday, at 6d. each .. 2,590 = £115 0 0
 Thursday, at 2s. each 20,250 = 1012 10 0
 Friday, at 1s. each 10,168 = 508 8 0

£1812 18 0

Preliminary to our observations on the several classes of stock exhibited, we may remark as a special characteristic of that the term "country meeting" applies to it merely as regards the locality in which its shows are held; as the large amount of prize money awarded in the classes of horses, Shortorns, Leicesters, and pigs, makes the competition really a national one. Moreover, it is in this county that these animals are a staple product, and consequently local exhibitors have not been on the grand tour of the Royal and other shows, often come out and run away with the laurels. Indeed, until the horse or Shortorn wearing Royal honours passes "final" examination at the Yorkshire, it is not secured its position, and, on this occasion, it will be found the several arrangements have been made contrary to previous intentions.

Taking the live stock in the order of the catalogue, we come first to

SHORTHORNS.

This class at the Yorkshire is always a meeting of notabilities, with some new faces dangerous to look upon. On this occasion Sir George Wombwell, Mr. Singleton, and Mr. Knowles come out with animals that step over the Wolverhampton winners. Of these, however, we will speak when we come to them. The Marquis of Exeter, and the Marquis of Salisbury, in usual. The aged bulls are seldom numerous. In 11 entries there were a fair share of superior animals. Mr. Stamper's GRENDELWALD took the 1st prize, beating the Marquis of Exeter's 2d prize at Wolverhampton, TELEMACHUS, Lady Pigot's CHARLES LE BEAU, Mr. Willis' WINDSOR FITZ WINDSOR, and other good winners—the first bull of great size and symmetry, but has not quality equal to the second. TELEMACHUS is a compact clever Shortorn, has fine fore-quarters and loins, and capital bandling. He might be an inch or two longer, the next bull before Mr. Knowles, and the Marquis of Salisbury's, but was well bred by Mr. Catley, and always unknown to the Royal showyard. The 2-year-old bulls were a splendid class. Out of 16 animals, 9 had run over the Wolverhampton course. The winners came here in their places exactly as at the Royal—LORD IRWIN, WINDSOR FITZ WINDSOR, and Byrnes, being 1st, 2d, and 3d, here and, 1st, 2d, and 3d at Wolverhampton. Mr. Linton must be satisfied with the admirable manner in which LORD IRWIN has gone on since last year; he must have capital stamina to go from place to place and improve in his look, as he does. Mr. Outhwaite's 2d prize bull is a thick good specimen of the Booth family. When two tenant-farmers can produce two animals like these—victors over all comers, both at the national and the county meeting—is a proud thing for Yorkshire, and shows that success is as attainable in this walk by farmers as the owner. Anyhow, it is clear that in Shortorns you have Yorkshire to conquer after you have won at the Royal. BYRNES, the 3d prize, has fallen from his high estate. The 1-year-old bulls were a small class of 12, but the winner, Lord Fox and Mr. Linton's LEXMAN was 2d at both places, and Major Stapleton obtained 3d with a nice calf allied to Gunter blood.

In cows of any age, the 3d Royal prize cow, *Windor*

Buttery, takes 1st here in a class not quite so good as the Royal. This cow, however, should have been higher placed at Wolverhampton. Of her we then wrote as follows: "The 2d prize is a strong cow with gaudy hind quarters; she is certainly well placed. The 3d cow, Mr. How's *Windor Buttery*, is to our mind a better animal." Results justify this. She is here 1st prize, and Mr. Outhwaite's Brigge prize cow, *Vesper*, wins 2d, clearly. The 3d prize, Mr. Emmerson's 1st cow, is of the old style, and not at all to our mind. She is deep, but not cylindrical, and is flat on her fore-ribs and rump. The 3-year-old heifers were only nine, but of rare merit. The decisions in favour of Mr. Fojambique's *Concert*, 1st; and *Queen*, 2d; and Mr. How's *Queen*, 3d, left out the Royal 1st prize, Lady Pigot's *Dame Swift*. At Wolverhampton *Vesper Queen* was 2d and *Concert* 3d, here *Concert* is 1st and *Dame Swift* out altogether. The *Dame* is pulled out of shape by being in calf, but still is worth more than neglect. Her quality is not equalled by *Vesper Queen* and *Daisy*; *Concert* is a magnificent heifer, of wonderful size and touch, but she has not the tip-top touch. In this class many men have many minds, but still *Dame Swift* for a place say we may think she was worth a prize. The Shortorn class consisted of 22. Two-year-old heifers were a grand class of 20; in this class at the Royal, Mr. Outhwaite's *Lady Borough* stood 1st; she has gone abroad, and Mr. Fojambique's *Flour-de-Lis*, which took the 2d to her, is 2d at York. The 3d prize, Mr. Howe's *Verona*, was out of favour. *Verona's Duchess*, the 3d prize at Wolverhampton. *Verona* is a plump good fellow, full of flesh, and good handling. *Oxford's Duchess* is a loose, long heifer; but the 1st prize is an animal that has never been shown before. Again a Yorkshire farmer bowls out the Shortorn grand champion, Mr. Singleton's glen-glass, has sold some Waterloos for long figures, but in his *Flora 15th*, who runs away with this prize in a canter, is a combination of Waterloo and Grand Duke blood. For quality, touch, and hair, it is impossible to get beyond her. She is pure white, of fine bone, sweet tooth, and perfect make.

The Champion Calf, value 50 sovs, for the best Shortorn exhibited, LORD IRWIN had no difficulty in winning. No other animal approached him—*longo intervallo*. Mr. Singleton's heifer, and Mr. Fojambique's 3-year-old heifer, were the only animals, if we except the G. Wombwell's young bull, worthy to compete with him.

A capital dairy cow, *Primrose*, belonging to Mr. Briggs, Selby, beat Mr. Statter's Royal prize cow, *Beatty*, *Duchess of Lancaster*, Colonel Towneley's Shortorn, the runner-up, and Mr. How's calf, which was 1st. *Verona* was worthy of distinction in this class.

HORSES.

The entry of horses must be considered a large one. Of the 407 horses entered, 203 were hunters. The 1st prize was a good hunter, but only a well-bred animal. His hocks, however, are far from satisfactory. Indeed, the win is quite a fluke, and the decision one of those "accidents" that will happen in the best regulated shows. At the Royal show, where the hunter takes the 1st prize, the decision is not chalk a commendation. The 2d prize horse here, "Sincerity," is a good strong thoroughbred, well made, and every inch a hunter. He took 1st at Wolverhampton, where he beat "Blinkhoke," a "Laughing Stock," and "Tim Whiffler," &c. Suffolk's 3d prize at Wolverhampton, was not better than the 3d prize given to "Theobald," a son of "Stockwell."

The coach-horses were, as usual in Yorkshire, such as we cannot find elsewhere. In roadsters "Lord Derby," the 1st prize, is a stylish chestnut, clever, but slightly short on one side. *Lord Derby's* prize is a short-legged animal of real quality and action. Mr. Hart, Dunnington, showed the rare old wearer "All-fours." There were two or three lumbering animals in this class.

The agricultural stallions were a dozen, and contained over seventy useful classes of young coach-horses, we come to roadsters, hackneys, and ponies. In the hackneys, to carry 15 stones, Mr. Bailiff's "Polly" is a clever animal, and won the 1st in a strong class of 12. The 2d prize, Mr. Clarkson's "Flora,"

is a sweet goat. The 12-stone hackneys brought out Mr. Lovell's neat "Woodbine" and 14 others, including a good 2d, the property of Mr. Downman, Ripon. Of the 22 ponies, 124 hands, 12 were capital fellows. Mr. Stephenson's "Harlequin," a roan, the 1st prize, can carry a weight. The 2d, a stylish chestnut, from King Lindesay, is by an Arabian. Some commendations were given in this class. In the children's ponies the prize, "Tommy," is a miniature horse, perfect in form and pace.

The 2-year-old hunters were 14. Mr. Myas' 1st prize, "Constatant," and Mr. Mason's 2d prize, are the promising geldings. The 25-year-old hunter brought out Mr. Armstrong's "Banker," Mr. Earkworth's "Portland," and Sir G. Cholmley's "King." "Banker" was the Wolverhampton, and rolls as he moves; still he is a grand horse. "Portland" is a 2-year-old at Wakefield, and commended at Driffield. He is stylish, and will go on improving. The "King," the winner at Driffield, is not quite hunting-like, and his action is only moderate. The hunting fields, 3-year-old, were very few, but the 2-year-old hunters made a grand parade of 32. At Wolverhampton 2d prize, 25, and 3d, 30. At Nessfield's "Mischie" won, and cleverly. He is the best goat in the field, and A 1 as a horse, according to our measure. The 2d, Mr. Brunton's "Joe Bennett," is a magnificent animal, and he stands next to "Mischie," who, though he did not get a place here, was well marked as "a good goat." He was 2d at Brigg. The 3d horse, Mr. Hornby's "Spoellahoe," does not stand well, but goes, and was good enough to take a 2d at Driffield. "Dandy," Sir G. Cholmley's 3-year-old winner last year, did not get a 3d here, but was a 2d at Tancred, a winner at Brigg, is a showy horse, with fine flat legs, and moves well.

The Bramham Moor Cup, of 50 *gs.*, £20 second, £10 third, for 5-year-old and upwards geldings, went to Mr. Bayley's "Banner Bearer" Mr. Booth's Wolverhampton winner, Mr. Barkwell's 2d with "Pelham," a rather common-necked horse, but a mover; Mr. Jewett's 3d "Sproton" coming 3d. "Pelham" was a Driffield prize-taker, and could also "go." There were 28 in this class.

For York and Ainsy Cup, value 50 *gs.*, 35 animals commended, and 25 placed. Mr. Bayley's "Borderer" (Mr. Booth's Oxford prize horse last year) and Mr. Wolfitt's "Loiterer," so celebrated now in showing history. "Loiterer" won the cup at Wakefield in 1870, and was beat at Wolverhampton winner, Mr. Barkwell's 2d with "Pelham." "Loiterer" is nine years old, "Borderer," 2d; Mr. Hornby's lively "Lioness," 3d; also "Marmalade," "Lothair," "Gambster," as well as "Sam Weller," the Driffield cup horse for light weights, and he has no behaviour in hand; still he has rare legs and substance. He could not do better, and beats Wolverhampton, but here he did better, and beats "Borderer." His luck is in Yorkshire. He is the great origin of a year certainly. "Borderer" did not seem drawn out fine enough, to our eye, on this occasion.

In the class of butters (tenant-farmers), for £60, £30, £20, and £10 prizes, 54 entries were made, and nearly all appeared. Horses entered in other classes were allowed here, and Mr. Brunton and Mr. Hornby, the winners of the 2d and 3d in the 4-year-old hunters, were also 2d and 3d in this class. Mr. Lettis' 1st prize 4-year-old, "Nelly," taking 3d prize, and Mr. G. Ringrove's 5-year-old, "Willyerby," the 4th prize. To criticise this exhibition in detail is impossible; it is sufficient to say, that in this and the two previous classes upwards of 100 of the best hunters in the kingdom were brought into the ring. This one made the York show something to see and to remember.

SHEEP.

The show of sheep comprised 113 entries, of which 55 were Leicester shires, and the remainder is a speciality of Yorkshire, and the defect of the Yorkshire sheep at Wolverhampton has put the "edge on" the breeders: and we had here 11 competitors with 33 entries, in the shearing ram class, against five exhibitors at Wolverhampton. We never saw so uniformly good a lot. Every sheep was a specimen of a family, and noticeable as representing a distinguished flock. The well known names of Borton, Kendall, Simpson, Tindall, Riley, Jordan, Hutchinson, and Brown, completed a strong team for Yorkshire. Against these were Mr. Russell, Mr. W. Colvane, and Mr. Turner, of Uppingham. Mr. Borton took 1st prize in the class, and Mr. Turner's Royal prize shearing did not attain a commendation. As no other sheep did, we presume the merit was generally so great, that it was unwise to make any distinction amongst the unsuccessfully exhibited animals. Mr. Borton's and Driffield sheep are useful animals, and Mr. Jordan's 2d prize Bridlington sheep was very good. Mr. Turner's Royal prize sheep, though defeated, was not disgraced; he is the style of sheep. Mr. Riley's 2d prize Easingwold and Driffield sheep are useful animals. Mr. Jordan's 2d prize shearing ram, Mr. Borton there was a numerous party. Mr. Simpson's Bridlington shearing was a fine upstanding sheep.

The aged rams were also a good class of 16. Here, again, Mr. Borton took double honours, and beating Messrs. Turner, Cresswell, Hutchinson, and Kealey. The judgment in favour of Mr. Borton in the previous class, this award was a necessity; and the 1st and 2d are, however, grand sheep. So are Mr. Turner's and Mr. Hutchinson's, after their kind, for they are distinct types. Mr. Turner's sheep, says Mr. Leicester farmer, are Mr. Borton's excel in quality and style, and Mr. Hutchinson's have substance and wealth. Mr. Riley's 2d prize Easingwold and Driffield sheep, and Mr. Hutchinson's Easingwold 1st, are very good animals, but the 3d prize went to Mr. Borton's Bridlington and Driffield prize sheep.

The Leicester Shearling Gimmers were a small class of fine pens. Competitors: Hutchinson, Riley, Tindall, Knowles, and Borton. Again Mr. Borton's star was in the ascendancy, and he took 1st place, and Mr. Hutchinson's Royal 2d place, 3d, and a pen of Mr. Tindall's, Malton, 2d. Here, again, Wolverhampton ruling was turned over, and something more, as far as the ram awards, it was, however, consistent, as far as Mr. Borton's pen was concerned; but few would have been surprised that the Leicester should be Mr. Borton's gimmers may be typed of pure Leicester, i.e., pure, free from mixture; but they are also pure in the sense of being equally free from every improvement that usually attaches to the modern Leicester. They go back to what Leicesters were 40 years ago, and are the finest specimens of the Leicester sheep as now, with little heads and little frames, and lean buttocks. The specimens of the Leicester is certainly moving backwards—backwards. Mr. Borton's gimmers are as fine drawn as they need be; a shade more would bring them into the category of the ornamental rather than the utility sheep.

In the Lincoln Class, 19 shearling and to aged rams appeared. Mr. Cartwright showed three grand shearlings, and he scored 1st prize with his Wolverhampton 2d prize; Mr. Wright coming 2d, with a pair that took 2d prize at Brigg, but was not shown at the Royal. Mr. Cartwright's sheep, and the 2d prize sheep that secured the same place at Wolverhampton while Mr. Marshall's 1st prize Wolverhampton sheep was here unnoted, even by a commendation. So would for the uncertainties of the show ring! A 1st prize royal winner unworthy of notice altogether is an anomaly.

In the aged rams, Mr. Wright took 1st, and Messrs. Dudding 2d. At the Royal (in Mr. Wright's absence), Mr. Dudding took 1st, with this sheep. Mr. Wright won also at Brigg a few days ago.

The Leicester Gimmers, strange to say, were a stronger class than the aged rams, and they were the pens. The 1st prize gimmers belonging to Mr. Pears, were 3d at the Royal, where they were beat by Mr. Gummel, who did not show here; and by Mr. Cartwright, who was 2d there, and in no place here—another disappointment. Moreover, the 2d pen here, Mr. Clarke's, beat the present 1st prize pen at Brigg.

The Shropshire Downs are little known in Yorkshire, and competition was small, and merit not excessive. The shearing rams Lords Wenlock and Chesham took 1st and 2d prizes respectively; but the former was noticed at Wolverhampton. In aged rams the same problem took like honours; and for gimmers Lord Chesham took the 1st prize, and Lord Wenlock the 2d in a class of three competitors. In the mountain sheep the competition was not worthy of notice.

PIGS.

The pig competition at the Yorkshire is always close and exciting, even if not numerous. On this occasion, however, every class was well represented. The total number was 107. Mr. Peter Eden, of Salford, and Messrs. Duckering, of Kirton, were the winners of these days in the pig breeding and showing department. In boars of the large breed, we have, on this occasion, Mr. P. Eden 1st, and Messrs. Duckering 2d; in sows of large breed, Messrs. Duckering come 1st, and Mr. Eden 2d. Finer animals than all these cannot be found, and it is not surprising that they vary in position at different meetings.

In boars of small breed and sows of any breed, Mr. Eden carried away the 1st honours, while in sows of small breed and sows of black breed, Messrs. Duckering took 1st, and 2d for sows of any breed leaving only the 2d prize for small whites and 2d for black sows to Mr. Beswick-Royds; the prizes for black boars to the West Riding Asylum and Mr. Crossley, Halifax; and 1st and 2d for boars not qualified for other classes to Mr. Ambler, Halifax, and Mr. John Umpleby, Leeds.

While the large boar of Mr. Eden is possibly unequalled, his boar of the small breed, and Messrs. Duckering's sow of the small breed, are, in our eyes, the gems of the yard. In section 8, for pigs not exceeding 12 months, there was a competition in all the seven classes. Young animals in wool and superfuous to criticise in detail, as mother's milk and management are the great agents in getting up piglets. The systematic methods of Messrs. Eden and Duckering, in such respects artificial aid is brought to bear upon protecting and feeding the infant animals, and by which they are enabled to raise large litters without losing a tail, much less, as is usual on the farm, half the litter by accident or

hunger—gives them great advantage. Thus out of 14 awards they take seven in section 8. In young boars of large breed Mr. Ruddle, Yarn, took 1st and 2d, and also 1st for young sows of large breed. In the other young classes Mr. Beswick-Royds got 2d for small white sows; Mr. Hutchinson, York, 2d for small black sows, for a very neat one; Mr. Walton, Halifax, 1st in the same class, and Mr. Knowles 2d for a capital young sow of any breed; prizes for 24ts and two 20ts went to Mr. P. Eden, and two 10ts and one 2d to Messrs. Duckering. In the fine class of three store pigs under nine months old, Messrs. Duckering had two strings to their bow, and they secured the 1st prize over their great rival, Mr. P. Eden, who had only one entry, and achieved the 2d place. On the whole the pig contests have been most interesting.

The classes were not laden with rubbish; as in sheep the exhibits generally were from well-known stocks, and the competition was very close, as is always the case in a select field.

The Wool prizes went to the districts of Wetherby and Thirsk, Mr. Matthew Tomlinson, Cowthorpe, taking 1st, and Mr. Barrowby, Thirsk, 2d, and Mr. P. Barrowby in an excellent 2d place. There were fine specimens of the lustrous fibre. This show explains why the best hog wool has been sold at 28s. per stone at Wetherby and Ripon during the present season.

The following is the list of awards in the several classes:—

CATTLE.

1. Bulls any age above three years old—1st, T. Stamper, Oatwalk; 2d, Marquis of Exeter, Stamford; 3d, J. Knowles, Wetherby.
2. Bulls above two and not exceeding three years old—1st, W. Linton, Sheriff Hutton; 2d, J. Outwater, Catterick; 3d, Wally Phipps, York.
3. Bulls above one and not exceeding two years old—1st, Sir G. G. M. Lamball, Bart.; 2d, Lieut.-Col. J. Reeve, Grantham; 3d, G. M. Ward.
4. Bull calves, above five and not exceeding twelve months old—1st, J. H. T. Foljambe, M.P., York; 2d, W. Linton, York; 3d, Major Stuyton, Helmsley.
5. Cows of any age above three years old, in calf or milk—1st, J. How, of John Outwater, Catterick; 3d, R. Emerson, jun., Darlington.
6. Heifers, not exceeding three years old, in calf or in milk—1st, F. J. S. Foljambe, M.P., York; 2d, R. Teoman, Leeds; 3d, J. How, Huntingdon.
7. Heifers not exceeding two years old—1st, J. R. Siolestone, Great Grimsby; 2d, F. J. Foljambe, M.P.; 3d, J. How.
8. Heifer Calves, above five and not exceeding twelve months old—1st, R. Stratton, Swanton; 2d, Lady Pigot; 3d, W. B. Bromley.

Silver Cup for the best Shorthorn in any of the foregoing classes.—W. Linton, Sheriff Hutton.

SHEEP.

9. Cow for dairy purposes—1st, W. Brigg, Selby; 2d, T. Staiter, jun., Stand Hal.
10. Leicester, Jersey, or Guernsey, Cow or Heifer, in calf or milk—1st and 2d, C. Marston, Doncaster.

SHEEP.

11. Shearing Rams—1st, 2d, and 3d, J. Borton, Malton.
12. Rams of any other age—1st and 2d, J. Borton; 3d, E. Riley, Beverley.
13. Rams of any other age—1st, 2d, 3d, J. Borton; 4th, R. Hutchinson, Catterick; 5th, J. E. Tindall, Ripon, York.

LINCOLN.

14. Shearing Rams—1st, T. Cartwright, Dunsan Pillar, Lincoln; 2d, R. Wright, Notts, Lincoln; 3d, Messrs. Dudding, Wnghty.
15. Rams of any other age—1st, R. Wright, Notts; 2d, Messrs. Dudding, Wnghty.
16. Pens of Shearing Gimmers—1st, J. Pears, Mear, Lincoln; 2d, C. Clarke, Shearston.

SHEEP-DOWNS.

17. Shearing Rams—1st, Lord Wenlock, Escrick Park, York; 2d and 3d, Lord Chesham, Latimer, Chesham.
18. Rams of any other age—1st, Lord Wenlock; 2d, Lord Chesham.
19. Pens of Shearing Gimmers—1st, Lord Chesham; 2d, Lord Wenlock; 3d, W. Colvane, Uppingham.

20. Silver Goblet for the best Ram exhibited in Classes 17 and 18; Lord Wenlock.
21. Rams of any age, of the Loak breed,—B. Debaou, Hillyer.
22. Rams of any other Mountain breed.—W. Ruddle, Yarn.

PIGS.

23. Twelve Months Old and Upwards. 20. Boars, large breed—1st, P. Eden, Salford; 2d, R. E. Duckering & Son, Northorpe.
21. Sows of any age—1st, P. Eden, Salford; 2d, R. E. Duckering & Son; 3d, P. Eden.
22. Boars of any age—1st, P. Eden; 2d, C. R. N. Beswick-Royds, Littleborough.
23. Sows, small breed, in pig or milk—1st, R. E. Duckering & Son; 2d, P. Eden; 3d, J. Umpleby, Leeds.
24. Boars, black or Berkshire breed—1st, West Riding Asylum, Wakefield; 2d, H. Crossley, Halifax.
25. Sows of any age—1st, R. E. Duckering & Son; 2d, C. R. N. Beswick-Royds; 3d, P. Eden.
26. Sows of any breed, not qualified to compete in Classes 24, 25, and 26—1st, R. E. Duckering & Son; 2d, P. Eden; 3d, J. Umpleby, Leeds.
27. Boars of any breed, in pig or milk, not qualified to compete in Classes 23, 25, and 27—1st, P. Eden; 2d, R. E. Duckering & Son.

NOT EXCEEDING TWELVE MONTHS OLD.

28. Boars of large breed—1st, Wm. Ruddle, Yarn; 2d, R. E. Duckering & Son.
29. Sows of large breed—1st and 2d, P. Eden.
30. Boars of any age—1st and 2d, P. Eden.
31. Sows of small breed—1st, P. Eden; 2d, R. E. N. Beswick-Royds; 3d, P. Eden.
32. Boars black or Berkshire breed—1st, R. E. Duckering & Son; 2d, J. Knowles, Wetherby.
33. Sows, black or Berkshire breed—1st, F. Walton, Halifax; 2d, G. Hutchings, York.
34. Pens of 3 Store Pigs from any breed, from 4 to 9 months old—1st, R. E. Duckering & Son; 2d, P. Eden.

HORSES.

FOR BREEDING.

35. Stallions, thorough-bred, for getting weight-carrying

- Hunters.—1. A. Beaman, Huddersfield; J. C. Casson, Barnsley; W. L. Swain, Consett, Hull.
- 38. Stallions for getting Coach Horses.—1st, H. Laverack, Brough; 2d, J. Ward, York.
- 39. Stallions for getting Stud Sires.—1st, J. Leake, Freston; 2d, C. Clutton, Burton Agnes.
- 40. Stallions for getting Agricultural Horses.—1st, J. Freshaw, Leeds; 2d, W. Stables, York; 3d, S. Barker, Doncaster.
- 41. Stallions for getting Grey Horses.—1st, R. Marshall, Hull; 2d, C. Stoney, Smith.
- 42. Brood Mares for Breeding Hunters, with Foals suckling.—1st, W. Simpson, Consett; 2d, T. H. Miller, Sokeletun; 3d, H. S. Constable, Hull.
- 43. Mares for breeding Hunters, without a Foal, but stunted to a good extent.—1st, J. S. Dayrell, West Yaxley; 2d, J. T. Robinson, Thirk.
- 44. Brood Mares for breeding Coach Horses, with foals suckling.—1st, W. L. Robinson, Thirk; 2d, W. L. Robinson, Thirk; 3d, W. L. Robinson, Thirk.
- 45. Brood Mares for breeding Roadsters, with foals suckling.—1st, B. Barnworth, Brough; 2d, Sir C. Cholmeley, Bart.
- 46. Brood Mares for breeding Agricultural Horses, with foals suckling.—1st, W. Bramley, Ainstock; 2d, W. Banks, Howden; 3d, T. Statter, Jun., Whitby.

- FOR AGRICULTURAL PURPOSES.
- 47. Two-year-old Geldings or Fillies.—1st, G. Rolton, Eastingwold; 2d, W. Walker, Scarborough.
 - 48. Three-year-old Agricultural Geldings or Fillies.—1st, Ann Hill, Whitby; 2d, R. Wood, Hull.
 - 49. Four-year-old and upwards Agricultural Geldings or Fillies.—1st, E. Crowe, Downham Market; 2d, 3d, C. W. Brerley, Scarborough.

- COACH HORSES.
- 50. Two-year-old Geldings or Fillies.—1st, G. F. Wormald, Kirby Maresfield; 2d, H. Pettigrew, Eastingwold; 3d, John Stretton, Hull.
 - 51. Three-year-old Geldings or Fillies.—1st and 2d, T. Darrell, West Yaxley, York; 3d, J. Johnson, Driffield.

- ROADSTERS, HACKNEYS, AND PONIES.
- 52. Hackney or Roadster, any age or sex, equal to carry 25 stones.—1st, S. W. Kirby, Consett; 2d, J. Bullif, Leeds.
 - 53. Hackney or Roadster, any age or sex, equal to carry 25 stones.—1st, W. Lovell, Malton; 2d, M. B. Bowman, Ripon.
 - 54. Pony, any age or sex, not less than 15, and not exceeding 17½ hands.—1st, W. Simpson, Consett; 2d, W. Little, Kirton Lindsey; 3d, E. Dixon, York.
 - 55. Pony, any age or sex, not exceeding 12½ hands high.—1st, W. Little, Kirton Lindsey; 2d, Sir C. Cholmeley, Bart. 12 years of age.—1st, T. Howdle, Hull; 2d, J. Rocielf, York; 3d, W. Routledge, York.

- HUNTERS.
- 56. Two-year-old Geldings or Fillies.—1st, W. Myers, Hull; 2d, J. Mason, Thirk; 3d, Sir G. Cholmeley, York.
 - 57. Three-year-old Geldings.—1st, W. Armstrong, Kendal; 2d, Sir C. Cholmeley, Bart.
 - 58. Three-year-old Fillies.—1st, J. B. Booth, Caterick; 2d, Wm. Green, York.
 - 59. Four-year-old Geldings.—1st, E. Neesfield, Scarborough; 2d, R. Brunton, Middleborough; 3d, B. Harnby, Gaunt.
 - 60. Four-year-old Fillies.—1st, J. Lett, York; 2d, C. Root, Malton; 3d, M. Ings, Pocklington.
 - 61. Geldings or Mares, five years old and upwards, and whose use has been in the stud.—1st, W. H. Hunter, Moor Hunt Cup.—1st, T. H. D. Bayly, Ollerston; 2d, J. B. Barkworth, Raywell, Brough; 3d, H. Jevison, York.
 - 62. Mares, five years old and upwards, and qualified to carry not less than 12 stones with hounds, the York and Amby Hunt Cup.—1st, T. H. D. Bayly, Ollerston; 2d, S. J. Wolff, Leath; 3d, W. H. H. Hunter, Moor Hunt Cup.
 - 63. Hunters, Geldings, or Mares, any age from three years old to five years old or above, *both* the property of tenant-farmers, and who have been in the stud.—1st, W. H. Hunter, Moor Hunt Cup; 2d, R. Brunton, Malton; 3d, J. Lett, York; 4th, G. Ringrose, Gaunt.

- JUDGES.—Cattle: H. Aylmer, Stoke Ferry; J. Douglas, Drem; M. W. Dinnington, York; one way: W. H. Hunter, Moor Hunt Cup; Whitehaven; W. Bartholomew, Lincoln; J. Turner, Uxley; Sheep: W. H. Hunter, Moor Hunt Cup; S. Bruce, Eynsham; T. Albert, Liverpool; Swine: H. H. Mather, Wetherby; Horses (Hackney and Roadster): N. Milne, Melrose, N.B.; H. D. Boulton, Bedford; Hounds: W. H. Hunter, Moor Hunt Cup; J. Farnes, Durham; S. S. Rolton, Leath; W. W. Hasdon, Durham.

Farm Memoranda.

SPALDING.—In this neighbourhood we noticed Peas being carted, Oats being cut, and in two cases Wheat being mown on Tuesday, the 8th inst. The present hot weather will speedily make harvest general. E.D.

ISLE OF ELY.—We have had a long continuation of cheerless, rainy weather, and it is hard to realise the fact that August is here, for we cannot conceive that summer is rapidly passing away, and with scarcely any real summer weather. Rain and coldness prevailed for many weeks, and have occasioned considerable injury, as to their effect upon the harvest. Already the fields are whitening to the harvest, and the present week will scarcely close without some early Oats being cut. But it will be the end of another week, if not later, ere the wheat will be ready for the sickle. The winter crops are not generally satisfactory. Upon the gravelly soils, where the bulk is not too great, there is a brightness and kindness in their appearance, which we think indicates both an average yield and quality, but on some of the black and deeper soil lands, where the crop is heavy especially, there are signs of blight and mildew to a fearful extent, and there must in many instances be a deficient yield, and an inferior quality. Weather warm, similar to what has been experienced during the last three days, will do much to preserve them from rot.

It is to be feared that the return to showery weather may be disastrous. Oats and Barley heavy crops, and appear likely to produce larger rents are bulky, but infested with fly, but to what extent they may be injured it is difficult at present to say. Potatoes were largely planted in the spring, but the continued rains have encouraged disease. We

read the crop must be seriously injured. There is no fear for them at present, but buyers being afraid to speculate. Grass keeping is plentiful, and the prospect of the root crops highly encouraging. Sheep and cattle both fat and lean, sell at extravagant prices, much to the chagrin of the consumers. The corn trade is ruled by the barometer; as the one rises the other falls. Your Pen Reporter, Aug. 2.

Miscellaneous.

BUTTER FROM MILK.—With the view of learning the amount of butter to be obtained from a given quantity of milk, I have recently tried the following experiment:—I purchased, at Donnington, N.Y., where I receive milk from 300 cows. The milk delivered at the factory on Saturday evening, July 30, and Sunday morning, July 31, amounting to 5729 lbs., as soon as received was run into deep cooler pans, and these were set into the tank of spring water. The temperature of the water is mainly uniform, at about 53°, by the introduction of an inch stream of water from the spring. In this vat the pails remained for about 30 hours, when they were removed, in order that by a free exposure to the atmosphere the milk might acquire a yield of 1 lb. curd; but, in the result if the pails had been allowed to remain immersed in the water until the milk became loppred; but we feared that so long an exposure of the milk and cream to such a degree of cold would cause a bitterness of flavour to the cream and the butter made therefrom. After about 12 hours, the milk having soured and thickened, the cream was removed and kept until the next day. On Wednesday churning was done, in large dash churns, operated by steam-power. From this 5729 lb. of milk there was produced 254 lb. of butter. The quantity of water of 24.69 lb. of milk as being required for a pound of butter, very closely agreeing with the opinion generally held, that two-and-a-half times as much milk is used in making a pound of butter as in producing a pound of cheese. At the season of the year here named a yield of 1 lb. curd from 10 lbs. of milk is very satisfactory. This would have produced 573 lb. of cured cheese from the milk used in this experiment, which gave me 232 lb. of butter. Cheese at that time was worth 14 cents a pound. Butter, to pay us well as cheese, at this price, would be worth itself fully 25 cents a pound, allowing that the material used in making and packing butter cost one-half cent per pound more than those required for cheese. From this loppred milk, which in my case went to the pigs, there is sometimes made a kind of cheese, used mainly by the German Jews; the curd is heated to a high temperature, is not salted, but is placed in small bags holding about half a pound, and subjected to moderate and long-continued pressure. When removed from this pressure the cheese is cone-shaped, two sides being flattened, and is packed upon a board, the curd being made in a cool damp place, as is the case with Limburg cheese. There is small demand for this kind of cheese, and if there was a large demand, the prejudice of the Jews will allow them to eat only that which Jewish hands have made. *American Paper.*

The Week's Work.

AUGUST 12.—Autumn Turnip Sowing.—As the work of corn harvest advances, the land may be ploughed out to the stocks, and, as the stocks are ready for the stackyard, the narrow strips on which they stood are next ploughed, and the sowing of the autumn crop proceeds. In front may be seen the reaping-machine, with the stocks rising up close to each other, but as it will be green the rows as can be, for the green crop of tillage. No sooner are the stocks up than the whole force of tillage implements now in use is started. The greater breadth is now grown with artificial manure, from 3 cwt. to 5 cwt. of superphosphate, or Turnip manure being drilled in along with the seed. A strip of seed should be sown, as the land is generally clean, the work, although heavy and expeditious is simple. But to this there are here and there exceptions, where the old practice of gathering and burning weeds, and the carting out of farmyard manure, gives variety to the practice. In dry weather the plough and harrow should invariably be used, with a plentiful supply of water, and if the seed is got in with a sufficiency of sap it braids rapidly, and soon gets into rough leaf from the high temperature of the land in our southern counties. Much of the success of growing early turnips depends upon this high temperature of the land, and the getting in the seed with plenty of sap.

The expedients possible in a wet harvest appear from the following note by Mr. Hallatt, of Brighton, written 11 years ago:—

On the three days, August 30, 31, and September 1, expecting the wet weather to continue, I had 30 acres of Wheat reaped and placed under cover in barns, hovels, cattle and implement sheds, &c.,—in fact, in everything that had a roof to it,—setting each sheaf upright on the ground, and exposing the whole of it to the action of the air. Each acre of sheaves occupied an area of 400 superficial feet. The Wheat was cut when dry and carried immediately; it is now in excellent order, and my people

commence thrashing it to-morrow. I had the wet weather continued the whole night, but have removed in a few days, and stacked either out-of-doors or under the same roofs, making room in the former case for 30 acres, and in the latter case for at least 20 acres more. To show that the straw is safe in the weather, no more will be. Wheat to be cut dry it might still be saved, I imagine that two wagon-loads of sheaves standing in the field throughout the wet week ending August 25 were carried on that day in the morning, and dried under cover. They were then soaked throughout, and on wed, September 1, fit to thresh. I had one field of 10 acres dried in straw on three kilns in a room, each kiln of which was 25 feet square, and contained upwards of an acre of sheaves."

Wheat Harvest progresses. Happily the force of reaping-machines now in the field enables farmers to cut down their crops in time. Where the crop has ripened uniformly, there has been, and will be, no difficulty in determining when to start the reaping-machine, but where ripe and green ears are growing together it will be otherwise. The old rule says, "split the difference."

Notes to Correspondents.

RYE: L. A. N. Rye-corn contains in its natural state as to dryness about 1 per cent. of gluten, 51 per cent. of starch, 9 per cent. of sugar and gum, 10 per cent. of husk, 13 per cent. of water, and contains about 45 to 20 per cent. of husk, 45 to 50 per cent. of starch, 12 per cent. of husk, and 12 to 14 per cent. of water.

STEPHENS' BOOK OF THE FARM: Erratum. We find it unfortunately necessary to reprint the following sentences from a notice of this work in p. 322, which, in their meaning may be understood:— "The 'Book,' therefore, though rewritten, remodelled, and recast, is a new edition, not an altogether new book. There are, however, some subjects which have been remodelled and recast in the farming of arable land since Mr. Stephens began to write. Steam cultivation and artificial manuring, and the progress of horse husbandry, have made the work of the ploughman and the field-worker very different from what it was. The use of liquid manure from town drainage is likely to be another source of agricultural improvement, and will probably produce some changes over considerable districts in the next quarter of a century. Some of these subjects are fully discussed in the new volume by the author of the 'Book of the Farm'; but we think that the reader will generally be disappointed that his attention is not more fully directed to them. In this, however, perhaps he is unreasonable. It is not Mr. Stephens' plan to discuss" so much as simply to describe."

Markets.

METROPOLITAN CATTLE MARKET.

MONDAY, AUG. 7.

The supply of English Beasts is larger, but smaller of foreign, the total number being only a few more than on last Monday. Choice qualities are not plentiful and consequently not much lower; inferior are a slow trade. There are a few more foreign Sheep, and English about the same as last week. Trade on the whole is not quite so good; however, the price of Beasts is not plentiful and are not much reduced. Choice Lams are saleable, at late rates. Calve trade very dull. Our foreign supply consists of 2400 Beasts, 14,200 Sheep, 445 Calves, and 75 Pigs; and Scotland 3000 Beasts, 1000 Sheep, from Norfolk and Suffolk, 170; and 1330 from the Midland and Home Counties.

THURSDAY, AUG. 10.

The number of both English and foreign Beasts is smaller than on Thursday last; the demand is active, and a clearance is effected at fully Monday's quotations. The total number of English Beasts is 3300, and of foreign qualities made rather higher prices; trade closes dull. Good English Lams are scarce, and make rather more money. There is a slight improvement in the Calve trade, and the supply consists of 235 Beasts, 5700 Sheep, 500 Calves, and 5 Pigs.

a. d. s. d.		s. d.	
Best Scots, Herefords, &c.	5 8/6	0	10
Do. Shorn	5	6	0-6
Best Shorthorns	5	8	0
Best Down	3	4-6	8
Best Dorsets	—	—	—
Half-breds	—	—	—
Do. Shorn	—	—	—
Do. Shorn	6	4-6	8
Best Long-wools	—	—	—
Do. Shorn	—	—	—
Best Shorthorns	5	0-6	6
Best Down	3	4-6	8
Best Dorsets	—	—	—
Half-breds	—	—	—
Do. Shorn	6	4-6	8
Best Long-wools	—	—	—
Do. Shorn	—	—	—
Best Shorthorns	5	0-6	6
Best Down	3	4-6	8
Best Dorsets	—	—	—
Half-breds	—	—	—
Do. Shorn	6	4-6	8

METROPOLITAN MEAT MARKET, Aug. 10.

Best Fresh Butcher 15s. per dozen lb.
Second do. 12s.
Small Pork, 4d. 6d. to 4d. 10d.; Large Pork, 3s. 8d. to 4s. 4d. per 8 lb.

ENGLISH WOOL.

Wool continues to advance in value, and 1s. 7d. to 1s. 10d. is now the price for Good Kent Bees, whilst for good wet country Downs 1s. 9½d. has been refused; it is generally believed that 2s. will be reached before the close of the year.

HAY.—Per Load of 36 Trusses.
SMITHFIELD, Thursday, Aug. 10.

Prime Meadow Hay, 140x10x4 1/2	Clover, old 160s.	170s.
inferior do. 50	140s.	150s.
New Hay 55	140s.	150s.
Inferior do. 30	110s.	120s.
Straw 40	—	—

CUMBERLAND MARKET, Thursday, Aug. 10.

Sup. Meadow Hay 120x10x6 1/2	Inferior Clover 140s to 150s.
Inferior do. 120	135
New do. 70	120
Inferior do. 70	120
Superior Clover 160	175

JOSHUA BAKER.

MARK LANE.

WEDNESDAY, AUG. 9.

The Corn Exchange to-day opened and closed quietly. The show of English Wheat was small, but from abroad the arrivals were good. Transactions in all descriptions were restricted, and prices in some instances were easier. Barley was in limited request, on former terms. Malt was dull, but prices were unaltered. There were large supplies of Oats on offer. Trade was inactive, and prices favoured buyers. Beans and Peas were quiet, and prices were with difficulty sustained. Flour experienced a slow sale, at drooping prices.

PRICE PER IMPERIAL QUARTER.	1/2	1/4	1/2	1/4
WHEAT, Essex, Kent, Suffolk ..	47-60	Red ..	55-60	—
" fine selected runs ..	50-60	" do ..	55-62	—
" Talavera ..	—	" do ..	—	—
" Norfolk ..	—	" do ..	—	—
" Foreign ..	30-60	" do ..	—	—
BARLEY, Grand & Small ..	35-42	" Malting ..	35-41	—
" Foreign ..	30-40	" do ..	35-43	—
OATS, Essex and Suffolk ..	35-38	" do ..	—	—
" do ..	35-38	" do ..	—	—
" Irish ..	30-32	" do ..	35-38	—
" Foreign ..	27-30	" do ..	30-33	—
RYE ..	34-36	" Foreign ..	33-36	—
RYE-MAL, Foreign ..	—	" do ..	—	—
BEANS, Mungion ..	38 to 47s.	" Harrow ..	49-50	—
" Pigeon ..	51s. to 52s.	" Longpod ..	—	—
" do ..	—	" do ..	—	—
" Small ..	45-47	" Egyptian ..	33-34	—
" Peas, White, Essex ..	46-50	" Foreign ..	36-40	—
" Maple, 40s. to 44s. ..	36-40	" do ..	33-36	—
MALTS ..	—	" Foreign ..	33-36	—
FLOUR, best marks, 48s. per sack ..	—	" do ..	36-48	—
" 2d ditto ..	—	" Country ..	36-48	—
" Foreign ..	—	" Per sack ..	36-40	—

ARRIVALS OF GRAIN, &c., INTO LONDON BY WATER CARRIAGE.

	Wheat.	Barley.	Oats.	Flour.
English & Scotch ..	Qrs. 220	Qrs. 150	Qrs. 100	Sacks. 600
Irish ..	—	—	—	—
Foreign ..	36,070	19,010	65,850	1,600
	36,360	19,310	65,850	—

LIVERPOOL, Aug. 8.—The market was thinly attended. White Wheat brings the full prices of Friday last, but red must be called *rd.* lower, with a small business. Flour dull, and *6d.* lower. Beans dull, and in favour of purchasers. Oats and Oatmeal quiet. Winter Indian Corn in moderate request, at former prices; mixed, 30s. *qd.* to 31s.

AVERAGES.

	Wheat.	Barley.	Oats.
July 1 ..	59 <i>1d.</i>	36 <i>6d.</i>	27 <i>1d.</i>
" 11 ..	58	34	27
" 22 ..	58	35	27
" 29 ..	58	34	27
" 5 ..	58	35	27
Average ..	58	35	27

SEED MARKET.

The Mark Lane markets were closed on Monday last, in accordance with the provisions of the Banks' Holidays Act. Our seed trade continues in pretty much the position described in our last. Trefoil seed is creeping up in price. For Trifolium there is as yet very little home demand; values must be quoted 2s. to 3s. per cwt. lower. Samples of new Peas, and also of new winter Oats and Rye, are now coming to hand. Fine Rape seed is, in certain districts, rather scarce; it now meets with a somewhat improved demand. Others and samples of new Foreign Italian have reached us, but currencies are not yet fixed. Hemp seed is dull. Canary very firm. Other articles are without alteration.

JOHN SHAW & SONS, Seed Merchants,
16, Water Lane, London, E.C.

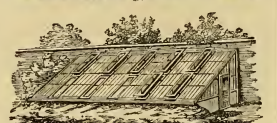
HOPS.

BOROUGH MARKET, Aug. 9.
Messrs. Pattenden & Smith report the market firm and healthy, with a very limited supply of good Hops on offer. Prices unaltered. The latest telegrams from the Continent, as well as from America, are of a very un-favourable character as regards the prospects of the new crop, and prices are daily advancing on the other side in consequence.

COALS.—Aug. 9.

West Hartley, 18s. *6d.*; East Wylam, 17s. *6d.*; Walls End Harton, 16s. *3d.*; Walls End Thristington, 17s.; Eden Main, 16s. *6d.*; Walls End Hawthorn, 16s.; Walls End Newton, 15s. *3d.*; Walls End South Hetton, 18s. *3d.*; Walls End Hartlepool, 17s. *3d.*; Walls End Hugh Hall, 17s. *3d.*; Walls End Kellow, 17s.; Walls End East Hartlepool, 17s. *6d.*; Walls End Original Hartlepool, 18s.; Walls End South Kellow, 17s. *3d.*—Ships at market; 6s. *6d.* unsold; 2, at sea, 5.

RICHARDSON'S PATENT HORTICULTURAL BUILDINGS



ARE STRONG, DURABLE, ORNAMENTAL, AND CHEAP. THE MOST PERFECT SYSTEM OF VENTILATION, combined with COMPLETE PROTECTION FROM THE WEATHER. A free and copious circulation of air in all parts of the range obtainable instantaneously through every part, or at the top alone, by a single handle.

THESE HOUSES ARE PORTABLE, and most easily fixed, without the disturbing of any glass, the use of nails, or a screw-driver.

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Illustrated Price Lists free on application to the Makers, enclosing a Stamp for postage.

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THE ACME GARDEN FRAME AND GROUND VINERY.
The most perfect and effective, as well as the cheapest Frame and Vinery yet brought out. See the *Gardeners' Chronicle*, Dec. 17, 1869. BENJAMIN LOOKER, Inventor, Patentee, and Sole Manufacturer, Kingston-on-Thames.

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A large variety to be seen in action at THE MANUFACTORY, No. 2, Newgate Street, London, E.C. Illustrated Catalogues on application.

THE HYDRONETTE (ROBIN'S PATENT).
For Gardens, Greenhouses, Conservatories, Hotbeds, Washing Windows, Carriages, &c. Unrivalled ease of action, simplicity, convenience, and force. The HYDRONETTE is a more useful, easy-working, reliable, and convenient water-throwing machine than any other in use. In five sizes, viz.—1. With 4 feet of Suction Hose, Strainer, Jet and Nozzles, 12s. 6d.; No. 2, 15s. 6d.; No. 3, 18s. 6d.; No. 4, 21s. 6d.; No. 5, 24s. 6d. Extra Hose and Union Joints to order.

PATENT WATER BRINGER.
HAYNES AND SONS' PATENT WATER BRINGER, price 21s.—This simple Machine will draw water from a pond or well to the foot level of the garden, and run free over the surface, with the Hydronette or any other Garden Engine.

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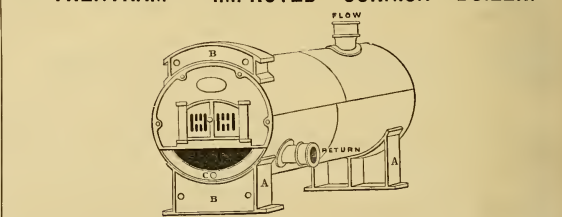
BAMFORD'S "MODEL" GARDEN ENGINE,

FOR STRENGTH & DURABILITY UNEQUALLED.

65/-

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"TRENTHAM" IMPROVED CORNISH BOILER.



The Advertisers have great pleasure in calling the attention of Gardeners, and all interested in Horticulture, to the above excellent Boilers. Being of the most simple construction, and in wrought iron, they are very durable, economical, and powerful; and, in the opinion of many competent judges, are superior to all other Boilers, even to the most approved form of Tubulars.

Appended are a few Testimonials:—

- "Royal Exotic Nursery, Chelsea, S.W.
- "Dear Sir,—Having now had your Boilers at work here for some months, we are very pleased to be able to report most favourably of them. They are certainly more powerful than the tubulars they have replaced here, more economical in their consumption of fuel, and they do not require so deep a stockhole.
- "We shall be pleased for you to refer any one here who may wish to see the Boilers' work and examine them. We have already recommended them to many people, and we are sure they will be highly pleased to see them. We are, dear Sir, yours, very truly,
"JAMES VEITCH & SONS."
- "Combe Abbey Gardens, near Coventry.
- "I feel that anything I can say in favour of Mr. Stevens' Boiler will come very short of its real merits. The dilemma of choosing a Boiler has now been set at rest, by the advent of Mr. Stevens' Improved Cornish. Its introduction has made our heating a masterpiece, one Boiler heating 4000 feet of 4-inch pipe. It saves considerably both in time and labour, by comparison with the now discarded Tubular Boiler.
- "Wm. MILLER."
- "Royal Exotic Nursery, Chelsea, S.W.
- "Dear Sir,—I am delighted with your Improved Cornish Boiler. It is by far the simplest and most powerful Boiler I ever used, and economises my fuel and labour to an extent that I could not have believed possible, unless I had had ocular demonstration of the facts.
- "W. PHIPPS."
- "Huntley Park, Burnley.
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Acknowledged by practical judges to be a great improvement on every form of Tubular Boiler yet introduced. It has proved itself superior to all other Boilers for quickness of action and economy of Fuel, doing its work with one-third less the amount required by any other.

Extract from Report in GARDENERS' CHRONICLE of International Exhibition, May 24, 1864, page 476.
"The upright form of Boiler is usually made on a circular plan, rather than a square, it seems feasible that the Boilers on the oval but the oval form used by Mr. GRAY's variety of it is said to be plan should being the tubet more completely within a range of the preferable in consequence of its being the tubet in closer contact burning fuel; and this being so, the change, though a slight one, with the fire. The usual form of a furnace being a parallelogram is so doubt an improvement."

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15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100

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14 4 18 0
15 5 1 0
16 5 10 0
17 5 18 0
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21 7 1 0
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No. 2574.—SWING
3 inches .. £1 9 0
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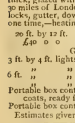
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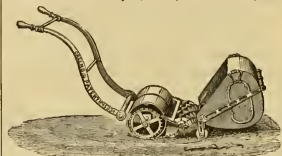
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BATH and GAS WORK ERRECTED in TOWN or COUNTRY.
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T. S. TRUSS, E. C. Sole Manufacturer, Consulting Horticultural Engineer, Iron Merchants, Hot-water and Gas Works, 55, Cannon Street, London, W. C. or 25, Abchurch Lane, London, E. C.
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Great Reduction in Prices for 1871,
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GREEN'S PATENT SILENS MESSORS
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NOISELESS LAWN MOWING, ROLLING AND COLLECTING MACHINES.

During the last few years our Machines were submitted to numerous practical tests, and found to possess all the advantages in working and keeping a Lawn in the greatest possible state of perfection. We therefore have no alterations to report, as they are unnecessary.



The above Machines have carried off every Contest that has been given in all cases of competition. They are warranted to be superior to any others. We guarantee them to give entire satisfaction, otherwise they can be returned, free of cost to the purchaser. With the increased facilities we possess for the Manufacture of Lawn Mowers, we are enabled to Sell them at a reduced rate on former years, which will be seen from the following Scale of Prices:—
 To cut 8 inches . . . Price £2 10 0 Can be worked by one person.
 " 12 " . . . " 3 0 0
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T. GREEN & SON have pleasure in announcing that the demand for their Lawn Mowers this season far exceeds all previous ones, and from this fact they are led to believe that the machines of their manufacture are held higher in the estimation of the public than ever.
Prices of HORSE, PONY, and DONKEY MACHINES on application.
Repairs executed with efficiency and despatch, both at Leeds and London Establishments.

GREEN'S IMPROVED PATENT ROLLER,
 FOR LAWNS, DRIVES, BOWLING GREENS, CRICKET FIELDS, and GRAVEL PATHS,
 Suitable for Hand or Horse-power.



PRICES OF HAND ROLLERS.
 Diameter. Length. £ s. d. Diameter. Length. £ s. d.
 30 in. 33 in. 7 7 0 20 in. 22 in. 3 7 0
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 Suitable for Pony or Horse-power.
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 30 in. 36 in. 10 15 0 30 in. 72 in. 17 10 0
 30 in. 42 in. 11 0 30 in. 84 in. 19 10 0
 30 in. 48 in. 13 10 0

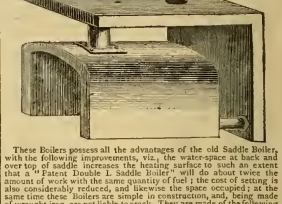
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PRICES.
 24 inches by 26 inches £ 4 0 0
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THE PATENT IMPERISHABLE HOTHOUSE.
 GLASS, PLASTER, and CONCRETE
 Before building a Plant or Fruit House of any kind, send six stamps, and obtain a Copy of Prospectus, of such an extent, that a "Patent Double L. Saddle Boiler" will do about twice the amount of work with the same quantity of fuel; the cost of setting up at the same time these Boilers are simple in construction, and being made of wrought iron, are not liable to crack. They are made of the following sizes:—

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These Boilers possess all the advantages of the old Saddle Boiler, with the following improvements, viz., the water-space at back and top of saddle, is increased 100 per cent. so that an extent that a "Patent Double L. Saddle Boiler" will do about twice the amount of work with the same quantity of fuel; the cost of setting up at the same time these Boilers are simple in construction, and being made of wrought iron, are not liable to crack. They are made of the following sizes:—

Size.	To heat of 4 in. Pipe.	Price.
10 in. High. 19 in. Long.	Feet.	£ s. d.
20 " " " "	400	6 0 0
24 " " " "	700	7 0 0
28 " " " "	800	8 0 0
32 " " " "	1,000	12 0 0
36 " " " "	1,200	15 0 0
40 " " " "	1,500	20 0 0
44 " " " "	2,000	25 0 0
48 " " " "	2,500	30 0 0
52 " " " "	3,000	40 0 0
56 " " " "	4,000	50 0 0
60 " " " "	4,500	75 0 0
64 " " " "	6,000	100 0 0

And are kept in Stock and sold only by the Inventors and Patentees, **L. JONES AND SONS, Iron Merchants,** 6, Bunkside, Southwark, London, S. E.

EXHIBITORS of CUT FLOWERS, GRAPES, CURCUMERS, SALADS, &c. will find **CHAPMAN'S PATENT** FENILATED WATER TUB CASES the best now in use, either for Exhibition or Transmission purposes. May be obtained through any of the Agents; the **PATENT**, Gloucester; or **W. BASSILEY AND CO.** who have arranged for their sole manufacture. Price Lists and Testimonials on application.—Gloucester.

GALVANISED WIRE NETTING—First-class Certificate Royal Horticultural Society, and "Mention Extraordinary" Amsterdam Exhibition, 1869.



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Mesh.	Mostly used for.	No. 10.	No. 12.	No. 14.	No. 16.
1/2 inch Depth of Postery.		2 1/2d.	1 1/2d.	2 1/2d.	1 1/2d.
1/2 Small Rabbit.		2 1/2d.	1 1/2d.	2 1/2d.	1 1/2d.
1/2 Smallest Rabbit.		2 1/2d.	1 1/2d.	2 1/2d.	1 1/2d.
1/2 Phacelaries, &c.		2 1/2d.	1 1/2d.	2 1/2d.	1 1/2d.

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COTTOM'S PATENT PORTABLE UNITED COW FITTINGS.



THE BOILER PROBLEM SOLVED.

April 14, 1871.

MANLEY HALL,

MANCHESTER.

GENTLEMEN,—In reply to your letter, I have pleasure in stating that the works executed by your Firm, extending over the last nine years, have proved in all respects satisfactory. During the late severe winter the Boilers have acted efficiently and to my entire satisfaction.

I am, Gentlemen, yours faithfully,

SAM MENDEL.

ZOOLOGICAL SOCIETY'S GARDENS,

April 12, 1871.

REGENT'S PARK, LONDON, N.W.

GENTLEMEN,—I have much pleasure in adding my testimony in favour of Weeks's Patent Duplex Boiler. It does its work satisfactorily, being both economical in fuel and labour, and, in my opinion, cannot be surpassed in heating power, the late severe season having fully tested its capabilities. I may add that the amount of 4-inch piping heated by this one boiler is about 4600 feet.

W. PASFIELD, Clerk of Works.

April 4, 1871.

GOODWOOD, CHICHESTER, SUSSEX.

GENTLEMEN,—My opinion of your Upright Tubular Boiler remains unaltered, as I have never seen anything to equal it during my experience in gardening. Our new works have given the greatest satisfaction.

I remain, Gentlemen, faithfully yours,
GEO. CAMERON,
Gardener to His Grace the Duke of Richmond.

April 6, 1871.

CASTLE GARDENS, CARDIFF.

GENTLEMEN,—I have much pleasure in stating that your Upright Tubular Boiler and Heating Apparatus supplied by you here has in every respect perfectly answered my expectations.

Respectfully yours,
EDWARD N. COX, Gardener to the Marquis of Bute.

May 9, 1871.

KITCHEN GARDENS, BURGILLY.

The Upright Tubular Boilers set here two years back continue to meet my entire approval. One Boiler is doing the work which usually took *ten*. I have worked these Boilers *sixteen* years in many parts of England, always finding them there when wanted. I may add, if honours and medals were given to Hot-Water Apparatus manufacturers, John Weeks's breast would be covered with distinction.

Head Gardener to the Most Noble the Marquis Exeter, of Burgilly.

April 12, 1871.

THE GARDENS, WILTON HOUSE.

GENTLEMEN,—It is now ten years since your Upright Tubular Boiler was fixed here, and it gives me great pleasure to be able to say that during that time it has not cost a farthing in alterations or repairs. We have 5000 feet of piping attached to it, which heats 15 early forcing-houses and plant stoves. I find no difficulty in burning any kind of fuel in it, having used nothing but small cinders for some weeks past, with an occasional lump of coke when power and economy were not found one to equal your Upright Tubular; and to surpass it, I am convinced, is an utter impossibility. Therefore, I have much pleasure in adding my testimony to its very superior merit.

I am, Gentlemen, yours respectfully,
THOMAS CHALLIS,
Gardener to the Earl of Pembroke.

April 10, 1871.

THE GARDENS, SEVERN STROKE.

GENTLEMEN,—In reply to your note, I am glad to say that the whole apparatus is in perfect working order, and gives every satisfaction. I have, during the last 10 years, worked a variety of boilers, but for power and economy, I have not found one to equal your Upright Tubular; and to surpass it, I am convinced, is an utter impossibility. Therefore, I have much pleasure in adding my testimony to its very superior merit.

I am, truly yours,
H. ROWBRE,
Gardener to the Right Hon. the Earl of Coventry.

April 14, 1871.

THE GRANGE, ALRESFORD, HANTS.

GENTLEMEN,—I find your Upright Duplex Tubular Boiler more economical in the consumption of fuel than the old Saddle, and does not require so much labour in stoking. During this last severe winter we were able to bank our fires up at half-past ten, and find the temperature all right in the morning.

I remain, Gentlemen, your obedient servant,
ROBERT BAKER,
Gardener to Lord Ashburton.

April 8, 1871.

RUXLEY LODGE.

GENTLEMEN,—The Upright Tubular Boiler which you fixed here, gives entire satisfaction. From my own experience in working your boilers, I have no hesitation in saying that I believe them to be the best boilers in use.

I am, Gentlemen, yours,
J. HOWIE,
Gardener to the Right Hon. Lady Foley.

April 11, 1871.

ASHTON COURT, BRISTOL.

GENTLEMEN,—I am happy to state that the Horticultural Buildings erected by you here, during the past year, continue to give Sir Greville Smyth every satisfaction. As for the Heating Apparatus, nothing could be more satisfactory, the two boilers at the Court Gardens, fixed in 1862, not having cost one shilling for repairs, and, so far as one can judge, are as sound as when originally fixed. I may further observe that during 40 years' experience as head gardener almost every description of boiler has fallen under my supervision, and without the least hesitation I impartially state that none have equalled Weeks's Upright Tubular. I prefer them with a safety expansion pipe, filled with minewater, kept clean, and in constant operation. By attending to these rules, I believe they will last for 20 years.

I am, Gentlemen, yours obediently,
WILLIAM DODDS,
Gardener to Sir Greville Smyth, Bart.

April 6, 1871.

LEYBOURNE GRANGE, WEST MALLING.

GENTLEMEN,—It gives me much pleasure to inform you of the great satisfaction I have received from your New Tubular Duplex Boiler that you sent me last season. Of all boilers at present in use for heating horticultural structures there is nothing to equal the above for heating power. A boiler of such great power as the Duplex I should think offers great advantages to the successful heating of large public buildings of every description, where a certain amount of heat is often wanted within a very limited space of time. Your Duplex is the key to success.—I remain, Gentlemen, yours truly,
WILLIAM BOWMAN, Gardener to Sir Joseph Hawley, Bart.

For full particulars of Boilers, additional Testimonials, and Illustrated Book of Designs (12th Edition), apply to

J. WEEKS AND CO.,
HORTICULTURAL BUILDERS AND HOT-WATER APPARATUS MANUFACTURERS,
KING'S ROAD, CHELSEA, LONDON, S.W.

April 8, 1871.

THE GARDENS, DRAYTON MANOR.

DEAR SIRS,—Your Upright Tubular Boiler has successfully and economically worked over a forcing department (2200 sq. ft. of piping) for upwards of seventeen years, without a single mishap of any kind, and when examined with the view of testing its soundness, about four years ago, it was found thoroughly sound, and to all appearance equal to the like term of years again. During the late severe winter I found no difficulty in maintaining the desired temperatures, and that by banking up the fires at 10.30, as in ordinary seasons.

OWEN THOMAS,
Gardener to the Right Hon. Sir Robert Peel, Bart., G.C.B., M.P.

THE GARDENS, BEDDINGTON HOUSE.

GENTLEMEN,—You are at liberty to make use of my name in any way you think proper respecting your Upright Tubular Boiler, as it has given the greatest satisfaction here. I remain, Gentlemen, your obedient servant,
THOMAS PENFOLD,
Gardener to the Rev. A. H. Bridges.

April 15, 1871.

STANSTED PARK, ENSWORTH, HANTS.

GENTLEMEN,—I have much pleasure, now that we may consider the winter past, to let you know that your Upright Tubular Boilers have done their work to my entire satisfaction; and if it were necessary for me to make a change, it would only be to substitute the Duplex Compensating for the old Upright Tubular, for I believe the Patent Duplex Compensating Arrangements have made the Upright Tubular Boiler as near to perfection as it is possible to be.

I remain, Gentlemen, yours respectfully,
GEORGE THOMPSON,
Gardener to Mrs. Dixon, Stansted Park, Ensworth, Hants.

April 8, 1871.

THE GARDENS, HOOLEY HALL.

SIRS,—Having had your New Duplex Patent Boiler in constant work for the last six months, I have much pleasure in bearing testimony to its great superiority over any other boiler that I am acquainted with. I have found it to be most powerful, quick in its action, very moderate in fuel, and so constructed that it requires very little attention.

I am, Sirs, yours truly,
JOHN JACQUES,
Gardener to J. C. P. Canliffe, Esq.

April 18, 1871.

WIDMORE LODGE, BROMLEY, KENT.

GENTLEMEN,—It is rather out of my line of things to recommend *anything*, but in reference to your inquiry about the Upright Tubular Boiler, I may say I am quite satisfied with it. Giving all other inventors and manufacturers of hot-water boilers due praise for trying to meet the growing wants of horticulturists, yet, to Mr. Weeks alone, we, as *gardeners*, have to date the first steps in alleviating the midnight ordeal of young gardeners. The Upright Tubular Boiler has stood the test for years, and even now, as far as my experience goes, there is no other form of boiler equally powerful and so easily stoked.

I remain, Gentlemen, yours respectfully,
PETER M'PHAIL,
Gardener to C. Telford, Esq.

April 24, 1871.

THE MOUNT, BISHOPSTOKE, HANTS.

GENTLEMEN,—I have much pleasure in reporting upon the working of your new Duplex Upright Tubular Boiler, and feel that I cannot do better than give a correct statement of its operations. Previous to the removal of the old boilers, our average consumption of fuel was, during winter, about 10 tons per month, and with the new boiler it averages from 5½ to 5½ tons, thus saving a little more than 4 tons per month. The quantity of piping heated is about 2300 feet. I may also add that we have a much stronger command of heat in every house and pit than we ever had with the two old boilers, which were of a large size. The whole apparatus now acts most satisfactorily, and further, I, having had upwards of 40 years' experience with almost every description of boiler, pronounce most impartially for the new Upright Tubular.

I am, Gentlemen, your obedient servant,
THOS. LOWE.

April 10, 1871.

THE GARDENS, HANBURY HALL.

DEAR SIRS,—I am much pleased to be able to say that the Duplex Boilers you fixed here some time ago do their work well, and need as little care and attention as it is possible for boilers, doing the work they are doing, to need. We have never worked, but in trial, more than one, and that has needed nothing more than to be cleaned once a year. We have power enough to work double, or even treble, the houses we have here at present. I am, Sirs, yours truly,
WILLIAM BISHOP.

April 14, 1871.

NORMANHURST COURT, BATTLE.

MESSRS WEEKS & CO. GENTLEMEN.—We have one of your No. 5 Upright Tubular Boilers here, heating about 3400 feet 4-in. piping, with little trouble and great satisfaction. I am, Gentlemen, your humble servant,
GEO. SMITH.

April 11, 1871.

IWERNE HOUSE, BLANDFORD.

GENTLEMEN.—After twelve months' trial of your Patent Duplex Boilers, I feel perfectly satisfied with them in every way, and believe them capable of doing any amount of work you may require of them; they are very simple, and easy to manage, and a great improvement on your other boilers where only one boiler is required.

I remain, yours most obediently,
E. JAMES,
Gardener to Thos. Bowyer Bower, Esq.

April 14, 1871.

HALL PLACE, LEIGH, KENT.

DEAR SIRS,—I give you the liberty of using my name in any way you please that will add value to your testimonials. Nothing can answer better than your Duplex Upright Tubular Boilers, and I am very pleased with their operations; they act admirably. I could expatiate at some length upon the merits of your old pattern boilers, having worked them for a number of years, but have no doubt that the Duplex arrangement is a valuable improvement. I am, dear Sirs, yours truly,
JAMES KETTLE, Gardener to Samuel Morley, Esq., M.P.

AGRICULTURAL GAZETTE.

AND

No. 33.—[1871.]

SATURDAY, AUGUST 19.

{ Registered at the General Post Office as a Newspaper. } Price 6d.

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W. HOPWOOD AND SON can supply strong roots NEW PRIMA LA, or the 1/2, or 3/4. Price on application.

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JAMES HOLLIER can supply seed of the above, in 34 colour varieties, at 6d. per doz. per packet; also PLANTS, singly, distinct, for 5s. 2s. plants for 5s. or 10s. for 15s. back included. Crown Nursery, Reading.

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B. R. DAVIS having secured a quantity of choice BULBS of extra quality, grown by a successful American, begs to offer them at the low price of 6s. per doz., and 12s. per dozen.

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JOHN NELSON has a large quantity of the above to offer, in the finest possible condition, 9s. per doz., 4s. 6d. per doz., or satisfactory references to correspondents. St. Michael's Hill Nursery, Bristol.

ORCHIDS.—Visitors to Manchester during the season would do well to visit our NURSERIES at FAIRFIELD, and enquire for themselves our plan of GROWING ORCHIDS in FINE STAFFS; also the New House we have put up, embodying this plan of superior culture by continual precipitation, without any disadvantage as regards neither in the appearance of the house. Descriptive Catalogue, sent on application, to JAMES BROOKLE AND CO., 36, Victoria Street, Manchester: Nurseries, Fairfield, near Manchester.

Cinerarias, from one of the very finest strains of TRICOLORS in ENGLAND.

JOHN STANDISH and Co. are now able to offer strong healthy plants of the above, to flower early in the winter at 5s. per dozen, 4s. per doz., also seed of the same at 6d. and 5s. per packet. Royal Nurseries, Ascot, Berks.

Strawberries.

CHARLES TURNER'S descriptive CATALOGUE of NEW STRAWBERRY CULTURES, of several new kinds, as well as the finest established varieties.

Trade and Retail Customers are invited to send for it, as it contains full particulars of the early planting is recommended to benefit the crop, being full of fruit the first season.

The Royal Nurseries, London.

New Strawberry, Royal.

AWARDED A GOLD MEDAL by the FRUIT COMMITTEE OF THE ROYAL HORTICULTURAL SOCIETY, JUNE 1870.

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EUPHORBIA, C. CERUEUS, FR. ACTUS, OPUNTIA, ECHINOPSIS, and MAMMILLARIA generally.

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Amateur growers and collectors of this neglected, interesting, but generally unknown plant, are invited to send for it, as it contains full particulars of the early planting is recommended to benefit the crop, being full of fruit the first season.

Apply to the writer, J. CROUCHER, Gr. to Mr. J. T. Peacock, Gr., late of Kent Gardens, as above.

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KEPT IN STOCK AT CARLERS' NEW SEEDS, 29, High Holborn, London.

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Forwards to all parts of the World.

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R. CLARKE, MARKET GARDENER, P. Twickenham, begs to offer the above, saved from the most distinct and vigorous plants, some as exhibited at South Kensington, November and December last, and awarded Special Certificate at each meeting.

Free on application.

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H. LANE AND SON'S magnificent COLLECTION, upwards of 10,000, is NOW IN FULL BLOOM. Patrons and Friends are respectfully invited to pay an early visit. The Nurseries, Great Bernhamstead, Herts, 25 miles distant from London.

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JOHN CRANFORD offers a selection of TWELVE B. H. varieties of the present year. Fine Plants ready. Descriptive LIST on application.

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W. M. THOMSON'S DESCRIPTIVE CATALOGUE OF VINES and PINES is now ready, and may be had on application.

Russell's Pyramid Primula.

GEORGE CLARKE has this season secured a quantity of this very fine strain, in excellent condition, which he recommends, feeling assured that no other grower can such a robust character, with perfect freedom from insect pests, such a robust character, with perfect freedom from insect pests, such a robust character, with perfect freedom from insect pests.

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THE SUBSCRIPTION TO THE GARDENERS' CHRONICLE and AGRICULTURAL GAZETTE is not terminated, including postage, until the end of the year. In the absence of notice, the subscription will be held at Old Bookkeepers.

CRYSTAL PALACE.—THE AUTUMN FLOWER SHOW in connection with the Metropolitan Floral Society's Exhibition, will take place on the above dates.

OPEN DAY.—SCHEDULES and FORMS of ENTRY may be had at the Crystal Palace, or of the Honorary Secretary, Rev. H. H. GARDNER, 4, Westmoreland Street, London, W.

READING HORTICULTURAL SOCIETY.—THE AUTUMN SHOW will be held on THURSDAY, AUGUST 24, and FRIDAY, AUGUST 25, at the above place.

WILLIAM KNIGHT, Secretary, Reading, Hants.

BRACEBRIDGE and BOLTHAM HORTICULTURAL SOCIETY'S SEEDS, AUGUST 30, 31, and 1st, 2nd, and 3rd, 1871.

OPEN DAY.—SCHEDULES and FORMS of ENTRY may be had at the Crystal Palace, or of the Honorary Secretary, Rev. H. H. GARDNER, 4, Westmoreland Street, London, W.

WELCHPOOL HORTICULTURAL SOCIETY.—THE ANNUAL EXHIBITION will take place on THURSDAY, SEPTEMBER 2, at the above place.

REVISED ENTRIES can be made AT ONCE, for the above exhibition, to the Secretary, Mr. J. C. HARDY, Bishop Auckland.

LONDON.—THE ANNUAL EXHIBITION will take place on THURSDAY, SEPTEMBER 2, at the above place.

REVISED ENTRIES can be made AT ONCE, for the above exhibition, to the Secretary, Mr. J. C. HARDY, Bishop Auckland.

GRAND FLORAL FETE AT YORK will be held on WEDNESDAY, SEPTEMBER 6, at the above place.

THE EARL OF LODGE ARCHBISHOP OF YORK.

LITERAL PRIZES are offered for Plants, Fruits, and Vegetables.

THE EARL OF LODGE ARCHBISHOP OF YORK.

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SUTTONS' GRASS SEEDS
 FOR ALL SOILS.
 Carriage free.

AS SUPPLIED TO H. M. THE QUEEN AND H.R.H. THE PRINCE OF WALES.
 (As also sown at the Eastern Avenue and French Court of the London International Exhibition.)

SUTTONS' PERMANENT PASTURE MIXTURES, for any description of Soil—best quality, 5s. to 2s. per acre cheaper do. 50s. to 20s. per acre. Carriage free, and 5 per cent. off for cash payment.

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TRIFOLIUM INCARNATUM (ITALIAN CRIMSON CLOVER), the best Clover to produce an abundant supply of green food in the spring. Sows 2 1/2 lbs. per acre alone, or 16 lb. per acre with Italian Rye-grass. Lowest price per cwt. on application.

SUTTONS' MIXTURE OF RAPID-GROWING GRASSES and CLOVERS, for feeding next November and producing a heavy crop for mowing and leading in May and June. Sows 2 bushels per acre. Lowest price per bushel on application. All goods carriage free by rail.

Five per cent. off for cash payment.
SUTTON AND SONS, Seedsmen to the Queen and H.R.H. the Prince of Wales, Reading, Berks.

For Present Sowing.
U T O N S'
ONION SEED.
 For Sowing during August.

NEW GIANT ROCCA, the largest variety, 12 6d. per oz.

LARGE WHITE ITALIAN TRIFOLI, early or late, 12 6d. per oz.

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EMPEROR	10	0	0
EMPEROR	10	0	0
EMPEROR	10	0	0
EMPEROR	10	0	0
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done by the freezing of the juices of the plant and the tearing asunder of the tissues consequent on the expansion of the watery contents of the tissues as they froze. Recent more exact observations of Prof. L. J. M. VAN DER WOUDE have shown that there is very rarely any rupture of tissue; that ice is comparatively seldom formed in the cells, but rather between them; and that, when any rupture does occur, it takes place in these intercellular spaces, while the cells themselves are intact. Moreover, in most cases the young tissues are destroyed from the operation of the cold, without the formation of any ice at all, or in places where the plant has been so injured as to attribute the injuries we meet with?

The answer which M. MER gives to this question is—drought; that is to say, loss of water and consequent drying of the tissues. The cold contracts the cells, the contraction, which is manifest even to the naked eye, squeezes the liquid contents through the cell-walls into the intercellular passages, there perchance through the pores of the cuticle. Now then, in the following circumstances:—In the first, in the night and nocturnal radiation. If this go on freely, as it will do if protection be not afforded artificially or naturally, we know to our cost what the consequences will be upon tender stuff: the plant loses its heat, loses its water, shrivels, dies. The duration of the cold must also be taken into consideration. If it last but a short time, comparatively little injury will be produced, and on the resumption of more favourable conditions the plant may recover itself. Another important circumstance, modifying injuriously the action of low temperatures on plants, is the presence of a thin layer of water or dew on the surface of the leaves. When this happens cold acts much more injuriously than when the leaves are dry on the surface. Thus may be explained the greater injuries received by plants in valleys than in places so contracted as to be on the hill-sides. This also may serve, in part, to explain the greater severity of the action of the frost near the ground than at some few feet above it, in cases where the branches are not protected in some way or another. The air near the soil in valleys is laden with moist vapour which condenses in the form of dew on the plants, and loses much of its heat in the process. Plants in such places, then, are comparatively sheltered at night with drops of water; they are enveloped by a cold stagnant atmosphere, and they are at the same time exposed for a longer period to nightly cooling by radiation than their fellows on the hill tops. Still another and most potent factor in the injuries experienced by plants in consequence of low temperatures, is the exposure to the sun. We have had this spring but too many examples of the loss of a hot sun following on a cold night. Actual frost is not necessary to produce these results. It has been found by experiment that plants placed in a cool atmosphere some degrees above freezing, and then exposed to bright sunlight, perished as if frost-bitten. Clearly, ice in the tissues could not here have been the cause of the injury. Equally obvious is it that such exposure to heat must further the rapid desiccation on which the ill effects of low temperatures are shown to depend. In connection with this point we may allude to a circumstance mentioned by M. MER, and to which, no doubt, many of our readers could furnish a parallel. In May, 1869, after a hot day, a nursery quarter, stocked with Oaks and Chestnuts, was injured in the course of the night by frost, except on the north-east and south-west aspects; the nursery was sheltered on all sides by a wood, the exemption of two portions in question could only be accounted for by the circumstance that the portions in question were not exposed to the sun till after the middle of the morning, so that the water squeezed out by the cold had time to be reabsorbed before the sun's power was felt, and in consequence no desiccation took place. Other causes, which co-operate with, and modify the effects of, the nature of the soil in which they grow, and the consequent variations in humidity, rapidity of heating, slowness of cooling, and the like.

These are some of the circumstances which render the data as furnished us by the meteorologist less directly serviceable than might at first be supposed would be the case.

A CURE FOR THE POTATO DISEASE seems hopeless. Our correspondent "A. D." wishes to relegate the matter once more to scientific authorities. There can be no objection to this,

but we fear the results will be one more discomfiture to science. Such maladies seem to elude the grasp of the nicest investigations. The nature of the disease is patent enough, but its cause is still shrouded in mystery or hidden in a maze of speculation. For years science has puzzled over it and practice has striven to explain and vanquish it, and the result is that we seem as helpless and ignorant as ever. No one can certainly say whence it comes, nor whither it goes. Does it fall down a crushing blight from Heaven, or is the Potato shocked, wounded, or bruised by the discharge of an electric battery from the lower regions? It is a mystery, and it is a mystery that we are hit first, but no sooner does the well-known mark appear on leaf and stem than the seed of the disease seems sown in the tubers as well; and, singularly enough, the result on each is more like a bruise than aught else, as if some force had violently hit or crushed a portion of it, and left the virus of the blight to spread death and decomposition through the whole of the plant and its progeny.

Doubtless if the British Association, the Royal Society, or the Royal Horticultural and Agricultural Societies, or any of the scientific committees and men of science throughout the world, were to set to work to discover the cause and cure of the Potato disease, it would be an object well worthy of their best energies, and if success rewarded their efforts it would be the means of immensely raising the character and the estimation formed of the value of science to the everyday affairs of life. And while it might be worth the while of any and all such institutions to re-investigate the matter, we are of opinion that such cultivators as "A. D.," Mr. FENN, and others would render higher service to Potato culture by directing their energies to the organisation and multiplication of good-keeping early varieties. What are most regarded as the early sorts, that will ripen in the cold of spring, tuberous, grow rapidly, and keep well after they are lifted and stored. It is seldom that the Potato disease appears till July; and it surely might be possible to select and raise races of Potatoes that could be harvested before the end of that month, and that would keep good for seven or eight months afterwards.

Thus might the main Potato crops be lifted out of danger before the disease appeared. Probably by the adoption of this course the disease might die out, and we might again recur to later sorts if necessary. But if early varieties could be kept almost as well as later sorts, there would be no advantage, but the reverse, in growing the latter.

It would be an immense gain to the country which the Potato grounds be cleared in July or early in August, since the whole of it could be stocked with the finest and most valuable sorts, such as King's, Spring Onions, Brocoli, Lettuce, Endive, Spinach, &c. Two perfect crops would be grown instead of one, or at least a sort of one and a half, which is about all that the most expert croppers can get off the late Potato grounds.

But, of course, the greatest gain would be the salvation of the Potato crop. None but the poor know what the partial and entire loss of this crop is to the pinching hunger, what suffering and woe to women and children, it brings into tens of thousands of households. To such, an early crop would bring double food—the Potato safe, and sauce grown in plenty on the same grounds to eat with it. Let all early varieties be instantly harvested, and kept in narrow pits in the earth. Let the disease should be in the air, pit them; that is, cover with earth, basketful by basketful, as they are taken up. Experience seems to prove that, if not diseased when harvested, they do not contract it afterwards; but upon this point, as also concerning the best keeping early varieties, we invite the opinions of our correspondents. The matter is one of the greatest moment, the object being to remove a most important article of food out of the way of this most virulent disease, by having it stored before it arrives. Such a mode of prevention would be better than cure and, besides, the cure really seems hopeless, while this appears quite possible.

— UNDER the name of *ÆCHMEA MARLE REGINA*, has appeared at our flower shows during the present summer one of the most beautiful Bromeliaceous plants ever introduced to our gardens. It was first exhibited to the public in July, 1869, at the Crystal Palace. Mr. WENDLAND, Inspector of the Royal Gardens, Hanover, and received a First-class Certificate, and it was again exhibited a few days later at the Royal

Horticultural Society's show at South Kensington, where it also received a First-class Certificate, and, in addition, a silver Medal for its superior excellence and extreme beauty. We are informed that the flowering specimen may still be seen in full beauty at the establishment of Mr. B. S. WILLIAMS, at Holloway, who has arranged with Mr. WENDLAND to receive the entire stock. This handsome plant is of somewhat robust habit. The leaves are 18 inches in length, arranged so as to form a beautiful vase-like plant. The flower-spikes rise from the centre, and attain a height of about 2 feet; each length is clothed with large boat-shaped bracts, some 4 inches long, of an intensely rich rose-pink; the flowers, which are tipped with blue and white, are much more numerous, and are arranged compactly upon the upper portion of the spike, and materially add to the beauty of this extremely grand plant. The bracts are very persistent, retaining their rich colour in full perfection for several months. This superb plant, when known, cannot but become a universal favourite, and no doubt Mr. WILLIAMS will soon be able to distribute this treasure to the lovers of rich and rare plants, in whose gardens it is sure to find a welcome.

— We are informed that a meeting of the FLORAL and FRUIT COMMITTEES of the Royal Horticultural Society will be held on Tuesday next at CHISWICK, the purpose being to discuss with the exhibitors at that establishment for trial, and to inspect the recent alterations in the garden. The Council has, we also learn, invited the exhibitors at the Society's shows to visit the garden on the same day.

— It is often a matter of surprise, and we may say disgust, to see the wretched ACCOMMODATION provided for the GARDENER and other retainers in some of the estates of this country. We see a comfortable, often splendid, mansion for the proprietor, while his servants are lodged in places not so good as the stables, while the "young men" are often lodged in booths, worse by far than some pigsties. There has been a manifest improvement in this matter of late years, and we are glad to see this. We are, however, still miserably housed to know that in certain Government establishments matters are no better. The last paragraph of the annual report of the Calcutta Botanic Garden says: "The Curator of the garden is still condemned to live in the house, which has been officially reported as a humane institution."

A FRESH SUPPLY OF THE APFEL-LIKE BODIES ON RHODODENDRUM BERTHOFFI, has been received from Mr. FERGUSSON, and also from Sir W. C. TRAVELMAN, who, like ourselves, can find no trace of insect larvae. It is quite certain that they are not galls, but whether aphides have anything to do with these productions we have no evidence to show. From both quarters we have taken no notice on the leaves and terminal buds, and in every case we find the surface covered with a white bloom, which either consists of short acic containing sporidia, or delicate short threads, with oblong conidia. We have, therefore, no hesitation in ascribing them to a fungus, and that the fungus is the same as the one which has been described by the same authority as the Peach blight. We have had no opportunity of examining perfectly fresh specimens; such delicate moulds do not bear carriage well, besides being liable to alteration from being confined for one or two days in a closed box. Every one of Mr. FERGUSSON'S specimens has been examined, and the result was as indicated above. M. J. E.

— From the annual report of the Royal Society of Arts and Sciences of Mauritius for 1870, we learn that the fishermen of that island occasionally suffer severely from the wounds inflicted by a fish locally known as the Laffe, the *Synanchia verrucosa* of naturalists. It appears that at the base of the dorsal fin is a reservoir of venom, and that when the fish is irritated by contact or pressure, which, entering the wound caused by the fin, gives rise to excruciating pain, which is relieved by the application of the pounded (leaves?) of a Composite plant, *Microchrychus sarmentosus*.

— Acting on the principle that we derive consolation in our own troubles from the misfortunes of other people, we may call attention to the remarkable letter of M. NAUDIN in another column, and in which he refers to the extreme FLUCTUATIONS IN TEMPERATURE at Collioure, in the Eastern Pyrenees. We may infer from this that our own climate is not so much more than that of other parts of the world as is often pointed out, the thermometer *per se* is not a fair index of the effect of low temperature on plants. We may incidentally mention that M. NAUDIN has established an experimental garden at Collioure, and those who have it in their power to send seeds for experimentation as well as specimens of plants, will do better than send some to this accomplished botanist and conscientious observer.

— At the request of Mr. BARR the following varieties of ONION were TRIED at SIBBERTOTT, which is 600 feet above the level of the sea, as winter sown, transplanted, and spring sown. The soil is the stiff clay of the upper hills:—

1. *Late White Maline* *Tripoli Onion*.—It wintered best, and gave the largest plant, but failed to transplant and stand. The transplanted individuals produced some very large Onions, of which specimens were taken to South

Kensington on Wednesday last; those which were not removed stood well, producing some good bulbs, but not so fine as the transplanted ones.

3. *W. lutea* (No. 11).—Wintered badly, but afterwards stood well. The transplanted individuals bulbied well, were decidedly much earlier, but did not produce such large bulbs as No. 1.

4. *Red Globe Madeira*.—Wintered well, and produced good bulbs, whether transplanted or not.

5. *Red Sallow*.—Wintered admirably, and stood well, producing whether transplanted or otherwise, good bulbs.

6. *Madira Santa Anna*.—Wintered well, and produced good bulbs, whether transplanted or otherwise.

7. *Giant Rocca*.—Wintered well, and produced good sized bulbs, but did not succeed when transplanted. Though the bulbs were in general good, they would doubtless have been much larger had not the plants been attacked at a critical moment by *Pero-nospora destructor*, a mould belonging to the same genus with the Potato mould. The result of spring sowing has not been satisfactory, the weather having been unpropitious. Nos. 1 and 2 did not stand the early frosts well, but the latter is decidedly earlier in every case than No. 1, a circumstance about which some doubt was expressed last year at South Kensington M. J. B.

— Referring, in the House of Commons on Thursday, the 10th inst., to the NEW POSTAL TARIFF, Mr. MOSSÉLL explained, in reply to Mr. GRAVES, that the delay in the new postal tariff into effect was owing to the magnitude of the alterations required. The large additional work thrown on the Post Office by the proposed changes had rendered necessary an alteration within the Post Office itself, which was being made by the Office of Works with great diligence, but it could not be completed till the second week of September. No more than 2000 officers of the Post Office would have their duties altered by the introduction of the new system, and the apertures of the various letter-boxes in the Post Office would have to be enlarged. October 5 was fixed for the commencement of the new system, but it was not without misgivings that so early a date had been named. Of course we shall wait with becoming patience, and the more readily as the Postmaster-General has shown himself by no means averse to make certain necessary changes. The restrictions as to the sample post have frequently been productive of some injustice, and much inconvenience and annoyance to ourselves in the conduct of this journal.

THE MAXIMUM TEMPERATURES of the AIR in England during the week ending August 12, ranged from 88°.7 at Leicester, to 80° at Newcastle-on-Tyne, with a mean for all stations of 84°.9. THE MINIMUM TEMPERATURES for the same week ranged from 54° at Newcastle-on-Tyne to 47° at Hull, with a mean for all of 51°.3. The highest mean temperature was 68°.3 at Blackheath, and the lowest 64°.3 at Hull. The mean for the whole country was 66°.4. At one station the maximum rain fell during the week, viz., Birmingham, and the amount recorded there was but 0.01 inch, thus being in striking contrast to the previous wet period. In Scotland the maximum temperatures ranged from 71° at Perth to 71°.5 at Greenock, with a mean for all of 76°.6. The minimum temperatures ranged from 57° at Edinburgh, the mean for all stations being 52°.3. The highest mean temperature in Scotland was 65°.6 at Perth, and the lowest 62°.2 at Greenock. RAIN fell at Aberdeen and Greenock only. The amount recorded at those places being 0.10 inch and 0.12 inch respectively. (See Mr. GLAISHER'S Tables, p. 1075.)

— A fact worthy of notice, relating to the FERTILISATION of FLOWERS, is recorded in the current number of the "Botanical Magazine." A very pretty new Abutilon, raised by Mr. DARWIN, from Brazilian seeds, is figured in the present number. The name of Abutilon Darwinii is stated that, during the early part of the flowering season, it is absolutely sterile with its own pollen, but fertile with the pollen of any other individual of the same species, while later in the season it is capable of self-fertilisation.

— The history of a species of *Vicia*, published by Mr. WATSON in the "Natural History of the Azores," under the name of *VICIA DENYNSIANA*, is both interesting and remarkable. "Chance only appears to have saved it from becoming an extinct species almost immediately after it became known at all." It was found by Mr. T. C. HUNT on the mountains at the

east end of the island of San Miguel, growing on damp, earthy precipices; but in one spot only, from which it has since disappeared through a landslide. Mr. HUNT unsuccessfully sought for the plant elsewhere in the same neighbourhood, and no other collector has found it in any of the isles. Mr. WATSON preserves the plant in his garden, where he fwaters occasionally; but severity of weather and late frosts have once or twice proved nearly fatal to the small stock in hand. As far as we know, therefore, the species, but for human intervention, would have become extinct.

— With reference to the CULTURE OF COTTON in INDIA, the Acting Superintendent of the Botanic Garden, Calcutta, thus writes in his annual report for 1870-71:

"It is plain that the results are discouraging, and very different from the expectations formed, and the hopes held out last year. It must be understood that no difficulties were met with in growing fine plants of Cotton. The point where the experiments failed was in securing the crop. Just as the plants were coming into fine bearing, a rain would come, split all the ripening buds, and throw the plants anew into vigorous vegetative growth. By the time these were again covered with young buds, another fall of rain would occur. This is the more disheartening, because during last season the hot weather was more free from showers than is usually the case at Calcutta. The inference would appear to be that the climate of Calcutta is too moist for these perennial Cottons, and that the only chance of securing a crop is with the more rapidly-maturing annual Indian varieties.

Triomphe de Luxembourg. Other lists are given of Apples only slightly affected, and of others severely infested by the aphid. The result of all these trials is that the Winter Majetin, and perhaps the Northern Spy, are reported to be nearly light-proof. Assuming the facts as recorded in Mr. TAYLOR'S paper to be correct, we should be glad to have the experience of our own cultivators upon a point of so much moment. Mr. TREVEN, it further appears, anxious to ascertain to what causes this exemption of the Majetin Apple was due, submitted a specimen and one of the Crab to the Government analyst at Melbourne for analysis. The result of the analysis, as given by Mr. JOHNSON, "show that the Majetin Apple tree, which is free from blight, is a much larger consumer of lime, and that it is much probably to the presence of this substance that such immunity from blight is due. The Crab, on the contrary, seems to have absorbed a much greater quantity of clay matters, which have not been able to protect from the attacks of these insects." The ash of the Majetin, according to the analysis given, contains 10 per cent. of lime, while the Crab exhibits not quite 23 per cent. These results strike us with some astonishment. Of course we do not in the least degree impute bad faith to any one, but before we can place implicit credence in them we should like to see the experiments very carefully repeated with Apples of various kinds grown on different soils. If from chemical analyses, such as those alluded to, and carried out on a scale large enough to preclude or compensate accidental errors, similar results are obtained, the boon to fruit growers will be enormous—greater even, we will venture to say, than the discovery of a blight-proof Apple. We earnestly commend the subject to the notice of our fellow cultivators, and of those chemists interested in horticultural pursuits.

— A remark in the Report of the BOTANIC GARDEN, CALCUTTA, for 1870-71, which we have before us, adds confirmation to the oft expressed opinion, that, in order to be really profitable, a plant, no matter what its valuable properties, must be cultivated. Fibre must be procured by the ton to be remunerative. A wild Nettle may appear to be abundant in the Sikkim jungles, yet it is found practically a serious matter to get in 60 lb. of dry fibre. Any wild plant that can only be economically raised if it can be grown at small cost as a dense crop. Excellence in fibre, moreover, we are told, is not the most necessary condition that a fibrous plant should possess in order to be recommended as likely to be economically valuable. The principal merit of Jute as a valuable fibre is that it can be easily prepared. The Nettle fibres generally will not endure lengthened maceration, and are apt to get into the cellular tissue. Some 14 species of the Nettle family have been selected for experiment, all of which are common in lower Sikkim. Of these *Villebrunnea appendiculata*, a small tree, which may be grown as *Oleas* are here, seems at present the most promising, from the excellence of its fibre and the facility of its preparation. Among these fibre-producing Nettles is mentioned *Laportea crenulata*, the exsultations from which we think it would hardly be possible to induce any labourers to work with it. Lindley, in his "Vegetable Kingdom," cites the virulent effects of this plant as recorded by LESCHNAULT DE LA TOUR, and in the report before us we are told that a head gardener at Rungtong protected himself from being directly stung while stripping the fibre, but was seized nevertheless with a violent swelling of the limbs and extremities, which lasted 24 hours with great severity.

New Garden Plants.

BEGONIA RICHARDSONIA, sp. n.

Tuberous, glabrous; stem dwarf, erect, fleshy, with slender branches; leaves ovate, ovate-obovate, ovate, pinnatifid, the lobes unequal, dentate, one of them elongated, the lateral lobes shorter, terech. few, triangular, the acute sinus projected upwards, discoloured, and setose; flowers small, white, acute setose-macronate; cymes axillary few flowered, bracts broadly ovate cordate, serrate, ciliate; petals small, the form white sepals; petals: none; female fl. g-lobed, the lobes obovate, unequal, the inner ones smaller, capsule 3-winged, the wings equal, terminating in an obtuse angle above. Herb. Natal.

An elegant little greenhouse plant (fig. 243), with the tuberous fleshy stems and general habit of B. Dregei, but differing altogether in its deeply-cleft leaves, in which respect it would appear to approach closely the B. suffruticosa of Meissner, but from which, according to the description, it differs in several points—notably in the absence of petals. Moreover, the singular puckering of the acute sinus formed by the few coarse



FIG. 243.—BEGONIA RICHARDSONIA.

Perhaps a climate and elevation somewhere about Chota Nagpore remain to be discovered, intermediate between the dry tableland of Berar and the moist delta, which may prove a locality where these high-class exotic Cottons can be cultivated at an economic profit. The experience of this year, moreover, has been very unfavourable to the beautiful hybrid seedling Cottons of Major TREVOR CLARK. These hybrids do not appear to maintain their characters under cultivation. I suggested formerly that this might be due to their being cross-fertilised on mixed beds, but Mr. SCOTT is of opinion, from his observation of these hybrids, that with no degree of care in their culture can they be preserved as distinct varieties."

— In a pamphlet written by Mr. V. H. TREEN, and forwarded us from Melbourne, we find it asserted that the MAJETIN APPLE is not subject to the attacks of the AMERICAN BLIGHT, on which account it is recommended as a stock for grafting. It is not pretended that the stock confers on the scion any power of resisting the attack of this pest, but simply that the roots of Apple trees grafted on the Majetin stock will always be entirely free from blight; in fact, all below the graft will be clean." The fact was first noticed in GEORGE LINDLEY'S "Guide to the Orchard," but so far as we know Messrs. LANG & CO., nurserymen, of Melbourne and Ballarat, were the first to turn the fact to good account. These gentlemen appear to have been experimenting on the subject for some years, and in the pamphlet before us they give the following list of Apples nearly light-proof:—Cardinal, Constantinople, Cornish Gilliflower, Devonshire Quarrenden, Duchess of Oldenburg, Grand Duke Constantine, Gravenstein, Hawley, Irish Peach, London Pippin, Maiden's Blush, Northern Spy,

teeth of the leaves, and the transparent bristles developed from these points, are not alluded to in the very careful description of the vegetative organs given in De Candolle's "Prodromus" (fv. 385). The plant is dwarf and densely branched. The stem is fleshy, not at all zigzag as described in the text, but rather slender above, of a deep wine-red colour, as are its numerous slender ramifications. The leaves have red petioles, upwards of an inch in length, and a limb 2 inches long, and nearly $\frac{1}{2}$ inch broad, divided in the line of the petiole into two thirds, of which the upper is separated into two by a distinct inner of which is much elongated, and the other is cut into three unequal shorter lobes; each lobe has a distinct costa, prominent below, and a less distinct vein parallel with the margin. The persistent stipules are whitish, oblong, keeled towards the point, terminating in a short bristle. The flowers grow in small eyes from the leaf axils near the ends of the branchlets, and are white, the males with two broad or roundish reniform sepals, and no petals, the females with five unequal obovate divisions, and a three-winged ovary—both forms being developed from a single point, ovary, and corolla, and corolla firm.

The elegantly cut leaves of this pretty novelty, and its close dwarf habit will render it an acquisition among the smaller decorative plants for the greenhouse. It is a native of Natal, whence it was received by James H. Kay, of the Cape, and was introduced into England after whom it is named. We believe the stock is in the hands of the Messrs. Veitch & Sons, T. M.

BRITISH ASSOCIATION.

The meeting of the British Association for 1874, in the capital of Scotland, is an event long to be remembered by all who had the good fortune to be present thereat. This cannot be accounted for by reason of any demonstrative welcome, in which previous meetings have been eclipsed, because it is many years since so little of the outward and visible part of the feast has been exhibited. "Bell-ringing" and "bunting" are not Scottish institutions, and those whose memories reverted to Exeter and Norwich, as gay with flags, and merry with the clangour of bells, found a wonderful contrast in the conspicuous absence of all such accessories. Edinburgh never can it have been that the surpassing interest of the subjects discussed in the sections, since "old members" who have presented themselves annually for many years past, declared the sections to have been "slow." Nor was any particular excitement derived from the addresses given, but by the influence of the enthusiasm might have carried its influence through a whole week. Admirable as it might have been in some respects, it failed to produce any excitement, and the only feature remembered by many was the novel expedient of tracing the introduction of vegetation to the facts of the growth of the medium of "moss-growers" fragments from the ruins of an old city." Yet the British Association meeting in "Auld Reekie" has been a memorable event. After so long and dreary a prelude of rain and cloud, fine weather came just when it was wanted for the success of the meeting, and perhaps more than anything else, contributed to the good humour of everybody, and consequently to the satisfaction of visitors. The fine old city itself, and its manifold associations, contributed their share also to the common result, and despite all drawbacks, and the want of any of some artificial stimulus, the general results have left their mark behind.

The biologist, leaving the presidential address as dealing chiefly with subjects beyond his sphere, found much compensation in the address of the President of the Biological Section, Professor Huxley, who, in reviewing the history of the section, its titles and divisions in the past and in the present, passed on to a consideration of the condition of biological research, and the influence which the British Association had exerted beneficially thereon. Out of £34,500 contributed to the Association for the year 1873, £2,000 research, about £2800 had been devoted to biological purposes. It may be remarked in passing that the absorption of so large an annual grant for one purpose as that hitherto required for the "Kew observatory," is likely to be obtained for the future, and that in the hope that no cause of complaint will hereafter be given to those who have thought, and not altogether without reason, that one branch of science had the lion's share. Adverting to the wide range of biological science, and the enormous extent of knowledge and research in its various departments, it is not surprising that the confined views on the part of those whose attention is too exclusively directed to the details of one department, or a subdivision of it.

"It is incumbent," he said, "on all those who are desirous of promoting the advance of biological knowledge, and of extending the power of the public, to be deterred by the too great restriction of study to one department. However much subdivision of labour may now be necessary in the origin, investigation, and elaboration of facts, and in the extension of the power of the public, division will necessarily increase as knowledge extends; there must be secured at first, by a wider study of the general principles and some of the details of collateral research, the knowledge, that power, and the means, and correlating facts which will mature the judgment and exclude partial views. To refer only to one bright example, I may say that it can scarcely be doubted that

it is the unequalled variety and extent of knowledge, combined with the faculty of bringing the most varied facts together in new combination, which has enabled Dr. Darwin (whom we may justly regard as the greatest impulse which has been felt in our own times to the progress of biological views and thought; and it is most satisfactory to observe the effect of this impulse on the study of comparative anatomy, and mind) in this country in opposing the tendency perceptible in recent times to the too restricted study of special departments of natural history. I need scarcely remark on the major and minor objections which are now present in physiology, a full knowledge of anatomy in general, and much of comparative anatomy, of histology and embryology, of organic chemistry and of physics, which is indispensable preliminary to all successful physiological observation and experiment. The anatomist, again, who would profess to describe rationally and correctly the structure of the human body, must have acquired a knowledge of the principles of anatomy derived from the study of comparative anatomy and development, and he must have mastered the intricacies of histological research. The comparative anatomist must have an accomplished embryologist to aid in unravelling the animal kingdom, or in any single division of it which he professes to cultivate. The zoologist and the botanist must equally follow their descriptions and systematic disquisitions, and be conversant with the principles of geological data. And thus the whole of these departments of biological science are so interwoven and united that the scientific investigation of no one can bring that regard which is necessary to the study of the subject. It has been the work of the last 40 years to bring that intimate connection of the biological sciences more and more fully into prominent view, and to infuse its spirit into all scientific investigations.

After more specially alluding to histology and embryology, and the immense progress made in the former since the improvement of the microscope, the Professor passed on to the evolution of species, with the following remarks:—

"On the subjects of zoological and botanical classification and anthropology, it would be out of place for me to say anything, but I have a high regard for the remark, in regard to the first, that the period now under review has witnessed a very great modification in the aspect which the affinities of the bodies belonging to these groups present to the human eye. The principles on which in each group of bodies are associated together in classification; for, in the first place, the older view has been abandoned that the complication of structure rises in constant and continuous gradation from one kingdom to the other, or extends in one line from one group to another in either of the kingdoms separately. Evolution into a gradually increasing complexity of structure, and in which there exists in both, so that types of formation must be acknowledged to pervade, accompanied by typical resemblance of the plan of formation of a most interesting nature; but the more recent view, which has been supported by morphological research that the different groups form rather circles, which touch one another at certain points of greatest resemblance, rather than one continuous line, is now the one which is generally accepted. Certain simpler bodies of the two kingdoms of Nature thus exhibit the increasing resemblance to each other, until at last the differences between them wholly disappear, and they are merged into one another, and are no longer almost indistinguishable, as in the remarkable Protista of Haeckel and others. I fully agree, however, with the view stated by Professor Wyville Thomson in his introduction to his "History of the Earth," that we do not recognise with Haeckel a third intermediate kingdom of Nature. Each kingdom presents, as it were, a radiating expansion into groups for itself, so that the relations of two to two are reciprocal, and not in the form of lines spreading in two different directions from a common point. Recent observations on the chords dorsales of some Ascidians (or supposed notochord) tend to show that the two kingdoms are not so widely separated, as to the possibility of tracing a homology between the vertebrate and invertebrate animals; and should this correspondence be confirmed and extended, it will give a very great interest to the study of zoological affinities and classification, and be an additional proof of the importance of minute and embryological research in such determinations. The recognition of the close resemblance of animals in different parts of the country the researches of Owen and Huxley have contributed so largely, form one of the most interesting subjects of contemplation in the study of comparative anatomy, and in the history of the human body, and is one of the most seductive and difficult a subject.

The teaching of natural science in schools, and spiritualism, formed the remaining topics of the address, which was received with loud demonstrations of satisfaction.

The biological papers in the Department of Zoology and Botany were, as a whole, unimportant. Professor Dyer, an abstract of whose paper on the so-called mimicry of plants has been previously given, called attention to plants belonging to different natural orders, and found in widely separated countries, in the same form, and in the same colour, and he attributed the cause to the action of similar chemical agents; but the chief object of the paper professed to be a protest against using the term "mimicry" in such cases, and the application of that of "pseudomorphs" to such divergent cases as the normal form in the order of mimicry which they belong.

Dr. Murie afterwards made a communication on the development of Fungi within the thorax of living birds. He referred to the circumstance of lowly-organised vegetable structures being not unfrequently found growing in animals and man, both externally and

internally. For the most part these affected the skin, giving rise to several cutaneous diseases. They also flourished in the alimentary canal; and, among others, one peculiar form (Sarcina) had been described by the late Professor Macleod, from the human stomach. In nearly though not all instances where vegetable organisms flourished within the living body, it was in organs where a certain amount of air had free access. It was more difficult, though, to account for the cases where vegetable parasites arose in, so to speak, closed cavities. The instances which Dr. Murie gave went forward as coming under his own observation were three in number—viz., a Fungus-like growth in the abdominal-pleural membrane of a kittiwake gull, a great white-crested cockatoo, and a rough-legged buzzard. After a general description of the specimens in question, he alluded more to them as in some ways bearing upon those doctrines whereby living organisms were supposed to originate out of the tissues themselves.

The organisms, as figured on the diagrams exhibited, consisted of a pale greenish patch, made up of delicate threads intermixed with elliptical spore-like bodies, somewhat like a sporothrium. How the spores, if such they were, were attached was not shown. Dr. Perceval Wright thought that the organism was a Protococcus, and Mr. M. C. Cooke, being appealed to by the Professor, declared that he was unable to determine whether the substance was alga or fungus, although evidently it was some low form of vegetable life. Dr. Bastian, believing it to be of very secondary importance what the organisms were, proposed among "bacteria," and other "filamentary bodies," to develop spontaneous generation.

Dr. Calvert read two papers on an allied subject, "On the Action of Heat on Germ Life," and "On Protoplasmic Life." A number of experiments were described which had been made by the author for the purpose of determining the effect of heat on living organisms. He took a solution of white of egg, and also of gelatine, and of sugar and hay full of microscopic life. These solutions were put into little tubes, and submitted to temperatures of 100°, 200°, 300°, 400°, and 500° Fahr. It was found that at 100° the living organisms were not destroyed, and that at 200° they were not affected; at 300° they were still alive—three or four vibrios in each field; and it was only at 400° that life disappeared. The same solutions were then put on some single slips of glass dried, some in the air and some at a temperature of 112°, and introduced into slides, and the results were similar. At 400° life disappeared. By another experiment it appeared that in a fluid where life had been destroyed by heating to 400°, no life was subsequently developed, whereas in one which had been heated to some of the lower temperatures, such development took place. It is said, however, there was such a thing as spontaneous generation, he could not understand why there should not have been life reproduced in his tubes which had been heated to 400°, whilst a little life was reproduced in one heated to 300°, and more in one heated to 200°. The appearance of life in the tubes which had been heated to 400° was not due to the fact that he had not considered the temperature at which life was destroyed. Admitting that the contagious disease was due to the introduction into the system of a germ of some kind, either vegetable or animal, so far as his experiments went, a temperature of 400° was necessary to destroy such germs, and nothing to which they might have become attached.

Mr. John Sailer read a paper on the species of Grimmia (including Schistidium) as represented in the neighbourhood of Edinburgh.

Mr. A. Th. Moore, on the living plants of Spiraea, S. paniculata, from Ireland, where he stated it to be rarer than in the one station where it is found. Professor Babington remarked on the interest of this plant, and the probability that only three botanists, himself, Mr. Moore, and another, had seen this plant in living condition, and he proposed that he should take charge of the plants with a view to their cultivation, if possible, in the Botanic Gardens.

Mr. More made some observations upon Eriophorum alpinum, which was said to be an Irish and Scotch plant; he had traced the Irish record to be a false one, and he proposed to ascertain the true origin, and he hesitated to express the opinion that it was not a British plant at all. Professor Balfour narrated the circumstances connected with the collection of the single Scotch specimen in his herbarium, when he was a young man, of its being confounded with other plants for some years, and although he had been told by some of the opinion of botanists present that it is hardly safe to consider it a British plant at all, without further confirmation.

A few other botanical papers were read in the section, but none of the most interesting. Mr. H. B. K. Revis, on "The changes which occur in Plants during the Ripening of Seeds;" Professor W. T. Dyer, "On the Minute Anatomy of the Stem of the Screw Pine;" Neil Stewart, "Observations on the Intimate Structure of Spiral Ducts in Plants and their Relationship to the Flowers;" and "On the Cultivation of the *Caecum* in the Edinburgh Botanic Garden for transmission to India." They had two varieties of the plant in the Botanic Garden, one of which had been cultivated there for 40 years, and the other had just been procured from South America. It was hoped from this that they had two varieties to get a perfect seed, as hitherto they had

not been able to get the perfect seed of the plant, and its propagation was accordingly slow. Mr. McNab had discovered that by cutting the root numerous new shoots could be obtained, and the plant so propagated more easily and plentifully. A brief discussion followed, in which Professor Christison, Dr. Cleghorn, and others joined, during which it was suggested that as so many difficulties beset the cultivation and introduction of this plant, that it might have been much better first to have carefully experimented with native Indian plants, such as *Tylophora asthmatica* and some others, both in India and in this country, as it was by no means certain that a good substitute for *Ipæacuanha* could be found in a native plant, without the trouble and risk of manuring a foreign soil.

Dr. Robert Brown also read two short papers, one on "The Flora of Greenland," and the other on "The Geographical Distribution of the Flora of North-West America." Professor Dickson made "some Suggestions on Fruit Classification," and Neil Stewart communicated a paper entitled "An Inquiry into the Function of Color in Plants; or into its Relationship to the Manner of their Inhabitation during different Stages of their Development."

Hence it will be seen that the papers on botanical subjects were few, and scarcely of the value or interest that might have been expected during one week's meetings of the British Association. After the last paper was read, members congratulated each other and dispersed, some to their homes in the mountains and lakes, and after the great gathering on Thursday all was over, Edinburgh, so meagre of "bunting" as the Association commiserated, was gay enough as it dispersed. Wednesday, in honour of Scott, manifested where the heart of Scotland lies hidden. Nearly all Edinburgh was abroad, and the old city was in holiday attire. The modern Athens paid its homage to the mighty dead. The meeting of the British Association may now anticipate for twelve months the meeting at Brighton on August 14, 1872, under the presidency of Dr. Carpenter, F.R.S., &c.

THE AMATEUR GARDENER.

Preparation of Bedding Plants.—It seems premature to begin to talk of next season's supply of plants for open air culture, almost before the present stock has attained its expected display of flowers, but the experienced amateur knows that it is not so, and that if a strong supply of cuttings is to be had for 1872, they must be taken off and rooted during the present month. *Matrifamilias*, more used to the children's nursery movements at this season, is very suspicious of our content at our "poking about" among the bedded exotics, and extracting here and there sundry shoots not always destitute of bloom, which we convey to the potting shed. But in this respect the gardener must be resolute of purpose, and rather risk disturbing a little the perfect symmetry of the parterres, than allow the amateur to come upon him without any preparation being made for another year.

We are writing now of those gardeners whose pleasure consists in a large degree in all horticultural manipulations being performed by themselves. We have no sympathy with the large class of well-to-do people who adorn their residences as ladies do their persons, with things ready-made to their hands, and whose wishes are all realised by the effect produced by the outlay of a few pounds at a neighbouring nursery. The feeling of a man whose garden is filled with plants all "struck" by his own hand, or under his eye, is entirely different from that of the wealthy possessor of a brilliant display, for the production of which he has

done nothing but pay the money. We question whether the pleasure of the cultivation is not greater than that produced by the crowning success of the flowering season, and this will account for the apparently reckless way in which we decimate our beds in August so as to have under our care a nursery of young stock for next year.

We know it is possible for a gardener to defer propagating till September, or even till the frost comes and rob the garden of its beauty, but then he must have at his command a supply of artificial heat, with appropriate glass houses, by which cuttings may be effectually rooted even during the winter. We write for those whose means or whose wishes do not rise so high as this, but who aim solely at keeping during the cold months what will make their garden gay in the warm ones.

The gardeners we contemplate would not entrust the work to a nurseryman, even if they could afford the necessary pecuniary outlay, so they begin now to provide for the future. Very much is gained in filling a bed with exotic plants, if they have attained

at once into the small pot which it is to occupy till the spring comes round. If looked after, and supplied moderately with water, these cuttings will do well, and when once rooted they are safe, and need very little care, except to keep them from damp and frost during the winter.

Many hard-wooded plants, as *Roses*, require a gentle hotbed for the quick production of roots, or, at the least, a frame or a hand-glass over them. Nothing is more easily propagated than the bedding *Calceolarias*, for they quickly produce roots, and will survive the hardest frosts if struck under a hand-light and afforded the protection of a mat in sharp weather. As the *Calceolarias* grows very rapidly when once rooted, we delay the striking operation as long as possible, indeed until the plants on *st-boards* are no longer ornamental. We then strip off the side shoots, trim them up, and dibble in shallow boxes, which are placed under a north wall, bedded up to the edge in the soil of the garden. All that is needed afterwards is the protection mentioned above.

We do not approve of the plan of asking for cuttings of plants except on the principle of reciprocity. When we have given one for a new variety, it is not pleasant to be asked for a "bit" of it, unless we can make the same demand on him who begs the favour. This equitable principle being understood, the eyes of the amateur should be kept open as he visits his friends' gardens, and the process of barter may be liberally carried on. But a lover of flowers should be generous in expenditure, according to his means, and not grudge rewarding the clever florist for his skill in raising new varieties of plants. We have no fellow-feeling with those who think that flowers are the last things on which money should be bestowed, and attempt to keep up a stock for amusement or display by buying all their friends and acquaintances for slips or cuttings. This system is as bad as that of never buying an umbrella, but hiring one on others to defend us from the rain. H. B.

CROTON HOOKERI.

We are indebted to Messrs. Veitch & Sons for the accompanying illustration (fig. 244) of this beautiful ornamental plant; as also for the following description, which we take from their catalogue:—"Another of the beautiful South Sea Island *Crotans*, brought home by the late Mr. J. G. Veitch. It forms a handsome compact-growing shrub, with bright ovate lanceolate leaves, abruptly tapering or rounded at the base. The upper surface of the foliage is of a beautiful dark shining green, broken at the base with a broad blotch of golden-yellow, and with irregular projections of the same colour running from the midrib towards the margin, the midrib being golden-yellow, as are also the young stems and leaf-stalks." It appears to be the sub. var. *flavum*, described at p. 943 of our volume for 1868.

BAMBOOS.

THERE is no more graceful object in the vegetable kingdom than a fine clump of Bamboos—a good large clump, consisting of from 50 to 100 stems, growing as closely as possible together, and their extremities arching over and pendant, like the *weeping Willow*, only more openly and far more symmetrically, recalling to mind a plume of fax feathers upon an exceedingly gigantic scale.

Perhaps the very finest of all this group of arborescent grasses is the *Bambusa gigantea* of the Indian-Chinese countries, which attains the height of 100 feet, in low, swampy localities, each of the lower joints ranging from 20 inches to 24 inches in length, and as much as 36 inches in circumference. Under



FIG. 244.—CROTON (CODIÆUM) HOOKERI (HORT.)

a good shrubby growth, and are well knotted with terminals ready to break into flower. We all know how long the bedding *Geraniums*, for instance, and *Verbenas*, bought by the dozen at a nursery, are before they do much in the flowering way and fill up the vacant spaces in the bed; and this inconvenience is avoided by the amateur striking his cuttings early, and subjecting each of them, when potted, to a process of training for producing an early effect when put into the spring.

When it is known that most soft-wooded plants, as *Geraniums* or *Pelargoniums*, will strike readily if dibbled in the open ground in August, it will be seen that very little trouble is necessary to secure a stock for the future. Last month we visited a relative near the Crystal Palace, who has a large garden, and who kindly furnished us with a collection of cuttings of Zonal *Pelargoniums*, some of them of the newest kinds. These we planted the next day in an open border, after mixing the soil with a liberal supply of sand. We gave the whole a good watering, and left them to the weather till a month had passed, when, being rooted, they were all safely potted off and housed for future use. Another method, equally successful, but which requires more watching, is to put each cutting

very favourable conditions this superb Bamboo has been known to grow as much as 18 inches in 24 hours; but, rapid as such growth undoubtedly is, it is not equal to that of some of the species found in Lower Bengal, and will be noticed in the sequel. At Rangoon the Bambusa gigantea does not attain to more than 70 feet to 80 feet in height, and somewhat over 2 feet in circumference at the base. Introduced into Lower Bengal it further degenerates, and is now to be seen in the hills in the interior, though the stems still retain sufficient bulk to distinguish them readily from the various species of Bamboo which are there indigenous.

As usual, the joints increase in length as the plant grows. Thus Bengal-raised specimens of *B. gigantea*, averaging 65 feet in height, had a length of joint at the base of about 10 inches, the second joint of 11 inches, the third of 13 inches, the fourth of 14 inches, and the fifth of 15 inches, and so on till an upper joint, in about one-third of the height, will measure about 20 inches long, and still higher about 24 inches; increasing yet more towards the top. The circumference of a joint at the base of the stem will be about 20 inches, the next joint 19 inches, the third and fourth 18 inches, and the fifth 17 inches.

The "tulda bāns" of the natives (*B. tulda*) is one of the highest-growing Bamboos indigenous to Lower Bengal, and it far exceeds the great Burmese species in rapidity of growth. This Bamboo rises to its full height of about 70 feet in a month or thereabouts, its stems being about a foot in circumference at base. The "hāloco bāns" (*B. baloooa*) equals the tulda in height, but the joints are much smaller in length, though not in rapidity of growth. This latter species also abounds in Burma, where it attains a finer development than in Lower Bengal. Under ordinary circumstances, in the latter country, the "hāloco bāns" averages from 25 feet to 60 feet in height, with a joint of from six inches at the base to 10 inches at the fifth and sixth joint, and with a length of joint at the base of 6 inches to 9 inches, and, of course, more in the upper part. This Bamboo is much prized for its extreme toughness and solidity, and it is consequently preferred to most other kinds for building purposes.

The small Chinese bamboo, *B. sinensis*, thrives in Lower Bengal, and is there occasionally used for hedges, being kept well clipped. It thus makes a very good hedge, and in the climate of the south of England this species is almost hardy. Left to itself, it grows much as the other species do, and its comparatively small size renders it a favourite in gardens and pleasure grounds wherever it grows freely.

No one who has resided even for a brief period in any tropical country can have failed to observe the very numerous purposes to which these most useful plants are habitually applied. To enumerate all or nearly all of them would occupy more space than is available. I will, therefore, mainly content myself with citing a brief extract from a paper "On the Uses of the Bamboo," which was read before the Botanical Society of Edinburgh, and contributed by Dr. Alexander Hunter, of Madras:—

"The leaves when young and tender are eaten by various animals. The young shoots are given in medicinal decoction, as a remedy for fever in cattle (though I should doubt with any effect). The young shoots of the female or hollow plant are used for making arrows, while those of the male or larger plant are used for making spears for the making of the tips of fishing rods. The pointed lateral shoots are used when young as pins. The stems are employed for poles, palings, roofing, flooring, doors, and blinds. Some houses are built entirely of Bamboo. Paper and cloth are manufactured from it. The tender shoots are used for pickles, and they form one of the ingredients of the celebrated Chinese preserve, called the sweet-sour bamboo. Baskets and other articles are made of Bamboo. The lacquered boxes and cups of Burma are peculiarly beautiful. Among the other uses of the plant were noticed the following: Poles for palanquins or rickshaws; large canes for carrying loads on rafts, spinning poles at least, light ballcock cates, ladders and fire escapes, fishing rods, boat poles, spear shafts, garden chairs, plant stands, distilling tubes, hookeys, water pipes, and the joints of the joints of the joints of water pipes and bottles; also for holding letters, for musical instruments, and for blow-pipes."

The joints are sometimes used, instead of earthen vessels, for cooking purposes. The natives of the interior of Arakan thus cook their rice in two-jointed earthen pots, the lower joint of which the rice is put inside with a small quantity of water, and then placed over a slow fire. By the time the wood-fuel is consumed the Bamboo is heated, and the rice is boiled. By the same kind of process, a sort of sweetmeat is made in the sweet rice in Rangoon, and is commonly there sold in the bazaars.

About twenty years ago the "hāloco bāns" was turned to a novel use by the Burmese. It was just after the last war, when the inhabitants of Dalla and other villages near Rangoon were troubled with night attacks of malarial fever and desperadoes of all kinds. In the absence of any of the usual weapons of defence, the poor people converted the stumps of this Bamboo to account. By taking three joints, then cutting one to make a mouth, thoroughly scooping out the centre joint, and boring a touch-hole in the third, and then filling it with powder and lighting it, they were enabled to introduce these imitation guns would effect stand out five or six shots when well wrapped up through some jut fibre or any other strong description of

rope. In the absence of this protective covering, the Bamboo cannon would commonly burst at the second discharge.

Other Bamboos abound, as in Lower Bengal, where available timber is expensive, they are very extensively used for building purposes, and always for scaffolding and for ladders. In the interior of the Tenasserim provinces the Kārens are famous for building their houses in two or three stories, and in three or three years, after undergoing some repairs in the third year. This I have personally witnessed. I was accompanying a friend, who was the Assistant Commissioner of Upper Martaban, for a four days' walk through the forest, in the course of which we had to cross a river in two or three places, and to ascend upon Bamboo rafts. Houses of the kind to be described had been erected at suitable intervals, at which we successively slept and took our mid-day meal; but one afternoon, just as we were arrived at the bank of the river, a violent storm was evenly coming on, and there was no proper shelter from it to which we could resort. But our train of Kāren coolies who were carrying our packages immediately set to work, dividing themselves into three parties, one of which proceeded to fell Bamboos, another to lop off their side shoots (which being a large store of the material), and the while the third party undertook the building of the habitation. A framework, with skeleton penthouse roof, was soon put together, some 14 feet high by about 10 feet broad, the fastenings being effected (if I remember rightly) with the tough, pliable stems of some of the Bamboos, the rafters and rafters of the roof were three half split longitudinally, and so opened out, and these served for the walls and flooring, the hard and smooth outer surface being of course placed upwards to form the floor, and outwards to form the walls. The flooring was levelled with the hands of the third party. The ceiling with which the work proceeded was marvellous to behold; and when as many Bamboos were cut and trimmed as were required, the first and second parties set to work, obtaining a quantity of pinnate fronds, like those of a Crotalaria or Leguminous, and of a kind of grass, and the midribs of these were half split, and then one side turned over the other—a series of them forming an admirable and water-tight thatch. Before the thatching was half-finished, however, the thunderstorm came on, and we were glad to take shelter from the streaming rain under the roof of the habitation, which was put together. But the Kārens still worked on, and the thatch was completed, and also a door and a ladder were constructed by which to ascend and enter, the whole being completed within two hours from the time when all the materials of which the house was composed were first put together in the jungle.

Then the Kārens set to work to construct a roomy shed for their whole party, and also a Bamboo raft, by which we were to cross the stream on the following morning. By the time that these were finished the rain began to hold up, and as we were about to start with a variety of plants, including different fungi, of which they made a supper, thus obtaining food where an European in like circumstances would starve; but they did not overmuch like my prying into their culinary operations, suspecting, possibly, that I might be able to do something to their advantage in essential, and far from being fatigued by their labours, our Kāren friends kept up their favourite game until darkness compelled them to desist from it. This game was a sort of battledore and shuttlecock, only that the sole of the foot served for the former, and the very large seed of the *Entada Puruscha*, a Leguminous plant with a slender creeping stem, and bearing a small pinkish-white blossom that is followed by an enormous pod, often 4 feet in length, with seeds of a magnitude to correspond; and these are the seeds which are tossed by the soles of the Kārens from one to another.

Another game, called *trah* in the Kāren language, is played; so long at least as they last, for in the rainy season, more especially in Lower Bengal, they become thoroughly rotten the third year, and are not good for much after the second rainy season. This is the great objection to their being made into a building material in a hot moist climate. Another objection to them is, that for building purposes, for ladders, for hacteries (native cates), &c., they admit of no improvement in construction, as in the case with the wood of exogenous trees, and thus the inventive faculty is not so much to be employed as in the case of their ancestors before them for countless generations, so far at least as the utilisation of the Bamboo is concerned—*stare super antiquas vias*. Yet to those who are daily accustomed to witness the multifarious uses to which the Bamboo is habitually applied, it really seems difficult to imagine how people of the Cocco-nag without it; and the same might be said of the Evergreen Palm in Ceylon. I have seen those same Kārens of whom I have been writing, when preparing to cross a steep chain of hills where water is not readily to be obtained, and carrying a few mats and a few mats, through the seats of their joints with a red-hot iron, and then fill them with water to carry on their journey. It is very rarely that the ordinary Bamboos flower, and seed in the climate of Lower Bengal, and only in exceptional years, and in dry seasons, as in 1855, and 1860, and 1861, and 1862, and 1863, and 1864, and 1865, flowers, it may be said, therefore, preserve the temporary coloration of the young leaves, because they never do true leaf-work. It may happen that the

plants in many instances; and after flowering and seeding the common Bamboos invariably die. One species, however, the *B. lacustris*, probably does not die annually, though only upon a few years, and short stems, which do not perish after seeding. The death of so many ancient Bamboos in and about Calcutta in the hot season of 1858, after seeding, considerably altered the familiar aspect of certain localities. By the forest and the river banks, and in the open ground, then ground and variously prepared as food, *Z. in the Field*.

THE NATURAL HISTORY OF A FLOWERING PLANT.

[This is an abstract report of Professor Thibston Dyer's fourth lecture on "The Natural History of a Flowering Plant," in the Royal College of Science, Stephen's Green.]

The plant is a community, the different parts of which labour for the common interest in varying but always subservient ways. The leaves, as we have seen, produce elaborated food; they build it up from matters in part absorbed by themselves—in fact, supplied by the roots, and derived from the outside mineral world. The sun's light and heat give them the force for the mineral and organic matter to combine them into more complex combinations, containing less oxygen than the materials, and prone, therefore, to combine with more when burnt. Plant structures are our great stores of force, whether as food or as fuel; the force did its work at the time of the main set free when oxygen re-combines with their component elements. The human race must inevitably be ultimately restrained in its extension by the diminution of existing supplies of fuel, the consumption of which involves the coal of the world at a quicker rate than any kind of renewal. Animals could not exist without plants—the materials they operate upon could support no animal's life; as Professor Huxley has remarked, a solution of smelling salts supplies almost all a plant needs for food, but an animal might as well be a mineral. Parasitic plants, like the products elaborated by the green parts of plants are nutritious to animals—*i. e.*, their protoplasm can assimilate them; but it must never be lost sight of that the protoplasm of the parts of plants not coloured green are equally incapable of preparing food for themselves for the mineral world. Parasitic plants, like Dodder or Broomrape, with no organs coloured by chlorophyll, prepare no food, but draw it all from their unwilling hosts; Mistletoe with green foliage is less exacting, and draws part of its nourishment. The growing roots, the ends of shoots with their tips unexpanded, and the young parts of their parts, behave towards the green portions of a plant, in respect to the food they consume, as if they were parasites. Still, what they borrow is not wholly without acknowledgment; the roots collect what the leaves, when expanding, will work upon, and the foliage of the plant which perpetuate the race. Nevertheless, the plant community could go on, and does, indeed, in many cases go on, almost indefinitely, without producing seeds; so that flowers are really consumers of the plant resources of which all the other organs are more or less producers, and which are the source of their life. It is always an exhaustive process; indeed, in many cases, so much so that the plant's whole life is one great preparation for the production of flowers, which crown its existence with a true enthusiasm. The development of the mass of flowers is in fact a case of rapid, and the consumption of the plant's store of food correspondingly so. In the *Sago Palm* the soft, pithy centre of the trunk is filled with starch (sago when purified). Till the outside of the trunk hardens it is protected by long and stout spines from the insects which would destroy it. When the flowers and fruit are allowed to perfect themselves, which is in two years from the first appearance of inflorescence, the pith of the centre is found dried up, the leaves have fallen, and the plant perishes." The so-called American Aloe (which is properly an agave, and not a cactus), which is a very common plant which, may, however, be very much deferred if it is grown slowly at a low temperature. The stores of the plant consumed in flowering frequently take the form of insoluble starch; to turn this into sugar, which is soluble and available, and to follow, as they do, in combination with oxygen, which is absorbed. It is, in fact, burnt off, though very slowly, and the effect is to raise the temperature of the inflorescence very sensibly, especially where, as in Arums, the flowers are crowded together. The individual peculiarities of flowers are probably all the result of modifications of the portions of the organisation, so as best to do their work with regard to external conditions; the different ways in which they lend themselves to the visits of insects especially illustrates this. Probably the colours of flowers have their true use in guiding insects to the bribe of sugar, and when plants are not so well served, as when a flower is only the equivalent, although modified, of a leaf shoot; leaf-buds and flower-buds indeed, under some circumstances, are interchangeable. Leaf shoots, when first expanded, are often brightly coloured, and soon become green, and in some cases, as in the flowers, it may be said, therefore, preserve the temporary coloration of the young leaves, because they never do true leaf-work. It may happen that the

flowers are attractive to the eye, not from colour of the floral envelope proper, but from that of adjacent or floral leaf. This is pre-eminently the case with many of the *Euphorbia* family; in the *Poinsettia*, for example, the true flowers are quite inconspicuous, while in some species of *Dalechampia* they become green instead of pink when the foliage is so coloured as the purple *Chilomenium*. The perfect flower consists of four circles of organs, the two outer being protective, the two inner producing pollen and ovules respectively. The fertilisation of the ovules by the pollen is essential for their development into seeds; distinct tubes, called styles, withers; but the seeds are preserved, the freshness may be prolonged very considerably. All the organs of the flower are merely leaves specialised in their development for particular work; this is proved by instances in which all the organs have one or other changed place, and cases where they are entirely converted into leaves are not rare. Usually flowers are circularly symmetrical, but there are many deviations from this; these sometimes become symmetrical by the irregular portions being either suppressed or else regularly developed all round.

ON THE PLANTING AND KEEPING OF CEMETERIES.

THE Corporation of Salford has a cemetery extending over many acres of land, situated at the end of Stafford Street, on the Eccles New Road, about three miles from the Manchester Exchange; and it is but just to say that this cemetery is well planted with trees and shrubs at considerable expense. The same Corporation has also a park for the people, called Peel Park, and this is kept partly as a flower garden, and partly as a green park for recreation. The keeping of this park is entrusted to a good practical gardener, and the pleasure grounds are in the excellent condition of the walks are highly creditable to him; and he sees that the lawns or principal grass plots are kept neatly mowed and swept. Now, this is just what I and many others want to see done at our cemetery, and I have been as much disappointed in the garden part of Peel Park; and this is by no means an unreasonable standard of excellence, for Peel Park were part of the private grounds of one of our merchant princes, its lawn grass would be more frequently mowed and swept than it can be now with the limited means we have at our disposal. I have seen that this cemetery is as yet only in its infancy, and that is just the reason why its arrangements should now, at the outset, as it were, be made to harmonise with the spirit of the age.

The closing of churchyards has thrown the business of burying the dead in every-day life, and the subject has become invested with an interest which it never had before, for in the early part of my life such establishments were almost unknown. It is fortunate that this cemetery belongs to a public body, and that graves are bought and sold in the same business-like manner, as the Manchester manufacturer would deal of a bale of goods. There are, therefore, no vested rights to be respected, and no private interests to suffer, by ventilating the subject. That this cemetery and its keeping concerns me will be gathered from the fact that I have been in the cemetery, and in several other places of sepulture which I could name are kept, concerns many others as well as myself, and, therefore, with your kind permission, I will state a few plain facts, in the hope of bringing about a better state of things. This, I hope, will have more force than speaking at random, which might easily be mistaken for ill-will.

About two years ago I had to buy a grave in this cemetery, and, after laying a loved and dear one in her last resting-place there, I had intended to set up a monument to mark the spot where I loved and dear one had laid the mother of the family. Our Corporation, however, forestalled me in this, and got a headstone erected at once, and a neat stone border all round the grave, with his mother's name, age, &c., duly engraved on the headstone. It only remained, therefore, for me to take the grave and the headstone, and to do with my own hands. In Buchanan's "Land of Lorne," we read that the mariners inhabiting that stormy coast prepare their gravestones during their lifetime, and the reader will readily perceive that I am going to do the same. I have selected what may be my own grave, which I myself will supply me with a long list of low-growing plants, suitable for such a purpose; a halfpenny card would have ordered them from the nurseries where I knew they were to be found, and a post-office order would have settled the small bill for all the plants wanted to cover a space of less than two square yards, so that there could be no excuse for me to have the grave improperly planted. Now had I used turf, it would have required cutting frequently, which cemetery keepers would never have done, so I consider that the headstone I have selected, which has a lively look and is not too high, being a foot high, which has blossoms and is not too heavy, so that it may look for it to bear berries in due time, but its flowers are inconspicuous, and therefore some

other plant with flowers fair and sweet had to be added, so I planted one Rose on its own roots, and one with a stem about 14 foot high, and they have both bloomed freely. After all, there comes a time when Roses fade and their foliage falls to the ground—for Roses are far from being perpetual, although they are so called. I have also planted a few plants to be planted two real evergreen shrubs, to maintain a little liveliness in the dead of winter, and for this purpose I planted two Savins—one green and the other variegated; these would eventually cover the grave with their embrace, for they spread horizontally, and are so called in beauty by any plant that I could have employed, although it has not flowered, and I should not like to let it flower, because its leaf has such a fine effect.

Here, then, I have given the actual facts of the plants and the planting, as a guide to others similarly situated. I have also pointed out the best way—trees planted along a grave of a few square feet in a few years would occupy a space 8 or 9 feet in diameter; annuals that, in the barren sand, yield only a harvest of disappointment; bedding plants, which are so good in the pot, but which in the ground starved the tender annuals. Such plants as the latter can only be for a very short time. What I complain of, however, is, not the blunders of well-meaning people planting unsuitable plants at untimely seasons, but the miserable way in which this Salford cemetery is kept; for long after midsummer I had to cut the long grass and weeds that grew between the graves, and I found that the keepers had then only just begun to mow the grass for the first time in another part of the cemetery. Once a month during the growing season all the graves between the houses were mowed and swept. The heavy charges made for graves, we know well, will do this handsomely, but the keeping should not be measured by this standard, as if profit alone were the object the Corporation has in view. Public opinion should be enlisted in favour of a proper and well-respected cemetery, and the dead should have its due weight with those who are in authority.

We read in ancient history of the field with the trees, and the cave of Macpelah before Mamre, that Abraham bought for a burial-place of Ephron the Hittite; and I have seen, in the fine old cemetery at Salford, a cemetery of a very high character. Later on, we read of the funeral *corège* that accompanied the embalmed body of Jacob out of Egypt, when his princely son Joseph carried his father's bones to the same family vault, in the train of the most noble horses and great company, such as has never been gathered together on such an occasion before, for we read that at one of their resting-places beyond the Jordan they actually spent seven days in vehement lamentation; leaving us an example of veneration for the dead, which, in our days, never seems to be thought of.

Then we read in Homer's immortal verse of "the honours Lilo to her hero paid" when "peaceful slept the mighty Hector's shade." The shrines of illustrious characters everywhere attest the same veneration for departed worth, and the authors of fiction have often drawn their plots from the stories of the departed worth good effect. Thus Sir Walter Scott hitches Old Mortality into the tale as one who looked after the graves of the martyrs to the Solemn League and Covenant. In our day, one author would deprive us of the graves of our sages, and another would deprive us of the dignity of our dead. Do Chaila, describing his first gorilla, has given us a faithful picture of the hairy brute standing on his hind legs, just like what a toad would be if reared up to look out for danger. There would be no our restraint on the score of morality. I have seen a man who carried such a burden, and was a degrading superstition that would rob a man of the image of God, and give him in exchange to claim kindred with a four-foot-beast. There was a Latin inscription, beginning *Hic Simia*, &c., on a stone in the grounds at Salford, where I have seen the monkey buried. To this there was a counterpart, for it be known that Hugh Percy, Duke of Northumberland, was a successful breeder of monkeys. Whilst I lived at Sion one of them died, and T. Mott begged the body to have it stuffed, but when he had skinned the brute, he cut the monkey's throat, and the spirit was gone. I have seen so like that of some child murdered and mangled, that he got the stoker to make away with it; he in his haste hung it over the garden wall into the Brent, but when the tide was out, the carcass was seen in the water, and great trouble was made, but the monkey was laid to the charge of some person or persons unknown, though poor "Jocko" had had a comfortable life, and died a natural death. The tide at length bore the better half of him off to sea, and it is doubtful whether the fragments were ever recovered. I have seen the monkey, but the Latin, &c., equalled him in regard to the number that came to his funeral, the mourning, the monkey mistaking him for mankind. It appears from the "Life of Lord Brougham," written by himself, that when a young man he had lost the Christian faith (if he ever had any), and entertained, like many others, the notion of being a deity, and he had a very good existence. In order to settle this important point, he drew up an agreement with one of his companions,

written in blood (according to popular superstition), that whichever of them should die, the first should appear to the other. Not a word about common sense in the matter, which tells every one that a dead body is utterly incapable of fulfilling any engagement entered into during life; but when 60 years had gone by, Brougham's friend died, and he, the old man, and resided in India, yet on the day of his death (Dec. 19) he appeared to Lord Brougham, and sat on a chair. By a piece of special pleading, Brougham, after relating these facts, tries to account for the vision, which happened on the very day of his friend's death, by thinking of the fact (Brougham had been dreaming, during the time he was in a warm bath. The whole affair had an impious character about it, and the terrible termination of the last act nearly shook the life out of the "learned lord." The truth of the narrative is not likely to be called in question; moreover, we have it from the first hand that his friend "implemented the premises," and Brougham, with all his fallings, was never reckoned guilty of deliberate falsehood; but he is gone to his account, and what he has left upon record cannot now be arranged, save only at the "last assize."

It is not a word about the light of what is called a ghost story, but St. Paul rests everything upon Christ being risen from the dead, and it is upon this cardinal point that honour and respect are claimed for the places of sepulture of our departed friends. The scepticism of the present day has done much to destroy the belief in ghosts, Lord Brougham, in early life, like many others, had gone sadly too far on the other side, so that the sublime vision of St. John in the Apocalypse, where the saint relates, "I saw the dead and great stand before God," would to one who has been through a rigorous ghost story. There is no way of dissociating the death of friends, and their funeral obsequies and places of interment, with the immortality of their souls, or, in other words, with the rising again to a life where poverty here will be no bar against the claims of a rigorous ghost story. The poet Cowper lost his mother at an early age, and with his highly refined feelings he dwells upon the irreparable loss; but mark the childlike simplicity with which he speaks of the world to come, and of his undoubted trust in God, when he said—

"There is a golden harp for me"

as if he had said—Child of Song that he was—"Surely God, who has bestowed on me the gift of song, will for my gift provide me a golden harp."

In conclusion, let me state that the poorest persons may plant flowers upon the graves of their friends, and thus manifest their respect for the link that united them with a former generation. We see, however, in the public cemeteries, and in the private ones, where the churchyard, viz., three small churches, where the burial services are conducted. Thus even in death we are still divided, and cannot show a bold front to the scoffer. So that when we have mourned the dead we may even drop a tear for the living. *Alex. Forsyth, Salford.*

REMARKS ON THE FRUIT CROPS OF 1871.

(Continued from p. 1029.)

THE present season, so far, has been of unusual severity, and its effects upon the fruit crops most capricious; for while a few on high and fully exposed positions are rejoicing in the abundance of their crops, by far the greater portion are all but a failure, as regards Apples, Pears, Plums, and Currants that bloomed profusely and suffered irremediable damage from insect pests, the leaves being shrivelled up, and in many instances entirely gone, the low ground temperature and persistent frosts, and the late and mighty frosts, entirely mastering growth. I am afraid that the late growth of the trees are now making will not become sufficiently mature to bring a crop next year, unless the autumn proves unusually fine. The Potato disease is making rapid progress; indeed, of the greater number of the crops of Potatoes I have suffered greatly on all kinds of soil from the wireworm. Vegetables of all kinds are plentiful, and of extra quality. *G. Westland, Witley Court.*

—Peaches and Nectarines are a good crop where the trees were plentifully supplied with water last summer, and the insects vigilantly destroyed last autumn and this year. The apple was very prevalent last autumn and where it was left unmolested, under the impression that the season was too far advanced for it to do harm, the trees shed their leaves prematurely, and at the time of opening in the spring the bloom was small and weak, and in the late and early frosts the cold weather. Apples have suffered much more on dwarf trees than they have on large orchard ones, the latter being much more under the influence of wind and rain,—conditions that are not so favourable to the development of insect life. Here another instance in support of the views I have always maintained, that fruit trees that make comparatively little wood through a judicious system of root-pruning, produce bloom stronger and better able to resist spring frosts than those not so treated. In February, 1870, we had occasion to move a small tree of the Golden Wonder tree, these trees were in little wood last summer, and have this year borne heavy crops; others not so treated, but under exactly similar conditions as

to exposure, had their bloom completely destroyed by the frost. *T. Baines, Southgate House, N.*

The fruit crops in general are very fair considering the past severe winter, the cold and inclement spring, and the extremely wet summer. Onions are small, but are being fairly harvested for preserving. As usual, although much later than usual, and fruit over-ripe was rendered useless by the rain; so many varieties of Cherries were rotted before they could mature. Vegetables are doing well, but a little over-ripened, Onions especially. Peas have overgrown their usual size, and are being raised in the bed, and are being sown in the garden; French Beans have been very late, and some sorts set their fruit badly; Globe Artichokes lost all their early fruiting crowns by the severe frost, in fact we thought we had lost them, but they have thrown up shoots wonderfully, and are now fruiting well; eat Cauliflowers have done well; out of 1300 Broccoli plants of ten different sorts, only 15 escaped the general havoc of the frost—nearly all of them were layered in autumn; Tomatos will be very late. Bedding plants are inclined to be more vigorous; Coleus Amaranthus, and such-like have had a miserable existence. Subtropical plants have made a slow and stunted growth; *Ficus elastica* has stretched out a foot; *Dracenas* have done better than last year; *Cannas*, *Ricinus*, *Solanums*, &c., have grown well. The sunless weather has had a material effect on the colour of the indoor plants, and has done well this season. The rainfall for the seven months of 1871 was as follows—January, 2.14 inches, rained on 13 days; February, 2.80, rained on 16 days; March, 2.06, rained on 14 days; April, 2.44, rained on 17 days; May, 2.29, rained on 10 days; June, 2.21, rained on 14 days; July, 4.77, rained on 27 days; total rainfall up to the present, 19.71 inches, rained on 111 days, giving an average rain every alternate day. On June 23 it rained 1.45 inch, being more than the quantity which fell on June and July last year. This year has been an extremely dry one, and has been extremely dry. *P. Middleton, Wynntay Gardens, Rhulouin.*

Notwithstanding a very cold spring we had every prospect of a very heavy crop of Apples and Pears up to May to. That night there was 9' of frost, which destroyed all blossoms then open. Even now the trees present an unhealthy appearance, the leaves being spotted and curled, and the buds of the trees from the north and north-east for many weeks, which had a scorching effect upon fruit trees not protected by a wall. Many varieties of the Thorn still retain their blackened foliage. Previous to the above frost the Plums were set and partly covered with a snow, and the cherries were set, they were succeeded from the north-east wind. Peaches will be three weeks later than usual; indeed everything is late, as we have had no summer weather. *W. Hutchinson, Castle Malgvoyn, Pembroke, South Wales.*

Home Correspondence.

Orchid Cultivation.—In your edition of July 15, 1866, I see Mr. Anderson's reply to mine at p. 87. With the spirit in which it was written I can have no sympathy, and I feel satisfied Mr. Anderson and his friends will regret that it was written; as it has been, I must reply Mr. Anderson says, "Your readers may ask how I know 'G. H.'s' establishment, and I can only tell you, even supposing I knew it, of exposing his hand." I believe the writers of newspaper controversy are, that if a ruler chooses only to put his initials without address, it is considered to be a name of incognito, and no one has the right to penetrate the mystery. The advantage of this is, that it prevents writers whose argument has given out, from falling back upon personalities to serve in lieu. Now it may be said that this makes an unequal contest. In the present case it does not, for Mr. Anderson perfectly avows two years since who 'G. H.' is, and he then visited "the establishment," as he says, and my name was given him by Mr. Brooke, but as he could not use that information, he tries now to make out that he has found it out himself. If he has lost sight of the real question, either to come to or to gain information upon the question of *Odontoglossum* cultivation, to which I am already greatly indebted for information. I have read with great interest Mr. Gosse's letter, and the extract from Dr. Lindley's pamphlet, and Mr. James McPherson's letter. I am

sorry that the latter does not give us the locality as to the elevation at which Captain Aucherterion's Tables of temperatures and rainfall were taken. When I last wrote I said that Mr. Isaac F. Holton's "Twenty Months in the Andes" had just come to hand. I take this opportunity of again thanking Mr. Jean van Volxem for the information he has so kindly called upon me to give respecting altitudes, climates, and productions. Mr. Holton does not seem from this book to have been at all aware of the value of Orchids, and he only mentions them incidentally, but he seems to have investigated the effects of the climate upon vegetation very thoroughly, and I find great difficulty in selecting extracts to send you; so for the present I will say that he confirms in all respects the extracts I have given from Messrs. Purdie, Bates, and Orton, in the clearest way, and goes on to what may perhaps be more interesting, as supplementing the impression of April 1, at p. 419, of the situation where he found *Odontoglossum* growing. The altitude he gives for the falls of Tequendama, and the town of Fusaguaga, are so nearly the same as Mr. Holton's, that it becomes unnecessary to list them. The same is the case in repeated visits, I hope M. van Volxem will consider that my sending them to you is not in the slightest degree because I doubt what he has told us; on the contrary, I find Mr. Holton to bear out the correctness of the observations, and that in giving me the name of Mr. Holton's book his intention was, that I should refer to this, which he thought was a trustworthy source of information. The description of the falls of Tequendama is rather long, but full of interest—

The point where these observations are best made, is a sort of balcony just at the brink of the water. Another rock overhangs it, covered with *Thuidias*, *Ferns*, and *Orchid* plants, making almost a grotto for the observer. The mist of Tequendama has started so close upon me, that I have been obliged to stop, so that it often spreads in a dense fog over the surrounding country. This fog begins in the morning, at 9 or 10. It is there more fog here than at Bogota. The temperature of the air would raise it. The temperature here, then, ought to be lower than elsewhere at the same level. I found it by the water of a mine, about 64°, but at a point about 150 feet higher, its temperature is given 4° higher. This indicates a confirmation of my suspicions. In passing four times in the night of the Fall Mountains, I have seen the water there to overspread a few square miles of the adjoining country. Now, we must remember, that this country has no fogs like ours, but bears clouds of water contrives to manufacture a hundred-fold more mist than Niagara, at a lower altitude. The mist is begun mechanically by this there can be no doubt. The power of generating another in a favourable atmosphere? Here is a grave question—the quantity of mist generated directly by the falls seems very small, proceeding in the form of a constant breeze of the day, and often streams off five or ten miles. Tequendama is one of the richest localities of plants I have ever seen. The woods are damp, while most land at this altitude is dry; on four myself with rich specimens. (In the Table he puts the mean temperature at Bogota, 60°). From Citate I rose till I had a fine view of the plain, and the mountains in the distance. The morning mist that the cold makes it a glad one to me. As I left the hacienda I saw the leaves of various plants nipped with frost, a rare occurrence indeed, but one that may happen any month in the year, and is not the least of the miseries of Tequendama, but all over the plain." The plain of Bogota, Fusaguaga, is about 3000 feet lower than Tequendama, and a little higher than La Mesa, which is one of the highest spots in which *Oranges* grow.

Mr. Holton's thermometer with me, but I have a strong suspicion that the temperature is put too high by Cálido, 72°; Mosquera gives it as even 3° higher. It must be near 70°. Never was there a more beautiful climate than at Tequendama, and I have never had so much of it. I had here by bathing in a stream of delightful temperature, and thinking of snow at home. It is just at the upper limits, or rather above the convenient culture of the *Oranges*, and I have seen the fruit for these I would submit to a slight increase of heat."

Thus it was at about 300 feet higher than at this spot where Mr. Holton thinks the mean temperature should be put at 70°, or from 21° to 5° lower than the two native authorities he quotes, that M. Jean van Volxem found *O. Alexandrinum* growing. (See p. 907) that I have not answered his question at p. 380, I will again give a quotation from mine at p. 430, which must have escaped his notice, and it will enable your readers to see how far I was out in my idea of cultivation. Mr. Gosse's list, where such a mean is said to give 80° for a maximum and 55° for a minimum; and what can this mean, but that the minimum is very rare? On

a previous occasion I gave a quotation from Dr. Hooker, to show that moisture enables plants to attain to much higher elevations than they otherwise could; and I now should be able to add many quotations from Mr. Holton's book, showing how little variation in temperature there is experienced throughout the year. I should have said, in my correspondent, "X," to give night ventilation, and in summer to syringe frequently not only the house but the plants, and to keep the temperature down in hot weather. I begin to think that it is more important to keep the temperature low in summer than in winter. However, the following note at p. 150—

"I do not advise *Odontoglossum* having a temperature of 80° in the day all through the winter, and do not know that I have advised it. I gave a mean for the year with a daily range of 10°; my house will go up to 90° with the hot weather, and no doubt as low as 50° in the cold weather; but as I cannot prevent their growing—that is, not only making up bulbs, but also commencing fresh growths,—cannot think that it would be wise to reduce to 70° in the day as a rule, and running it up to 70°," which has any chance of giving air."

At the risk of making my letter too long, I cannot resist giving another quotation from Professor Dyer at p. 771 of your journal:—

"There is an inherent disposition common to all plants to resist the winter; hibernation is forced upon them by deficiency in one of the conditions necessary to their growth—namely, warmth; and the absence of another condition—moisture—in hot, tropical climates, and in some cases in temperate climates, only at the hottest instead of the coldest season. Where the winter is sufficiently mild, vegetation is not arrested; the trees retain their leaves all the year, and many of them keep; cannot think that it would be wise to reduce even in warm countries, cannot do this. The great effort of flower-producing needs a special season of preparation and rest."

I think that Professor Dyer is right, and that he has pointed out before us the best test of successful *Odontoglossum* cultivation, which system prepares them the best for this effort of flower production. I congratulate Mr. Calley on the size of his flowers. *G. H.* [We may find an opportunity shortly to publish the Table and plan kindly furnished us by our correspondent. Eds.]

To Trap Bluebottle Flies.—In answer to your correspondent, "C. J.," as some kind of stopping the attacks of bluebottle fly on fruit, I can say that for many years I have known a hand-glass trap answer the purpose excellently. The plan used, which is very likely the same to which you allude, is to set one of the largest-sized hand-glasses, which are square below and round above, inverted on a wooden stand, and another hand-glass is placed in this—usually one of the same shape, but, if at hand, of a smaller size, and the junction between the glasses is carefully secured with Moss, so as to prevent the escape of any insects; of course the small hole in the top of the glass is closed. A little decayed fruit thrown under the glasses attracts the insects, which, flying upwards, are caught in countless numbers, and much more successfully than by another method in common use, which I have seen tried. *E. A. C.*

That your correspondent "C. J.," like myself, is plagued with cats, who kill the birds. There is no other means for keeping the multiplication of insects within proper bounds beside the creatures for whose food the Creator has destined them. I recommend to your correspondent "F.," to once say in a large house: "No cats allowed." *J. S.*

Fairy Rings.—Two facts as to these.—1. The dark-colored grass that forms the ring seems owing to the fertilising nature of the Fungus. This year in one field here, the aftermath not having been touched for a month, the ring-grass over the surrounding pasture more than double in height and abundance. It is wholly a local phenomenon, as the ring-grass was eaten by them closely down, showing that they relished it. Both fields had many rings. *Wobesley.*

Orchard-roses.—To those who, like myself, cannot conveniently go in person to see the famed houses of Mr. Pearson, nothing could be more agreeable than a description of them by a competent person. I venture, however, to make a few observations on a sentence which occurs in "F.'s" letter—"It is a well-known axiom among Peach growers, that the nearer the glass the finer-flavoured the fruit." It is accompanied with a preceding sentence, "Peaches from trellises, to 18 inches from the glass, to those grown in pots at a distance of 3 or 6 feet. Now that sunlight is the prime agent in giving flavour to Peaches is indisputable; though, whether this effect is due chiefly to the continuous, or to a more temporary, and the intensity of the rays, I will not attempt to decide. I have also noticed, as mentioned by "F.," that Peaches grown on the lower portions of bush trees, and therefore more shaded, are inferior in quality. But in gardening, as in most other things, we often only have a choice of evils. In the trellised houses which I have seen (though I admit my experience is limited) the plants have suffered severely from red spider, notwithstanding the peculiar advantages which the trellis gives for syringing the underside of the leaves. A few days ago I purchased in a peach tree from a specimen I could find of a Peach from an ordinary

Peach-house. It had just arrived, was quite ripe, and for the variety (Noblesse) was well coloured. But upon comparing it with my orchard-house fruit I found it poor indeed. Fully ripened, it was not so soft, white and juicy as is usually likely that the foliage was injured by red spider. I find in the orchard-house that shoots which stretch themselves near the glass are thus affected, notwithstanding a daily syringing, damping the floors frequently, and abundant ventilation. The experience of several seasons has seemed to be leading them away from the time-honoured axiom we are now considering, for in my frequent visits to Sawbridgeworth I have seen the original small and low house gradually giving way before the larger and loftier form, and have tasted from the new house fruit quite as good fruit as could be produced in the old. In my own houses, which are of the original build, I often suffer from too much sun, and am obliged to thin the glass to prevent the Peaches ripening prematurely, and either becoming mealy or falling off the trees. As to Strawberries, which all authors tell us must be grown close to the glass, all I can say is, that I am satisfied with fruit grown at a reasonable distance. G. S.

Tricolor-leaved Turnip.—I enclose a leaf of a Turnip (Red Tankard), which besides the white and green variegation, is better bordered with pink. I do not know whether the latter circumstance is natural, white and green leaves are not uncommon. The pink tinge evidently arises from the colour of the root. I have ventured to send this specimen, as variegated plants are interesting, and the cause of such variegations still more so. *W. R.* [We have not previously noticed so great an extent of pink variegation which occurs in this specimen. Eds.]

On Growing Pinks. &c.—If every nurseryman in the kingdom were asked how he would increase his stock of Finks and Dianthis, nine out of ten would, I believe, say by pipings. Carnations and Picotees are more safely grown from layers, but many of these are propagated very successfully by pipings. Indeed I have seen one grower fall sick with the disease of Picotees put in by a lady, and a better take could not be, for every piping grew. The frame was on the cold ground, the soil inside was rather sandy; a more thriving lot of plants than these became I would not wish to have. If I had a number of pipings of Pinks, say a hand-glassful, I would put up a bed feet square and 2 feet high of rather soft horse-dung, pressed somewhat closely together. Upon this I would put 6 inches of sifted sandy soil at once, fix my hand-glass to mark the surface for the pipings, put them in not over long, give them a good watering, and the seedlings of Picotees put in by a lady, and a better take could not be, for every piping grew. The frame was on the cold ground, the soil inside was rather sandy; a more thriving lot of plants than these became I would not wish to have. If I had a number of pipings of Pinks, say a hand-glassful, I would put up a bed feet square and 2 feet high of rather soft horse-dung, pressed somewhat closely together. Upon this I would put 6 inches of sifted sandy soil at once, fix my hand-glass to mark the surface for the pipings, put them in not over long, give them a good watering, and the seedlings of Picotees put in by a lady, and a better take could not be, for every piping grew. The warmth from the dung would give the needed impulse to the cutting, causing it to strike without risk of burning, and as soon as the plants are growing I would give them a little air. Pippings for speed, layers for certainty. *R. T.*

The Effects of Dew.—In reading so orthodox an article as that at p. 1066 upon the treatment of Peach trees by the Rev. Mr. Radclyffe, I cannot help feeling grieved at meeting with an heretical doctrine which has accidentally crept into it. Mr. Radclyffe cautions his readers against the evil effects of dew, as the dew which falls from the sky is said to be of a frothy being, that the dew, or hoar-frost, disarms the frost of half its power. Dew, or hoar-frost, is deposited upon trees in consequence of their loss of heat by radiation, when their leaves, or branches, become colder than the air which is in contact with them. In consequence of the air in the air is so deprived, a large amount of latent heat is again upon the change from vapour into water, and again upon the change from the liquid to the solid state. In frosty weather by all means let the trees be kept dry; in other words, warmer than the surrounding air when the dew will be deposited. But a calmer point of view, I should say that the deposit of dew, or even of hoar-frost, would certainly mitigate the severity of the cold. *An Amateur.* [See p. 1063. Eds.]

Jackman's Clematis.—Jackmani and Rubella have large rounded flowers, broad in the petals, and very handsome, as well as quite distinct. They form a most complete and sufficient contrast; and *Rubri-violesca* have narrower petals, smaller flowers, and more too alike, as well as not so distinctly distinct from Rubella and Jackmani, the latter especially. These four I have now grown for three years past, with the same result. I cannot praise Jackmani too highly; it is the grandest hardy climber I have ever known of nothing that can equal it. On the front of my residence at Ealing, which has an aspect due south, there is a plant of it that must have fully 50 expanded flowers at the present moment, of a fine bluish-purple colour. It has a fine, and when I have seen it in blossom, it is cut down to the ground every winter, plenty of manure forked in about the roots, and during the summer it has an abundance of water, and an occasional supply of liquid manure. It must be grown in a warm situation. I have seen it in London, and I can quite anticipate quite a local eruption of this fine purple climber on our villa residences a few years hence, as every one who sees it declares that he must possess it. It is one of the best hardy plants of the past ten years. *Richard Dean.* [Rubella is equally deserving of praise, and for distinctness magnifica is not to be despised. The great

merit of this strain of hybrids is their wonderful fertility of flowers. The plants are literally and continuously masses of blossom; and such blossoms too! Eds.]

Treating on the Potato Disease.—A few mornings ago I received some letters by the early post, one of them was from a locality in which there were 40 acres of Potatoes, 29 of which are struck with the disease. They being taken from the ground, those which are rotten are left in the field, but some will doubtless escape observation, and if stored along with the sound ones, will they impart the murrain to the whole lump? I gave, as an inevitable consequence, the "little heaven" of Scripture for analogy, and at the same time that the heavy dews of heaven, and the feeding of other sheds now most at liberty, to become the dry, twilight receptacles for affected crops. I recommended that the tubers, as they are taken from the ground, should be spread out thinly in the above mentioned places, and turned and inspected once a week; and those that show the least sign of decay should be boiled at once, with about a handful of salt per bushel, for the pigs, and the water well strained away from them when cooked. But should there be more of them than the pigs could consume, then I would suggest that they be raised on a bed of straw, or tubs for use as wanted; and so, if humanity becomes directly balked of the food, it will at any rate reach as some time or other through the instrumentality of bacon or pork. Still, precautionary, in case the largest amount of them should be consumed, they should be consumed, they may be assorted at the digging and sinned in a dark, dry place, and the diseased ones singled from them as they occur, as stated above; but of course they must be constantly kept in the dark, if allowed to become "greened" they would be of no use for domestic purposes. In March or so, in both cases, the bulk of the tubers may be considered safe, through the practice of inspection, and unless "clamping" be absolutely necessary I would prefer to store them in lofts, or in a cool dry draughted place, and under cover of straw, so that I would not allow them to be heaped together too thickly, so as to encourage long "spurts" to be rubbed off and weaken them. Thus managed, capital seed may be expected from them next spring. My correspondent had 12 acres of his 40, which were late planted, free from disease; and these, through the favourable change of atmosphere which has occurred, I trust may be saved from him intact. My second, from "A. D., a "chiel" afflicted with Potato on the brain, comes from the site of the first propoundings of Elizabeth Lazenby's disease; and he, too, under cover of straw, and the aid of him altogether," and requests to learn of me "How it comes? What brings it? Does it begin in the leaf, in the old tuber, or in the root? Is it the result of atmospheric action? Is it the result of electricity? and, if so, what affinity has the Potato to water with such? I would not know the actual cause of the disease, how it operates, and why it operates, and why the Potato should be its special victim? Cool, certainly, to one who wishes to lead a quiet, practical, horticultural life. My convictions, from years of "strike-treatment" have led me to believe that the Potato disease must be caused by electricity, in connection with what is commonly called "white rain," viz., those insinuating showers which accompany electric lightning and thunder, with hot sultry intervening sunbeams and moist gurgling nights. The above views are submitted to the consideration of the state of atmospheric muddle, and the hail browned in patches, and more frequently totally destroyed by three or four days' continuance of such weather. But when we get an honest, open-faced sky, and a strong prevailing wind, and the rain is blown off the affected leaves to powder, and frequently then the stems will remain green minus the leaves, on account of the Fungus, or mould, not having been allowed sufficient time to insinuate itself along a damp bed of retaining moisture to become generate into living fungus. *Rev. J. H. M. Rev. J. H. M.* [See p. 944, tells us are unable to move without wet, and, happily enough, our best living authority in mycology has, according to my thinking, thus scientifically "scotched this snake," exactly in accordance with my long projected views on the subject; and I dare say you will know how, under my dead and gone *inceg*, I have been with him in combating these zoospores, by growing my Potatoes high and dry in ridges, and by plying the soil with lime rubbish and quicklime at the time of planting—by allowing sufficient room between the rows, and by allowing them to penetrate, and otherwise to keep the surface of the earth in as dry and friable a state as possible. The appearance and present state of my crops will back Mr. Berkeley up in what he says on p. 944. I have frequently seen that the disease is not cured by the ridge-and-trench system, though I do not presume to say that I can prevent the disease by adopting it; still, even now as I write, why should Providence favour me more than my neighbours, if there is nothing in it? There is a combining sadly of the root. Not one single affected tuber I dug up to the present time, and, with the exception of one delicate, soft, hairy-folaged new seedling, the leaves of above 60 varieties of my own I have growing here on the ridge are comparatively green and promising; and yet this garden, both for soil and surroundings, is most favour-

able for the "taking" of the disease. Yes, depend upon it, dryness is the only panacea for the murrain, and the ridge-and-trench system the antidote, as I tried it in 1868, and 1869, and 1870, and 1871, and in a few weeks' time it will enable me to appear at South Kensington as usual, to illustrate its excellent results. So, lance at rest, allow me to further parley with our querist. Most usually the foliage of Potatoes becomes first attacked, and the tubers, as they are, are not so much affected as the leaf of a Potato, and the generation of fungoid mould in its most destructive form, combine (all the more easily at that particular stage), to the annihilation of leaf, stem, and tuber. As a case in point, I have now got between 1000 and 2000 seedling Potatoes of my last year's crops, growing under glass in an orchard-house, most fortunately, where a drop of atmospheric rain has not been able to fall upon them; and they are, every individual plant without an exception, free from the fell spot, whilst some of the very same batch of seedlings, raised in the same manner, but in a room under the glass, are stricken. This serves to show, as another conclusive proof, if one is wanted, that the mould-laden rain is at the bottom of the mischief; for the mere atmosphere would, in its action, be the same in both cases, unaccompanied by the very available opening unobscured—and they are many—in order not to "draw up" the young hopefuls. Besides, they are artificially watered as required. In fact I have never found either rain or wet affect Potatoes in the sunless untempest is prevalent: witness 1860. The uniformity of the murrain, unaccompanied by the atmospheric atmosphere as "white rains," did not affect the crops. Never were better Potatoes grown, or freer from disease, than in that cold, wet, untoward season. When a diseased dried up "old tuber" is planted as seed it will tell the truth, as will a tuber which has been dried, and probably successively, whether the disease becomes prevalent or no; but the "spot" never has its origin either in root or tuber, so far as I have ever been able to discover. So for my part I give the result above as the actual features of "How it comes?" What brings it? And what sort of "atmospheric action" prevails for the production of the Potato disease. The Potato is not a "special victim" to electricity. A man, an animal, a tree, "what know I," have affinity to electricity in peculiar states of their existence. The "chub of electricity" will be attracted to them together, and how often do we read that one will act as a lightning conductor, and be stricken dead, whilst the other is left? And to common observation do not these attacks occur when Nature is "most in to it," from nervousness, over-exhaustion, or being in contact with such? The "stationing of the frost, and all the full swelling-time of the vegetables—are not these their most trying times and seasons of attack from various causes? We must ask these things of science, and some day perhaps we shall get our answer. Let "us answer" the querist, and let the querist, in turn, let his shoulders well up to the wheel, in connection with it; for most assuredly, in our day, practice cannot get on without science, or *vice versa*. *Robt. Fean, Rectory, Woodstock, August 2.* [Yes, but do not touch much in mere assumptions in the matter of electricity. Eds.]

Campanula Barrelieri.—I wish to commend this species as a plant for window culture. It well deserves a double First-class Certificate of Merit. Outside of my window there stand two 10-inch pots, each containing a plant of this highly interesting Campanula. It hangs down from the top of the pot, and the stems are 5 inches, and the plants are now, literally speaking, of a delicate greyish-mauve, the flowers nearly 1½ inch in diameter. It is perfectly hardy. If this species were bedded out, and used as a dwarf edging plant, it would create quite a sensation. *R. D.*

Grape Growing at Kingston Hall.—To say that the true version has been given, and that the border chambers are open to the arches underneath, is a mistake. The border chambers are not open in respect to the chamber underneath the border, except the going away with the ventilators in the interior wall of the house, against which the front pipes are now placed; hence the reason of the arch being turned slightly underneath to admit of ventilators to the chamber, which is open to the air, and the border, sloping with the declination, and which has no connection whatever with the arches of the interior, for had this been the case, and the chamber been open to receive the full force of heat from the pipes as originally intended, it would have had a most disastrous result on the Vine roots. I do not accept either censure or praise as to its merits or demerits,—to the originators alone are these due. Mr. Cruickshank draws upon his imagination as to the superiority of the original method of having the whole of the pipes underneath, a method which no practical grower would have a moment's uphold, and I may, moreover, add, that I found the present heating arrangements to answer admirably, and never had a single complaint from any one in charge. I think it would have been more grateful in Mr. Cruickshank to have pointed out any defect

which might be attributable to me, than to insinuate that I should speak out on a subject I had not entertained or heard mooted before. I simply write for the vindication of truth, and I have not a doubt that in this respect my assertions will be found to be correct. I have not the time to examine for themselves, and explore the vaults underneath, as well as the interior chamber under the Vine border, which is in every respect as I have represented it to be. *Geo. Westland.*

I do not for a moment contest the point with Mr. Westland. My examination was not thorough enough to pronounce on the matter positively, as I was seen on turning to my notes. I wish now it had been more so; but my time was limited, and I was not aware but that alterations had been made. I followed local information, and also, I admit, your special correspondent, in the statement that the logs were heated with pipes underneath them. If the fact is as Mr. Westland states, then, possibly, the high condition of these fine bunches of Grapes owes more to bottom-heat than would appear from my brief notice. With this modification, my account is still trustworthy. Of course, my sole object was to record facts, and I have to thank Mr. Westland for correcting me to such a gentlemanly spirit. *F.*

Gold and Bronze Pelargonium Beauty of Preston.—Of several Gold and Bronze (bicolor) Pelargoniums I am growing this season, the one most to be commended is Beauty of Preston. It is one sent me a short time ago by Mr. Thomas Sanson, Florist, Royal Nurseries, &c., and to the best of my knowledge the Floral Committee of the Royal Horticultural Society awarded it a Certificate when seen growing at Chiswick. Compact in growth, yet free, short-jointed, and making a low spreading growth, it is one of the best and most trustworthy. The flowers are golden in colour, with a regular orange-chocolate zone. Compared with this, the leaves of several others are quite green, while they are more rank in growth. *R. D.*

Utricularia montana (see p. 1039, fig. 233.)—I saw this curious plant when abroad some years ago, and had the pleasure of receiving living specimens from the Botanic Garden, Trinidad, in 1858. It is very plentiful on the mountains of Trinidad, and is very peculiar on the living and dead, among Mosses, Lycopods, and trailing Ferns, in very shady situations, where the atmosphere is charged with moisture to such an extent that the clothes of the traveller become saturated in a very short time, and a peculiar chill is felt. The plants are the best I ever met any where that will cover the trunks of trees. It increases as rapidly as the Strawberry, and in the same manner, so that it will soon be plentiful. *Ebor, Blackpool.*

Blue-gown Cucumber.—Your correspondent "J. C. N." (p. 1041) is at sea about the merits of this Cucumber. I planted two plants of this sort in a small three-light dug frame some time in the early part of the last year, and in that time I had more than 40 yards of Cucumber of fine quality. If your correspondent would look in at the Newton House Gardens, near Bedale, which I presume is not far distant from Mount St. John, he would see a plant growing there which was a cutting about a month since, showing the most splendid fruit. If your correspondent does not well up in growing good Cucumbers in a short time, he might get a few hints there, as they are grown largely for sale. *Cucumis.*

"J. C. N." could not have had the true Blue-gown Cucumber. I planted in April two plants raised from a packet of seed sent by Mr. Turner; the produce has been most satisfactory—plenty of Cucumbers, averaging from 18 to 24 inches in length, of good appearance, and excellent flavour. They are growing on a hotbed, with the Telegraph in the same frame, and also in the best Cucumbers grown. *W. Fowler, Dogmerfield Gardens, near Winchfield, Hants.* [We have other letters testifying to the excellent merits of this Cucumber. Eds.]

Trial of Hot-water Boilers.—I think the Messrs. Weeks & Co. are deserving of hearty thanks for their suggestions upon this matter. Whether the place and mode of trial are the best that could be suggested, I will leave to the judgment of the boiler-makers and your readers. I may, however, add that I think the established boiler-makers have but scant justice in recent controversies, and I am very glad to see one of the first and largest amongst them give such a challenge to the coming to a comparison of efficiency and durability. My remark—and I have found it to be a very safe one—is never to part with an old servant—or boiler—in favour of a new, as long as the old one will do its work well. No one can doubt that tubular boilers have done good work, and many contend that they are the most perfect of all that have yet been made of the very points that ought to be settled by a fair test. I still think that this is a matter that the Royal Horticultural Society ought to take in hand. It is kind of the Messrs. Weeks to offer the use of their place and their assistance to the boiler-makers, mightier than to go to the competition should be held on neutral ground, and be superintended by a body free from interest in any particular boiler. The time allowed might easily be contracted. A twelve day and night trial would prove a very formidable matter; I see little difficulty in allowing it within a narrow limit, and in placing the boilers placed side by side, as near as might be,

and some general principles of testing and trial agreed upon by the exhibitors, and thoroughly understood by the jury, the results might soon be collected and assessed at their proper value. Neither do I consider any system but that designated A by the Messrs. Weeks & Co. worth the labour of trial. Those who believe in sending the water down below the level of the boiler, as suggested in system B, and those inclined to drive the whole of the water by calorific alone, and thus dispense with the aid of gravity, and in "Sight" against it, as in system C, would be free to test their theories against system A; but for each boiler-maker to test the three plans seems to me like a waste of time and a reflection upon our knowledge. A man may assert that trees would grow best planted close to the walls, but that is a matter that we should seriously try the experiment. By all means let those try it that believe in it, and so let each maker put up one boiler alike in capacity and work provided for it, and let that one which does most work in the shortest time, with the least expediture and without endangering its durability, win the highest honours. I do hope that our boiler-makers, old and new, will enter heartily into this trial of merit, so that we may have better authority than every man's estimate of his own boiler to guide us in the difficult matter of selecting the best. I met with a most intelligent man in the place called "The Engineer," who told me that a boiler that has recently been much lauded for its economy and efficiency is the most extravagant form that was ever made. It burnt so much fuel last winter, that it is in serious contemplation to replace it with a tubular before another comes. All this incidentally he would say, though trial, and it is to the interest of the makers as well as the users of boilers that the best one should win, for one form is just about as easily made and as profitable to the makers as another, and we are only concerned with the efficiency and economy of boilers. *D. T. Fleet, Aug. 15.*

I was not a little delighted to read in the last *Gardeners' Chronicle* of a proposed trial of boilers. I should certainly be most glad to take up my position in the competition. As the heating apparatus is the very heart and life of every horticultural establishment, perhaps the most important to the health and welfare of the good boiler; and therefore I think the Council of the Royal Horticultural Society ought to take this trial in hand, so that it may be thoroughly and effectually carried out in mid-winter, in one of the arcades adjoining the conservatory. The place is already a most excellent one, and the trial would be carried on with no loss or inconvenience, nor run to much expense, as there is an abundance of piping, and it can easily be fixed in whatever way may be deemed advisable. Moreover, as Messrs. Weeks have a boiler already in the place, I should imagine that they would be only too glad to have the trial carried out there. I cannot see that their first condition as regards water space round the fire has anything to do with the real point requiring elucidation, that of heating a greenhouse say 100 feet long and 20 feet wide, some distance away from it. [?] compared his, and I am sure that he would be best. In a given time, and in a uniform state, say for 48 hours or longer, with the least expense of fuel, labour, and attention, and which boiler is most likely to continue to do this for the greatest number of years without incurring loss to the owner. In the event of the Council not feeling disposed to offer to carry out the above trial, I should be glad to have my patent boiler tested, side by side, anywhere, with any other, a committee of six thoroughly practical men deciding upon the best boiler, and allowing the writer to be present. *H. Cannell, F.R.H.S., Wootbach.*

Cypripedium pervicum.—In reference to your paragraph on p. 1049, perhaps you can also inform me of the name of the collector who has introduced "Mr. Downing" (is mentioned in the same monthly magazine as a "raiser of species and hybrids of Cypripedium"). This cannot be a misprint for the name of my respected friend Mr. Downie. Query: Should it be the "Downey County," Ariz. I think Mr. C. Gentlemen, can you also tell me who can purchase seeds of that new Heartsease, said to have been lately exhibited at Regent's Park. I believe it is called the *Chim-pussy*. *S. O. Green, Ireland.* [Can you inform us which you prize yourself most on, your slrang or your puns? Eds.]

A Heavy Thunderstorm.—We had a thunder-storm here yesterday, which will be long remembered. For several days previous the thermometer had ranged high—75 to 85°, wind variable, and on Sunday some rain fell, but only some 0.1 inch of rain. Yesterday the thunder was first heard about 4 P.M., to the east, and at some distance, but was not long in being close upon us, and after some heavy peals the rain came down heavily. Shortly after 5 the storm was going to subside, and on Sunday some rain returned, and all round, from 5.30 to 8 o'clock, we had a continuous storm, some of the peals of thunder being exceedingly loud, with much lightning and torrents of rain; indeed, in the four hours the storm was in its greatest intensity, including the rain, we have not only seen a heavy shower, but have had a heavy shower of hail, and in this neighbourhood in such a short time. Of course much

damage is done, the roads and walks in many places being washed out to their foundations, as where, from local causes, a rush of water took place, the drains were found quite insufficient; part of the lower floor garden at Newbury was washed out, and the overflowed its banks, and the kept grounds in the valley below were flooded at the lower end, and some wire fencing laid flat with the ground, and further down the part of the garden was flooded to the path of the gate, and the furniture floating about. Still lower down, at Melbury Village, in two instances, aged women were rescued with difficulty, and taken to other houses for the night—the flood passing in and out at their cottage windows. Several narrow escapes are reported, and we shall have to be very careful to see that the houses of those who can ill afford to bear them. At present I have only heard of two Oak trees having been injured by the lightning. *T. C. Elliott, Melbury House Gardens, Dorchester, August 15.*

Dinner-Table Decorations.—According to my experience of dinner-table decorations, what "D. D. Deal," says is correct. What we have had to do in this way for a long time past has been to make a table about an foot; but the newest thing now is to decorate on the tablecloth, without any stands at all. My opinion has always been, that the stands and decorations exhibited at all the flower shows were an absurdity, and about a year ago I had a dinner-table decorated in the table of the upper ten thousand. *J. Standish, Royal Nurseries, Ascot.*

Gooseberry Caterpillars.—To do away with the danger of being poisoned with the dust of Heliothere powder on the Gooseberry trees, when the time arrives for digging between the trees carefully remove the soil from beneath them into the trench. I have always taken care to do this, by first means the grub holes, and then afterwards to stretch in fine, that lay the eggs on the stems, are destroyed at the bottom of the trench. We were eaten up with caterpillars some years since; but, by following out the above directions, the trees are now entirely free. *W. F.*

Roses from the North.—Being present at the Supplementary Rose Show at the Crystal Palace on Saturday last, I was struck with the remarkable beauty of the Roses; and, considering the extraordinary season, I think it was a great success, both in respect of quality and quantity. What I thought the most interesting feature was the display by Mr. J. Harrison, of Darlington. Grown so far North, and forwarded a distance of about 300 miles, to the Crystal Palace, in southern growers, the flowers stood forth in a manner, not massed for a coup d'etat, but scattered over trays with a plentiful background of Moss; which, though it took off the brilliancy of colour, yet threw out boldly the massive healthy foliage and buds with which almost every bloom was surrounded, and marvelled to learn such fine natural trusses obtained neither prize nor commendation. I have always understood that foliage and buds were a great acquisition, and always taken into consideration by the judges. I presume that taste in the arrangement, so as to show a mass of bloom, is of more consequence than merit. I shall be glad to see through the medium of your valuable paper, whether any other visitors noticed the excellence of these northern trusses, and also to learn whether it is necessary to arrange them in the boxes, as shown by our southern growers, and to see whether our friends to the north are disposed to adopt the same plan. *J. H. A.*

Use of Nitrogen in Vegetation.—I would not again have ventured to trespass on your space with respect to the nitrogen question had you not mentioned my name in connection with it in your leading article on the 12th inst., when recording an interesting experiment conducted by Mr. George Davis and Mr. Newlyn. When you refer to the plants as being incapable of assimilating nitrogen direct from the atmosphere, I did so because I had nowhere read the record of any very satisfactory or convincing experiment to prove they could not, and I was in hopes, by publicly calling attention to the matter, as you have done, that some of our Observers, Oxford, might induce experimental chemists to turn their attention that way. I am still of opinion that even if free nitrogen cannot be obtained by the plants direct from the atmosphere in which they live, or the plants themselves, and that the nitrogenous compounds as manures do not consist merely of a substitute for assimilating the plant with the requisite nitrogen. The percentage of nitrogen in all growing plants is so small, and the percentage in the air so great, that it seems contrary to the general economy of Nature and the usual order of Providence to surround plants with what is of vital importance to their existence, and yet deny them the power of obtaining what they require from it. It would be like putting an aquatic plant in water, yet denying it the power of obtaining hydrogen from it. The most important nitrogenous manure, ammonia, and I do not yet know what part ammonia may fulfil as a physical and chemical agent in the sap, enabling the plant to elaborate from the sap (the life blood of the plant) those various solid constituents that help to build up and firm the plant, and undoubtedly ammonia is a most solvent of the various forms of carbonaceous matter to be found in all soils, especially those of a peaty

nature, several of which are of themselves insoluble in water. Because plants are enabled to absorb carbon from the carbonic acid of the air, it has been assumed that they can obtain all the carbon they require from this source; but as the weight of the carbon in most plants is nearly equal to that of the oxygen, there is only about two parts in 10,000 of carbonic acid, this is assuming too much. May not ammonia, therefore, play the same part in the economy of plant life, as the gastric juice, pancreatic fluid, and other similar chemical compounds do in the human system, which enable us to assimilate and digest the food which we take? Moreover, both in plant life and animal life all nitrogenous compounds are more easily decomposed and digested, or assimilated, than those which do not contain N, and it is only while the power of vital force is in operation that the nitrogenous compounds of the human body are capable of existing without decomposition. Chemical analysis (both quantitative and qualitative) is only up to a certain point reliable: for instance, gum, starch, and sugar, are each by quantitative analysis the same for all these kinds of plants, H₂O, and yet any child would distinguish one from another. In seeds, as of Wheat, for instance, a particular chemical substance called diastase is capable of converting starch into sugar. This is what takes place in sprouting barley for all these kinds of plants, and is capable of changing the insoluble starch into soluble sugar. May not nitrogenous compounds play some important part of this sort in the sap of plants, changing insoluble to soluble, and assisting in the emulsion and exosmosis from cell to cell in vegetable organisms? I know that plants are not so good a judge, but there are more elements of truth in it than there is in the Darwinian theory, that man is merely a development by natural selection from an ascidian, when in the whole course of historical and geological records there is no trace of any species of H₂O ever changed into another, and though there have been many different types in the same species, as is the case in dogs and horses, pigeons, &c., yet in every case these different types have been fixed by human agency, and natural selection only. This, however, is a digression.

Professor Johnston's "Agricultural Chemistry," p. 300: "If pure oil, which contains no nitrogen at all, will yet produce an enriching manure by mere mixture with the soil, or will increase greatly the effect of bones, we must also look for an effect from any species of H₂O, and account for the effect of manures besides, or in addition to, the proportion of nitrogen they contain. It is true that impure or refuse whale oil, when used for composts, may contain some nitrogen, which, if used, such a compost can scarcely be the case to any great extent.

"While, then, we put so much faith in theory as to believe that substances which contain much nitrogen are very likely to produce manures which will do good for ourselves to be so carried away by the simplicity of the principle as to believe either that the relative effects of manures upon our crops may be always estimated by the proportion of nitrogen they contain, or that such a substance may not increase largely the produce of our fields in which no nitrogen is present at all. Indeed the effects of saline sulphur alone are sufficient to satisfy us how untrue to Nature this latter opinion would be."

C. P. Peach. [Our correspondent seems to have overlooked the experiment of Boussingault. EDS.]

Foreign Correspondence.

COULLEVILLE, PYRENEES MOUNTAINS.—The year 1871 will be noted by meteorological records for its irregularities and its excesses, and even as far south as this we have not been free from those returns to winter temperature which have done you in the north so much harm in the spring and early summer.

On the 3rd of the thermometer stood with us at 35°; its mean temperature was 16° 68 Cent. = 62° 02 Fahr. On June 3, however, we experienced a strong gale from the north, which lasted for three days, and was both very cold and very dry. In the night of June 4, 3rd of the thermometer went down as low as 14° 43° 52 Fahr. = 58° 19° Cent. = 52° 94° Fahr. = 95° 26 Fahr. in this locality. If it had been simply cold as a result of radiation, no harm would have been done to the plants subjected to its influence, but being cold by convection and the accompanying violent and strong wind, the effect on the plants in the gardens was great. I had a fine collection of Cucurbitaceae, the seeds of which were sent to me from the Imperial Horticultural Society of St. Petersburg, with a request that I should examine them carefully and report them to me. They were in a very good condition, and I flattered myself I should obtain some valuable results; but the great and sudden lowering of temperature, in consequence of the north wind, killed them nearly all, and that suddenly. I call attention to this because many horticulturists and meteorologists seem to overlook the fact that the effect of convection is more injurious to vegetation than in the same degree of cold produced by radiation in a still atmosphere.

Six weeks later we were witnesses of facts not less violent and as equally destructive to the opposite nature—an excessive degree of heat—excessive even here. Like the cold in the early part of June it occurred suddenly. On July 15 the thermometer indicated 35° 7 Cent. = 96° 26 F.; on the 16th, 34° 4 = 93° 92 F.; on the 17th, 37° = 98° 60 F.; on the 18th,

38° 2 Cent. = 100° 76 F.; and on the 19th, 39° 4 Cent. = 102° 92 F.

These readings were taken from a mercurial thermometer hung in the shade in a current of air, and swaying to and fro in the wind, but fixed to the Grape-vine by a cord. The barometer registered on July 19, 43° Cent. = 109° 4 F. This day was most trying for human beings as for plants. The leaves of the Vines were rusted as if scorched by a furnace. Many of the stocks were killed, and at least a third of the Grape-vines destroyed by the excessive heat. The flies altered their appearance, and their leaves were strewn on the ground as in November. The Olive crop, which up to that time was very promising, is much injured by this sudden Sahara-like temperature. Herbaceous plants long watered were roasted like a slice of bread on a fire.

In spite of these meteorological excesses, I have some interesting plants doing well. Among them the Solanum quitoense, which has edible fruits, and of which I received seeds from Mr. Dennis Hanover, also grown very curious forms. From Guatemala, perhaps an undescribed species, but in any case one very remarkable for the vigour of its growth. If I succeeded in making it flower and perfect seed here, it will probably prove a forage plant of first-rate importance, also grown very curious forms. From Guateaux, who supposes it allied to Maize and to the Job's Tears, Coix—intermediate between the two. I have been less successful with the Voandzeia subterranea of Madagascar, which flowers with me in the open ground, but perishes immediately after, except, as I have to lament, which I have succeeded in keeping alive by watering it three or four times a day, from which I infer that it is a semi-aquatic plant. If any correspondent of the *Gardeners' Chronicle* can give me any information as to the conditions under which the hardiest also grows very curious forms, I shall be much indebted to him. *Charles Saunders.*

Societies.

ROYAL HORTICULTURAL August 16.—W. Marshall, Esq., in the chair. The gardeners' society of the Royal Horticultural Society, the chairman of the Fruit Committee, when announcing the awards made by that body, stated that it had that day, and for the first time, had one of its First-class Certificates returned, under the following circumstances. At a meeting, held on August 17 last year, this award was made to Mr. Pearson, of the Chilwell Nurseries, near Nottingham, for a seedling White Grape of good flavour, the fruit has developed to such a degree that Mr. Pearson suspected, from the appearance of one or two berries, that the Grape would not keep, nevertheless he propagated the variety to a considerable extent, and this however, the fault has developed to such a degree that he cannot conscientiously send it out, and has therefore decided to destroy the whole of the stock on his hands, and to return the award made to him. It appears that the variety in question has large reflexed leaves which is generally assumed to indicate good keeping qualities; but to this instance its tendency to separate is so great, that Mr. Pearson (to his honour be it said), instead of causing much disappointment, has determined to destroy the whole.

The Rev. M. J. Berkeley then proceeded to comment upon some of the objects of interest brought before the Royal Committee, and with reference to a flower of Anthurium ornatum, from the gardens of Mr. W. W. Saunders, that it had a most delicious scent, and that nothing could be more beautiful than the contrast between the white spathe and delicate pink spadix. He had also received from the same gentleman a Gesneracean plant, which he believed to be *Drymonia bicolor*, and of which, the figure in the *Gardeners' Chronicle* has already appeared. Mr. W. W. Saunders exhibited it under the name of *D. cristata*; but of this species there is a figure in "Faxon's Flower Garden," and the great difference between the two is that, whereas in this case it is glabrous. Alluding then to specimens of Trefol, exhibited by Messrs. Carter & Co. to show its value as a new food for cattle, Mr. Berkeley observed that it was referred to in the "Agricultural Magazine" so far back as 1823 (vol. xv, pt. 228), under the name of *Trifolium coruleum* (now *Melilotus corneum*), and it was known in Switzerland in the year 1736, and was first introduced into England mentioning the use of this plant made by the Swiss for flavouring chappiz cheese. The whole plant, but more especially the flower head, possesses a very strong, penetrating, and odouriferous smell, but to others extremely disagreeable. Previous to the date mentioned it was grown in most gardens in Europe for the sake of its scent, and was frequently laid in wicker baskets for the purpose of giving a perfume to the wardrobe would prove beneficial to flavouring beasts, but not to cows, on account of the peculiar flavouring which it might impart to the milk. Reference was then made to a trial made by the speaker in the month of July last year, at p. 1064, the speaker remarking that a small *Fungus*, not in *Pteronospora destructor*, newly destroyed his crop, though it did not injure the fruit.

FRUIT COMMITTEE.—Dr. Denny in the chair. From Mr. Croucher, jr. to J. T. Peacock, Esq., Sudbury House, Hammersmith, came 6 very interesting new Agaves, two of which, named *Simsii* and *imbricata*, first-class Certificates were awarded. Mr. Green, jr. to W. W. Saunders, Esq., sent a cut specimen of Anthurium ornatum, a new species from Santa Martha, having bright green cordate leaves, a white spathe and delicate pink spadix, which he acquires a very high reputation, and demanded the highest honours that could be conferred. Mr. Green also exhibited a very fine new *Dracena*, near to *D. fragans*, received from South Africa, and flower-

ing examples of *Eucomis clavata*, and *Griffithia intermedia*. Mr. B. S. Williams sent two nicely flowered specimens of *Erixa Turbulla*, the merit of which consists in its freely producing flowers, one of a deep red, and the high-coloured sorts; and from Mr. Mackintosh, Hammersmith, came cut flowers of an inferior pink *Epidendrum*. Mr. Wilson, jr. to W. Marshall, Esq., Edingburgh, sent a flower of a new species of *Crinum*, which is remarkable for the distinct form of its richly-coloured lip—a plant which ought to have been certificated; and the Rev. David Hawke, Walsingham, Gosport, sent a number of fine new seedlings of other Hollyhocks; and from Mr. Willis came a nicely grown specimen of the Ivy-leaved Pelargonium, Duke of Edinburgh.

The selection of the prizes and the order of the meeting, was unanimously given out: the spikes being generally very fine, and exceedingly bright in colour. The first class was an open one for 24 cut spikes, the prizes being offered by the President, His Grace the Duke of Buccleuch, Messrs. Kelway & Son, Langport, were 1st with a splendid stand, consisting of the best of the older kinds, and several splendid new seedlings, the following of which were afterwards selected for First-class Certificates—*Arasmenes*, vermillion-scarlet, crimson-ferched, petals very broad and stiff; Yellow King, the gem of the exhibition, pale yellow, flamed with crimson, petals very broad and flat, forming a perfect cone; the best of the spikes being bright scarlet, feathered with crimson, the spike fine but narrow; Lady Bridport, a shaded pink, feathered with crimson, and very fine petals; Lord Eddisbury, the gem of the exhibition, a very large and fine spike; Archelus, white, feathered and flamed with crimson; and *Phidias*, claret-crimson shaded with white, a very attractive flower.

Mr. W. W. Saunders, Esq., sent a very choice variety of 2d, with good spikes of Meyerbeer, Princess Mary of Cambridge, Empress Eugénie, Princess of Wales, and several promising seedlings. The Rev. H. H. Dobrain had an extra prize. In the amateurs' class for 12 Mr. Douglas came 1st very easily with a stand of flowers equal to any in the show. This also included some remarkably fine seeds, selected by Mr. Douglas, as Francis Whitbourne, white, beautifully flamed with rich crimson, forming a close, neat spike; Mrs. Francis Whitbourne, flowers larger and of a more pure form than the other varieties, the petals being very broad, and a fine spike; and William Earley, light yellow, flamed with a reddish pink; and one of M. Souche's new sorts, named *Talisman*, clear deep rose, and very fine petals. The prizes were also awarded First-class Certificates. Mr. J. W. Welch, jr. to J. Marshall, Esq., Belmont Park, Taunton, was 2d, with nice spikes of Lord Granville, Sir John Lubbock, and the Duke of Devonshire. The Rev. H. H. Dobrain being 3d. The last-named exhibitor came in 4th in the class for 3d. Mr. Douglas again being 1st with *Orphée*, Madame Desportes, and four fine specimens of *Crinum*. The prizes were also awarded by Mr. Welch and Mr. F. Warren, Wellesley Road, Croydon. Messrs. Kelway & Son also sent a grand collection of 72 spikes, amongst which *Lacépède*, the *Hercules*, *Plutarque*, *Norma*, *Madame Desportes*, *Meyerbeer*, *Eugénie*, *Scribe*, *Pionier*, *Le Manue*, *Albambra*, *Celeste*, and *Hercules*, were especially fine. An extra prize was awarded. Messrs. Carter & Co. also sent a number of fine specimens of seedlings, and named varieties. For the best 6 Hollies, cut and spiked, the 1st prize was taken by Mr. Carter, Saffron Walden, who had exhibited specimens of *Crinum*, *Queen Victoria*, *Madam F. Fellen*, *Majestic*, *Fantasia*, &c. Mr. Carter was also 1st for 24 cut blooms, Messrs. Paul & Son being 2d, and Mr. G. Wheeler 3d. In the first named collection, *Orphée*, *Madame Desportes*, *Crinum*, *Queen Victoria*, *Madam F. Fellen*, *Invincible*, and *Enchantress* were very fine. For 12 cut spikes of *Phloxes*, distinct, Messrs. Downie, Laird & Laing were 1st, and Messrs. Paul & Son 2d, and Mr. G. Wheeler 3d. In the show, but they flagged soon, and did not look nearly so bright and attractive as when put up in pots. Prizes were offered for a single dish of Apricots, and these were awarded to Messrs. Paul & Son, for a fine dish of *Golden Drop*, Compton Verney, Warwick, and 2d to Mr. Smith, jr. to the Earl of Gainsborough, Exton Park, Rutland, both competing with Moor Park, Messrs J. & C. Lee, Stamford, who were 1st for a collection of cuttings of branches of hardy ornamental trees and shrubs, including 126 species and varieties. Amongst the varied forms of the most noticeable were *Acers* *campestre* *virgatum*, *Roburiale* *albiflorum*, *opulifolium*, *platanifolium*, *rubrum*, *rossii*, *Fraxinus ancesbolfia*, *Tilia argentea*, *Quercus purpurea*, *Fraxinus purpurea* *major*, and *Platanus elegantissima*. Other kinds, remarkable for the distinctness of their colour, were *Prunella*, *Prunella*, *Prunella*, *Prunella*, bearing small cone-like fruit; *Catalpa Kempferi*, *Gleditsia* *Engelmii*, *pendula*, new; *Morus hispanica*, new; *Pyrus Aucuparia sibirica*; *nana*, *baccata*, *gingoensis*; *Robinia pseudo-acacia*, *albertiana*, *lingulata*, *Robinia* *pendula*, *Betula laciniata*, *pendula*, &c.

FRUIT COMMITTEE.—G. F. Wilson, Esq., F.R.S., in the chair. On this occasion Special Certificates were awarded to Mr. Tilley, Welbeck, for a beautiful dish of Barington Peaches, along with which also came examples of a very fine seedling raised at Welbeck, from the *Hâtive*, which becomes of a peculiar black colour when ripe, and a nice dish of St. Ambrose Apricot; to Mr. Thomas, jr. to T. Chamberlayne, Esq., Cromwell Park, London, for a very fine dish of Queen Pine; and to Mr. J. Douglas, jr. to F. Whitbourne, Esq., for capital examples of Royal George and Bellegrape Peaches, and Washington Plums. Dishes of apricots were also sent by Mr. Douglas, to Mr. E. Shirley, Esq., Lower Eastington, Stratford-on-Avon, and Mr. Rutland, to the Duke of Richmond, Goodwood, which, like most other Apricots, are sent to the Duke of Richmond's Nursery, High-street, near the Rectory, Hatherside Nursery, Bagshot, sent fine specimens of the Hatherside Royal Cucumber, a neat smooth variety, which, if a good one for winter use, the Committee thought would be accept-

able, and to that end they requested that it should be sent again in January next. Mr. Meaks, gr. to R. Fowler, Esq., Peterham, again sent specimens of Ingram's grape, but these are now recovering well as the size both of bunch and berry fully testified. Mr. Pearson, Chilwell, exhibited a nicely finished bunch of his new grape, Ferdinand de Lesseps, highly flavoured; two other seeds of the same grape, which seem to possess a very poor character; and two seedling black varieties from Black Morocco, distinct in character, good setters, producing large berries, and showing no signs of cracking; and a seedling from the same source, which seems to possess a very close very compact bunch, and fine berries. Some of these were considered very promising, but unfortunately all were unripe, so that a correct opinion of their merits could not be formed. Mr. Erary also sent a small bedded seedling Black Grape, not quite up to the mark in flavour. Mr. Maurice Young, Milford, near Godalming, sent a Cucumber plant from 4 to 5 feet long, the stamens being very strongly faceted, which seems to possess fertility, as the plant bore 15 fruit, all about the same age. Mr. Gardiner sent branches of Apple trees, to show the heavy crop they are bearing; and Mr. Foote, gr. to H. Bart, Woodson Court, Somerset, sent some fine Morello Cherries.

ROYAL BOTANIC AUGUST 10.—The 32d anniversary meeting of the Society was held at the Botanic Garden, Planters' B. B. Atwood in the chair. His Serene Highness the Prince of Teck was re-elected President, and Mr. W. M. Cuthbert, Treasurer; Dr. Brewer, M.P., and Mr. J. G. Low, Esq., were re-elected Members of Council. The Secretary, Mr. W. Sowerby, read the annual reports of the Council and auditors, from which it appeared that notwithstanding the very unfavourable weather during the season, the total receipts had amounted to £1,270 10s. 6d. This year. This increase was in consequence of the large sum received on account of subscriptions. The total receipts from all sources, including the special subscription for the new Conservatory building, were £1,720 10s. 6d. The expenditure, including liabilities, to £549 10s. 5d. This expenditure included above £200, the cost of building a new wing to the conservatory, building stores and putting up a new building on the other side of the conservatory, and completed during the year. A large number (176) of new Fellows had joined the Society during the year, and the ordinary subscriptions had been £383 12s., a sum which has only been reached six times during the 32 years of the Society's existence. The facts, however, of most interest to the public mentioned in the reports related to the valuable facilities gratuitously afforded to students for the study of plants in connection with medicine, the arts, and manufactures. 231 free orders of admission have been granted, and 22,541 cut specimens distributed, against 182 and 10,712 respectively in 1870; and the officers of the Society have been enabled to furnish to the public, as well as manufacturers, and others valuable information in answer to queries connected with their various pursuits, and illustrating the same by reference to the living plants furnished to the raw material. The number of distinct species of plants in the educational garden is now more than 3,000, of which above 500 are of medicinal or other economic value. A covered way, 200 feet long, from the public to the conservatory, is in the progress of being built, and is expected to be finished before the end of November next, thus affording access to the conservatory in all weathers, and making it a true winter garden. The following were the names of the members of Council, the members of committees and other officers, and the proceedings terminated with a vote of thanks to the Chairman.

GLASGOW ROYAL BOTANIC: August 10 to 13.—This was the first of a contemplated series of flower shows to be held in the Botanic Garden at Glasgow. The directors of the gardens, assisted by the curator, Mr. Bullen, have prepared a special exhibition ground, laid out in agreeable undulations, the principal groundwork being covered with gravel, and interspersed with flower beds and plantings. This arrangement permitted the grouping of the plants in picturesque style, and very much enhanced the effect. Every one entering the spacious marquee through this double entrance, is struck with the appearance of something of the kind was what every flower show committee should aim at, both for the comfort of the visitors and for the right and proper grouping of the plants. The result is excellent.

The most prominent features of the show were arranged in the marquee above alluded to, and consisted chiefly of three miscellaneous collections of plants, which occupied the most desirable positions. The first of these, the plants being filled with the lesser groups representing the subsidiary classes, all very pleasingly grouped. The 1st prize was awarded to Provost Russel, Falkirk, whose garden Mr. Bullen put up in a most comfortable and tasteful artistic manner. His plants of the noble *Seafartha* elegans and *Cyanea dealbata*, and the elegant-looking Australian *Dracena*, towered quite up to the eaves, and were especially noticeable. The most beautiful and useful cut-leaved *Cupania filicifolia*, a grand plant for ornamental decoration, and the New Zealand *Coprosma Baueriana* variegata, which, along with the beautiful *Seafartha* and *Cyanea*, were even the golden-topped Yew, show their adaptability for general decorative work. Conferring these was one of the rarest rare *Orchids*, the *Phlox* *Drummondii*, and the *Phlox* *Drummondii*, a substance could be finer. This, and the Lady's Slipper *Orchid*, *Cypripedium superbiens*, associate well with Ferns, among which there is no better species for hot-houses than that the *Adiantum favosum*, which was shown in this collection, as were *Yucca quadricolor* and *Cordylina indivisa*. Messrs. J. & R. Thyne, who were placed 2d, had a group which showed good cultivation. There were also trees of the fern *Adiantum*, and the noble Palm *Cyathia princeps* and *Phenacophorum*

sechellarum. There were some excellent *Crotons* and *Dracenas* in this collection, one or two *Pitcher* plants, some well-grown *Toddlers* and *Filmy Ferns*, and one or two specimens of *Heaths*, particularly of *Erica Austriana* and *Marrackiana*, both sorts raised from seed by the indefatigable gardener at Bothwell Castle, Mr. Turnbull, who is now at Fergallie, gr. Mr. Turnbull's plot confined in less space, but which contained some excellent examples of horticultural skill. His *Aerides* noble and *Saccolabum Blumet majus*, were two of the finest flowering plants in the show. The *Heaths* in this collection were also good, particularly *Mosses*, which is difficult to cultivate, but was here produced in fine style.

The smaller groups of miscellaneous plants were deficient in interest throughout the show, but the *Swivel Pelargoniums*, in flower, and twelve remarkable for their foliage, which were magnificently grown.

The *Roses* from Messrs. Dickson & Sons, Newmarket, were grand, showing how well the Scotch climate is adapted to the growth of these beautiful flowers. *Dahlias* were good, considering the season, the best coming from Ireland.

Fruit was really a very good exhibition. The collections from Mr. Johnston, gr. to the Earl of Strathmore, and from Mr. Methven, gr. to Colonel Campbell, of Blythwood, were excellent. The former had very beautiful specimens of *Doonee* and *Wilmot*, and the latter, Alexandria, and *Black Prince*—all first-rate in quality. He had also *Fine-apples*, *Melons*, *Peaches*, *Nectarines*, and *Figs*, and smaller fruits of the ordinary kinds, among which Mr. Johnston had some of the best specimens in the single classes of *Grapes*. Mr. Miles, gr. to Lord Carrington, Wycliffe Abbey, showed magnificent *Fine-apples*, and the *Peaches* and *Melons* were good. Colonel Johnston, of Wilmot, Liverpool, had a very large dish of various Grapes, put up in fine order, which was highly commended. *Pansies* were good, but not numerous. *Vegetables* did not form a large feature, but we saw a fair representation of what is fit for table at this season.

Among other miscellaneous awards, a Special Certificate was given to Mr. G. White, Ladyburn Nursery, for a dark red *Camellia* of the name of *White*. Mr. Johnston was commended for his new patent grass-border cutter, for horticultural purposes; and Mr. A. M. Lachlan, Greenock, received a First-class Certificate for his new patent.

The directors dined with the judges in the afternoon in the gardens. Upon the whole, the first exhibition in connection with the Royal Botanic Society may be said to have been a most successful one, and due to the unwearied energy of Mr. Bullen, the curator.

Notices of Books.

The Horticulturist; or, the Culture and Management of the Kitchen, Fruit, and Forcing Garden. By J. C. London. Edited and revised by William Robinson. Warne & Co., 8vo, pp. 707.

This is an admirable book on practical gardening, and the publishers have done well in reissuing it and in entrusting its editorship to Mr. Robinson. We may congratulate the editor on the success of the undertaking, as the valuable assistance he has obtained and duly acknowledged from Mr. D. T. Fish, Mr. Barnes, late of Bicton, and other practitioners. If, now, after this general commendation, we proceed to point out sundry minor defects or points in which the work has not quite borne up to the present state of our art, we must be understood to do so by no means intend to disparage the value of the work as a whole, and we must say, by chance at p. 461, and find a brief, and, we may say, insufficient account of the new Vine disease. There is no clue given as to the date when the disease in question was first observed; so that, as far as appears from anything in the present volume, the disease might have been new in London's time. There is not a word indicative of the fact that the insect was first described scientifically in our columns by Prof. Westwood's notes before the French insect was understood to be the cause of the pest. There is nothing to show that "M. J. B." had also, unless we mistake not, discovered the identity of the insect on the roots with that on the leaf before MM. Planchon and Lichtenstein began their observations. In fact, nothing is said as to the insects being the cause of the pest, and the best statement that the pest "is said to exist in one or two vineyards," by no means conveys an accurate notion of how widely spread the disease really is. In no saying we do not wish to raise an unnecessary alarm; we merely state that it is much to be prevented that we should be obliged to would lead the reader to infer, basing our own statement on the number of specimens forwarded to us from various parts of the country during the last year or 18 months. Speaking generally, however, the editor has kept well abreast with the progress in practical horticulture, and we are glad to see that the book was first written, though here and there it is very doubtful in the mind of the reader whether it is author or editor who is speaking, while in other cases the state of things is rendered apparent by the anachronism evident. Such slips on the part of the editor, however, as he has corrected comparatively few, and do not impair the value of the work.

We need only mention the issue of a seventh edition of *Thomson on the Vine* (Blackwoods). Such a feat speaks for itself. Of all classes of books, those devoted to practical gardening are the most rapidly reissued. Edition after edition is published with a despatch that only a successful novel can rival, and

keeping pace with these increasing re-issues is the launching of new candidates for popular applause.

—There is no necessity to commend to the notice of the aspiring young gardener or build a knowledge of mensuration, a subject they will find it well to be able to do every day. The writer has, however, been doing them a service by calling attention to a brief and unpretending but clear treatise on the subject lately published, by Messrs. Longmans, under the title of *Explanatory Mensuration*, by the Rev. Alfred Hiley.

Florists' Flowers.

There is much reason to fear that, by the accident of non-use, many good plants are falling away into the cold shade of neglect,—plants that deserve to be much more kindly regarded. One of these is the *PHLOX DRUMMONDII*. Why this is so is not difficult of demonstration. It is not in any fault of the plants themselves, but simply because fashions change in matters of gardening as they do in many other things; and to be in harmony with the prevailing fashion is thought by many to be the *ne plus ultra* of human existence. When, therefore, when glancing through the catalogue of the prevailing fashion in flower gardening, there was a general outbreak of a floral scarlet fever, and the *Phlox Drummondii* had to give way to the new style, quite apart, however, from any relative value of the two, but simply because *Pelargoniums* were the correct thing. Still, as the *Phlox Drummondii* is a goodly variety, often in such a much moral and social confusion and contradiction. But it is so.

My next-door neighbour has a bed of *Pelargoniums*, and I a line of *Phlox Drummondii* along a narrow, sunny border. He vows he will next season discard the former, and plant the latter. My neighbour, having floral tastes, pass by his *Pelargoniums* with a mere glance, but pause before my line of *Phlox Drummondii*, and wonder what they are. And well enough they might; for the sake of their pretty pleasing flowers, if they are not grown, they should, I think, be considered to deserve to be met with a capital bed of several varieties of this charming annual *Phlox* in an old-fashioned flower garden a few days since, and the various colours mingled together ranged from white with a slightly coloured centre to a rich sordid blood-crimson, and it struck me as a happy thought that suggested to the gardener the planting among the *Phloxes* of some of the yellow *Callipais Drummondii*, which being of a somewhat spreading growth, did not get above the *Phloxes*, and supplied a colour in which they were most deficient.

Since the first purple *Phlox Drummondii* was introduced from Texas, nearly 40 years ago, a number of garden varieties have been raised from it, of all shades of colour, and any one of these, even though the seed may be selected and saved with the greatest care, will be certain to show considerable variation in the colour of the seedlings. Some of the varieties are of their extreme richness of colour, others for their soft and delicate tints, and all for their profusion of bloom, as well as for the long time they continue in flower.

Some years ago nurserymen used to grow a batch of the finest and most distinct varieties of *Phlox Drummondii*, and plant them in a large number of trays, or tripes from Radowitzki, can still be found in catalogues, and it not only makes a charming bedding plant, but is also very useful for pot culture, and if kept during the winter, and allowed to get a little pot-bound, will flower very freely in the spring. A few years ago a fine and distinct striped variety was introduced by Messrs. E. G. Henderson & Son. Of varieties I have tried this season I can commend Cardinal, deep bright crimson, with a slight dark centre; General Grant, shaded purplish crimson, dark centre; and Rose d'Amour, pale pinkish rose. There are several other varieties which have been produced types somewhat distinct in character, some of darker and some of lighter shades, some of the same hue, with differences in the density and quantity of the central shading; and in the case of the rose-coloured variety of the name of *White*, the differences in the form and more marked are the differences in the form and substance of the flowers, some have large, flat, stout, and finely rounded fls.; others are small, rough, thin, and star-shaped.

A packet of mixed seed gives a capital variation for sowing in a bed indiscriminately. The seed should be sown in a pan or box in a shallow bed, and picked out into other pans or boxes, about an inches apart, as soon as the plants are large enough, and then hardened off in a cold frame, or any sheltered place in the open air, where some covering can be placed over them during cold nights. If the seed is sown in a shallow bed, it is admitted that sowing out in beds or borders, or in good rich, light soil, of some depth, is the one that suits this *Phlox* best; the leading shoot should be pinched back to induce lateral growth; and the strongest shoots so made should be treated in the same way. A dense covering of straw, or any other material, should be placed over the shoots, the main of which put forth laterals also. This keeps the bed dwarf, and at the same time well filled; and a bed thus formed, as well as one formed of *Vere-*

benas, in which the different colours are blended together similarly, will be among the pleasantest in the flower garden, especially if edged with some suitable foliaged plant. R. D.

THE WEATHER.

TEMPERATURE OF THE AIR AND FALL OF RAIN AT OBERLIN, ST. LOUIS.

During the week ending Saturday, August 19, 1871.

Table with columns for Station Name, Highest, Lowest, Range of Day, Mean of all Highest, Mean of all Lowest, Mean Daily, and Fall of Rain. Includes stations like Blackheath, Bristol, Birmingham, etc.

STATE OF THE WEATHER AT BLACKHEATH, LONDON, FOR THE WEEK ENDING WEDNESDAY, AUGUST 16, 1871.

Table with columns for 1871 Month and Day, Reading, and Hygrometric Deduction from Glaisher's Tables, 5th edition. Includes Barometer reduced to 30" Hg., Dry Thermometer, Wet Thermometer, Dew Point, Degree of Humidity, and Weight of Vapor in a cubic foot of air.

TEMPERATURE OF THE AIR. WIND. RAIN.

Table with columns for 1871 Month and Day, Highest, Lowest, Range in Day, Mean, Direction, Horizontal Movement, and Wind in inches. Includes data for August 10th to 16th.

- August 10 - Hazy and foggy in morning. Generally cloudless throughout. Many meteors at night.
11 - A little cloud present at times. Very fine meteors at night.
12 - Generally cloudless. A brilliantly fine day. Lightning at night.
13 - A little light cloud occasionally. Very fine. Frequent lightning at night.
14 - Generally clear till after 5 P.M.; cloudy between 5 P.M. and midnight. Fine day.
15 - Cloudless throughout. A very fine day. Lightning at night.
16 - Cloudless, with the exception of the period comprised between 9 and 9 1/2, when clouds were prevalent. A fine day. Hazy.

JAMES GLAISHER.

Miscellaneous.

THE BRITISH ASS.

(Sung by a Cub at the Red Lion's Feat, Edinburgh.)

Air: "THE BRITISH GARDENERS."

Some men go in for Scienciate, And some go in for Shams, Some roar like hungry Lions, And others beat like Lambs; But there's a Beast that at this Feast Demands a special glass, So let us Bray, that row we may Admire the British Ass! With a row, row, row, &c., &c. On England's fragrant Clover This Beast delights to browse, But sometimes he's a rover To Scotland's broomy knoves; For there he finds above all kinds The Plant that doth surpass, The Thistle rude - the sweetest food That feeds the British Ass! We've read in ancient story How a great Assyrian sly Came down from all his glory With horned beasts to dwell,

If you would know how it happened so, In a King's stable feed on grass, In Section D, Department B, He had joined the British Ass! On Grecian senses charming Fell the music of the spheres, But voices more alarmingly heard, Salute our longer ears, A swell profound doth now propound How life did come to pass, From world to world the seeds were hurled, Whence sprung the British Ass! In our wandering through Creation We meet these burning stones, That bring for propagation The germs of Roan and bones. And it is not a thrilling thought That a bug misguided maid Will come some day to sweep away Our dear old British Ass! The child who knows his father Has eye been reckoned wise, But some of us would rather Be true that sweet surmise, If he be true that when we view A comely lad or lass, We find the trace of the monkey's face In the gaze of the British Ass!

WHAT A SPIDER DID. - A gentleman once boasted to a friend that he could introduce to him an engineer of more wonderful skill than Robert Stephenson. In fulfilment of the boast, he brought out a glass tumbler containing a little scarlet coloured spider, whose beauty, with its bright yellow nest on a sprig of Laurustinus, had induced a young lady to pluck the sprig from the bush where it was growing. When a bride and groom by placing a glass over it. In a very short time this wonderful little engineer contrived to accomplish the herculean task of raising the sprig of Laurustinus, a weight several hundred times greater than himself, to the upper part of the glass, and attaching it there so firmly that it remained suspended for many years where it was hung by the spider.

PLANT OPERATIONS. WHAT AN INESTIMABLE aid to the plant grower, as well as to the ingenuity of the florist, is afforded by the sun and climate of the gloriously fine weather which is experienced whilst I write, so bounteously fitted to our wants by the gracious Giver of all good. We rarely estimate at its proper value the really beneficial influence of a clear run of unbroken sunshine, and are apt to accept with a somewhat puerile enthusiasm some of its most striking features, only as being worthy of consideration or remark. If, on your Camellias whilst their bloom buds freely upon the season's young growth, we are not slow to attribute it to a fine autumnal period. Now, were it possible to give the name of sun at this period is of even greater importance to the grower of soft-wooded plants, and such other kinds, of whatever dimension, as make their growth later in the season than the above. Whether we take late growing varieties, Primulas, &c., simply the commoner and even more succulent Chrysanthemum, this view is fully borne out. I have recently suggested in these pages that Chrysanthemums should not be pinched back any later than is absolutely necessary to guarantee a judicious procedure to stop them at all after July, if the production of fine blooms is the object in view. If these and all other similar habitated plants make their growth too late, sufficient time is not allowed for that free development which is given to the plants by the light floods under these circumstances I may also suggest that every specimen plant should be partially turned round, so that all sides may reap a like benefit from those beneficial influences. Besides benefiting the plants this also proves beneficial to the roots, more particularly if they are placed out doors in full exposure to the sun. Here during very hot days the roots upon the sunny sides of fully exposed pots certainly cannot be as happy as they should be. Doubtless roots are formed, destroyed, and formed again at ruinous expenditure of strength on the part of the plants, but if the roots are turned round occasionally time and opportunity will be afforded them to collect food and re-establish themselves without suffering much harm. The cheerful looking Begonia veltiensis, B. diguivalliana, B. Saundersi, &c., will now in many instances be showing flowers freely, if it is not desirable to have them in bloom at their best a month hence (even though the two latter are perpetual flowerers, the first blossoms are always the best), it will be advisable to pinch off all flowers, stop the shoots when necessary, and induce further growth for a period. Oftentimes the having been out-of-bloom is the cause of the showing for flower, therefore another potting may be deemed advisable. Those Cape Pelargoniums which were cut back a few weeks ago, if they have commenced growing again, should be turned out of the old pots; have the old soil carefully removed from their roots, and be reported in as small pots as the roots can

be forced into without unnatural crowding. The little soil necessary should be composed of the best fibrous yellow loam possible, with a good quality of silver sand and decayed leaf-mould. Be careful not to over-water them until the roots have fairly made a fresh start, but it would be advisable to lightly damp the young growth over occasionally. Another sort of Mignette should now be made in pots, for winter flowering. Use good loam, and press it firmly into the pots upon a good, though not too abundant amount of crocking, upon which the seed should be sown. Continue to pinch back Geraniums, Saxifrage, and such subjects as Camellias, Genistas, &c., which grow irregularly on misplaced shoots, or are not busily enough. In stores proper, the Climbing Plants will now need more than usual attention to keep them orderly, and free from ripening and decayed leaves. The supplies much benefited by a good root-watering of wholesome liquid manure. So also will Oranges, Citrons, or Limes, which are now starting with a good crop of young fruit, be materially benefited by periodical applications of a stimulant. Syringing overhead can be frequently resorted to in the evenings of sunny days, in connection with all such plants.

FORCING HOUSES. Maintain a good mean temperature in all Pineries while the fine sunny weather lasts, and so make up by every means possible for the deficient heat which has past the young growth over. To be sure and 80° may be assumed as a mean under any circumstances, with a rise of about 10° more by external influences of temperature only. Be very careful not to over-water at the root, those Pines which have lately been shifted on; as a rule, little water is needed for the first week or two following the shift. It is far more desirable to maintain them in a state of progressive growth by superficial applications with the syringe, and by maintaining a densely humid atmosphere. Give air with all possible freedom between the hours of 8 in the morning and half past 3 in the evening, according to the aspect of the structure. When the house is closed for the day give copious waterings to the side walks, and all internal cool surfaces, syringing the Pines freely overhead at the same time during favourable weather. Be careful not to moisten manure, or water the Pines, and "setting." Give manure-water freely to all such as have finished blooming, and so afford the plants individually all the aid possible at the time when they are best able to turn it to good account, as it is needless to pin them down to a low temperature, or to finally syringing off. Also remove border gills and suckers early from Pines at such a stage, for one and the same reason. Give air with great freedom to late Grapes, which now in a majority of instances will be beginning to change colour, by which means a better-developed skin will be formed, and the berries will be the better able to withstand the penetrating and injurious influences of the long and damp winter months. Fig trees from which late crops are looked for should now have a copious root watering, and if in greatly confined or poor borders, be frequently manured.

HARDY FRUIT GARDEN.

Young trees of any kind of wall fruit planted during the past winter will, if this weather continues, and they are planted at a proper elevation, require root waterings. It should be needless to add how very beneficial occasional syringings will be to them during such weather as this. It is not necessary, however, to be underwood, to induce them to continue to too exuberant growth by this aid. If the growth already made is maintained in perfect health, free from flagging, so that the young wood becomes well developed, to stand through the winter and to prepare itself for the following season, the fruit will be abundantly and well attained. To encourage a too robust growth to the last is in every way opposed to the preparation of well ripened wood. The young shoots upon Pears and Apples of the current season's formation should be cut back after the first eight or ten leaves are formed, except where extension is requisite, when the stronger and best-placed growths should be chosen for that purpose. These should only be "headed back" a few inches. Persist in stopping any gross breast-wood that may show symptoms of putting upon such a season for trees under these favourable conditions for growth to do so somewhat freely, and that often at the expense of those points or shoots which may more legitimately claim support. Continue to keep the beds of outdoor fruit trees well watered, and to be well sheltered, and occupied, pinching or cutting back all laterals requiring removal.

HARDY FLOWER GARDEN.

Cutting manure now need be earnestly entered on in connection with "bedding plants," selecting those most prized first, and so on to the necessary extent. Calceolarias should remain another week or two, but may be cut back to increase the stock of them; as to strike them too early has a very injurious tendency hereafter. Rhododendrons, Ghent and American Anemones, and the lovely Kalinsia, which bear seed-vessels tending to decrease the vigour of the plants, should have the latter picked off. The latter and the former flower beds generally must be frequently picked over by all who desire to blend neatness and display into a hard-

monious whole, in keeping with the requirements of elevated taste.

KITCHEN GARDEN.

Should the dry hot weather continue it will be necessary to water the beds, comprising such things as Spinach, Endive, Carrots, Onions, &c. sown to afford successful winter and early spring supply. If we wait for rain it is but just to expect that a gap will occur in our supply at a critical time, and when no afterthought can be available to aid. Immediately a good shower comes proceed with transplanting permanently those seedling plants of vegetables of similar kinds to the above which are sufficiently large so to do. Especially will this be necessary in regard to the kinds of salading referred to, as those now transplanted are likely to come in useful to help in planting in frames or pits at the approach of winter. Water Vegetable Marrows and ridge Cucumbers copiously during hot dry weather. Celery will also need very frequent attention in this respect, as it is now—when the lengthened colder nights arrive, and with them the heavy condensed fogs, bathing vegetation all around with their refreshing moisture—that Celery begins to grow apace. At such a period all the aid we can afford is accepted, and applied with a zest to increase the vigour of the plants. Scarceness seems to have a great tendency to give to the plants a brittle or Camellia-like in the full can after they have set their buds. When they are sufficiently advanced to be stood out-of-doors, a situation shaded at least from the mid-day sun should be selected for them. Azaleas require shade. CLEMATIS: 7. Nelson. A good shaped flower, but apparently of a colour now plentifully supplied amongst Mr. Jackson's and Mr. Cripps' hybrids. Its merit would entirely depend on profuseness or otherwise of its flowers. FOREIGN SEEDS: B. asks if anything can be put amongst seeds sent from foreign countries to prevent them being riddled by insects, as they often get so very much to be tried. The harbour for insects afforded by close packing should be avoided, and the seeds hung up in canvas bags, in a well ventilated place. CANE PLANT ON ELM: 7. Spices. A large quantity of your Elm are being sent to Mr. Chapman's, I imagine. Hartig. NAMES OF PLANTS: Hooper & Co. Catalpa syriaca-folia—Old Subscriber, azalea Globe, azalea Globe. Polygonum aviculare.—James, azalea Globe, azalea Globe. Polygonum aviculare.—Globe, azalea Globe. Echinops.—Rusticus, Hypericum elatum, the tall St. John's Wort.—W. Taylor, Eucosia viscosa, native of California.—Wreathery. 1. Spices aruncus; 2. Clematis integrifolia; 3. Spiraea callosa (otherwise, S. Fortune); 4. Fankia ovata, also known as Hemerocallis corulæa.—Edwardi, Verbascum Thapsus. ONTOGENOSUM: P. O. triumphans Marshallianum is the name of a plant first grown by Mr. Marshall of Enfield. The flower set was indeterminate. We do not know Oncidium macranthum Lambertyanum. Can any of our Orchid friends tell us what respects it differs from O. macranthum Lambertyanum? PARSONS' MIGNONETTE: D. writes, Can any uninterested correspondent furnish him with an opinion as to this plant? PEAR: C. B. The samples reached us in bad condition, but they were amply sufficient to confirm our correspondent's statement. PELARGONIUMS: Amateur. Your tricolor sport, equal to any I possess, is much more vigorous in growth, is certainly worth saving and testing, if your description is accurate. PROLIFERATION IN ROSES: Corr. Not uncommon. In the part where small flowers are produced at and from the part where the seed vessels usually spring. ROSES FOR RAILWAY STATIONS: Alex. Boyle. Your suggestion is excellent, for why should our railway stations be without the most beautiful and interesting architecture, be the only homes which might have gardens, but, with some charming exceptions, have them not. In the strong long which you refer to, we do not protect the most of our roses, and would flourish; but you probably require a combination of rapid growth and economy, and I would therefore recommend the Ayrshire or Semperparvula, and Nasir's flowers. Dundee Rambler, your Adelaide d'Orléans, and Félicité perpetuelle. Gloire de Dijon should not be omitted, and if you would wish the passenger world to be surprised by beauty, let us suggest the most magnificent of the continent, the contrast of its large purple flowers with the yellow roses best most effective. S. R. H. SALAD HERBS, &c.: W. C. Randolph. The following may be sown in pots: Lettuce, Endive, Dandelion (the improved variety), Celeriac, Beet Root, Succory, Onions, Corn Salad, various Cresses, Mustard, Rape, Rampion, and Radishes; amongst the kinds to be sown most for the market are the following: more pungent kinds: Borage, Burnet, Tarragon, Chervil, Horse Radish, Mint, Purslane, Scurdy-grass; and if you will Wood Sorrel, garden Rockcress, and Watercress. Your first question is answered to the best method of furnishing a good salad for the greater portion of the year, we cannot answer in this column, without knowing what convenience you have, in the way of glass, &c. pp. 195, 197 of our volume for 1868. STOVE PLANTS: W. Jackson. Cycas revoluta is given

as a stove plant in Paxton and Don, which is sufficient to justify you in showing it as such; Chlamydeps excels is similarly catalogued. The others are certainly greenhouse plants.

VINES: A. J. Walling. The affection under which your Vines are suffering is akin to shanking; caused partly through overcropping and alternate changes of dryness and excessive wet in the border.

CATALOGUES RECEIVED.—B. S. Williams' Descriptive Catalogue of Bulbs, Roses, Fruit Trees, &c.

COMMUNICATIONS RECEIVED: (C. P. H. W. W. E. C. C. D.—D. S. G.—W. B. L. with thanks.)—J. G. B. J. H.—J. W.—G. N.—H. M.—R. H.—H. H.—D. H. P.—I. H. (thanks).

Markets.

WE HAVE AGAIN REPORT A FALLING OFF IN THE SUPPLY OF HOME-GROWN FRUIT, BUT THE IMPORTATIONS HAVE BEEN HEAVY, AND ARE NOW MEETING WITH A VERY STEADY DEMAND. STRAWBERRIES ARE OVER. THE POTATO TRADE IS QUIET, AND PRICES ARE IN A MODERATE IMPROVEMENT. THE PRINCIPAL FLOURS IN THE MARKET NOW ARE, LIMINGS, PELARGONIUMS, ASTERS, CALCOCIARIAS, BALSAMS, MIGNONETTE, DAHLIAS, &c.

Table with 4 columns: Fruit, Price, Quantity, and Unit. Includes Apples, Peaches, Pinesapples, and Nettarines.

Table with 4 columns: Vegetable, Price, Quantity, and Unit. Includes Beet, Cabbages, Onions, Cauliflowers, Celery, Parsnips, Cucumbers, French Beans, Herbs, and Horse Radishes.

WANTED, A HEAD GARDENER.—Must thoroughly understand the profession as at Plantations, Hot-houses, and Greenhouses, and be able to give good advice on permanent situations. Must have references of the first class as to character and integrity. For particulars apply to D. F. C. Post Office, Southampton.

WANTED, AS HEAD GARDENER, an active and energetic Man, not beyond middle age, thoroughly master of Garden-work, well up in Plant and Flower Culture, and in the management of Fruit, and the culture of two Acres inclusive. Extent of Glass—Two Vineries, one large Conservatory, and one Greenhouse. Will give one month's trial hands kept. Wage set weekly, with comfortable house adjoining. Apply to JAMES H. HARTLEY, Nurseryman, 28, Abchurch Lane, for which he weekly is seen. No one whose experience commands the qualifications of a first-class Applicant to JOHN HENDERSON & SON, Wellington Nursery, St. John's Wood, London, N.W.

WANTED, A Practical Working FOREMAN Gardener, where Vines are grown extensively both in Borders and in Pots for sale; must have a thorough knowledge of Gardening, and be able to give good advice on permanent situations, and have had considerable experience of the Value and Sale of Garden Produce. Must be a first-class Gardener, and be able to give good advice on permanent situations. Must have references of the first class as to character and integrity. For particulars apply to D. F. C. Post Office, Southampton.

WANTED, A FIRST-CLASS FOREMAN, who is thoroughly experienced in Gardening and Grafting Fruit Trees and Roses, and is capable of taking charge of a large Garden. Must have references of the first class as to character and integrity. For particulars apply to D. F. C. Post Office, Southampton.

WANTED, A HEAD WORKMAN and KNIFEMAN, well up in Nursery work. Must be steady, and of good character. Wages according to ability.—JAMES H. HARTLEY, Garrison Hall Nursery, Fressingfield.

WANTED, a middle-aged Man to take charge of a large Garden, and to be able to give good advice on permanent situations. Must have references of the first class as to character and integrity. For particulars apply to D. F. C. Post Office, Southampton.

WANTED, a PROPAGATOR, for one of the best Nurseries in America. He must thoroughly understand the working extensively of Roses, and hardy Ornamental Trees and Shrubs. The situation must be permanent, and a liberal salary would be given.—Address applications, in the first instance, to JAMES H. HARTLEY, Garrison Hall Nursery, Fressingfield.

WANTED, a MAN and WIFE, at Effendon, to live in the lodge. The Man must be a thoroughly efficient Gardener, and be able to give good advice on permanent situations. The Woman must be a first-class Laundress.—Apply, by letter only, stating wages required, and previous testimonials, to JAMES H. HARTLEY, Garrison Hall Nursery, Fressingfield.

WANTED, a respectable Man as PACKER; preference given to one accustomed to pack plants. Wages set per week.—Apply, personally, to JAMES H. HARTLEY, Garrison Hall Nursery, Fressingfield.

WANTED, a careful, steady, married Man and his wife, to take charge of a Home, in the City. The Man must be a first-class Gardener, and be able to give good advice on permanent situations. The Woman must be a first-class Laundress.—Apply, by letter only, stating wages required, and previous testimonials, to JAMES H. HARTLEY, Garrison Hall Nursery, Fressingfield.

WANTED, a CLERK and SHOPMAN in the Nursery and Seed Business.—KELWAY and SON, Langport.

WANT PLACES.—Letters to be Post Paid.

GARDENER (HEAD)—Age 37, married; no incumbence.—Well skilled in all branches of the profession. Good references.—No. 1, Fern Cottage, Lion Road, Bexley. GARDENER (HEAD)—Age 30, married; 14 years in the profession. Good first-class places; can be highly recommended.—J. M., Mr. Van King's, High Street Nurseries, Lincoln. GARDENER (HEAD)—Age 30, married; no family; 12 years in the profession. Full in all its branches.—W. C. R., 36, May Street, Northend, Fulham, S.W.

GARDENER (HEAD)—Age 35, married; no family; thoroughly conversant with all branches of the profession.—Three years' good character.—M. R., Post Office, Caterham, Surrey. GARDENER (HEAD)—Age 30, married; 23 years' experience.—W. H. D., Lewis Terrace, Chapel Hill, London.

GARDENER (HEAD)—Age 30, married; one child; 12 years in the profession. Good character from present employer.—C. M., Floral Nursery, Hallowood, Southampton. GARDENER (HEAD)—To any Lady or Gentleman requiring the services of a Man thoroughly practical in all the various branches of the profession. No objection to Land or Stock. Good references to character and ability.—A. B., Post Office, Kedge, near Southampton.

GARDENER (HEAD)—Age 33, married, one child; 3 years' experience. Thoroughly understands Vines, Pines, Hawthorn, Camellias, Melons, Stove and Greenhouse Plants, and Flower and Kitchen Gardening. Leaving in consequence of the death of the late Lord de Buisson.—T. BOLCOMB, The Lawn, Whitechapel, London.

GARDENER (HEAD), to any Lady or Gentleman requiring the services of a thoroughly practical Gardener, well experienced in all branches of the profession, also the cultivation of Stove and Greenhouse Plants, Kitchen and Flower Gardening. Good references.—W. H. D., 14, North Street, Edgware Road, London, N.W.

GARDENER (HEAD, WORKING)—Age 38; well married; 12 years in the profession. Good character from present employer. If required.—S. R., 26, Charlotte Street, Old Street, London, E.C.

GARDENER (HEAD, WORKING), age 32, single.—Mr. CARLTON, Gardener to the Hon. Mrs. Howard, Ashstead Park, can furnish a list of references. He has had 12 years' experience in all the branches of the profession, and is a first-class Gardener. Good references to character and ability.—H. W., Post Office, Acton, Middlesex, W.

GARDENER (HEAD, or GOOD SINGLE-HANDED).—Married; well understands Vines, Pines, Melons, Camellias, Stove and Greenhouse Plants, and Flower and Kitchen Gardening. Good references.—W. H. D., 6, Westland Cottages, Paragon Road, Hackney, E.

GARDENER (HEAD, or SINGLE-HANDED)—Age 28, married; 12 years in the profession. Good character from present employer. Good references to character and ability.—H. W., Post Office, Acton, Middlesex, W.

GARDENER (HEAD), where two or three are kept.—A Gentleman going abroad is anxious to recommend his professional services to any Lady or Gentleman requiring a good and trustworthy Servant as Gardener. Good knowledge of the profession. Good references.—J. M., 14, North Street, Edgware Road, London, N.W.

GARDENER (FIRST-CLASS), Age 28, single; thoroughly competent, having had good practice from early youth in all the various branches of the profession, and is a first-class Gardener. Good references.—W. H. D., 14, North Street, Edgware Road, London, N.W.

GARDENER (SECOND), or SINGLE-HANDED, in a Garden, where two or three are kept. Good references.—H. A. R., 9, Uxbridge Villas, Le Green, S.E.

GARDENER (SECOND)—Age 22; has been in the profession for 12 years. Will bear the strictest investigation.—G. Messrs. Tull & Son, the Old Nurseries, Chesham, Bucks.

GARDENER (UNDER)—Age 23; six years' experience. Good testimonials from three places.—Address, stating wages, to Y. Z., Tappin Post Office, Malvern, Worcester.

GARDENER (UNDER), in a respectable Young Man, Warwick Square, London, S.W.

GARDENER (UNDER), in a Nobleman's Garden, where two or three are kept, and is a first-class Gardener. Good references.—F. WINGUET, The Lawn, Whitechapel, London.

GARDENER (UNDER), or in a Nursery.—Age 20; has a knowledge of the Sale of Plants and Seeds. Three years' experience.—G. Messrs. Wood & Ingram, The Nurseries, Chesham, Bucks.

GARDENER and BALIFF.—A Lady wishes to recommend a married couple to take charge of Dairy and Poultry, and to be able to give good advice on permanent situations. Good references.—W. H. D., 14, North Street, Edgware Road, London, N.W.

FOREMAN.—Age 26, single; and has been in present situation two years, very early and late. Foreign is carried on a great extent.—Address, stating wages, to Y. Z., Tappin Post Office, Malvern, Worcester.

To Market Gardeners. FOREMAN, or any place of trust.—A Young Man, of steady habits and first-class experience. No objection to Land or Stock. Good references.—W. H. D., 14, North Street, Edgware Road, London, N.W.

WANTED, a first-class Gardener, in a Nobleman's Garden, where two or three are kept. Good references.—W. H. D., 14, North Street, Edgware Road, London, N.W.

WANTED, a first-class Gardener, in a Nobleman's Garden, where two or three are kept. Good references.—W. H. D., 14, North Street, Edgware Road, London, N.W.

landed in this country. The disease has also increased in this country, and, from the inquiry which we have made in different parts, it would appear that the local authorities are disinclined in many places to take any active steps in reference to this disease; the expense attending a regular system of inspection are considerable, and the benefits gained not by any means commensurate with the cost. There seems indeed to be a very general impression that the malady spreads, independently of direct contact with virus, and certainly there are circumstances which support this view. Numerous outbreaks have occurred in situations where infection, in the usual sense of the word, could not have had any influence.

Seen among sheep is unfortunately very rare; and, as the disease is curable with little trouble, its continuance must be ascribed to carelessness; it never exists on a farm where the ordinary precautions are adopted.

An Order of Council dated August 5 provides a means of meeting the difficulty by giving power to local authorities to make regulations for the treatment of sheep affected with scab. It remains to be seen how far the power will be exercised, but it is to be hoped that the complaints which will probably be made as to interference with the liberty of the subject, it may be suggested that a farmer who insists upon keeping scabby sheep on his farm inflicts injury upon the flocks of his neighbours, who have a right to adopt strong measures in their own defence. The following are the terms of the Order referred to:—

"1. This Order shall take effect from and immediately after the first day of 1871; and words in this Order have the same meaning as in the Act of 1869.

"2. A local authority may, from time to time, with a view of preventing the spread of sheep-scab, make regulations for the purposes, or any of the purposes, of prohibiting any person from having in his possession or under his charge a sheep affected with sheep-scab, without treating that sheep, or causing it to be treated, with some other remedy than the usual sheep-scab cure; for prohibiting or restraining the movement out of any field, stable, cow-shed, or other premises in which sheep-scab has been found to exist, of any sheep that has been or is being so treated; for requiring any sheep to be other premises with any sheep affected with sheep-scab; for cleansing or disinfecting sheds and places used by sheep affected with sheep-scab; and may, from time to time, require any person to register any sheep so treated.

Provided that no Privy Council, if satisfied on inquiry, with respect to any regulation made under this Order, that the same is of too restrictive a character, or otherwise objectionable, may direct the revocation thereof, and thereupon, as from the time specified in that behalf by the Privy Council, the same shall cease to operate.

In the less productive parts of the country, where WOODS, SHAWs, COVERTS, and COFFICES occupy a large area, a considerable revenue is yielded when the management of this kind of property is understood; as, for example, in those south-eastern counties, famous for the growth of hop-poles, hurdles, and hoops. Unfortunately, except in particular localities, and on a comparatively few estates, the neglect of woodland property—so valuable in the aggregate—is lamentable. With the exception of a few districts where the growth of underwood has been stimulated, and where land of excellent quality has been appropriated to them, it is not often that one sees a wood that was well-planted in the first instance, or that is kept properly thinned.

It generally happens that the small coppices are let with the farms and the wood is allowed to reseed. In either case, the planting of underwoods is a costly and permanent improvement which, under ordinary circumstances, a tenant cannot be expected to undertake; and when rabbits and hares, as well as winged game, are reserved, the improvements that might be effected are rendered impracticable both to owners and occupiers; for, unless ground game is destroyed, it is useless to plant any kind of wood or underwood, except perhaps Scotch or Spruce Fir, which they do not readily devour.

Presuming then that the teeth are to be drawn, or the mouths sealed, of the rodents whose mission it is to gnaw the bark and young shoots of trees when better food cannot be found in winter, we proceed to recommend the growing of underwood and to describe the soils and spots most suitable for the different kinds of wood; and we propose to say something about the preparation of the land, and the costs and value of the crop.

In the ancient Weald, or wood, of Sussex, there is a district still called "the Forest," where every kind of underwood, from Chestnut to Birch, is

grown on different soils and sites; and there is, perhaps, no locality which offers a better field for practical observation on various points connected with our subject than this extensive tract, which the Romans found and named a wood, and from natural adaptability still remains so richly wooded, that we overlooked from surrounding hills the woods of Sussex appear to the eye to be almost unbroken. The hill district and the deep clay flat which surrounds it like a belt, form two divisions, in the latter of which the Oaks grow, in a bottomless clay, free as Willows, and Ash is the prevailing underwood; in the former the clay is mixed with sand in very fine particles, and the softer particles of soil are brought down the steep sides of the hills by winter rains, so that a deposit of alluvial loam collects in the hollows. When these are wet, they are planted with Willow and Alder; when they are sound, as they usually are, Ash is planted. On the best land above Chestnut and Hazel are planted, and Birch, which is one of the least valuable of underwoods, though superior to Oak and Beech, occupies the poorest soils.

The effects even the sharpest saws, and is seen in the nature of the soil. We have seen it springing up on the former site of a wood where no seed was sown except by the hand of Nature, and rapidly take possession of the ground without culture, as soon as the timber was removed. And when a soft silky earth, filled with the roots of Fern and other plants, had been removed from the surface of a sand-hill, for gardening purposes, Birch had immediately occupied the denuded surface, growing in almost pure sand.

Hornbeam, which is the poor clays what Birch is to the sands, and which covers a good deal of ground in some neighbourhoods, is a sure sign of neglected arboriculture, inasmuch as better wood may be grown on the same sites by properly cultivating the ground instead of leaving Nature to herself, unassisted by Art.

The Hazel requires a soil in which there is sand mixed with something better, forming that which is called a "good soil." On good soils and in sheltered spots, where the climate is mild, its growth is exceedingly rapid. The Hazel-nut is a native of Britain, but it ripens best in the southern counties, and grows fastest in the warm hollows and valleys south of the Surrey downs—a pleasant district, where folds of hazel-hurdles are set, and most of the farms are fragrant with sheep and early Turnips by September 1. We have known a fold of Hazel-wood produce 800 dozen hurdles, at seven years' growth. The price paid by farmers to the itinerant hurdle-makers for making these useful wattles is 2s. 6d. per dozen when the rods are not so large as to require cleaving. On such soils Hazel should not be allowed to stand more than seven years before cutting it.

The Chestnut makes the most valuable underwood for hop-poles, on suitable soils, but it will not succeed either on poor soils or where the climate is severe. At exposed elevations it is liable to a injury by cold winds in spring, and its low damp spots its young shoots suffer from early frosts. On any light land, of fair quality, it may succeed; and we have known it outstrip several other varieties of wood on a poor sandstone rubble, where the Birch was the native wood. It will be understood, however, that Chestnut is not the wood for weak soils, and it is worthy of notice that on the site alluded to, where the Birch was planted, it has succeeded amongst Hazel, Chestnut, and other sorts, overtopped them all. On good sound land, consisting of mixed soil, drained by a chalk subsoil, Chestnut for hop-poles at 11 years' growth has been sold at more than £60 an acre, the buyers cutting it at their own cost. The value of the land to rent was about 35s. per acre.

The Ash, though by no means the only underwood growing in the clay districts, is referred to as the most valuable and almost the only sort which is selected for clays when the land is prepared for the express purpose of planting. It grows, however, on a great variety of soils, and, mixed with Hazel, forms the *roues*, or wide hedges, planted for shelter, which frequently divide the fields in exposed situations on the chalk downs, where the rock is covered by drift. Oak makes indifferent underwood, and Beech the worst of any. There are no other sorts of wood that merit particular notice.

We now come to the preparation of the land and costs. As a partial improvement, the vacant places in woods should be filled up with plants,

raised in nursery beds, of varieties suited to the soil, and planted where the stubs that were thin or declining have been put to their proper use behind the winter's fire. Strong plants should be set in comfortable beds, made by digging the soil to the depth of 18 inches, and a top deep. The cost of labour is 1s. 6d. per 100 holes, soils of common texture. The Marquis CAMDEN's beautiful woods at Frant, in the Forest-district which we referred to, have been treated in this manner with great success; and on the soft rubble and mixed sand and clay which compose the soil and subsoil, the Chestnut grows apparently as rapidly as it would if the land had been trenched.

In general, trenching is recommended for Chestnut plantations at a cost of £8 per acre; and though not practised in the case of the famous Ash-groves in the Weald, some persons go so far as to recommend trenching even on the clays, apparently under the impression that the more you do for the plantation the better it must be in the end. Our own method of preparation, which we recommend to proprietors or tenant-farmers, is to clear the land in the ordinary way, and to plough and harrow, and to plough if there is a pan underneath. We recommend planting all kinds of woods at distances of 3 feet—4840 plants per acre—planting the kinds that are observed to be best suited to the soil, and keeping the varieties separate, so as to have only one kind in the piece. Autumn-planting is best, and early in November is the proper time. In the case of wet land the surface drainage, which alone is necessary or practicable, by means of watercourses, "grips," and ditches, should be completed before planting commences. The plants should be three years' old. The market price of well-rooted plants is from 20s. to 40s. per 1000, according to the sort and the locality, Chestnut being the most costly. They can all be more economically raised at home; foreign Chestnuts being set on seed-beds from which the surface-soil has been removed for the purpose of covering the fruit.

Weeds must be kept down until underwoods are old enough to smother them. Ash of nine or ten years' growth makes a good pole for various purposes. The Chestnut plantations in Sussex and Surrey which are grown for hoops for the London market, are cut down three years after they are planted, after which eight years' growth is the proper age for hoop-making, both for the Chestnut and other sorts. The price of well-established "planted underwoods," without timber, at the above age, is usually from £25 to £30 per acre.

These large figures and quick returns may, perhaps, induce some of our readers to plant, or to improve those unprofitable timbered woods where the good timber has been already removed, that which remains is not thriving, and the underwood, perhaps, is only worth £5 or £6 per acre at 14 or 15 years old! We saw recently 200 acres of woods and copses on one estate, where the planted underwood was worth £20 an acre as it stood, and the timbered underwood, at the same age, on similar soil, was only worth 20s. an acre; and the growth of the timber had made up only a small portion of the difference.

The prices paid for cutting underwood are—6s. per load of hoops, 1s. 6d. per dozen hurdles, 3s. per 100 for cutting out "spray" faggots and stacking them, 4s. for house faggots, 2s. 6d. per 100 hop-poles.

The possibilities for the AGRICULTURAL LABOURER, and the actual facts of his condition, are two very different things. And whose fault is that? The whole subject has lately been exceedingly well discussed in the columns of the *Chelmsford Chronicle*, from which we extract the substance of several letters in another page. One of these, written by Mr. OFFIN, who occupies probably the most prominent position in the Englishman, will be read with much interest. We believe that, in the long run, that condition which arises out of a given set of circumstances, where there is no artificial interference with the natural tendencies, is the best of which that set of circumstances is susceptible. Let exceptional energy, industry, and wealth bear its natural fruit without hindrance, let farms increase in size by the failure of some, and the success of others—let the labourer do the best he can for himself without any tie actual or implied to farm or parents—let every motive which freedom can offer be active everywhere for the increase of profit, whether to landowner

working man, or tenant—let the profitable results of industry in another way—they give, be cordially welcomed as the natural premium by which industry is promoted, and we believe that the best results will come out of which the circumstances admit. But what are "the circumstances," or rather what is the leading circumstance, on which the whole depends? Unquestionably the whole condition depends infinitely more on character than on any other quality of the character, including intelligence as well as morals, including industry and honesty, sobriety and resolution, as well as dexterity and skill. Education, therefore, is what is wanted—that sort of education especially which both inspires and equips a man for the right discharge of whatever duties belong to the station in which he is born.

We add nothing further at present to the letters on this subject, in another page, they give, we believe, pretty well all that can be said, either in commendation or in blame, of the several classes interested—in whom we at present view the wealth and poverty, the recklessness and industry, the selfishness and self-denial, the merit and demerit on which partial critics successively comment.

A small supply of English Wheat at Mark Lane on Monday (including a few samples of new) met with a fair inquiry at previous prices; red declined 1s. to 2s. on the prices of that day fortnight. Trade was quiet on Wednesday, at previous rates.—The hot weather caused a slow trade at the Metropolitan and in the West of London, but the quality of the stock was not much affected in price. Choice Lambs were scarce and dear. On Thursday trade was again dull, at declining prices.—The excitement in the Wool Market continues.

THE NORTHERMBERLAND AGRICULTURAL SOCIETY'S MEETING at Alwicks last week was most successful. The progress of this society has been exceedingly satisfactory, as is indicated by the large number in exhibitors. There were 100 entries in the Short-horn classes, and among the bulls Mr. W. Linton's LORD IRWIN took the first place in a commendable and commended class. The show of cows was excellent, the 1st prize being awarded to Sir John Swinburne for an animal which was also successful in the show at Alwicks. C. Wrentham's silver cow, valued at £200. Calves of both sexes also formed a good feature of the exhibition. The display of sheep was one of the best ever witnessed in the district, the prize-takers being the Rev. R. W. Bosanquet, Rock; Mr. S. Hope, Fenton Barrs; Mr. Thomas, Marnthorpe, jun.; Ellingham; Mr. Thomas Elliot, Hindhope; Mr. Robert Shorehead, Attonburn; Mr. John Robson, Byrness; and Mr. T. H. Hutchinson, Manor House, Catterick. We are glad to learn that the shearing question was "the subject of considerable remark," and that the "opinions expressed by the members of the Northern and Eastern Society are such that steps will probably be taken before long to prevent, if possible, the practice of clipping animals into shape." For the rest, there was a good show of horses, comprising 383 entries, well on the average, and the 2d and 3d prizes were awarded to animals also formed an interesting and useful feature of what appears to have been a most excellent meeting.

THE ANNUAL MIDLAND COUNTIES SHOW of Horses was opened on Tuesday at Bingley Hall, Birmingham. The weather was very fine, the show an excellent one, and the attendance large. The entries this year, as previously stated, were 283 against 282 last year. There was a great increase in the hunter class. Thoroughbred stallions for racing were not occupied the premier position. The class was a small one, there being only seven entries, and the 1st prize went to Messrs. C. and J. Moffatt, of Kirklington Park, Carlisle, the owners of Laughing Stock. The 2d and 3d prizes were taken by the 1st and 2d of the party of Mr. W. H. Logan, of Tamworth. Mr. W. E. Everett, Finstal House, Bromsgrove, took 3d prize for Paul Jones, the winner of the Chester Cup and the St. Leger. In the class of hunters exceeding 15 hands high and equal to 15 stones, the 1st prize fell to Mr. H. Harvey, Major Barlow, of Haslemere, for a chestnut horse; Mr. T. Perceval, Wansford, took 2d prize; and the 3d fell to Mr. Van Wart, of Edgbaston. In the class of hunters exceeding 15½ hands high, without condition as to weight, and five years old and upwards, there were no fewer than 23 entries. Mr. S. J. Welfitt, of Tathwell Hall, South Lincolnshire, took the 1st prize; the 2d went to Mr. A. Newman, of Winchcombe, Cheltenham; and Mr. T. Perceval, of Wansford, was awarded the 3d prize. For 15½ hands and upwards, there were only two prizes offered. Mr. C. F. Dilke, of Coleshill, took the 1st prize with a horse which was a better competitor and taken prizes in previous years at this show, and the 2d fell to Mr. E. S. R. Wolferstan, Stafford Hall, Tamworth, for a grey gelding. In the class for year-old hunters, Major Barlow, of Haslemere, Suffolk, took the 1st prize with a horse which was 2d in the same class at Wolverhampton; the Major also took the 2d prize with the 1st prize horse at Ilington

last June; the 3d prize went to Mr. C. Cooke, of Taddington, Winchcomb. The prize-winners in the class of 3-year-old colts and fillies for hunting purposes were Major F. Barlow, Mr. E. Phillimore, Prestbury Park Farm, Cheltenham; and Major Barlow. In the class of a year-old colts for hunting purposes, the 1st prize fell to a gelding belonging to Mr. J. Goodfitt, Conington Lane, Stilton; the 2d to a gelding, the property of Mr. J. M. T. Musgrave, Beverley; and the 3d to Mr. J. Watson, Harlebury, Worcestershire. In the class of agricultural stallions, the prizes were awarded to the horses belonging to Mr. H. Tomlinson, Blithford, Rugeley; Mr. John Manning, Oringbury, Wellingborough; and Mr. T. Middleton, Lyddington, Uppingham. The entries in the various classes of roadsters, hackets, and ponies were numerous. For weight-carrying hacks, not exceeding 14 hands, the 1st prize was taken by Mr. H. Frisby, 13 James Street, Buckingham Gate, London; and the 2d by Mr. G. W. Shillingford, Eynsham, near Oxford. Mr. Frisby also took 1st for the best harness horse not exceeding 15 hands in the class for horses exceeding 14, and the 2d, 15 and 16, and the 1st prize for the best pair of harness horses. Mr. H. J. Wilde, Bridgforth, took the 1st prize for horses in saddle not exceeding 14 hands high; Mr. H. Gamson, of Birmingham, the 1st prize in the class of ponies in harness not exceeding 13 hands; Mr. A. A. Birmingham, the 1st in ponies not exceeding 12 hands; Mr. J. Goodfitt, Stilton, the 1st in ponies not exceeding 12 hands high, to carry children; Mrs. C. F. Dilke, of Maxstoke Castle, the 1st in pairs of ponies in harness; and the 1st in ponies in tandem under 14 hands, went to Mr. C. Myring, Walsall.

OUR LIVE STOCK.

CATTLE.

The following prices were realised at the sale of Lord Faversham's Shorthorns, on Thursday, the 10th inst., at Dancombe Park.

Name of Animal.	When Calved.	Age.	Purchaser.
<i>Cows and Heifers.</i>			
<i>Symphysis</i>	1865	35	Mr. Hodgson, High Wycombe.
<i>Pearl</i>	1866	26	Mr. R. H. Bower.
<i>Royal Celtic</i>	1868	35	Mr. Catley.
<i>Apprentice</i>	1868	35	Mr. W. Scudell.
<i>Alma</i>	1868	31	Mr. Coverdale.
<i>Neptune</i>	1868	33	Hon. E. Lascelles.
<i>Alma</i>	1869	27	Mr. Catley.
<i>Princess of Ryedale</i>	1869	27	Mr. W. Scooby.
<i>Polynesian</i>	1869	26	Mr. Hodgson.
<i>Alma</i>	1869	28	Mr. Catley.
<i>Lily of Ryedale</i>	June, 1870	18	Mr. Newton.
<i>Loynge</i>	June, 1870	31	Mr. Catley.
<i>Loynge</i>	June, 1870	20	Mr. Newton.
<i>Rose of Ryedale</i>	June, 1870	20	Mr. Radcliffe.
<i>Bulls.</i>			
MANCHESTER (26,798)	1866	45	Mr. Catley, Stearby.
CARLE	1867	30	Mr. Newton, Uxton.
<i>HOSPITALITY</i>			
1867	35	Rev. Mr. Dauby, Stamford.	
<i>HYALINE</i>			
1868	33	Mr. T. Brookes, Birmingham.	
<i>COLONET</i>			
1866	53	Major Stappilton, Colchester.	
<i>COLONELUS</i>			
1868	37	Mr. Burt, Grantham.	
<i>CHANCELLOR</i>			
1869	31	W. Taylor, Malton.	
<i>CORINTHIAN</i>			
1869	33	Mr. J. Newton, Birmingham.	
<i>THE STAR</i>			
Feb., 1870	21	H. Johnston.	
June, 1870	21	Mr. W. Mowbray.	
Sept., 1870	20	Mr. Priestman.	
<i>CICERO</i>			
Jan., 1871	24	Mr. Elliot.	
<i>COLONET</i>			
Feb., 1871	47	Hon. E. Lascelles.	
<i>VICTORIOUS</i>			
Feb., 1871	17	Rev. W. Prest.	

Next week will witness three important Short-horn sales in Ireland. On Feb. 18 (1871) at Drogheda, on Wednesday the 23d inst., the late Mr. Barnes' herd, comprising 43 head, and Mr. Reynell's herd, comprising 24 head of cattle, will be disposed of. On Friday, 25th inst., the Castle Grove herd, so well known in connection with Mr. J. G. Grove, and consisting of the head, will be sold. Slightly reviewing these catalogues in the above order, we find a reservation on the part of Mr. W. Barnes of one bull and seven cows, to be the nucleus of a future herd. The catalogue opens with *Molera* by DR. M'HALE (15,387), a direct descendant of *Molera* by AMBO, the first of the cowboys, into which the entire catalogue may be divided. The names of NIMROD (15,388), SELM (16,544), REX (6385), and SIR T. FAIRFAX (5196), leading back to the celebrated AMBO family, and later of DUKE OF YORK (25,804) and KING RICHARD (26,522) attest the care with which the family has been bred. This excellent strain was introduced by the purchase of Mr. R. Booth's *Stratvair*, of his favourite "Isabella" tribe, and consists at present of 13 females and three bulls. *Gift 5th* (lot No. 2) is the first of four descendants of *Gift by HAMLET* (81,265) and SON of the cowboys, FREDERICK (7023). *Spranza* by BRITISH FLAG (19,351), *Brilliant* (lot 5) by RAVENSPUR (10,628), and *Bright Eyes* (lot 5) by RAVENSPUR (10,628), three daughters of *The Nun* by DR. M'HALE, are descendants through Mr. Lawrence's herd, from Mason stock, and are the origin of a large section of the Westland herd, comprising in all nine individuals. *Grand Duchess* by Mr. S. E. Holden's GRAND DUKE (16,182), dam *Sybil* by BOWPELL (10,332), and

of the famous *Mantling* by MARCUS (25,622) tribe, was the ancestress of no fewer than ten animals, comprising *Grand Duchess 3d* by ROYAL SOVEREIGN (22,802) and *Braedel* by ROYAL DUKE (25,014). Lastly, there are descended from *Gift by HAMLET* (5011), one of the first bulls used in the herd, and purchased from Mr. R. Booth.

Mr. Reynell's herd, which has been carefully reared at Killynon, Co. Westmeath, during the last 25 years, consists almost entirely of two tribes. It was first started with the cow *Veary Queen*, purchased on the recommendation of the late Mr. Holmes, who had bought the cow by Mr. Mason's *Matchem* at the time of the Chilton sale from Mr. Brown, the breeder of the *Matchem* cow, which was sold to Mr. Bates and became the ancestress of *Veary Queen*, the cow of the "Pauline" family, bought of the late Mr. Barnes, was purchased by him from Mr. Whitaker, of Burley, Yorkshire, whose herd was noted for its great dairy properties. The bulls since used have been bred by Mr. Barnes, at Westland, and are chiefly of the celebrated "Mantling" family. Several of the animals are by those noted sires DUKE OF LEINSTER (17,724) and ROYAL PRINCE (27,384), both bred to go to England, and used by eminent breeders. The young calves are chiefly by LORD SPENCER (26,738), who will be sold with the cow *Veary Queen*.

The Castle Grove herd consists of eight families, all of which are of Booth origin. The sires have been selected from Killerby and Warlaby, and have been in the following order.—PRINCE ARTHUR (13,497), KING ALFRED (16,334), KING ARTHUR (13,101), WAR EAGLE (15,482), SIR ROGER (16,991), ELFIN KING (17,796), SIR JAMES (16,980), BRITISH CROWN (21,322), THE SUTLER (23,061), GREAT HOPE (24,082), and ENGLAND'S GLORY (23,889). The catalogue opens with *Copette* by CORNET (11,298), and from *Nancy* by DUKER (10,140), and descending to Booth's celebrated cow *Nancy* by RASPBERRY (4875). This excellent strain of blood is represented by 11 females and three bulls. Mr. John Colling's *Rachel* by FREDERICK (10,60) was the foundation of what is known as the *Rachel* tribe, represented by 10 females and 11 individuals, and Mr. Mason's *Lady Sarah* by SATELLITE, dam *Rybia* by CATO, is the common ancestress of four heifers. The remainder are good cattle, having in several cases five or six crosses of first-class Booths.

At the Winterfall sale on the 20th ult., Mr. Stafford disposed of 50 head of Short-horns, the property of Messrs. John Harward and Isaac Downing, King's Lynn, for £2,544. There were 160 lots, nine cows and 151 calves, 92 of which and 11 bulls made £219 5s. each, the total realised being £2739 9s. We have only space to record the highest prices obtained. After the first two lots had been disposed of, *Kirkbrington 16th*, by DUKE OF WETHERBY (17,753), dam *Kirkbrington 12th* by 4TH DUKE OF OXFORD, and therefore an extraordinarily well-bred cow, appeared in the ring, and was sold to Mr. Thornton, for the Earl of Bective, at the high price of 355 *gs.* *Tactia*, by Duke of Rutland, was sold to Mr. F. Leney, for 60 *gs.* *Cherry Blanche* by CHARLOTTE (21,400), and of the "Blanche" tribe, to Lord Chesham for 85 *gs.*; *Kirkbrington 19th* by 7TH DUKE OF YORK, to Mr. R. P. Davis for 175 *gs.*; *Lady Mary 3d*, to Mr. J. K. Foster for 85 *gs.*; *Kirkbrington 22d* by 16TH DUKE OF WETHERBY, to Mr. F. Leney, for 160 *gs.*; DUKE OF WETHERBY (17,753), was secured by Mr. Thornton for the Earl of Bective, for the very high price of 300 *gs.*; *Countess Blanche* by 3D DUKE OF CLARO, was sold to Captain Webb at 71 *gs.*; *Lady Worcester 8th* to Colonel Kingscote at 80 *gs.*; and *Kirkbrington 17th* to Mr. W. WEAFFADEL (26,033), to Mr. W. Ashburner at 100 *gs.* In the bull sale, the only prize worthy of special note, after the extraordinary figures above given, was 70 *gs.* for the EARL OF CHATHAM by 3D DUKE OF CLARO (23,729), given by the Rev. C. W. Holker.

Mr. F. Leney's *Grand Duchess of Geneva*, a daughter of *Gift by CATO*, was purchased at Winterfall for 700 *gs.*, produced on the 6th inst. a very good white cow calf, got by GRAND DUKE OF KENT (26,280).

SHEEP.

The Right Hon. Lord Chesham has sold the whole of his draft Shropshire ewes to Richard Milward, Esq., Thurgarton Priory, Notts, and his lordship has selected a ram lamb from the flock of Mr. Thos. A. Gifford, of Sutton Bonington, Leicestershire, the price of which was obtained 2d prize at the Royal Agricultural Society, at Wolverhampton.

RAM SALES.

At Adcock Hall, on Wednesday the 9th inst., a large number of breeders assembled to witness the sale of Messrs. Masfen's rams. The first ram was a 2-shear, Major, winner of the "Royal" 1st prize, 1871, by Conservatives, bred by Mr. Adcock, which was sold to Mr. Masfen for the best lots, also a 2-shear, and winner of the 2d prize at Oxford, being let to Mr. C. Byrd, at 40 *gs.* Mr. Kemp Bourne gave 32 *gs.* for a 3-shear, which had been let

in previous years to Mr. Coxon and Mr. Firmin, at 40 and 45 *gs.*. They followed the shearing led by the Wolverhampton 21 prize ram, True Type, by Marquis, which was hired by Messrs. Masfen and Keeling at 71 *gs.*; Mr. C. Byrd taking the next at 40 *gs.*, at which figure a shearing was hired for the Earl of Bradford; and Mr. May secured a good shearing for the season at 37 *gs.*. The average for 21 rams was 37 (to Mr. Bostock), 25, and 20 down to 5 *gs.*, the average for the 43 being close on £20.

The ewes did not make as much as was anticipated; four pens going to Lord Chesham at 67s. 6d. to 92s. 6d. each, two to Mr. German, at 90s. and 92s. 6d., and other Messrs. Tatham, the average being 67s. 6d. from 80s. down to 60s. The average was about 72s. 6d.

— Mr. W. G. Preece's 36th grand annual sale, at Shrewsbury, commenced on Thursday week, when a very large number of rams from some of the most noted flocks in the kingdom were submitted. The attendance was scarcely so large as usual; but the rams offered, were, as a whole, of a much more very high character, and at times the biddings were very spirited. The first lot brought to the hammer was a 3-shear ram by Young Patente, the Prime, which was sold for 10 *gs.* A 2-shear, by Lord Warrington, was let for 14 *gs.*; and a 2-shearer, by Mr. Dutton, for 5 *gs.* Fifty other rams, the property of the executors of the late Mr. Crane, of Shropshire, and Mr. Edward Crane, of Forton, were next submitted. A grand shearing ram by Crosswood Hero, dam by Duke of Newcastle, was let for 41 *gs.*; and another by Crosswood Hero, dam by "My mouth 2d prize," for 41 *gs.*. The whole made an excellent average. The Rev. C. P. Peters sold two shearings for 45 and 6 *gs.*, respectively. Mr. Thornton, of Fitchford, disposed of a 3-shear ram, by Volunteer, for 18 *gs.*, and a 2-shear for 17 *gs.*. T. Horton, of Hattage Grange, sold 11 rams at a fair average, the highest figure being 16 *gs.* for a shearing by Pirate, by Corsair, a "Royal" 1st prize The Hon. E. Kenyon obtained 16 *gs.* for a good 2-shear by Packington 2; but sold four other rams at lower figures. Mr. Joseph Crane, of the renowned breeding establishment of Overton rams. Mr. Fern, of Stonehook Farm, Ludlow, and Mr. Harding, of Bicton House, offered five rams, all of which were sold; and a 2-shear ram, their property, was let for 20 *gs.* A 2-shear ram, by Fatback Patente, was let for 50 *gs.*, and a shearing, by the same sire, for 27 *gs.* Another shearing was sold for 27 *gs.* Fifteen of Lord Chesham's rams were disposed of; the competition being very keen for a shearing by Duke of Manchester, which realised 36 *gs.*. The next highest price was 21 *gs.* for a shearing, by Seyon's ram (Nonesuch), by E. Bostock, of The Hough, Stafford, sold five rams; a shearing, by Horton's Duke of Kent, making 20 *gs.* Mr. Andrews, of Nobold, let one ram for 10 *gs.*

Nearly 1000 ewes were sold the second day (Friday), and would average close upon £4 each, these being the lowest following the first day, when Mr. Evans Horton, Fowler, Penn and Harding, Williams, Edwards, Bowen and Jones, Minton, Payne, Lee, Everall, Pickering, Preece, Holder, Nevett, Bridge-man, Jones, Wood, Morris, Bather, and Captain Roberts, offered a large number of ewes, some of which were from an ordinary farm, and some for the drafts from the most noted ram breeders, but a few sheep pens realised as high as 10 *gs.* per head.

— At the Oxford ram sales in Mr. Smith's Close, near Worcester College, on Wednesday week, nearly 800 rams and other sheep from the most celebrated breeders in the county changed hands. The auctioneers were Messrs. Jones, Stanton and G. Castle, J. & W. Briggs, Franklin & Co., and Messrs. G. W. Ford. There was a large attendance of farmers and breeders from this and the neighbouring counties, and the rams, which were of excellent quality, and for the most part of extraordinary size, fetched very high prices. Many of the best rams were sold for the most part from flocks which had won prizes at the Royal Agricultural Society's and other exhibitions. The sheep were universally admired, and the competition throughout was spirited. Mr. Blake's (Botley) 45 Oxfordshire Down ram lambs realised £6 16s., the highest price being 14 *gs.* for a ram, by Messrs. Carbridge, sold 40 Oxfordshire Down shearings, for an average of £16 9s., and this, we understand, is the highest average for this class of sheep that was ever obtained. The highest-priced sheep was sold to Mr. Tappin, of Wincanton, for 100 *gs.*. The next highest was sold to Mr. Wallis, of Shiford, for 100 *gs.* Mr. Longlands purchased one at 33 *gs.*, and two sold to Mr. Baldwin (Stafford-on-Avon) and Mr. J. Bryan (Southleigh) for 28 *gs.* each.—Mr. G. Wallis's shearings realised an average of £13 11s. 6d.; and the same were bought by Messrs. Hobbs, of Maisehampton, and one was sold to the Duke of Marlborough for 134 *gs.*—Mr. C. Gillett's 16 Cotswold rams fetched an average of £7 12s. 3d. The highest figure reached was 13 *gs.*, the purchaser being Mr. G. Wallis, of Wincanton. Mr. G. Joseph Roberts, purchased one of Mr. Wallis's ram, for 100 *gs.*, and one at 10 *gs.*—Mr. W. H. Hunt's 12 Oxfordshire Down shearings rams were disposed of at an average of £12 14s. 6d. The best sheep in the flock was sold to

Mr. Richard Eagle, Northmore, for 18 *gs.*, and one to Mr. Pritchard, of the same place, for 18 *gs.*—Mr. C. Gillett, of Cote House, sold some Oxfordshire Down shearings rams at an average of £10. The highest figure was 15 1/2 *gs.*, the buyer being Mr. Badcock, of Abingdon. Some of Mr. Gillett's sheep have won prizes at the Royal and other shows.—Mr. J. Parker, of Longney, sold 30 Oxfordshire Down rams, for an average of £6 5s. 9d. One was sold to Sir Henry Dashwood for 12 *gs.*, and one to Mr. Allin, Littlemore, for 10 *gs.* Mr. Parker took a 1st prize for sheep at the Royal Agricultural Society's Show at Oxford in 1870.—Messrs. W. and F. Franklin, of Ascot, sold 10 Oxfordshire Down rams, for an average of £15 10s., the purchaser being Joseph Gale, of Cuddesdon. Mr. Franklin, of Camnor, purchased one for £11 10s.—Mr. W. H. Gillett, of Southleigh, sold his Cotswold ram lambs at an average of £5 2s. 6d. Mr. Bolton, of Finstock, purchased the best sheep for 81 *gs.*—Messrs. Franklin & Gale submitted for public competition about 50 Oxfordshire Down ram lambs, the property of Mr. H. Gale, of Cuddesdon, and they averaged £26 3s. 4d. each, the highest price being 16 *gs.*, and the lowest 3 *gs.*—Mr. J. T. Gale, of Southminster, Essex, sold the highest priced ram of the season, for 28 *gs.* Franklin & Gale also sold 280 ewes and heaves, and 100 ewe lambs, the property of Mr. W. Parsons, of Elsfeld, being the whole of his breeding flock of Oxfordshire Downs. This capital flock is descended from some of the best Oxfordshire Down blood, and was disposed of at an average of £16 10s. 6d. per head, including the ewes and heaves made from 52s. to 73s. per head, and the lambs from 38s. to 70s.—Messrs. J. & W. Scroggs offered 35 prime Oxfordshire Down ram lambs and 5 shearings, belonging to the executors of the late Mr. T. P. Tiley. They consisted of 20 rams, 10 of the first-class colour, and 10 combined blood from the celebrated flocks of Mr. C. Gillett, Mr. Wallis, and Mr. Treadwell. They realised an average of 84 *gs.*—Mr. J. A. Mumford submitted for competition about 10 Oxfordshire Down ram lambs, from the noted prize-winning flock of Mr. S. H. Sherrin, of Bicester, for an average of this lot was £4 4s., the best lamb fetching 6 *gs.*, the purchaser being Mr. Mumford, of Boarstall. The other purchasers were Mr. Hopcraft (Brackley), Mr. Byford (Suffolk), Mr. Dover (Aston Sandford), Mr. Hite (Pollcott), Mr. Lindars (Tetsworth), Mr. Louch, Mr. Sheppard, and Mr. Clark.

On Tuesday Messrs. Ewer & Winstanley, of Salisbury, put up to sale by auction, at Salisbury, about 100 ram lambs and rams of the Improved Hampshire Down breeds, the property of Mr. Dibben, of Bishopstone. There were six lots of rams to be let until September 1, and for one month thereafter. The average of this price of 70 *gs.* were given by Mr. Budd, of Hatchwaren, Hants. The other five went at the following prices:—Lot 1, Mr. Jones, 74 *gs.*; 2, 9 *gs.*; Mr. R. Coles; 4, 10 *gs.*; Mr. Barton; 5, 8 *gs.*; Mr. Olding; 6, 8 *gs.*; Mr. Jones. Lambs sold as follows:—7, 71 1/2 *gs.*; 8, 71 1/2 *gs.*; 9, 61 *gs.*; 10, 61 *gs.*; Mr. Brown, Stonot; 11, 61 *gs.*; Mr. Coles; 12, 61 *gs.*; Mr. Jones; 13, 61 *gs.*; Mr. Jones; 14, 11 1/2 *gs.*; Mr. E. Pinckney; 15, 23 *gs.*; Mr. J. Fleetwood; 16, 17 *gs.*; Mr. Olding; 18, 11 *gs.*; Mr. Fern; 19, 10 *gs.*; Mr. Pinckney; 20, 10 *gs.*; Mr. T. Gale.

The sale of Mr. Coxon's flock on Monday last week, which was entrusted to Mr. Preece, of Shrewsbury, opened with Conductor, "Royal" prize sheep, which was let for the season for 10 *gs.* to Mr. German, after a keen competition from Mr. E. Crane. No. 2, winner of 1st prize at Oxford, used last year by Mr. Preece, was sold for 18 *gs.* The other sheep of other aged sheep made from 10 to 16 *gs.* The first shearing ram by Mansell's Mansion 3d, goes to Mr. Hamilton, Dunboye, at 41 *gs.*; and another by Commander, to Earl Howe at 34 *gs.* Others sold at 20, 20, 16, 16, down to 6 *gs.*; the average being £47 4s. 6d. The flock was made up of 1354 sheep, and 1000 making 100, or upwards. The buyers included several gentlemen who are establishing a Shropshire flock. The results of the above sale tend further to prove that ram breeders must pay high figures to secure the best. It is to be remarked, however, that the new ewes are fast treading on their heels from the opportunities afforded for the obtaining the best blood in the ewes offered at the various public sales.

— Mr. Cole's annual sale and letting of ram lambs and rams, by Messrs. Harding & Sons, of Frome, took place in a field adjoining the Boreham Road, Warwick, on Wednesday week. The property offered included lambs, some for a month, others for the season. Lot 1 was let for a month, at 9 *gs.*; lot 2, for the same time, 8 *gs.*; others made 61 and 5 *gs.*, one only being let under 5s., 4 *gs.*. The ram lambs for sale then followed. Lot 13 made 15 *gs.*; lot 15, 8 *gs.*; lot 18, 7 *gs.*; lot 7, 6s. 6d.; lot 9, 6s. 6d. The best was let under that sum.

At the Cirencester August sheep and cattle fair, Messrs. Moore & Hill sold 16 Cotswold shearings rams, the property of Mr. Edward Fowler, of Aston Farm, at an average of £15 7s. 14d.; 14 rams, the property of Mr. Charles Barton, of Coln St. Dennis, at an average of £13 13s. 6d.; 10 ewes, the property of Messrs. Moore & Hill, of Frampton Mansell, at an average of £12 16s.—Messrs. Villars sold 6 Cotswold rams for Mr. T. Beale Browne, of Salperton Park, at an average price of £10 17s.; 10 rams for Mr.

W. Smith, of Bibury, at an average of £10 4s. 9d.; 16 rams for Mr. Henry Cole, of Ashby-on-the-Wreake, at an average of £14 15s. 7d.; 4 rams for Mr. W. Peachey, of Cumberley, at an average of £8 10s. 6d.; and 3 for Mr. R. Peachey, of Chedworth, at an average of £7 17s. 9d.—Messrs. Acok & Hanks sold 13 Cotswold shearings rams for Mr. J. H. Fedley, of Bibury, at an average of £13 10s. 6d.; 10 rams, the property of the executors of Mr. Thomas Gillett, of Kilkenny, at an average of £17 6s. 6d.; and 30 rams, bred by Mr. Barton, of Fyfield, at an average of £14 12s. 7d. Mr. Barton's average last year was £10 14s. 7d., for 50 sheep. Mr. Villars also sold 100 sheep for Mr. T. Hobbs, of Maisehampton, at an average of £11 7s. 6d.

A WALK IN WESTMORELAND.

The year 1870 proved a most disastrous one as regarded the hay and green crops in the south of England; whilst in the North a succession of showers in May and June made the meadows more than usually full of grass, and the hay was housed in the middle of July in excellent condition; in fact, the yield was larger than in any of the previous districts, and the slender crops of the South were supplemented, at a reasonable price, from the North. Green crops, too, were unusually luxuriant, and more hay was sold in consequence. A fortnight's tour in the Lake districts of Lancashire, Cumberland, and Westmoreland, at an average of 1000 yards, has induced me to make a few practical remarks on the agricultural position of these countries. Seeing much over which to rejoice and much to admire, I yet saw a good deal to deplore.

First, then, in season, I was glad to see the excellent crops of grass and hay. The districts are very fertile, and the frequent and almost daily showers have greatly thickened the under or bottom growth. Owing to the difficulty which has been experienced in working and housing, consequent on the showery season, a portion of the hay must have deteriorated in quality. Sufficient, however, remains to be put into the stacks to give an average. Some farmers, in their eagerness to get the grass under cover, took advantage of every gleam of sunshine to shake out the hay. In those cases considerable harm has followed, whilst those who left it standing in cock till the first fine calm day, and then have been better able to remove it, have not suffered materially. From the nature of the season, the fog or after-grass must necessarily be a heavy crop; meadows from which the hay had been removed a fortnight previous, presented a most luxuriant growth.

In many parts of the district, the grass and acres of good meadow land are to be seen quite overgrown with the Ox-eye Daisy, and many fields present the appearance of having been visited by a heavy snow storm. The plague of locusts with which Egypt was visited in the days of Pharaoh was not more destructive than the locust pest to the grass lands, and unless some united effort is made by farmers—and that speedily—it will entirely usurp the place of grass in the whole country. Every practical farmer is well aware that cattle will not eat the Ox-eye Daisy in its green state, and only in the most desperate cases will they nibble at it with the hay. Such is the pertinacity of the seed, that it will grow after passing through cattle. An easy method of clearing the pest is to pasture the land, where it prevails, by sheep for three successive years. The sheep eagerly eat the seed, and thus remove it, and prevent its seed sowing; and if the farmer will take the precaution to cut off the few flowers which, in some cases, may escape the sheep, three years will see his land relieved from the incubus which now seriously threatens to destroy its fertility. This seems to me the most efficacious remedy for the locust pest, his landlord, and his neighbour. Another point we must briefly touch upon. As a nation, we are not able to grow sufficient produce to supply our wants. Yet, in the districts referred to, I have seen hundreds of acres of land, in the hands of the proprietor, which would produce one-tenth that which might be made to produce. From year to year, I was informed, the land has been left untilled, and the scanty produce sold by auction, until, at the present time, the grass crops are scarce worth the cost of labour to sow, and the soil has become so hard that a Bill to compel landowners, in the interests of the nation, to properly fulfil their duties to their fellow men, might meet with more favour than many Bills of the present session. The green crops which are grown in the districts under consideration are, Cabbages, and a few Cauliflowers, and a few Cabbages; more of the latter might be grown to profit. In all these the crops are very heavy and healthy (Potatoes being especially productive, and free from disease), mostly very clean, and evincing great care in their cultivation. In autumn and winter fodder seems now almost beyond the possibility of doubt. Of the fruit crops I cannot speak so favourably. A severe night's frost in the middle of May completely destroyed the blossom of very many orchards, and the trees now present the appearance of having been as though blighted by lightning. Gooseberry trees suffered from the same cause, and the caterpillar has also been very abundant. The latter pest is so easy of remedy that I wonder at its yearly infliction. A bunch of Gorse (or, as it is called in

some districts, Whin,) tied in the middle of the tree, is an unfailing preventive. Wheat and Barley, of which there is a great breadth sown, particularly in Furness, evinces evidence of more than an average yield, and a fortnight of warm sunny weather would make them flourish. The use of the Spade and Spring is not so long in stem—many of the fields showing a height of 6 and 5 feet respectively—the Wheat and Barley fields present a sight well calculated to gladden the eye of the agriculturist. Of the corn crop I cannot speak so favourably. Looking from a distance, no fault can be discerned, but on a close examination shows a woeful number of black or "stunt" ears; in fact, I never saw it more prevalent, and the quality of the grain will be much affected by it in the threshing and grinding. To prevent this, change of seed is frequently tried, and with success.

The surest method is to throw on to the seed a species of quick-lime, work it up with a hay-rake till the seed is white, and then pass it through a pall of old urine, or, as it is commonly called, "old chamber-ley," and then dry. Another pest of the corn fields I was sorry to see, as most luxuriant, viz., "Wild Kail." Many acres of grain presented the appearance of the "Field of the Cloth of Gold." It is firmly believed by many farmers with whom I conversed whilst on my tour, that it is impossible to eradicate this weed, but they are not so certain as to the same, as it has been ploughed. I know of waste lands, which had never previously been disturbed within the memory of man, on being gone over with the plough, produce a heavy crop. My remedy is to well and carefully harrow the land in the autumn, and thus diminish the seed. The best crop for three successive years, taking care to hand-weed every straggler make their appearance. I do not say that this will in all cases totally eradicate the "kail," but if proper precaution be taken it will be many years before it will again cause the farmer any annoyance. In conclusion, I congratulate the farmers of the North on their promising prospects. A fortnight of warm, sunny weather will give them crops of all and every description, such as has not been experienced for many previous years. **7.** [Our North Lancashire correspondent writes on the 12th inst., saying that "The hay harvest is now completed, and owing to the almost tropical heat which has prevailed since Saturday last, a great quantity of hay, previously uncut, has been housed in good condition, thus rendering the well-secured crop above an average. The succession of hot days, and the brilliant sunshine, has also effected a fast changing the colour of the grain, and some farmers have commenced Out cutting. The fine weather has come in the nick of time, and will, no doubt, materially alter the aspect of affairs for the better; and the grain crop will stand out a most successful one, and, in view of this despondency, now promise a bright future. The same remarks will apply to green crops. Another week of similar weather to that of the present will place us in the midst of harvest.]"

STEAM ROAD ROLLING.

[We extract the following from the columns of the *Athenæum*, where it appears as a Review of the "Report on the Economy of the Road-rolling in Great Britain," by the Steam Road Rolling, by Frederick A. Paget, C.E. (Spence.)

"The state of the roads of a country is at once an index and a cause of the general civilisation of the people, and to indicate the progress of the nation. Progress of more, it would be hard to name any equal, and Southern Italy, is calculated to impress this fact very forcibly on the mind. Good roads bring freedom of intercourse, equality of prices, and encouragement for industry, and are the veins of the circulation, in the absence of which the body politic festers in sloth and brigandage.

The mighty European revolution, in the midst of which we find ourselves, is due, at all events as to its material, to the wonderful impetus given to national and international communication by the application of steam power to transit by land and by sea. But, before George Stephenson had assumed a committee of the House of Commons by proposing to travel at the rate of 16 miles per hour, we had attained this result, partly by some of our best-appointed coaches. On the highway, as well as on the ironway, speed is to a great extent dependent on the smoothness of the surface of the road. Less than a century ago England was not better off in respect of international communication than the less civilised parts of Europe are at this day. Even on the great roads of different time-tables were adopted for summer and for winter. The scarlet-coated guard of the royal mail often laid down his blunderbus to seize his horse, and his own heavy, plodding wagoner to draw his vehicle, and the reins of the king's carriage were in his hands. The man who effected this change of service is the man who has made it possible to say that his name was Macadam?—enjoyed a green old age in the memory of some of us who do not yet consider ourselves old men.

The ideas carried out by this great reformer of our highways were simple, and the earth was ultimately to bear the weight of all moving traffic, and do so, it only requires to be kept dry, and with an unbraked surface. Therefore the old idea of forming a road like a continuous arch, and throwing a stress on wedge-shaped stones driven in at the sides, is a mistake.

Let the road be fairly levelled, sloped to either side, properly drained, and then covered with an artificial breccia, or stratum of broken stones, not larger than 5 or 6 oz in weight, which will consolidate into a firm mass, and at once keep the earth soft from being cut by the fellos of the wheels and from being soaked by the rain.

So far all is plain. Then comes the question, How is the broken stone to be consolidated? Here our road-surveyors stopped, arrested by the fear, which a modern road, at once so expensive to construct, would be effected casually, by the actual traffic passing over the road. In so doing they committed, and daily commit, two great economical sins. They consolidate their road in at once the least effective and the most expensive manner. They never make a homogeneous road. Ruts are formed in places, being the greater part of the surface has become smooth. Water percolates during the whole process. Repairs are needed irregularly, locally, and in the most inconvenient and expensive manner; and while the cost of our work is thus doubled, the cost of the road is also doubled, as compared with that of a similar road finished and consolidated at once, the cost incurred by the owners of the vehicles, which are thus converted into very inferior, and the estimate of the cost of the road is draught over the new road is five times that over an old, or, at least, over a smooth one.

It is, therefore, a remarkable and not a creditable fact, that while steam road-rollers have been used in France, with admirable results, since their invention by Mr. Louis Lecoq in 1859, and in places which have been some of our principal metropolitan thoroughfares, completing, in a few hours, and that with admirable and perfect success, the work which is yet thrown on the owners of private vehicles, we are content to stultify the owners of the road surveyors—the cost of metal, labour, and repair—is thus actually doubled, as compared with that of a similar road finished and consolidated at once, the cost incurred by the owners of the vehicles, which are thus converted into very inferior, and the estimate of the cost of the road is draught over the new road is five times that over an old, or, at least, over a smooth one.

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formation on a subject in which every Londoner may be said to be personally interested. We hope that the 39 governing bodies of the metropolis will be compelled by those whom they govern, no longer to take this extra £140,000 a year (to say nothing of the higher estimate) to be expended on the improvement of the rivers and driven in any vehicle, from the most elegant landau and to the most closely packed omnibus, as they set their teeth when they find themselves grinding over broken granite, should be made aware that it is an unnecessary evil, altogether to do, to abstain neglect of the use of the steam-roller. Of this we are fully and firmly convinced; and we trust that the Metropolitan Board will proceed to practise what they preach with such undeniable force.

THE SANITARY CONDITION OF SCOTCH VILLAGES.

COLONEL SIR JAMES E. ALEXANDER read a paper before the British Association at Edinburgh, "On Sanitary Measures for Scottish Villages." Among the evils pointed out as existing in these villages were the overcrowding of cottages, the system of "box-beds," in which the mother and her children might often be found huddled together, the built-in windows quite incapable of being opened, the general want of air and ventilation, and the proximity of cow-sheds and pig-sties. The writer showed how ministers, surgeons, and medical men, were to be made aware of the welfare of the people by inculcating the laws of health and promoting a taste for pure and innocent recreations.

Mr. WILKINSON, Hertfordshire, did not intend to go into the question of drink, but was persuaded that a diminution of the number of beer-houses in country districts would be of great benefit to the moral, physical, and religious aspects of the poor. Mr. LAMPORN, alluding to the erection of houses for the people, said his own idea was, that the working classes would not be got into good dwellings until they were educated to understand that their pockets were ultimately converted in living in the most comfortable dwellings. Mr. THOMAS KNOX said it occurred to him there was a previous question to be considered with regard to houses before any real progress could be made in sanitary reform, and in lowering the death-rate either in cities or villages. The question of water, whether shops, &c., were not essential. The first thing they had to do was to define what was a house or human habitation—how many cubic feet of air must a family of a certain size possess in order to live a healthy life. He held that traders in houses, like traders in every other thing, should be made amenable to law. Dealers in meat and bread were not allowed to expose unwholesome food for sale, and he held that such legislation must apply primarily to houses, and people should not be allowed to be huddled up simply because they were too poor to defend themselves. It might seem to be an interference with the liberty of the subject, and with what was called free trade, yet he believed it was the only one in the end to realise a perfectly moral and sanitary state of society. They did not go into these things at present on the ground that it was not worth the trouble, but he believed it was a community as an epidemic. They sowed the seeds of epidemics by leaving the houses of the people in their present monstrous condition, and yet they thought it very remarkable, and an insupportable act on the part of the Government, that they should be allowed to end to end of the city, and a striking down rich and poor. In point of economy and humanity, they must endeavour to get back to first principles, and insist that no man should bring a house into the market which was not safe and habitable for human beings.

Dr. J. H. GLADSTONE, advertising the use of water, said that there fell upon the roof of every house about enough water to supply the inmates, if they took care of it, but in scarcely any cottage was provision made for securing the rain-water. They were not on storage tanks, and in cottages they were seldom becom complaints of drought, and they should also cultivate habits of purity and cleanliness. He advocated the system of earth closets, than which nothing of greater importance had been discovered within the last ten years.

Mr. WILLIAM WILSON, said that a short time ago he had come to Scotland to erect iron works, and he had also found it necessary to build houses for the men whom he brought from England. Many of these men would not enter the Scotch houses, and wondered how people could live in such abominable places.

Rev. W. C. WILSON, advertising the use of water, said that there fell upon the roof of every house about enough water to supply the inmates, if they took care of it, but in scarcely any cottage was provision made for securing the rain-water. They were not on storage tanks, and in cottages they were seldom becom complaints of drought, and they should also cultivate habits of purity and cleanliness. He advocated the system of earth closets, than which nothing of greater importance had been discovered within the last ten years.

Mr. A. E. MACKNIGHT, advocate, traced a great deal of the evils in the social and sanitary condition of the poor to the conduct of the landlords in the country,

who were unwilling to give land for building additional village accommodation; and he thought some compulsory measure was wanted to compel them to give the land at fair and reasonable prices.

SKIM CHEESE MANUFACTURE.

[The following is the conclusion of our extract from a paper on Butter Manufacture in the States, vol. vi., English Agricultural Society's Journal.]

The Oblong Shape.—Recently a new form, or style of cheese, has been introduced, which promises to be a success. The mode of preparing it is as follows:—

1. The curd is pressed in a large cake (pressing in one curb or mould from 10 lb. to 1,000 or more) and then cut into blocks of any desired size. These blocks are then bandaged, and placed in the mould in layers, and again pressed, and the whey starts again, especially at the freshly cut sides. In this manner cheeses may be made weighing from 10 to 100 lb. each, to suit any market, and small cheeses can be made at very nearly the same expense as large ones.

2. The escape of the whey by evaporation is greatly facilitated by this form of cheese-cakes, for, as the whey percolates towards the bottom of the cakes (these cakes being turned from time to time only a quarter of a revolution), the whey, instead of turning back toward the centre of the cheese, as in the case with all round cheese—is turned at right angles thereto, and is consequently always tending towards the outside; and the whey is so far expressed and evaporated, that decomposition is much less liable to take place.

3. These cakes being entirely covered with bandage, may be cured with or without grating, and are thus rendered safe from flies.

4. They are much more easily turned and handled than round cheese.

5. They are shipped to market in boxes of this stuff of any kind of timber. Any farmer can make them, making the boxes of such size as he chooses, and at an expense much less than round cheese. For 10 to 15 lb. cheeses boxes are used with success containing 18 cheeses, 180lb.; and for 30 lb. cheeses, 8 in a case, 240 lb. This item of boxes is a great advantage.

The boxes are solid, and there are no covers to come off. The cleats on the outside of the boxes prevent them from being packed too closely together in carrying or in store-houses. There is a great saving in weight, as, in the old style, down weights are given in each case, while in this shape only one down weight is given for 18 small cheeses or 8 large ones.

6. For retail trade this form of cheese is of great advantage. The dealer can weigh the whole cheese, and cut by measure the exact weight required, and many of the cheeses are sold without cutting.

7. For family use small cakes are a great success. A scale is to be used, and is cut for table use as follows:—

Turn the bandage back from the end, cut a thin slice from the end of the cheese, then cut off the desired slices for the table, and replace the thin slice and bandage; set the cheese on end, and it is sealed and as safe as a chest.

8. These cheeses cure much better than round ones, as the gases, if any be generated, escape from the ends, and are not forced back and forth through the cheese as with round ones.

9. They take less room in the dry-house, and women can turn and carry them.

10. For exportation they greatly exceed the round cheese. They can be packed closer, boxes cost less, and small cheese can be boxed and shipped at nearly the same expense as large ones. They have been shipped to England with great success. We give cuts which will explain more fully this invention (figs. 245 to 248).

Fig. 245 represents a sectional elevation of a cheesevat or mould. When the curd is ready for pressing, it is placed in the mould (A) of rectangular form, and one side (B) arranged to swing open on hinges for the removal of the cakes after they are pressed. After the curd is pressed into a broad flat cake it is vertically

cut with a fine saw into two or more blocks (C), and bandaged with muslin. These are placed one upon another in layers, say two deep, in the mould, with thin boards or other plates between them, and are again subjected to the action of the press, by which the whey is still further pressed out, especially of the freshly cut sides of the cakes. The pressing is continued as long as needed, after which the cakes are removed to the shelf or curing-room, to allow the remaining whey to escape by evaporation. This is claimed to be facilitated by the form of the cake, because, as the whey percolates towards the bottom, and in turning as is required, from time to time, the cakes are only turned a quarter of a revolution, the whey instead of being turned directly back in its course is turned at right angles, and is consequently always tending nearer to the exterior.

In this way, together with the pressing, it is claimed the whey is so far dissipated that decomposition is much less liable to take place, and, therefore, the cheese may be preserved without the greasing commonly employed.

Fig. 248 represents a perspective view of a cheese made according to this improvement. It rests upon a

follow that they have no grievance to complain of; because they submit to their lot. It does not follow that lot is not a hard one. The fact is, they are utterly powerless; they are under their master's thumb, who very frequently is their landlord as well as their master, and as they do not wish to be turned out into the street, they submit almost to any conditions that may be imposed on them.

And it is unquestionably this system of large land-holding and off-hand farming that fosters and increases an undue feeling of utter dependence upon his employer, on the principle that the fewer the number of farmers the fewer the number of hands employed, because the demand for labour is less. This is a state of things is unhappily exemplified in the parish where I live. Here the land is mostly held by a very few large farmers, and the consequence is that except at the busiest times of the year—viz., haytime and harvest—there are always hands out of work, not from any fault of their own, but because little more than three-quarters of the labourers are employed that would be were none of the land let off-hand; while in the neighbouring parish, where this pernicious system does not obtain, and where the number of farmers is greater, the demand for labour is higher, and consequently it is an exceptional thing to find a man out of work.

It would be very interesting if some of your readers would furnish the public with a few statistics, such, e.g., as the number of acres there are in their parishes under cultivation and the number of hands employed per acre. For instance, let us take the case of Mr. Offin, who I am informed is the largest tenant-farmer in the county, and who farms I don't know how many off-hand farms. (I have not the pleasure of his acquaintance, though report says he is a kind-hearted, liberal man; but that is not the question.)

I select him only because he is a very large farmer; and I hope he will pardon me for using his name, but not in vain.) Does he employ as many labourers as would be employed were all the land he holds split up into smaller farms of not more than 400 acres each, with a tenant resident in each farmhouse? If he does not do so, then, kind and good as he may be, he is inflicting a great injury on the country, he is diminishing, or is helping to diminish, the amount of the public revenue, and is increasing or is helping to increase the local rates.

Observer.

2. I think it important that there should be a good discussion on the subject of the farm labourer, his condition and prospects. As my contribution to it, allow me to suggest that the labourer's wrongs are in many cases self-inflicted. True, when a man has a family, it is well nigh impossible for him to put by against a rainy day. But take the case of young men. Why should not some of them, when some cases fill men's wages, steadily resolve to save a few shillings weekly towards acquiring a more independent position?

If a family of five or six can live on 12s. per week, surely a young man earning 10s. or 12s. per week might save, say from 4s. to 5s., which would amount to from £10 to £15 per year. Various suggestions may of course be made as to the best mode of using these savings, but the most desirable appears to me to use a portion in emigrating to a country where labour is much more highly paid, where the rent of labour is merely nominal, where thousands of men are waiting for the labour with which this country is superabundantly supplied. A small capital spent in emigration must, if properly managed, yield a rich harvest; and besides providing a comfortable home and income for himself, his future wife, and his children, he lessens the number of workmen in this country, rendering it easier for those who remain to find remunerative employment. But how few are willing to exercise sufficient self-denial to enable them to save even 2s. or 3s. a week. Instead of this, young men run too many cases squander their earnings while single, or marry early, thereby putting it out of their power to save money at all, and then follows the state of affairs described in the letter of "Observer." I have no wish to assert that the farm labourer is more improvident

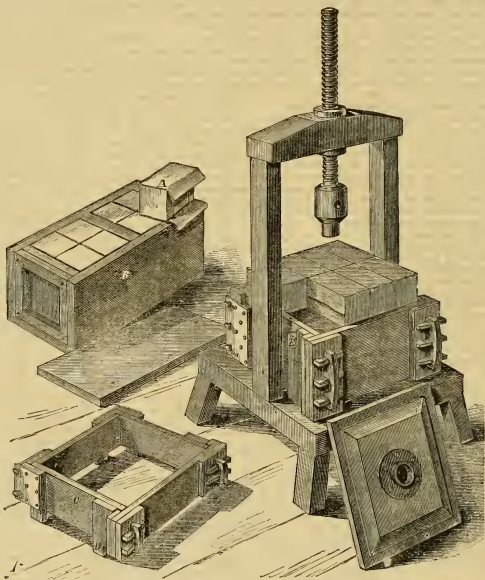


FIG. 245.—CHEESE-PRESS AND MOULD USED FOR THE HOLDIDGE CHEESE.

A, Cheese with bandage; B, Composite Cheese-mould; C, Square hoop; D and E, Morticed slips for connecting the hoops.

table with scale-board (F), and with knife (G) for cutting men's wages, steadily resolve to save a few shillings weekly towards acquiring a more independent position?

THE UNEMPLOYED LABOURER.

[A correspondence has lately appeared in successive numbers of the *Gardeners' Chronicle* on this subject. We take the following extracts.]

1. MECHANICS are much better educated than agricultural labourers, and consequently are more independent, because knowledge is power and teaches them to know their value. The labourer, working by himself, or, at most, with two or three mates, has not the same opportunity of interchanging ideas. There is no institute for them where they can meet together to ventilate their grievances, saving that initiation, the taproom of the village public, where, over a pint or two of "adulterated," the little intellect that persists becomes woefully bemuddled, and from which the most respectable of their class keep away. Born and bred to their lot, they accept it; they are inured to it; they scarcely murmur, because they dare not, because that spirit of independence which every honest man should possess is crushed out of them. Because their murmurs are not heard, it does not

than many men in other classes. I know the difficulties with which he must contend are great, but not, as I think, insuperable. What is needed is more provident habits, industry, energy, and self-denial, qualities but too rare in all classes.

If a farmer by taking several farms is enabled to discharge a few labourers, without diminishing the annual produce of those farms, the profits are increased by the amount of the wages of those labourers, and the wealth of the country is increased.

But if this increase of wealth is spent by the farmer and his wife on themselves, it is clear that in the end the wealth of the country remains the same as if he had not discharged the labourers. In the one case the increase of wealth, which might be saved and employed in producing more, is enjoyed by the farmer and his wife, and in the other case it is divided among the labourers. No doubt it would be better for the labouring class if the farmer would forego the hunters, &c., and employ more labourers, but in so doing he would be performing an act of charity—he would be employing a portion of his income for the benefit of the labouring classes. He might benefit them more effectually by employing his surplus in emigration. *Another Observer.*

3. Beyond a sense of Christian obligation, which unhappily is not to be in general expected, what motive has the young farm labourer of 20 for being exceptionally abstemious, frugal, honest, and industrious? Why should he take pains to understand soils, cattle diseases, and the best methods of cropping and general farming, seeing that he has no longer the remotest chance of being in a position to think and farm for himself? Why not marry before he can keep a wife, and drop his savings in the workroom instead of the savings' bank, seeing that his becoming a pauper is only a question of time, and no character he could earn, or little capital he could put by, would ever give him a chance with the selfish landlord, who neither cares nor cares, nor means to know or care, about him? I forbear saying what such men are preparing and maturing to do for themselves.

All these and other moral coming evils and difficulties connected with bloated farm-holdings have been to some extent noticed. The following have not—

1. When the village blacksmith, and wheelwright, and shopkeeper are gone (the two first reduced to the ranks as mere journeymen on the farm, the last superseded by the co-operation farm store), how are parish officers to be filled? Just as are coroners' juries and petty juries to be empowered?

2. Will not and do not useful offices, suffering help in or outside the parish? I have in my eye a parish of 1200 acres. There were eight small but thriving farmers, true English stock, none of them ever wanting help, more or less ready to give it now—and then a stingy one, but the majority could always be depended on. Now the eight are reduced to two, and both are stingy, so the springs of charity are all but dried up. *A Third Observer.*

4. I do not intend to follow "Observer" through all the ramifications of his letters, but simply to state a few facts for his information.

As a farmer holding from 5000 to 6000 acres of land, I have several farms in my off-hand which have come into my occupation through the landlord not being able to find a resident tenant, in consequence of the deplorable state the farm had been left in. I will not mention the names.

A farm of about "Observer's" favourite maximum size for resident holding was occupied, to my own knowledge, by five different tenants in 15 years; each of those tenants took all he could out of the land, without putting anything into it; they employed little or no labour, and at last it was thrown on the landlord's hands, with a loss of two years' rent.

I would ask "Observer" what the landlord did for his property by allowing such tenants to occupy it? and what "Observer" would have done under the circumstances had he been the landlord? There can be only one reply, viz., to let the farm to a man of skill, with plenty of capital, for a given time at a lower rate in order that the land, which had been starved to death, should be re-vegetated. I ask "Observer" how this could have been accomplished without great additional labour?

"Observer" appears to consider that off-hand farming to a large extent is detrimental to the labourer, his condition and prospects.

I demur to this. I have cited one case only, thinking it would be sufficient to show "Observer" how it is that farms are held "off-hand" to the extent they are at the present day.

I could give him many more instances of the kind.

Several of the farms I hold off-hand were pressed upon me under similar circumstances to that I have stated, but by means of capital I have been enabled to make the land yield me a fair return.

"Observer" will understand the word capital to mean "labour," which is the essence of capital. Money cannot yield a profit without labour. In my off-hand farms I keep sheep where no sheep used to be kept; I keep a herd of bullocks where no bullocks used to be

information, so that when next your correspondent sits down to write upon the Labourer, his condition and prospects," he may be better acquainted with the subject than he at present appears to be. *John Offin, Luton, July 17.*

5. Mr. Offin states that in his off-hand farms he "keeps double the number of horses and men his predecessors kept." But does this prove that he keeps more than a respectable tenant and good farmer would keep? It seems to me merely to prove that his predecessors were not respectable tenants, or good farmers, and nothing more. Indeed he tells us so himself with respect to one of the off-hand farms which his landlord "pressed on him"; that "they took all they could out of the land without putting anything into it"; that "they employed little or no labour, and that at last it was thrown on the landlord's hands with a loss of two years' rent."

But had his predecessors been respectable tenants, is it not reasonable to suppose that they would have treated the land fairly? and is it not rather throwing a slur on the character of the Essex farmer to suppose the contrary?

The fact, then, that Mr. Offin employs double the number of labourers and horses his predecessors kept merely proves that he is a respectable tenant and a good farmer, and nothing more. The real question at stake is, does Mr. Offin employ as many men and as many horses on these off-hand farms as a respectable resident tenant, were there one such in each farm, would employ?

Mr. Offin puts two questions to me. First, "What the landlord did for his property by allowing such tenants (as the five predecessors Mr. Offin described) to occupy?" There can be only one answer to these questions, some blame might be attached to the landlord himself in selecting a tenant. The fact, however, remains; it was bad for the land, and unfortunate for the landlord. Mr. Offin asks me, secondly, what I would have done under the circumstances had I been the landlord? To this I reply, I would certainly not have let the farm in question off-hand to Mr. Offin, but would have let it at a low rate to some respectable resident tenant—to one who, even though he might not be a man of such capital as Mr. Offin, would at all events treat the land fairly.

Mr. Offin says he could "give many more instances of this kind;" but, as they would one and all only prove the same thing—viz., that Mr. Offin is a good farmer, and that his predecessors were bad ones, I need not stay to consider them.

It may then happen that on this one individual farm, or in "the many more instances of the same kind," that Mr. Offin keeps "double the number of men, &c., his predecessors kept;" yet still he informs us what is the total amount of acreage he holds, and the total number of men he employs on it. But he leaves it impossible to decide whether he employs as many on each of his off-hand holdings as a resident and respectable tenant would employ.

Suppose, for instance, Mr. Offin to hold 10 off-hand farms, and if he will allow me to "cut him up" (metaphorically, of course) into individualities—to place a resident Mr. Offin on each of these 10 farms, can the indivisible (non-resident in nine farms) Mr. Offin assert, that he now keeps as many men, &c., on these 10 farms as he employed on the 10 farms (resident in 10 farms) Mr. Offin? This seems the fairest way of putting it. Would not the 10 Mr. Offins each keep a horse and pig? As it is, the revenue of the country loses the tax on nine horses and nine pigs. Would not those 10 Mr. Offins give more work to the village carpenter, blacksmith, &c., and would they not consume more food, and therefore do more good to the village butcher, baker, and in fact to all the local tradesmen, than the one indivisible Mr. Offin could or possibly do? (I am leaving out of the fact a great number of labourers being employed purposely out of the question for the nonce.) And, lastly, would not Mr. Offin's brother farmers who have sons and daughters growing up have a better opportunity of getting the former into farms and seeing the latter married when they now possess by the 10 farms being in Mr. Offin's sole holding? *Observer.*

6. Does not one great reason of the want of efficiency in the labourer arise from the miserable deficiency of cottage accommodation? I feel sure that the limited room in the cottages of the labouring poor is the sad cause of the low state of morals so evident among them. How is it possible that the herding of the sexes while young are taken, and yet the best of their best feelings are tainted in the early period of childhood.

Is there not also another cause—that is, the almost entire absence of a good moral and mental training? True, many—perhaps most—of the children attend

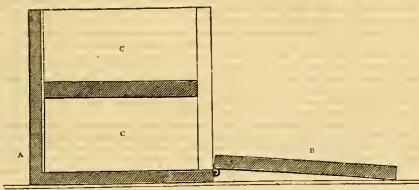


FIG. 245.—CHEESE-VAT, OR CHEESE-MOULD, FOR HOLDICE CHEESE.

seen; I keep double the number of horses and men my predecessors kept. I have everything possible coming upon the farms instead of selling everything from them, and the average wages of the majority of my men throughout the year upon all my occupations is from 15s. to 16s. per week.

I should not have troubled myself about "Observer's" letters but for his having brought my name before the public in his letter No. 2.

I think your correspondent's letter No. 1 would have been better appreciated had it continued throughout

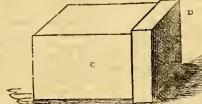


FIG. 247.—HOLDICE CHEESE.

to have advocated the "condition and prospects" of the labourer instead of showing his dislike to the farmers' wives of the present day, who I have no doubt perform their household duties in their day and generation quite as well (but in a different way) as their grandmothers did.

"Observer" tells us what an old man said to him a few days ago, who had been to every farmer in the (his) neighbourhood in a vain attempt to get work. Well, it may be even so, but what sort of old man was

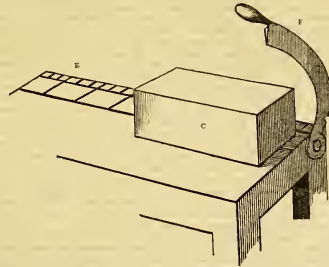


FIG. 248.—TABLE AND KNIFE FOR CUTTING HOLDICE CHEESE.

it? Perhaps one who had had as many masters as he had seen summers—a man never satisfied. I regret to say I have some such in my neighbourhood. Good respectable labourers being scarce throughout the country, it is not necessary for such to travel far without finding constant employment and good wages.

Your correspondent apologises for making use of my name in his letter No. 2, and states he has not the pleasure of my acquaintance. I therefore invite him publicly to come to Luton, and I will introduce him to each of my separate holdings, where old labourers are still alive who worked for my predecessors, and from whom "Observer" might get some valuable

some school, but are they not withdrawn from such influence long before they are at all grounded in the rudiments of even reading, writing, or the first rules of arithmetic? Moreover, can the moral taint that so marvellously may be eradicated by three or four years of school training?

It may well be replied, But this is the effect of taking them away from school to agricultural pursuits; and it appears to me that the Factory Acts as regards women and children might be brought partially into operation in a similar manner because from the want of labourers at certain times of the year they must be called from the school to the field, or most serious results will follow to the producers and consumers of farm produce. To a certain extent the truth has been shown in the occupations of large towns, and under an unfavorable influence, but I cannot think it has much to do for an inquiry to which I found that such occupiers, being as a rule better cultivators of land, employ more hands than smaller occupiers: Here let me however state that a more serious injury, arising from large occupations, is the fact that so many families of the tenant class are deprived of the opportunity of having farms, a class, too, which by its kindly influence would greatly increase the sympathy which should exist between the employer and the employed. This, however, only indirectly touches the subject in question, though it is a fact that to all that an occupation, say, of 400 acres, with the farmer and his family as occupiers, must exercise a more healthy influence, and be locally more beneficial, than the same occupation with perhaps only a bailiff in the house and the rest let off to a movable population, who only receive an indirect benefit from the fact that an "Observer" have made himself acquainted with the condition of the labour market when he asserts that there is a surplus of efficient labourers? I think not, for I cannot agree with him. True, there are times when there are labourers out of employ, but that is not for that cause. It is too true that in some localities the labour market is glutted, and that low wages are the result, but the young labourer has his remedy if he will avail himself of it by seeking work elsewhere.

From my experience I think that a comfortable class of the working and agricultural population would greatly remove from the labouring classes the results all must deplore. I cannot but hope that a healthy public opinion will soon be brought to bear on all classes, for it cannot be denied that there are bad landlords, bad tenants, and bad labourers; and I trust we are approaching a time when it will be acknowledged as an active feeling that all classes are dependent the one on the other: for what would the landlords do with their broad acres without the tenants' capital, or the tenant without the brawny arm and willing service of the labourer and the artisan? A. E. C.

LEGISLATION ON THE UTILISATION OF SEWAGE.

ON Wednesday, the 2d inst., some members of the Executive and Administrative Councils of the Corporation of Mr. W. V. Hope, in the parish of Hornchurch, which is irrigated with the Romford sewage, and, subsequently, held a meeting in the town of Romford, to discuss the subject of legislation affecting the utilisation of sewage.

Mr. Hope, in introducing the subject, proposed to divide it into three parts, and consider, first, why there should be any legislation at all upon it; secondly, what legislation there has been; and thirdly, what legislation there ought to be in future. Regarding the first point, he read some extracts from a book by Professor Corfield, in which the author had stated that the Commission appointed three years ago, showing that from 1604 down to quite recently deficient and improper drainage had in various towns produced fevers, cholera, and plagues. This, in fact, was the state of things which had prevailed in London, and which had afflicted his friend, Mr. Chadwick, whom he was happy to see among them to-day, took them in hand many years ago. The diseases so produced spread out of the towns into the agricultural districts, and thus affected the whole community. Properly to meet the exigencies of the town, it was necessary to do a difficult and expensive operation, but it paid in a two-fold way when done. Health and strength were the labourers' working capital: but, to the discredit of Government, at present the working classes as a rule were suffering from stunted and unhealthy, and the mortuary tables told a fearful tale of fevers and kindred diseases, the product of dirt—that was, matter in the wrong place—and the value of the lives of these unfortunate creatures was not only lost to the community, but each death of the head of a family inflicted a fine upon the surviving population by throwing the family on the parish.

He thought, therefore, there was very little doubt that some legislation was imperatively necessary. The introduction of water-closets had been of immense assistance in carrying away all the filth which formerly filled the open cesspools and wide ditches, but to carry away this refuse into a river, to pollute that river, and to

spread disease among the neighbours, was only benefiting themselves, without doing the country at large any service at all. Then with respect to the question of infection. These open cesspools, open ditches, and polluted rivers, he said, had been, and would likely be, very much disputed how these diseases were spread. In fact, the medical camp was divided into two parties—one who supported the germ theory of disease, and the other who supported the more empirical idea that the infection was carried in the atmosphere, and yet had no material existence.

Then he came to the question what parts of town sewage contained the dangerous germs of disease, and he was afraid that on this point as yet little was known. The Rivers Pollution Commissioners considered a certain state of nitrogen in the effluents as capable of producing disease. But nitrogen in itself was not unhealthy. On the contrary, when it was wanted to nourish ourselves we ate nitrogen, and if a patient had a bad headache the doctor ordered him ammonia, therefore in ammonia there was nothing *pro se* unhealthy. But it would appear that, among the other ingredients that were generally concurrent with ammonia and nitrogen in town sewage contained the pernicious germs, and, in ignorance of what the particular sources of infection really were, it had been found convenient by the Rivers Pollution Commissioners and the Thames Commissioners to require the sewage to be treated as a measure of pollution. The measure of pollution was also the measure of production to the agricultural chemist. All manures were sold according to their analysis, and the price was regulated by the percentage of ammonia which they contained. He would now give a few instances of sewage. A great many chemists had devoted their attention to this subject, and Professor Corfield, in his book, gave a *résumé* of the different analyses that had been made, from which it appeared that the value of the manure created by town sewage amounted to about 100 millions (the speaker) would be the trouble some two years ago, in a paper which he read to the Institution of Surveyors in London, to work out the value of this wasted manure in loaves of bread. He calculated that one additional quarter of Wheat or two additional quarters of Oats would produce 100 millions of loaves of bread which could be obtained by the application of the sewage of four persons to each acre. Striking out the scattered population of the rural districts, there was a town population in the United Kingdom of upwards of 15,000,000, whose sewage, therefore, would produce 3,750,000 quarters of bread, or 150 millions of loaves of bread. From particulars obtained from bakers, who differed very much on the point, he reckoned that a quarter of Wheat would produce 108 quarter loaves.

A MEMBER: A quarter of Wheat will produce 180 quarter loaves.

Mr. Hope said that that was so much better for his argument. If a quarter of Wheat would produce 108 quarter loaves, it followed that by our present sanitary arrangements we wasted 405,000,000 of quarter loaves of bread every year; if a quarter of Wheat would produce 180 quarter loaves, then something like 700,000,000 loaves were wasted every year, and at the same time the wasted matter was polluting rivers that would otherwise be beautiful, poisoning fish, and spreading disease. Many said it would not pay to utilise sewage. It was this, he said, that had been the case, in which 100 million loaves of bread down the rivers, which necessitated our sending ships thousands of miles for food which we might produce at home, and which compelled us to ransom foreign parts in search of manures. In ten years, from 1841 to 1850, the wheat crop in this country had been fed exclusively upon foreign wheat, but in the last ten years no fewer than 8,600,000 was so fed. If a quarter of Wheat would produce 180 quarter loaves, he could have fed the whole of these people with food grown in this country, if only the sewage had been properly utilised. In the last year, he said, that 1,500,000 people must have been worth at least 144 millions sterling. Next came the question how they were to extract this value from sewage. The precipitation processes had been tried and found wanting. It was a million sterling per year that could be made from 100,000 of ammonia; this year the ammonia was only about 2½ parts, owing to the immense rainfall, and the notion that these could be precipitated, and the value of the manure retained, was quite untrue. The phosphate process had also been tried. It was the same with that. Some of the Parliamentary committee after committee had sat upon this question, and they had all come back to the one idea of irrigation. But when they had settled that irrigation was the only way of utilising and realising the value of sewage, they still had to determine which irrigation was the best. Mr. Mechi was not irrigation properly so called, and could never be so. The only plan was to flow the sewage over the surface of the ground by gravitation, but here again there were different modes of doing it. There was the dry system, in which the sewage ran in a trough, and in some instances, as he had seen at Tunbridge, drowned the plants and certainly did not extract the valuable matter from the sewage. That system, he was satisfied, could not be allowed to continue beyond a few years longer. To pass on, he had brought with him some of the Acts of Parliament relating to sewage utili-

sation, but there was mighty little in them. They were the usual sort of permissive measures which we were so fond of in the present day, and whose chief virtue was that they afforded the Home Secretary a convenient means of showing to some statutory body, perhaps he did not understand, Lord Robert Montagu was the author of an Act making it permissive to towns to do a great deal of which they might equally have done without any Act at all. There was, however, one Practical clause in the measure, which, he was told, enabled a town to get an Act by asking the Secretary of State for £15, whereas the act he (Mr. Hope) obtained in 1865 for the utilisation of the sewage of London cost £30,000. By that Act of 1865 the towns were able to grant leases for their sewage for periods not exceeding 25 years, but in the case of the Sewage Utilisation Act, 1865, it was under the restriction of which he was suffering at this moment, preventing local boards from granting leases of any lands which they bought for their sewage for more than seven years. [A VOICE: It ought to be repealed.] Then they came to the question, what legislation was required for sewage utilisation.

At present there practically was no legislation, because he called a Permissive Act no legislation. It was playing with the subject. Legislation was to compel people to obey the law. He thought the utilisation of sewage, and the prevention of the pollution of rivers ought to be enforced by law, and he thought that it was so inasmuch as they did not even enable the towns to borrow the money for the purchase of the land upon the land itself. Romford only paid £10,000 for a farm of 121 acres, and they had the greatest possible difficulty in borrowing the money at less than 5½ or 6 per cent. One of the last objections raised to the utilisation of sewage by irrigation was urged six or seven years ago in a very clever pamphlet by Dr. Cobbold, who said that as vast numbers of the population of every town suffered habitually from infectious diseases, and that the sewage which was applied to the land, the eggs of those parasites would be eaten by the ox, and so would get spread through the community. To convince Dr. Cobbold that these delicate eggs could hardly be preserved through these various processes, he (Mr. Hope) had an ox fed for 22 days with the sewage of the towns of Mangle, Warzel, Cabbage Leaves, and very often the rakings of the grass—and that ox was slaughtered last Saturday week, in the presence of Dr. Cobbold and other scientific men, and, after it had been minutely dissected and examined, the union of opinion in the present assembly was to detect any trace of disease whatever, and he was glad to say Dr. Cobbold was entirely converted to sewage irrigation. Nevertheless, it would only be prudent in the existing state of our knowledge that in any future legislation making sewage irrigation compulsory in all towns, the Government should provide at all events for a certain number of years, from allowing grazing on irrigation land. Not only did he think that legislation should be compulsory upon the towns to utilise their sewage, but that it should be left to the towns themselves to choose the most productive utilisation of their sewage, to be prescribed by Government. We had paid vast sums of money for different committees and committees. He made a list of 34 Blue Books that had been published upon this subject by Parliament, to 10 years ago, many had got out of date, and he thought that the time had come for some practical legislation on the subject, in fact (and with these words he would conclude) he looked upon this as being almost as pressing a question as that of secret voting.

THE PRESIDENT said he was sorry to hear that in the Hon. Mr. Hope's opinion the present Acts of Parliament relating to sewage were not the highest embodiment of human wisdom, for he had fondly hoped they were. Mr. Hope, when he spoke of the ox slaughtered in presence of Dr. Cobbold, might also have told those present that they had been eating the sewage of London for many years, and that they had not felt rather uncomfortable when Dr. Cobbold's original opinion was stated, and was immediately relieved when he heard that he had changed his views.

THE HON. H. PERRE said he had always thought a great mistake was originally made when the towns were compelled to collect all their filth in the shape of sewage, and pour it down into one place; and this was the explanation of their resting, subsequently, the enormous expense of providing for the sewage when collected. He was glad to hear that morning that the sewage of the towns of Mangle and Warzel were to be remodelled and consolidated. As to the Barking farm, with which he was connected, he thought it would well repay a visit. He did not wish to contrast in any way with Mr. Hope's farm. The Barking farm was 20 years ago, and Mr. Hope was not yet a year in it. Whether from the cause or some other, he could not say, but he thought the Barking farm would in some respects be found in a more satisfactory state than that which he had viewed to-day.

MR. CHADWICK said he thought Mr. Hope had made a great mistake in not having the sewage of the old water-meadows of Edinburg and Turin were enormously expensive, and created marsh surfaces. The Edinburg meadows cost £30 an acre, while Mr. Hope's system, which was of course the most efficient, and not by any means so dangerous to the soil as that of the old water-meadows, cost only 10 per acre. He did not see working of the surface that appeared to him so complete as

Mr. Hope's. He quite expected to see that other towns would adopt this beneficial measure. With respect to legislation he might mention that some years ago, in order to drain a settled estate, it was necessary to make an application to the Court of Chancery to give Mr. Hope's Bill in force. Sir Robert Peel's Government that there ought to be a cheaper mode of attaining this object, and the result was successful. One serious evil of the present day was the great cost of obtaining local or private Acts of Parliament for small towns. In fact it amounted to "to be the law of the land," a nomination, which certainly ought to be got rid of. He sincerely hoped that the county of Essex would support Mr. Hope in this important agricultural movement.

Mr. ANGEL, engineer to the West Ham Board of Health, agreed with most that Mr. Hope had said, and was perfectly satisfied that in this movement he would come out successful, but he disagreed with some of his remarks about past legislation. The Government had published their experience, which had done good, and power had been given to purchase land at a cheap rate, which was a great concession. It was contrary to the spirit of legislation in this country to drive certain views down the throats of the people, and it would be a serious thing to compel towns to buy so many acres of land or to compel farmers to take the sewage. As to the profit to be derived from the sewage, it depended greatly on the geographical position of the town, but he believed in the system, and was convinced it would make its way.

Mr. PERRY WATlington desired to say just one thing in reference to the present legislation. The present law was at present most confused, and something like a simplified code was most desirable. The Commission which sat last year made a report, and the result had been embodied in a Bill which was before the House of Commons only on the previous night, when one or two amendments were made, and it was not in its consideration no fewer than 45 sanitary Acts. Perhaps people in towns could manage, but certainly people in the country found it very difficult indeed to work 45 sanitary Acts.

Mr. KYLE, who insisted upon the necessity of simpler and better legislation, and called particularly for the abrogation of the seven years lease clause, which prevented gentlemen from taking sewage-farms. The President then proposed the following resolution, of which, he said, Mr. Hope approved:—"That in order to improve the sanitary condition of the country every year by the population of this country, and the large amount of manure wasted in polluting rivers with town sewage, it is desirable that such pollution should now be prohibited by legislative enactment, and that no less than 45 sanitary Acts should be repealed, and a general and comprehensive law enacted."

The resolution was carried. The proceedings concluded with the vote of thanks to Mr. Hope and the President.

Home Correspondence.

Green Food: Stackyards: Machinery: Thick Sowing, &c.—The longer I farm the more I am convinced that the turning out and rooming-large system will be the best. It is cheaper and better than the other. It is cheaper and better to bring the food to the animal than the animal to the food; because in the latter case he is permitted to trample upon it, excrete upon it, and lie upon it. One of the largest and most successful farmers that I know has always folded his sheep and cut the grass for them, one man, his wife, and a horse chaff-cut being on the field, there feeding the sheep with green grass chaff, mixed with cake, &c. Although 77 he is, and always has been, among the very best root and corn growers among my acquaintances in the area of the country. He has a chaff-cut, &c., are all passed through the chaff-cut for his horses and cattle, the corn ground and roots pulped. One trial will prove the fact, and put money into the pockets of my agricultural friends. Our sheep and iron bars close for winter, have no more food than they clear off. Fold moved twice a day, one 75 lb iron hurdle on wheels to every five sheep. Lambs have the first bite, and are followed by the ewes to clear it all up. Our green food (Tares, and Italian Ryegrass) after passing through the chaff-cut, are put in a bin, and the straw floor in the cool barn to prevent heating.—We must enlarge our stackyards, or so separate our stacks as to leave room for working the corn and hay elevators worked by a pony—for in one case near me the farmer, who bought one of these finds it almost useless to him, because his stacks are placed close to each other in the stackyard; the pasture makes a good stackyard as far as room is concerned. The horse-work elevators, that carry up the sheaves or hay, and drop them in the centre, or any other part of the stack, save the labour of quite a number of men, is very important at hay time or harvest. Machinery grows upon us year after year, therefore our landowners will have to increase the machinery shops, raising a fair percentage on their cost.—Is not the milder effect caused by too an sowing, and early laid crops? I believe that this is one of the true causes. See what takes place. The densely packed mass of plants, weak below, tumbles

down flat or twisted in various directions by winds and thunderstorms, and thatches the earth; so that, while rain can pass through the thatch, the wet earth is shaded from the action of the sun and air, and becomes like a blanket, which, if it were not for the fact that where, will grow mildew and Fungi flourish. I have a dark corner in a portion of my house here, where my boots and shoes always mildew, if left long unexposed to light. When crops stand erect, as nearly all mine do this year and generally, there is a free circulation of air, and a free evaporation of moisture from the earth. Therefore, although from the intensely green luxuriance of the corn crops, mildew is often predicted by my visitors, it never comes. Of course, the drainage of land has a good deal to do with this, and so has the absence of trees and fences, but, wherever there is a dense closing in of the moist earth, either by too dense, flung, vertical, or laid crops, there we have risk of mildew, especially on rich boggy lands, that force a great or rank development of Flag. Some very good farmers remove the Flag from their stacks. My Wheat crops from a bushel per acre, drilled, are all I can desire, and even the 2 pecks per acre are indistinguishable from the rest of the field. Barley, 6 pecks, Oats, 2 bush., are enough for me. *F. J. Mechi, Aug.*

Labourers' Cottages.—A plan somewhat similar to the one you publish at p. 1023, of two cottages with three bedrooms in each, and one between these two bed-rooms, may no doubt be adopted. Some people think it is a bad thing to have so many defects in the plan you give which, to some extent, may be avoided with slight alteration. It is a great fault in a cottage when the living-room has two doors opening into it, unless, at least, they be ingeniously arranged. It is a bad thing when one door is even in a large room in a gentleman's house; and all the objections to this apply far more strongly to the living-room of a cottage. In the two end cottages in the plan given this defect can be perfectly well avoided by making the living-room open into the scullery, and the scullery into the scullery, but I do not see much harm in it; and it certainly, in many instances, makes a plan of a cottage more simple. In the middle cottage it is, of course, difficult to avoid making a passage of the living-room; but it may be done so as to be a great objection. In building cottages in blocks of more than two. More-over cottages ought always to have a good garden attached to them (not an allotment at a distance), and this can hardly be done with the middle of the three. Of course all cottages do not require to have three bedrooms. On the very first I think it would be more economical to provide the two-roomed cottages required by building one or two pairs of cottages on the plan No. 9 in my book; and for the rest, pairs of cottages on Richardson and Ross's plan. The cost would be hardly be greater, and the accommodation would be very far superior. *C. H. Strickland, Whidby, August 10.*

Mr. Mechi and his Live Stock.—At p. 1023 Mr. Mechi says:—"On the sewage Italian Ryegrass (14 acres) I have kept 200 sheep and lambs from April, seven horses for seven weeks, and yet a nice little hay-stack" (date August 1). Will he kindly give us more particulars. 1. The number of sheep and the number of horses he used. 2. How long he kept the sheep on nothing for a lamb during the first three months? 3. What date in April did the sheep go on, and what date did they come off, and did they get nothing else except the grass all the time? 4. Were the seven horses kept wholly on grass during the seven weeks, or did they get any other or straw or anything else? How large is his haystack (in tons)? It is usually reckoned that an acre of well-grown Turnips will keep from 2000 to 2400 sheep for one day, or an acre of well-grown Rape will keep 1800 sheep for one day; and 25,200 sheep for one day, or 25,200 ÷ 120 = 210 sheep for 120 days. Mr. Mechi seems to have kept 200 sheep and lambs (suppose we call them equal to 200) on his 14 acres for 120 days, and he had 18,000 sheep for one day. He also kept seven horses for seven weeks (49 days), and if we allow each horse to eat as much as 15 sheep, then seven horses would be equal to 105 sheep, and these were kept 49 days, or 105 × 49 = 5145 sheep for one day. This, added to the 210 × 120 = 25,200 sheep for one day, makes for one day, whereas 14 acres of well-grown Rape ought to keep 25,200 sheep for one day, so that he is 2055 sheep short; but then he has a nice little haystack, and this, I suppose, may be put down as the extra produce raised by the sewage. *G. A. H.*

The Harvest.—Glorious harvest weather, more than a week of bright sunshine, and a drying east wind, has been looking and feeling as if it would lead to a golden healthy hue, and taken most people by surprise. I suppose that, owing to the east wind

coming overland, it dries everything quickly, and makes us feel the heat more than does a westerly wind coming over nearly 3000 miles of Atlantic waves. Certain it is that there have been several cases of sun-stroke last week, some of them fatal, and to labourers the reaper has been spared much of the heat. The labourers commenced harvest on the 7th, and have most of our corn down; all of it will be cut by the 18th, except some Beans. I need hardly say, that it is all dry enough to thresh, and much of it even to grind, rather sooner than usual. The yield of wheat threshing, not a hundred miles from here, only yielded 3 qrs. per acre where the estimate was 6 qrs.; and in another case, a whole day's threshing only gave 20 qrs. I expect to hear of great disappointments where there has been a thick sowing and an early cutting. Near my place the wheat is 6 bush. per acre. On one half-acre I have only 2 pecks per acre. It has all along been indistinguishable from the 4 pecks, although drilled the same day, and surrounded by the bushel. We have cut it, and have the same number of sheaves as from the bushel. The stubble is also unworkable. It has been seen by a great number of practical farmers. As soon as threshed I will state the result. There are about 620 sheaves to the acre. The Wheat is Club-headed Rough Chaff and white, drilled upon a close sowing, once covered for hay and cut, &c. If the disintegration of the wheat is not so extensive, there will certainly be a considerable rise in price. Our Barley, which is stacked and thatched, is long in the ear and plump kernelled—14 to 18 to a side. We sowed 7 pecks per acre, after Wheat; our usual quantity is 6 bush. per acre, but it was on wireland. Our second crop of Clover grows so rapidly, that our 200 sheep cannot consume it, so we shall have to mow some for hay a second time. Our 13 acres, which was so thin that we once thought of ploughing it up, has now a fine second crop of red clover. I must reserve here what I have to say on the subject, that washed farmyard manure will produce straw, but often fails to produce corn, the elements of the grain having passed away with the drainings. This seems likely to be the case this year in too many instances, and now we are in the habit of using a steam reaping-machine, and 15 years since Fowler's steam-plough, with Cotgrave's subsoiler attached, was exhibited in work on this farm. P. S. Our root crops (Mangel, Kohl Kabi, and Cabbage) promise abundantly. Beans first-rate, both winter and spring. *F. M. W. W. W.*

Crops in Northamptonshire.—I must supplement my opinion of the crops round here, sent to you July 24. Since then we have had a great fall of rain—no less than 1.25 inch—0.88 of which fell on Saturday and Sunday last. The Wheat is terribly knocked about; Beans are now covered with fly, and will be considerably below an average, and during the last few days the Potato blight has increased rapidly. I never saw the haulm decay faster. Hay very much damaged. *7. Borlase Tibbits, Barton Seagrave, Kettering, Aug. 1.*

Foreign Correspondence.

BERLIN.—There is sweetness even in death, and still more in any phase of life, however melancholy. We propose to you a mixture of the German and the mixture of feudal-and-common-lawless-lost-and-nobody's-property, what would have become of the German nation in the late crisis? And supposing the German nobles were not impoverished, what would have become of the country? I dare say Polonia will serve as an illustration. There is a gentleman in all Napoli more fond of his *dolce far niente* than an average German noble of his court, after French cut of gambling, and of the beaker after truly German cut. In former times they drank out of a boot, a something like six bottles of wine, and in the present time a memorable old and new lullaby sung by labourers in the fields, and by the students at their beer, treating of some old Landgraf gambling away with one of his villages after the other, and in one afternoon, too—being lifted on to his horse, and four stout men carrying him off to the mill, and in the mill the gambling that is settling them, gambling being, as Tacitus told you, one of the chief and most noble occupations of the German freeman from time immemorial. Even in our times, when common sense ought to tell them that there is no longer any difference between a nobleman and a rich man, except the money, they have not yet acquired the art of earning it. If you meet with any illustrious name with the Von prefixed, you may be sure it is of modern date—the Von Bismarcks and Von Moltkes are but exceptions. Even Von Thae has been newly created, and you are eye-witness to a Von over a shop-window of some butcher, you may be sure the meat, the money, and the industry, have come from the mother's side, her maiden name being something like Stumps, while my lord, the father, giving his noble name to an ignoble son, has, as so often, shot himself.

How about modern agriculture and the tile draining-plough, with such material as this? Who can wonder that a man like Fürst Bismarck has—with a slight help—decided upon assisting the Von von Libner, and that he is not a nobleman, during a partnership with the Junkers, just to get the country out of the mire as soon as possible, and has made it his life's task

to get rid of those little courts, who cultivated gambling—generals with an army not quite strong enough to stand, all the lot, under one Lime tree during the hot hours.

You must not, however, imagine drinking and gambling to be an intrinsic part of the national character, which only privileges could spoil and freedom improve. I have been for years about all parts of the country, and found sobriety to reign supreme. The thing is, the toppers will be early and have done so for centuries without, or with but a feeble, progeny; and so the type of mankind most addicted to drink has died off ever since alcohol came into vogue, and it may be owing to the severe ravages of the alcohol devil during the middle ages and during the 1600s was the cause to come down to us, and the toppers do not want of material, the Mohicans having vanished. Perhaps there is some solace in this for the teetotalers and for the national economists, the labourers' friends and parsons in England.

The labourer's social position is, on the whole, I dare say, a shade happier than on the Isles, chiefly because they are of a philosophical turn of mind—sifted, never boisterous, even during the harvest festival, and ever pondering upon something. This something is sometimes of a most transcendental nature. One day I was asked to give a lecture to the toppers. On the force of mind to present to my senses the world with everything in it just the reverse of what it was at the time being. Now, you might write a book upon this settler; you would go mad upon it most likely; but the man who suggested the idea to me was a "methodist"; an orthodox, a man of a most practical artisan, and quite a Bismarck in his little sphere, if little spheres there be.

This comparative richness of mind is not so much owing to any comprehensiveness, proper only to the German brain by preconstruction; it is due rather to the coldness of the soil, which is, for all, rich and poor, undergone—which is the fruit, too, of the same epoch of 1807, to which Germany owes the mobilisation of her soil. It may be termed the mobilisation of mental power in analogy, for it has given rise to a class of low-brain genius, created, too, many a Cobbett to be mentioned, many an artist, many a poet, from the most unlikely source, and is a necessary assistant to the military training which, drawing country people into the towns, certainly trains the agricultural districts, but adds another chance of getting up to the scale of the everyday life, which, I think, I will not enter upon the economy of the farm labourer's house and home. Money being dear, the average wages do not rise above 1s. a day, women receiving but 6d., and children 3d. But they are put into a little house, two families under one roof, semi-darkness; they fetch a pig, or, else a goat, or else a grandmother, have a cow in the farmer's stable, and a few sheep, perchance; or grow some geese, the feathers of which, stored in gigantic beds, they put great pride in; gather some dry wood in the forests on certain days in the week, some hay on some dale side, and have a little plot of ground to them to grow in Potatoes. So, with a stray bottle of thin beer from the grocer (there is no public-house), with knitting for their little ones' sake, on which the queerest characters may manage to pass through existence quite smoothly, and pass that part of their time which is not taken up by field work in comparative innocence too.

They are not so well nourished, however, as the English labourers, nor can it be denied that there is something slow about the everyday life, which, I venture to say, is owing to their want of acquaintance with proper animal food—Potatoes, bread, dumplings, and dried Plums, cold Buckwheat with milk, being considered the only ingredients of the human body, besides Chicory and Tobacco.

Even their religious ceremonies, they are mostly rationalists of the purest water. They don't believe in anything they can't see, but they make up by going to church, for the sake of singing an old venerable hymn. On the whole, however, they are not as yet the "toppers" for intensity of anything, least of all of agriculture.

I am speaking of the poor provinces now, and of the back lands in the East. In consequence of the predominance of capital in the West, and of the gradual condensation of industrial powers towards the great cities and along the railways and rivers, the back lands have been sorely depopulated. So much so, that the eastern railroads have had to be built chiefly with English money, and by English labourers, who, no doubt at this, are in better training for such kind of work, and go at it with twice as much muscular energy at least, because of their eating meat and drinking tea.

Then, again, the Russian frontier is a great obstacle. It is like a world's end, or rather, like a dark cloud at the horizon. There are many false notions afloat in England about the relations with Russia, but I can assure your readers that Germany has no greater enemy to her national development than that giant in the East, and that her statesmen act on compulsion if ever they go hand in hand with Russian desires. It is one of the most important things English statesmen should more deeply ponder, the new alliance of France and Austria against German unity, and to want the hands

of Germany to be shackled by the French in the West. England knows well, which will be her chief enemy in less than a century hence; why then prevent a brother nation from growing strong against that same giant, who is no less her enemy too? I suppose I must not but touch upon this in an agricultural paper, still it is just on the ground of agriculture that Germany feels herself most oppressed by Russia shutting herself out. It is not fair that Germany should have to carry the blame of a willing alliance where it is not willing in the last. They are planting Oak trees now all about Germany in commemoration of the late triumph over the Erbfeind, who is more commemorated than triumphed over (for they say it ought not to have come to the Erbfeind, but to the Kaiser, and to the Emperor, whatever, and Bismarck ought to have prevented it); I do not believe these Kaiser trees will bear fruit before what I have said above will have become more apparent to the English.

There are other complaints still uttered by the agriculturist party in the East, and they have put them all into a programme for their representatives in Parliament to stand upon. They will remind us of the period preceding the Reform Bill in England, and with their enumeration I will drop the curtain for to-day.

1. The inequality of taxation between town and country, the former paying a heavy duty, about 70 per cent. of the income-taxes, and thereby being depopulated.

2. The indirect taxation (chiefly on colonial wares and iron implements) must gradually be reduced. Tea, tobacco, coffee, &c., and the everyday consumption of the poor. This octroi exists in many of the large towns, —Berlin, Stettin, Königsberg, Breslau, Magdeburg, &c., and has been added to income-taxes in some of them already.

3. The city octroi on agricultural products (meat, corn, cattle, &c.) must cease, because it oppresses agricultural produce and the everyday consumption of the poor. This octroi exists in many of the large towns, —Berlin, Stettin, Königsberg, Breslau, Magdeburg, &c., and has been added to income-taxes in some of them already.

4. The military duties of the agriculturists, both in peacetime and in war, giving shelter to the manœuvring troops, giving their fields to be trampled upon, their horses to be driven to death, and their larders to be pilfered, must be remunerated according to the laws of equity. (This smacks of the Game-laws and the law of trespass.)

5. The iron implements (introduced by Baron von Stein) must not be abused, merely for the sake of the manufacturers, whose raw products have free ingress, whilst the iron implements (from England), cloth, &c., have to bear a heavy duty, in consequence of which the 78 per cent. of agriculturists and agricultural labourers in Prussia become tributary to the 22 per cent. of town inhabitants, and the back lands (Prussia proper, Silesia, Pomerania, Posen) tributary to the western parts of the empire.

6. The guardianship, which is assumed by the Government, over the credit and insurance institutions of the agriculturists, and the law of the stamp, which still now no other money transactions have to bear.) And now what sort of people are these programmatists? Are they Wilgits or are they Tories? O. B.

Societies.

LEICESTER AGRICULTURAL.

The third show since the amalgamation of the Spartenhoeve; with the county society, was held on the 9th and 10 inst. We condense the following from a contemporary:

Horses were a little more numerous than usual, and as may be expected in the hunting county, many first-class animals were shown. The first prize was £20 and £10 prizes, whereby open to All England or limited to "the Belvoir, Quorn, Mr. Talbot's, Cottesmore, Atherton, and Pychley Hunt's" were awarded to local men. Mr. F. L. Ward, of Mr. Bradburn, Mr. J. E. Bennett, Mr. J. W. Jenkins, of Bosworth; and Mr. R. D. Miles taking the three first and the "jumping" prizes; and Mr. Bennett's fortune was in the ascendancy in three other classes.

The great contrast between the present gathering and the Leicester meetings of the "Spartenhoeve" Club lies in the cattle classes. Then we had Mr. Swinerton's ox, about twice as big as any shown on the ground this year, and who won the great prizes of Smithfield, Birmingham, and Liverpool; and we had the pride of the Branches Park and Bushey Grove herds. Comparing this year with that there is a striking difference in the numbers. The five prizes for fat oxen and cows brought out five competitors, and the same number competed for the four bull prizes, two of them going to Sir W. de Capel Brooke for a 18 months son of Mr. F. Leney's DUKE OF WATERLOO, and the other 4 years old son of Mr. W. Ward's KNIGHTS OF CHARM, both sires being descended from *Charm* by LITTLE JOHN. The winner of the latter prize is a straight level red bull with great size and substance; he "lies out with the cows," and is in just the condition that store bulls should be in. Mr. Bradburn's son of WHITE SATIN was at Hincley last year stood 21. The bulls under one

year were very moderate, only one exceeding five months old.

Mr. W. Bradburn took 1st and 2d prizes for cows in milk, 1st for cow above three and under four years old, 1st for in-calf heifer, and 2d and a commendation in the tenant-farmers' heifer class, four of which, as well as WHITE SATIN, were at the Wolverhampton Royal. They are heavy fleshed animals, but have not style enough to be very highly estimated. Mr. Cheney sent two daughters of *Lady Waterloo* 11th, a yearling by GENERAL NAFFIER, thick but not very showy, and a very nice calf of 7th DUKE OF YORK.

To say that Lord Chesham and Mr. W. Baker sent more than a dozen pens of Shropshire sheep, is to say that they were a very big flock. The country members' prizes for breeding ewes require pens of 10 instead of 20 as in former years, when they were the most interesting of the sheep classes. It is true that the new Leicesters were left to their fate amongst Longwolds, when in their county; only two entries were made in the breeding classes, and these neither bred nor fed in Leicestershire.

The following is a list of the prizes awarded:—

HORSES.

- JUDGES.—Hunting and Hack Horses: C. Millward, Esq., H. Corbett, Esq., G. Higgins, Esq. Cart Horses: G. Bedford, Esq., G. W. Ward, Esq.
- 1. Hunter, Gelding, or Mare, not less than five years old and under ten, open to all England.—1st, R. D. Miles, Keyham; 2d, J. M. Hincley.
- 2. Gelding or Filly (four years old) adapted for hunting purposes, bred within the limits of the Belvoir, Quorn, Mr. Talbot's, Cottesmore, Atherton, and Pychley Hunt's.—1st, A. Milner, Kinnoull; 2d, W. Burton Overy; 3d, A. J. Milner, Kinnoull.
- 3. Gelding or Filly (three years old) adapted for hunting purposes, bred as above.—1st, J. E. Bennett, Husbands Bosworth Park; 2d, G. Hill, Bourne.
- 4. Gelding or Filly (two years old) adapted for hunting purposes, bred as above.—1st, J. E. Bennett.
- 5. Yearling Colt or Filly.—J. E. Bennett.
- 6. Yearling Gelding or Mare, bred within the limits of the Belvoir, Quorn, Mr. Talbot's, Cottesmore, Atherton, and Pychley Hunt's.—1st, W. Jenkins, Husbands Bosworth Park; 2d, Cap. Baillie, Ilstow Grange.
- 7. Hack, not less than 14 hands, and not exceeding 15½ hands.—1st, E. Bennett, 2d, J. E. Bennett, 3d, R. D. Miles.
- 8. Cob, not exceeding 14½ hands.—1st, T. Burnaby, Kettering; 2d, R. Milward, Southwell.
- 9. Pony, not less than 14 hands.—1st, R. D. Miles; 2d, W. Fowler, Uppingham.
- 10. Gelding or Filly (two years old) best adapted to the general purposes of agriculture.—1st, J. M. Brown, Ilstow; 2d, J. Perry, Claverley.
- 11. Gelding or Filly (one year old) best adapted to the general purposes of agriculture.—1st and 2d, S. Pilgrim, Hincley.
- 12. In-calf Mare best adapted to the general purposes of agriculture.—1st, J. A. Keale, Brockhurst; 2d, H. Burgess, Ilstow Grange.
- 13. Stallion for agricultural purposes, *found foals* the property of the Leicestershire Agricultural Society, 2000 Northborough; 1st, J. S. Hack, Bramston, Oakham.
- 14. Foal best adapted to the general purposes of agriculture.—1st, the same of Bramston; 2d, H. Burgess, Ilstow Grange.

CATTLE.

- JUDGES.—C. Howard, Esq., and T. Harris, Esq.
- 17. Bull, above one year and under two years old.—1st, Sir W. de Capel Brooke, Bart., Geddington Grange; 2d, R. D. Miles, Keyham.
- 18. Bull, of any breed, over two years of age.—1st, Sir W. de Capel Brooke, Bart.; 2d, W. Bradburn, Waterkingsham.
- 19. Bull calf, under one year old.—C. W. Hayes, Kettering.
- 20. Cow in milk having had a live calf since January 1, 1871.—1st, W. Bradburn.
- 21. Shorthorn cow, above three and under four years of age, having had a live calf since January 1, 1871.—1st, Wm. Bradburn.
- 22. In-calf heifer, above two and under three years of age.—1st, W. Bradburn; 2d, R. D. Miles.
- 23. Heifer calf, under two years of age.—1st, J. J. Shill—2d, E. H. Cheney, Goddesby Hall.
- 24. Heifer calf, under one year old.—1st, E. H. Cheney.
- 25. Bull, under 18 months.—1st, Godfrey, Hincley; 2d, W. T. Cox, Derby.
- 26. Friesian Cow, in milk, having had a live calf since December 1, 1870.—1st, W. T. Cox; 2d, R. H. Chapman, Upton.
- 27. Longhorn Heifer, in calf, above two and under three years of age.—1st and 2d, W. T. Cox.
- 28. Alderney and Guernsey Cow, or Heifer, having had a live calf since January 1, 1871.—1st, Wm. Bradburn.
- 29. Bull, of any age, whether hired or *found foal* the property of the exhibitor.—1st, J. A. Beal, 2d, Joseph Nufford.
- 30. Cow, under 18 months, having had a live calf since 1st May, 1871.—1st, E. Wright, Synby House; 2d, J. J. Sharpe.
- 31. Heifer, under three years old.—1st, J. J. Sharpe; 2d, W. Bradburn.
- 32. Pair of Steers, under two years old.—1st, R. H. Chapman; 2d, S. Burchinal, Burtos-cote Grange.

SHEEP.

- JUDGES.—R. Brown, Esq., and T. Cartwright, Esq.
- 33. Pure-bred Leicester Shearling Ram.—G. Turner, Jun., Allexton Hall.
- 34. Leicester Ram of any other age.—G. Turner, Jun.
- 35. Long-wooled Shearling Ram.—1st, J. Lynn, Strotton; 2d, A. Hack, Buckminster.
- 36. Leicester Ram of any other age.—1st, J. Lynn; 2d, A. Hack.
- 37. Pen (of three) under 20 months old, Pure-bred Leicester.—1st, Wm. Bradburn; 2d and 3d, The Executors of Lord Leicester.
- 38. Pen (of three) under 20 months old, Long-wooled Fat Wether.—1st, Wm. Bradburn; 2d, J. Lynn.
- 39. Pen (of three) Long-wooled Ewes.—1st and 2d, J. Lynn.
- 40. Pen (of five) Long-wooled Thewes under 20 months old.—T. W. Baker.
- 41. Pen (of five) Long-wooled Ewe Lambs.—T. W. D. Harris.
- 42. Shropshire Shearling Ram.—1st, W. German, Atherton; 2d, E. H. Cheney.
- 43. Shropshire Ram, of any other age.—Lord Chesham.
- 44. Pen (of three) under 20 months old, of Shropshire Fat Wether.—1st, Wm. Bradburn; 2d, J. Lynn.
- 45. Pen (of three) cross-bred Fat Wether Sheep, under 20 months old.—1st, Wm. Bradburn; 2d, J. Lynn.
- 46. Pen (of three) Shropshire Ewes.—1st and 2d, Wm. Baker, Atherton.
- 47. Pen (of five) Shropshire Thewes, under 20 months old.—Lord Chesham.
- 48. Pen (of five) Shropshire Ewe Lambs.—Wm. Baker.
- 49. Pen (of five) Leicester Breeding Ewes.—1st, T. W. D. Harris; 2d, Wm. Everard, Northborough Wood.
- 50. Pen (of ten) Short-wooled Breeding Ewes.—1st, W. Baker; 2d, J. C. Filgim.

PIGS.

JONES.—R. Brown, Esq., and T. Cartwright, Esq. 21. Boar of the large breed,—1st, M. Walker, Stockley Park; 2d, Duckering and Son.

22. Boar of the small breed,—1st, R. Duckering & Son; 2d, M. Walker.

23. Breeding Sow of the large breed,—1st, R. E. Duckering & Son; 2d, J. Wheeler & Son, Shipston-on-Stour.

24. Breeding Sow of the large breed,—1st, M. Walker; 2d, J. Wheeler & Son.

25. Breeding Sow of the small breed,—1st, J. Wheeler & Son; 2d, R. Duckering & Son.

26. Three Breeding Pigs of the large breed.—1st, R. E. Duckering & Son; 2d, J. Wheeler & Son.

27. Three Breeding Pigs of the small breed.—1st, R. E. Duckering & Son; 2d, J. Wheeler & Son.

EAST LOTHIAN.

Land Letting in East Lothian.—At the last meeting of this Club, Mr. SCOT SKIRVING said he wished to make a statement with regard to the remarks of Mr. Smith at the previous meeting on the renewing of leases in the county. He was sorry that he had not been present at the meeting to refer to the matter now, because by reading the proceedings he could not see whether Mr. Smith's statement had been homologated and adopted by the Club, or whether it had been disputed. It appeared that somebody in England had written the article which appeared in the English agricultural Society, avowedly at the prompting of Mr. Hope, of Fenton Barns. Mr. Hope appeared to make a very laudant answer and reply, and the only thing he seemed to accuse Mr. Smith of was youth and inexperience.

THE CHAIRMAN: I was reported as saying that Mr. Smith was a young and inexperienced man, but I never said any such thing.

MR. SCOT SKIRVING: Well, what he wished to say was that Mr. Smith seemed to have misapprehended the nature of the article, so far as renewals of leases were concerned. Mr. Smith asserted that of late years most of the farms had been let on renewals. He (Mr. Skirving) was exceedingly happy to hear it; only he did not think that was the point at issue at all. The point at issue was, whether the statement was only when they took a considerable period of time that they could give an answer, yes or no, to the question whether farms were generally being renewed in East Lothian. He did not say whose fault it was, or that it was the fault of any class; but simply as a matter of fact and truth, though the truth should be known, and the real facts should go forth. He had been at considerable pains to ascertain the real state of the case; and the result of his inquiry compelled him to come to the conclusion that Mr. Smith's statement was radically wrong. He (Mr. Skirving) had the proceedings published in the paper referred to, was radically and justifiably right. Mr. Smith stated at last meeting that he had examined the list of farmers in the county as published in Neill's Register last year, and had drawn his information therefrom. He (Mr. Skirving) did not know the name of the Register. The principle he went on was this: The leases in East-Lothian ranged from 19 to 21 years—the great majority being 19 years. He had therefore taken the list of tenants as it stood a quarter of a century ago, and he had taken the names of the farms, and partly from his own knowledge, and partly from the source, he had written down the names of every farmer in the county (dealing as such with holders of 70 acres and upwards); and the result of the whole comparison was that there were 55 names standing on the register at the present day which existed as families (not merely as individuals) farming land in the county 25 years ago, and that 138 names, which appeared as well-known farmers in the county 25 years ago, had, either as individuals or families, utterly disappeared from the list of the present day. He (Mr. Skirving) had the proportion of changes three to one. This change was not altogether equal over the county. They had been talking a good deal about Salton lately, and he found that the changes on that estate were fewer than on any other in the county, while on Yester they were greatest. He could not give the names of the farms remaining in the parish of Yester of those who had farmed there 25 years ago.

MR. DURIE: He is not a farmer now. There is no such a name.

MR. SKIRVING: The name stands against the same piece of land as a voter that it did 25 years ago.

MR. HARPER: Mr. Murray's family was there at that time.

MR. SKIRVING said he might be wrong as to that name, but that they could examine the returns which he had prepared for themselves. They would find that, while on some estates there had been almost no change, on others the old families were nearly all swept away.

MR. SMITH (Whittingham), in reply, said he was glad to see that Mr. Skirving had limited his observations to matters of fact. Until a short time ago, when Mr. Skirving told him, he had not been aware that he was under a delusion in what he had stated at the last meeting; and he had offered to Mr. Skirving that he would give up the Club—that scrutinize every matter he had referred, and so to test the accuracy of his statement at the previous meeting. He had no objections to take to what Mr. Skirving had advanced, further than this—that he had put it as if he (Mr. Smith) had

really not dealt with what Mr. Jenkins had written. Now Mr. Jenkins did not deal with the county as it was 20 years ago, but as it appeared in 1870, and his report bore that what was founded on what he saw and heard in the county in that year, when he (Mr. Smith) had personally met with him. In that case how could Mr. Skirving correct him when he had gone on the data plainly furnished by the article itself which he had read before the meeting when he made his statement.

If the question at issue were tested over a period of 25 years, it might make a considerable difference. He could not tell what phase the matter would assume in that case; but he contended that the drift of Mr. Jenkins' article, as read by any stranger, was that in East Lothian, as it was, were put up to competition, and that through the law of hypothesis such high rents were drawn that it was impossible for tenants to renew their leases. That was the real gist of the whole article, and it was a very different thing from the question raised by Mr. Skirving. He did not wish to enter on any discussion with reference to the changes in the tenantry, as represented by Mr. Skirving; but he was prepared to maintain that the changes that had taken place in any period did not arise from high rents. If families had disappeared, it might have arisen from some other cause, which he would not say, and especially in busy centres of industry. He did not pretend to account for these changes, but all he meant to say was that the article of Mr. Jenkins conveyed an erroneous impression as to the state of matters as they at present existed in East Lothian. At the same time, he would not say that he was not prepared to do it wish for a moment to challenge Mr. Skirving's reading of these facts, neither had any inclination to notice the various articles which his statement had called forth. There was one, however, which he would just mention, and which was written and printed at the end of the county, and passed along the great road to the other, he would not go through three farms on the whole road that had a tenant under a renewed lease. Now he had no hesitation in saying that was not the fact.

MR. DURIE: Can you say how many there are?

MR. SMITH: No; he had not gone over the line of road with the question in view; but he said that within a few miles of that road they would find three cases of renewed leases. Had he known the subject was to be brought up to-day, he would have been prepared to go into that particular matter. Other things had been said, but of so irrelevant a character, that from the way in which Mr. Skirving had taken up the question, he did not think it necessary to go into them.

MR. SCOT SKIRVING wished Mr. Smith to know that he (Mr. Skirving) was not prepared to do anything about the authorship of the articles referred to.

MR. DURIE was glad the subject had been again brought up. He had wished the discussion at the previous meeting adjourned, because Mr. Smith's remarks were not approved of by the rest of the club in that county. Now, everybody who knew East Lothian knew that that was not the case, and he had been sorry to hear a man in Mr. Smith's position, who ought to have known better, giving out such a statement. Mr. Smith talked about finding three cases of renewed leases in the county by the great road; but suppose he had found six cases; did that prove renewals to be the rule in the county?

MR. DOUGLAS: What is the proportion of renewals according to your list, Mr. Smith?

MR. SMITH: I said about one-half.

MR. DURIE: Do you dispute it, Mr. Durie?

MR. SMITH: I say distinctly that renewals must be the exception, because, according to Mr. Skirving's list, there have, during the last 25 years, been only 55 renewals against 138 changes.

MR. DOUGLAS: Is that a true bill?

MR. DURIE: I take it to be a fact as it is there. I don't say there is anything wrong about these removals. The land belongs to the proprietors, and they can do with it as they like, but at the same time that is no reason why a factor in the county should come here and say that the land is letting, and that changes are the exception. Why, in the parish in which I was born there is only one old family left.

MR. DOUGLAS: It would surely be a simple matter to prove the accuracy of Mr. Smith's data.

MR. DURIE suggested that scriveners; but I think that is losing sight of the real point of the article I commented on. If you admit that it was not from over-venting that the changes took place, then I have nothing to say as to how many changes there are.

MR. SCOT SKIRVING: We admit nothing.

MR. DOUGLAS: I will back 99 times if you like, and I will say that the changes that have taken place in East Lothian have not been caused by over-letting; and to prove that I say that the men who succeeded the previous tenants in these changes have thriven, and that the present proprietors have not thriven. The whole force of Mr. Jenkins' article was not only a mistake, but a misrepresentation. I say that the changes that have taken place have not been from the causes set in Mr. Jenkins' article. They have arisen from purely natural causes, and not from any wholesale over-letting of the part proprietors.

MR. SCOT SKIRVING: I am content to deal with the matter of fact. As to going into causes, that is a different thing, and one into which I do not care about entering at all.

MR. DURIE: But I maintain that every one of these removals has been caused by high rents. Why else should they have been removed? Do you think they went out of their farms for nothing? I am telling Mr. Smith a fact, when I say that every tenant who has been removed has been removed because he could not pay the rent that the landlord wanted.

MR. DOUGLAS: But that does not prove over-venting. The farms were not over-letting, but had had an opportunity of re-taking their farms, and did not do so, while others did and threw in them. You cannot say if a man let his farm rather than pay a particular rent, and another man stepped into his shoes, and profited thereby that the first tenant was removed in consequence of high rents? No.

MR. SMITH: That was all I meant.

MR. DURIE: Well, I maintain that they are not either thriving or prospering. In my farm three tenants have been rouped out of it because they could not pay their rent, and I am nearly being the fourth.

Farm Memoranda.

FARM OF THE BOARD OF EDUCATION, GLASNEVIN.—An agriculturist, visiting the Irish metropolis, could not employ a portion of his time more agreeably or profitably than by visiting the farm of the Board of Education, situate at Glasnevin, near Dublin. It was in the institution in the most creditable condition, and evidences the judgment, care, and industry of the manager. There are something like 200 acres, divided into three portions, each of which is farmed on systems supposed to suit the great bulk of Irish farms. There are the same number of cows, which, as it is now managed, is ample proof that such *petite culture* need not be a bugbear to political economists of a certain class. Here we have a farm, which carries a stock of three cows, a pig or two, and provides about 13 acres of Potatoes, with a like quantity of other crops. The land is cultivated in a more improved manner than purchased food, and we find a progressive improvement in the quality of the soil. It may be asked how this improvement can be possible when the bulk of the farm produce in milk and corn is sold off. Careful cultivation, and sedulous attention to the manure-heap, are the agents which have certainly improved very materially the value of this small farm. It is cultivated altogether by spade husbandry, and is intended to show what may be done by a farmer with the assistance of his family. The implements used are spade, fork, hoe, sickle, and scythe, or what is called the "three horse" number, are of the cottager's class. They are chiefly horse-drawn, and with a small paddock for exercise, they enjoy perfect health. For results, it is honestly shown that a farmer may support with comfort a family on a farm as the "Glavin" of small farms, which, as Mr. Baldwin, who devised and elaborated the system, deserves much credit for what has been done. He has done his duty. It now remains for others to do theirs by extending throughout the country what would undoubtedly enable many to live comfortably who are at the present time engaged in a severe struggle for existence.

A farm of 25 acres is managed to exemplify what would be an improvement in the system of cultivating such farms in Ireland. Here the stock and appliances are such as are within the reach of what are called in the old medium-sized farms, and are such as are bought with a piece of land in permanent grass, is the system of cultivation; a stock of 10 cows, two or three heifers, one horse, and some pigs, are fed; the milk is either sold in the city or converted to butter, the corn of the Wheat crop is sold, as is a portion of the straw, and the remainder of the straw is sold to the carters, and occasionally a little artificial food. A systematic and exact set of accounts shows a good profit from this farm. About 150 acres are farmed on a more liberal scale. Here we find all the aids which a large farmer would call in: a team of good horses, a carriage, and a few implements, are killed workmen are engaged, a stock of well-bred dairy cows, sheep of good breeding, and pigs of the white and black breeds are kept, in fact stock breeding, summer grazing, house feeding, and tillage farming are all shown here. Not the least interesting is the portion of the farm set apart for the trial of experiments; this must always have an interest for farmers. As a rule, agriculturists are not experimentalists, and those who expend time and intelligence in conducting experiments are true benefactors. English agriculture would not occupy the same position now did it not for the few true enthusiasts and self-sacrificing men who laboured hard in experimental farming. At the present time a most interesting experiment in the effects of various manures is being carried out, and it is to be hoped Mr. Baldwin will make the results generally known.

That the "Model Farm" is calculated to work much good is certain. There are a large number of young men sent from it every year, either to farm on their own account, or to conduct the farming operations of large owners of land. These young men cannot have exceeded the lecture on the "Farming of the Agriculturalist," are delivered each session without carrying with them much that is valuable. It is an example of neatness, regularity, and order which are for everyday observance must do a great deal, when carried throughout the country, towards remedying the

slovenly systems which have been too long insular. Amongst the chief difficulties which such observations have presented to the eye is the paucity generally of immediate good results owing to follow their operations. Agriculture is a slow-paced animal, and it has a wonderfully powerful enemy in those head-shaking, hands-in-the-pocket gentlemen, who are Sir Oracel, when anything new is proposed, and who are content to join in the old style so long as they are saved the trouble of looking far into the future. T. C.

Miscellaneous.

LIME.—We have before us a curious old work on "Agricuture," that first saw the light in the days of Cromwell, in which lime is highly commended. It seems to have been among the first attempts at book-writing on agriculture in England. The writer, a Capt. Bird, aims to be practical, and though somewhat confused and complicated in style, yet, as showing the "wisdom of our ancestors," an extract may not be deemed out of place. "Liming," he writes, "is of so great use that whole countries, and many counties that were naturally as barren as any in this nation, and have now fertility (as they have an acre) supplied with corn out of the Fielding corn country, and now is and long hath been ready to supply them, and doth and hath brought their land into such a posture for bearing all sorts of corn, that one land not worth above 12, or 25, an acre, they will raise (well husbanded with lime) as good Wheat, barley, and white Peas, as any in England yields; yea, they will take a parcel of land from off a liny heath, or common, not worth the having; nay, will not have it to husband it, and will raise some gallant corn, that naturally is so barren, worth 25 or 26 or 30 an acre, and men would rather give liming, take three, four, or five crops, and then lay down to graze, it would be the least pre-judice; a little manure now would produce more fruit than as much more upon the old sward. Many men have had ten crops of gallant corn after one substantial liming, and some more very reasonable lime, about 6s. 8d. an acre. Some men have had and received so much profit upon their lands upon once liming, as hath paid the purchase of their lands. I myself have had great advantage thereby, yet I lived 20 miles from lime, and fetched it so far by waggon to lay it upon my land."—*American Farmer.*

THE TRICHINA SPIRALIS.—A case of Trichiniasis is reported from Worthington, and is thus commented on by Dr. Cobbald in a recent lecture before the Society of Arts of Worthington:—

"Dr. Dickenson has at the present time under his care a family suffering from the so-called flesh-worm disease, resulting from the consumption of meat prepared from pigs reared by the family themselves. A portion of ham sent to me swarmed with recently encapsuled trichinae. Dr. Dickenson being thus the first person who has diagnosed trichiniasis in the human subject, I would like to have my name included to give us further particulars. "The editor of the "British Medical Journal," in commenting upon this letter, added a practical point, which I wish to refer to before we conclude. He says that the subject of parasitic diseases of domestic animals is one of widespread and increasing interest. It is being treated in the recent lectures, now in course of delivery at the Society of Arts, by the eminent and able lecturer, in connection of fields with sewage." The editor, of course, made that statement on independent grounds, and on his own responsibility. If he had said the subject bears an indirect relation to such questions, he would have said no more than is absolutely true, for, as I shall take occasion before the close of the lectures to explain, there is every reason to suppose that certain forms of parasitic disease may be propagated by means of sewage. In this connection some of you may be disposed to ask the question:—"Are there any sources of comfort to be gathered from the facts? Or you may say, supposing that in fact the British Medical Journal is right, and that they have hitherto been, can we possibly avoid the contingency of playing the part of those creatures? Certainly, I reply; it is simply a question of cooking your food, and of being careful not to eat anything raw or scarcely at all, that will at once account for their being hid up. I should tell you that the lady and the daughter are recovering, that they are comfortable, but that the one servant is very ill indeed. If the manure were at only 1 oz. of this flesh with living trichinae in it, he will have 1 reekon, at this present moment at least 42,000,000 of these guests in his muscles. You will say at once, "Will he recover?" Yes, he will, if he does not die. I am afraid that he has eaten much more than that. If he has eaten 2 oz. thoroughly underdone, depend upon it he will have 84,000,000, and if he has had 3 oz. he will have over 126,000,000 of these trichinae in his muscles. Could he survive if he had eaten over 3 oz., and thus have 180,000,000 and upwards of these inhabi-tants? I think I could. I should like to refer to this point from a case the nature of which I hardly like to open to your view, because, perhaps, it would make you more uncomfortable than you wish to be. For there is here in it, as there is in all such cases, a lesson, since, in the course of the last 20 years, we have escaped almost entirely from any annoyance, although millions of these creatures and their eggs have passed through our system. Hence it is so much the more probable that you are handling, and what you are looking at, because there are many parasites which are dangerous. There are some residing in meat which you and I eat every day and know of no consequences, though they are of a very different zoological character, they are as harmless as cheese-mites.

"There is no need to be in the slightest degree nervous about providing it, as I provided for you. I believe there will be no fatal issue in the case of any of the three individuals alluded to; but the chief practical point before us arises out of the fact that we have here, in the east of England, and in the west of England, an epidemic of trichiniasis. By thus calling attention to the subject, it will be easy to take those precautions which future epidemics of the kind may be readily avoided."

The Week's Work.

AUGUST 19.—There is nothing more difficult than the harvesting of corn when the atmosphere is highly surcharged with vapour, for, instead of drying, the standing corn and stooks absorb moisture, and thus become more wet. In such weather corn and straw both lose colour, quality, and value. Small sheaves should be made with only eight or ten to the stook; if the straw is long, and only six to the stook if the straw is short; some put on two hood-sheaves, and a well hooded stook will carry off rain for a long time, but when the stook is badly set, and the hoods improperly put on, they often do more harm than good, and on that account hooded stooks are to be deprecated—the object now aimed at in setting a stook to fend rain being to bind the straw straight in the sheaf, to plant each pair of sheaves opposite each other, and bring the stook to a fine ridge, as in thatching a stook, so as to carry off the rain to either side.

Dr. King officially in Harvest, so as to fit it for stacking or threshing, is one of the many improvements of the day. Like all others in farming, the practice now in use is doubtless subject to further improvement, for, as has justly been observed, "there is no end to improving a thing;" but to look on at corn and straw lying spilt in the stook is now upon the exception—the object now aimed at is less than the lost standard. On this subject, our past reports of Mr. Gibbs' drying machinery may be consulted.

Stacking Corn is a work requiring the highest degree of skill and art to perform it properly, the stacker being generally considered the best man in harvest. An apprenticeship is not necessary to learn the art. A good stacker is not a question of force, form, and outward appearance, although too apt to be viewed in this light. Thus a good stacker will "build out the rain," a bad one will "build in the rain;" the former will "prevent a stack heaving," while the latter will "prevent a stack from heaving," and so on, embracing a broad difference between the value of the labour of two workmen who too frequently look for the same amount of wages. Every farmer knows what a relief it is to have a man in the stackyard in whom he can place his confidence. Good stacks, whether of corn or cotton, should always be built on stack-stands, and the stack-stands should be arranged so as to provide for the proper ventilation of the stacks, for an improperly ventilated stackyard will heave whilst a well ventilated one will keep cool, other things being equal. If a stack is built up and close on one side, the wind will blow it will set down unequally, however perpendicularly and uniform in density it may be built, but if equally ventilated all round, and built uniform in density, it will settle down fairly and cool, assuming the sheaves to be equally fit for stacking in both cases.

Threshing should be done immediately the stack is up. To delay until it is seen how the stack will settle down, is at best a poor apology for bad stacking. And the same remark applies to cutting the outside of the stack—cut the outside as you build, and let the thatcher follow close up, the stacker taking care to have the roof of the stack properly consolidated and the sides down in the wind.

Eyes-sawn and Clover Seeds, when intended to follow either Wheat, Barley, or Oats as a grass or hay crop, may be sown on the stubble as soon as the labours of the harvest will permit. When the corn crop is harvested in August, seeding after harvest will be found profitable, especially in spring, both for the corn crop and the seeds. Where the land is clean, as it always should be, and free from weeds, sown on the stubble, and bush or chain harrow in with the same quantity of seed as directed in spring. Where the seeds were sown in spring, and have bristled, but the stubble is not entirely killed by the drought, or if otherwise blanks and thin places should be seeded with the hand, and the seed left to be washed in or covered by the first shower of rain, as the harrow cannot be used, and rolling is objectionable at this season.

Live Stock find little in the stubble now compared with the olden time. Autumn tillage, amonged the stooks and the seeding of the ground with Turnip, Rape, &c., preclude the admission of either sheep, black cattle, or pigs into corn stubbles. The old bands of gleaners are likewise excluded. But the improvements thus taking place have all for their object to provide for the stock, as an outside provision for live stock in August is a cardinal point in stock management, the practical solution of the question is often a easy task.

Lamb Weaning in Scotland (Cheviot and black-faced) usually takes place from the beginning to the

middle of the month. Blackfaced and Cheviot ewes that have fattened cross-lambs will also be ready for drafting for the shambles.

Notices to Correspondents.

AGRICULTURAL PRINTS: T. C. We know of no special place where prints of Shorthorn cattle may be obtained, but have frequently observed them and purchased them in second-hand book and picture stalls in London. They are very generally diffused, and can be bought for little money.

DISEASED CHICKENS: A Subscriber says—I have lost a great many chickens this summer when they get to seven or eight weeks old. I have some still with the same ailment, viz. "Wholesale food and frequent change of place owing to do much to remove what you complain of. Keeping chickens cooped on the same ground is a fertile source of loss."

DRESSING GRASS LAND: *Fedley* asks—What quantity of gas-lime per acre would be sufficient to dress grass land with? and what quantity of soil would be required to mix with a ton of gas-lime for the same purpose?

Mr. W. Scott, of Howford, gives his experience in the extent of dressing "Book of the Farm." He makes a compost of two-thirds earth and one-third lime, letting the heap lie at least six months, turning it once or twice in that time, and giving from 10 to 25 tons on an acre.

UTILISING PEA HAULM: *Ruticus*. Good Pea haulm will be eaten with relish by live stock, especially sheep, without any preparation. The suggestion to chaff and treat with steam or water may possibly be an improvement. We hope that the conclusive answering of the above inquiry will be undertaken by some one of our numerous practical readers.

Markets.

METROPOLITAN CATTLE MARKET. MONDAY, Aug. 14. There are a few more foreign beasts, but not quite so many English marketable as last week, but the same as last week. The hot weather causes a slower trade, but choicest qualities are not much lower. The number of Sheep is rather smaller; the average quality has, however, improved. Trade is not so brisk as late, and Thursday's quotations are barely maintained. Choice Lambs are still scarce and dear. Calft trade is unaltered. Our foreign supply consists of 2550 Beasts, 12,780 Sheep, 255 Calves, and 8000 Pigs. From Shropshire, 700; from Ireland, 200; from Norfolk and Suffolk, 40; and 1125 from the Midland and Home Counties.

Best Scots, Here-fords, &c.	5	206	0	Best Long-wools, Do. Shorn	6	10
Best Shorthorns	5	4	8	Ewes & 2d quality
Best Breeds	3	6	4	Best 2d quality
Best Down and Half-breds	Lambs	..	7
Do. Shorn	Calves	..	3
Beasts, 1000; Sheep and Lambs	14,360;	Calves, 604;	Pigs, 10,000			

THURSDAY, Aug. 17. We have a much larger supply of Beasts than on Thursday last, and the demand is very limited, consequently prices generally are lower, and a clearance cannot be effected. The number of Sheep is also larger, and trade very dull; prices on the average are lower, and several lots remain unsold. Choice Lambs continue to be very scarce and dear; in some instances our top quotation has been exceeded. Calves are dearer. Our foreign supply consists of 440 Beasts, 6340 Sheep, 450 Calves, and 5 Pigs.

Best Scots, Here-fords, &c.	5	205	0	Best Long-wools, Do. Shorn	5	10
Best Shorthorns	5	6	3	Ewes & 2d quality
Best Breeds	3	6	4	Best 2d quality
Best Down and Half-breds	Lambs	..	7
Do. Shorn	Calves	..	3
Beasts, 1000; Sheep and Lambs	14,360;	Calves, 604;	Pigs, 10,000			

METROPOLITAN MEAT MARKET, Aug. 17. Best Fresh Butter 14s. per dozen lb. Second do. 12s. 10d. Small Pork, 4s. 8d. to 4s. 10d.; Large Pork, 3s. 8d. to 4s. 1d. per 8 lb.

ENGLISH WOOL.

The excitement continues unabated, and prices are daily rising. Many parties who a few weeks hesitated to buy at 2s. or more below the present level are now anxious buyers at the advance.

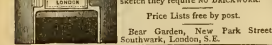
HAY.—Per Load of 36 Trusses.

Prime Meadow Hay, 1200 to 1050	10s. 10d.	Thrusday, Aug. 17
Inferior do.	10s. 0d.	do. do.
New Hay	10s. 10d.	Prime do. do.
Inferior do.	10s. 0d.	Inferior do. do.
Straw	10s. 0d.	do. do.

CHEMBELANG MARKET, Thursday, Aug. 17. Sup. Meadow Hay 141s. 105s. Inferior Clover .. 135s. 101s. 10d. Inferior do. .. 110 130 Prime cut do. do. New do. .. 70 115 New do. .. 90 130 Inferior do. .. 70 115 Straw 10s. 0d. Superior Clover .. 15s. 17s. JOSHUA BAKER.

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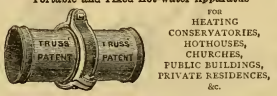
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FLINTS and BRICK BARS for Roeries or Ferneries. KENT TILE or of LAM supplied at lowest rates by our Quarry... F. and G. ROSEHAR, Brick and Tile Merchants.

Advertisement for STEVENS' 'TRENTHAM' IMPROVED CORNISH BOILER. Includes detailed diagrams of the boiler (A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z) and testimonials from various locations such as Royal Exotic Nursery, Chesshire, S.W.; Ingestre Hall, Stafford; and various other nurseries and farms. The ad highlights the boiler's durability, economy, and ease of use.

SOLE MAKERS—THE NORTH STAFFORDSHIRE ENGINEERING CO., LIMITED, FENTON, STOKE-ON-TRENT. LONDON AGENT—JAMES GRAY, HORTICULTURAL WORKS, DANVERS STREET, CHELSEA, S.W. From either of whom full Particulars, with SIZES and Prices, and Testimonials, can be obtained.

ALEXANDRA PALACE and MUSWELL HILL ESTATE TONTINE.

Officers, 5 and 6, Great Winchester Street Buildings, E.C.

ALEXANDRA PALACE.—Notice to the Public. Intending Subscribers can obtain Tickets to view the Palace and Grounds on application to the Secretary, stating name and address.

ALEXANDRA PALACE.—Arrangements will be made for an early opening of the Palace and Grounds to the Public, for completing the Railway into the Palace, as well as other Railway communication.

ALEXANDRA PALACE.—The advantages to Subscribers of One Guinea and upwards, are fully explained in the Prospectus, and Subscribers incur no liability, and must benefit.

ALEXANDRA PALACE.—Musical Festivals, Concerts, &c.

ALEXANDRA PALACE.—The object of the Tontine is to provide for all classes of the inhabitants of the metropolis, and especially of its northern and eastern portions and suburbs, and for the many thousands of country excursions, a Grand Institution of healthful recreation and social instruction, which will combine the solid advantages of the South Kensington Museum and Schools of Art, with the lighter pleasures and pastimes of the Crystal Palace, at a system, thus giving effect to the large and enlightened views of the late Prince Consort.

THE ALEXANDRA PALACE and MUSWELL HILL ESTATE TONTINE.

To terminate on June 30, 1880. Trustees: John Clayton, Esq., R. S. Whitehall Place. The holder of a Tontine Certificate for One Guinea or upwards will be free entitled to— Free admissions to the Park on certain occasions.

A share in the returns of the estate in 1886, which is expected will very largely exceed the amount paid in;

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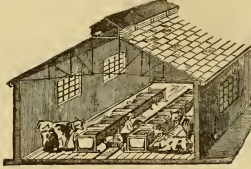
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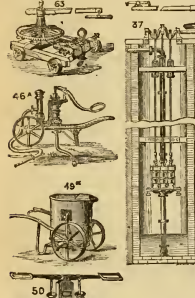
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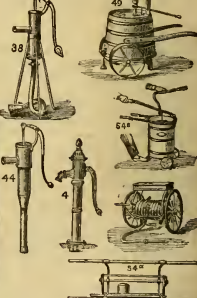
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No. 34.—1871.]

SATURDAY, AUGUST 26.

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RICHARD WALKER has to offer, for cash, WHITE DUBBLE HEADED DAISIES, suitable for cutting and for planting out, all at 5s. per 100. Seedling CARNATION DAISIES, for planting out, all at 5s. per 100. Seedling CARNATION DAISIES, for planting out, all at 5s. per 100. Seedling CARNATION DAISIES, for planting out, all at 5s. per 100.

CHOICE SEEDS for PRESENT SOWING.
MR. WILLIAM BULLS, of the Seedsmen for New and Rare Plants, King's Road, Chelsea, London, S.W.

R. DAVIS having secured a quantity of choice BULBS of extra quality, and of a successful American origin, offers them at the low price of 6s., 9s., and 12s. per dozen.
R. DAVIS, Seedsmen, 22, Abchurch Lane, London, E.C.

Hunt's Superb Sweet William.
JAMES HOLDER can supply SEED of the above, in 21 cent packets, at 1s. 6d. per packet. He has also 24 sorts, distinct, for 5s., 10s. plants for 8s., or 100 for 15s., basket including post.

S. S. WILLIAMS SPRING CATALOGUE of NEW and RARE PLANTS is now ready, in which will be found the names of the best from each introduction, and in addition, descriptions of some very fine Plants, which will be offered for the first time. Post free to all applicants.
S. S. WILLIAMS, Nurseries and Flower Garden, Upper Holloway, London.

THOMSON'S SUPERB HERBACEOUS CALCAREARIA.—Seed of the above, as grown by the Subscriber, for many years, in London Park, is now being sent out in sealed packets at 5s. 6d. and 1s. 6d. The Trade supplied on liberal terms. For further orders apply to Galambus, & Co., 20, Abchurch Lane, London, E.C.
WM. THOMSON, Tweed Vineyard, Galambus.

Seed Lot from Intermediate Stock.
THOMAS M'HEEN and SON have to offer a first-class strain of the above, in three colours, Purple, Scarlet, and White, at 2s. 6d. per doz., and 2s. each colour. Also fine plants of the above at 7d. per doz.
Seed Warehouse, 51, Princess Street, Edinburgh.

Cinerarias, from one of the very finest Strains of CINERARIAS IN ENGLAND.
JOHN STANTISH and CO. are now able to offer their fine strong healthy plants of the above, to flower early in the year, at 2s. 6d. per doz., and 2s. each colour. Also fine plants of the above at 7d. per doz.

**PHILIP LADD'S is now sending out 30 new varieties of YERBENS, 1871, at ... 3 0
14 new VARIETIES CHEYSSAN THEMUMS, 1871, at ... 4 0
14 new THEMUMS, 1871, at ... 4 0
10 new PENTSTEMON, 1871, at ... 4 0
9 new ANEMONS, 1871, at ... 3 0
3 new DWARF AGERATUM, 1871, at ... 3 0**

To the Wholesale Seed Trade.
J. SCOTT, The Seed Stores, Yewell, has just received a consignment of choice CALCAREARIA, Seed, for sale at 5s. 6d. per doz., and 1s. 6d. per packet. Also fine plants of the above at 7d. per doz.

WANTED, CHRISTINE, GEANT DES BASTARDS, and VIOLET HILL NISSEY GRANNUMS.
All letters about the above to be addressed to
RICHARD SMITH, Nurseryman, Worcester.

**WANTED, GREEN GAGE, ORLEANS PLUMS, &c. For further particulars, send an application to
JNO. MOIR and SON, 56, Virginia Street, Aberdeen.**

WANTED, SPECIMEN PLANTS of the following, to complete a Collection.
AGAVE
CERFEUS
CEPUS
ECHINOPSIS
EUPHORBIA
OPUNTIA
MAMMILLARIA generally.
Apply by letter to J. CROUCHER, Cr. of Mr. J. T. Peacock, Sudbury House, 41, Abchurch Lane, London, E.C.

Strawberries.
CHARLES TURNER'S choice CATALOGUE of the above is now ready, which contains several new kinds, as well as the finest assortment of the best old varieties.
C. TURNER'S Plants are now ready. Early planting is recommended to insure a good crop of fruit the first year.
The Royal Nurseries, Slough.

CHEAP STRAWBERRY PLANTS.—The Advertiser having a large quantity on hand, and a supply constantly of improved varieties, viz.—Keen's Strawberry, Prince Imperial, President, Sir George Paxton, and Sir Charles Napier, &c., per doz. British Queen, Carolina Superior, and D. Hugo, 5s. 6d. per doz. Basket, 6d. An assortment can be sent. Unless with orders from Trade, postage stamps must be sent. Post Office order on New York.

J. SHIELL, Strawberry Farm, Thornton House, Neston, Cheshire.

PRINCESS OF WALES STRAWBERRY.—This superb variety is now fully proved to be the best early kind hitherto produced; it is the earliest, largest, and best favoured of all the early kinds, and a sure crop. Plants are now offered from the original stock, price 5s. per 100, package included. That this fine quality may now be thoroughly distributed, from the true stock, 25 plants will be sent post free for 1s. 6d. from the raiser.
J. W. NIGHTINGALE, Nurseries, Bessels Green, Essex.

New Strawberry, Royal.
AWARDED a FIRST-CLASS CERTIFICATE by the FRUIT COMMITTEE of the ROYAL HORTICULTURAL SOCIETY, JUNE 1870.
J. TROTMAN has much pleasure in offering the above STRAWBERRY to the Public, in the fullest confidence that its excellent quality will be appreciated, while its constitution, habit, and growth, it is most healthy, vigorous, and free from any excesses with which other varieties are afflicted.
Spring Grove Nursery, Isleworth, W.

Winter Flowering Orchids.
JAMES BRIDGES and CO. beg to call attention to their splendid stock of the above, which has been grown specially for their Cut Flower Trade. The plants are well grown and the best quality, and are offered at a low price, as follows:—Dendrobium, Cattleya, Odontoglossum, Cymbidium, Calanthe, Lycaste, Phalaenopsis, 4 inch plants, from 1s. 6d. to 2s. 6d. per doz. 2 inch plants, from 1s. 6d. to 2s. 6d. per doz. 1 inch plants, from 1s. 6d. to 2s. 6d. per doz.

Watercress, Celandine, and other Plants of ARECA SOCIETY, Herts., &c.
GUILLEMEAU, CALAMUS ROSEBERRY, CAROTA, SORRELLE, &c.
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July 7, 1871.

Hot-Water Pipes and Boilers.
J. JONES and SONS deliver **HOT WATER PIPES and CONNECTIONS**, with **BOILERS** of every make, for any Station in England, for Cash with order or they allow a liberal Discount for Cash at their Wharf in London.

Greenhouses and Conservatories.
H. FREEMAN and SONS' HORTICULTURAL Woods, 106, Mile Street, Hackney, S. Established 1828. Good substantially made **GREENHOUSES**, glazed ready for fixing, 40 feet long, 15 feet wide, for 27 plants, £65 to 125, feet by 10 feet, £15; a handsome **CONSERVATORY** on hand, 35½ feet by 18 feet, £120; **PARSONS'S LIGHTS**, £25 per 1000 feet.

Rosher's Garden Edging Tiles.

THE above and many other PATTERNS are made in materials of great durability. The plain ones are especially suited for **KITCHEN GARDENS**, as they harbour no Stings of Insects, take up little room, and, once put down, incur no further labour or expense, as do "grown" Edging, consequently being much cheaper.

GARDEN VASES, FOUNTAINS, &c. in Artificial Stone, very durable and of superior finish, and in great variety of design.
F. and G. ROSHER, Manufacturers, Upper Ground Street, Blackfriars, S. E. Queen's Road West, Chelsea, S. W. Rinkelwood Road, E. Agents for **LOOKER'S PATENT FRAME FRAMES**, **PLANT CUTTERS** and **PROPAGATING BOXES**, also for **FOLLEY'S PATENT BEADED GARDEN WALL BRICKS**. Illustrated Price Lists free by post. The Trade supplied.

ORNAMENTAL PAVING TILES for Conservatories, Halls, Corridors, Balconies, &c., from 3p. per square yard upwards. Pattern Sheets of plain or more elaborate designs, with prices, sent on application.
WHITE GLAZED TILES, for Lining Walls of Dairies, Larders, Kitchens, &c., &c. &c. &c. and other Stable Parts of great durability. Wall Copings, Drain Pipes and Tiles of all kinds, Roofing Tiles in great variety, Slates, Cement, &c.
F. and G. ROSHER, Brick and Tile Merchants.—See addresses above.

SILVER SAND, fine or coarse grade as desired.
 Fine 12s, Coarse 7s. per Ton. In Truck Loads 12 per Ton less. Delivery by Cart within three miles, or to any London Railway or Wharf, at per Ton extra. Samples of Sand free by post.
FLINTS and BRICK BURNERS for **Societies or Parities**. **KENT FEED or LOAM** supplied at lowest rates in any quantities.
F. and G. ROSHER—Address as above.
 N.B. Orders promptly executed by Mail or to Wharves. A liberal discount to the Trade.

Latest Improvements
HEATING BY HOT WATER.
THE IMPROVED CONICAL BOILERS, for HEATING PINERIES, CONSERVATORIES, GREENHOUSES, MANSIONS, HALLS, WARE HOUSES, &c.
 Solely Manufactured by **POLLARD, JEPHSON, and CO.** (late Bury & Pollard, Successors to John & Peck, late Stephenson & Peck).
 THESE BOILERS are adapted for setting in Brickwork, or as shown in sketch they require no BRICKWORK.
 Price Lists free by post.
 Bear Garden, New Park Street, Southwark, London, S. E.

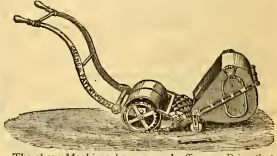


HOT-WATER APPARATUS
 erected Complete, or the Materials supplied for Heating GREENHOUSES, Tubular Boilers, CONSERVATORIES, HYDRHOUSES, CHURCHES, PUBLIC BUILDINGS, &c. HOT-WATER PIPES at wholesale prices; Elbows, T Pieces, Synchons, and every other connection kept in stock.
WRIGHT and CAST-IRON CONICAL, SADDLE, and IMPROVED CONICAL, also Elliptic Boilers, from 50s. each. Improved and extra strong **CAST-IRON TUBULAR BOILERS**, with or without Water Bars, from 50s. each. **CAST and WROUGHT-IRON PORTABLE BOILERS**, on Stand, for use without brickwork, from 60s. each.
Patent THROTTLING and VALVES, **FURNACE LOOKS, BARS and FURNACE WORKS** of every description and size.
WRIGHT and CAST-IRON SADDLE, and IMPROVED CONICAL, also Elliptic Boilers, for Pipe Joints: Sockets require no other packing. **Elliptic Boiler**, also of superior weight.
Goods of the very best manufacture, delivered at **Wharf in London**.
LYNCH WHITE, Old Range Iron Wharf, Upper Ground Street, London, S. E. (Isleary side Blackfriars Bridge). Price List on application.



Great Reduction in Prices for 1871,
 OF
GREEN'S PATENT SILENS MESSORS
 OR
NOISELESS LAWN MOWING, ROLLING AND COLLECTING MACHINES.

During the last few years our Machines have been submitted to numerous practical tests, and found to possess all the advantages in working and keeping a Lawn in the greatest possible state of perfection. We therefore have no alterations to report, as they are unnecessary.



The above Machines have carried off every Prize that has been given in all cases of competition. They are warranted to be superior to any others. We guarantee them to give entire satisfaction, otherwise they can be returned, free of cost to the purchaser. With the increased facilities we possess for the Manufacture of Lawn Mowers, we are enabled to Sell them at a reduced rate for former years, as will be seen from the following Scale of Prices:—
 To cut 8 inches:—
 " 10 " Price £2 10 0
 " 12 " " 3 0 0 (Can be worked by one person.
 " 14 " " 5 0 0
 " 16 " " 6 0 0
 " 18 " " 7 0 0
 " 20 " " 7 10 0
 " 22 " " 8 0 0
 " 24 " " 10 0 0
 This can be worked by one person on a level Lawn by Man and Boy.
T. GREEN & SON have pleasure in announcing that the demand for their **Lawn Mowers** this season far exceeds all previous ones, and from this fact they are led to believe that the machines of their manufacture are held higher in the estimation of the public than ever.
 Prices of **HORSE, PONY, and DONKEY MACHINES** on application.
 Repairs executed with efficiency and despatch, both at Leeds and London Establishments.

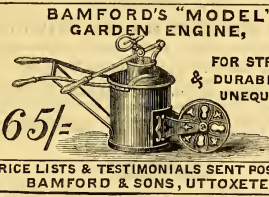
GRAY'S OVAL TUBULAR BOILER.
 INTERNATIONAL EXHIBITION, CLASS IX, No. 2119.

MR. GRAY begs to call the attention of the Nobility, Gentry, Nurserymen, Gardeners, &c., to his **NEW OVAL TUBULAR BOILER.**
 Acknowledged by practical judges to be a great improvement on every form of Tubular Boiler yet introduced. It has proved itself superior to all other Boilers for quickness of action and economy of Fuel, doing its work with one-third less the amount required by any other.

Extract from Report in GARDENERS' CHRONICLE of International Exhibition, May 24, 1862, page 476.
 "The upright form of Boiler is usually made on a circular plan, but the oval form given to Mr. GRAY's variety of it is said to be the preferable in consequence of its bringing the tubes in closer contact with the fire. The usual form of a furnace being a parallelogram rather than a square, it seems feasible that the Boilers on the oval plan should bring the tubes more completely within range of the burning fuel; and this being so, the change, though a slight one, is no doubt an improvement."

They are made of all sizes, which, with prices, may be had on application.

JAMES GRAY, HORTICULTURAL WORKS, DANVERS STREET, PAULTON'S SQUARE, KING'S ROAD, CHELSEA, S.W.

BAMFORD'S "MODEL" GARDEN ENGINE,

FOR STRENGTH & DURABILITY UNEQUALLED.
 PRICE LISTS & TESTIMONIALS SENT POST FREE **BAMFORD & SONS, UTTOXETER,**

THE STEAM-ENGINE TRIALS
 OF THE
ROYAL AGRICULTURAL SOCIETY OF ENGLAND, OXFORD, 1870.

The FIRST PRIZES at this SHOW were again AWARDED to **CLAYTON and SHUTTLEWORTH**, viz. —
 First Prize for Horizontal Fixed Engine of 10 H.P.; First Prize for Steam Engine, with Boiler combined.
 At the previous Trials of Steam Engines, at Bury, 1869, **CLAYTON and SHUTTLEWORTH** took ALL THE FIRST PRIZES FOR ENGINES. PRIZES OF GOLD for **THRASHING MACHINES**, and the Society's **SILVER MEDAL** for **CLAYTON and SHUTTLEWORTH** have received FIRST PRIZES at all Trials of the Royal Agricultural Society of England at which they have participated. N.B.—All the principal Makers of Portable Engines of this country, being the only Trials in Great Britain conducted by competent and impartial Engineers, and where the capability and value of each Engine is thoroughly tested by practical experiments. C. AND S. therefore do not compete at any other Shows.

PORTABLE ENGINES, from 4 to 25-Horse Power.
THRASHING MACHINES, Single, Double and Treble Blast, with Patent Rolled Steel Beater Plates, and all other recent improvements.
GRINDING MILLS, SAW BENCHES, STRAW ELEVATORS, &c.
 CATALOGUES ON APPLICATION, OR FREE BY POST.

CLAYTON and SHUTTLEWORTH, STAMP END WORKS, LINCOLN;
 78, LOMBARD STREET, LONDON, E.C.; and TARLETON STREET, LIVERPOOL.

GREEN'S IMPROVED PATENT ROLLER,
 FOR LAWNS, DRIVES, BOWLING GREENS, CRICKET FIELDS, and GRAVEL PATHS, Suitable for Hand or Horse-power.

PRICES OF HAND ROLLERS.
 Diameter, Length, & c. Diameter, Length, & c.
 30 in. 32 in. 7 1/2 x 30 in. 22 in. 3 1/2 x 24 in. 26 in. 4 1/2 x 16 in. 17 in. 2 1/2 x 15 0

PRICES OF ROLLERS, fitted with Shafts, Suitable for Pony or Horse-power.
 Diameter, Length, & c. Diameter, Length, & c.
 30 in. 35 in. 10 0 x 30 in. 60 in. 15 10 0
 30 in. 36 in. 10 15 0 x 30 in. 72 in. 17 10 0
 30 in. 42 in. 11 15 0 x 30 in. 84 in. 19 10 0
 30 in. 48 in. 12 10 0 x 30 in. 96 in. 21 10 0

These ROLLERS possess many advantages over all others; they are made in two parts, and are free to revolve on the axis, affording greater facility for turning, and the outer edges are rounded off, or turned inward, thus avoiding the unsightly marks left by other Rollers. They are manufactured of the best materials, and are got up in a manner surpassing any ever yet brought out. The ROLLERS, 24 by 26 inches, 20 by 22 inches, and 16 by 17 inches, are also made in one part, at a reduced price; and for Rollers of that size, will be found to answer many requirements, as the handle can be reversed to either side of the Roller at pleasure.

PRICES.
 24 inches by 26 inches £4 0 0
 " 20 " 22 " " 3 2 6
 " 16 " 17 " " 2 10 0
 Delivered by Cart, free to all the principal Railway Stations and Shipping Ports in England, Ireland, and Scotland.
THOMAS GREEN and SON, Smithfield Iron Works, Leeds; and 54 and 55, Blackfriars Road, London, S. E.

SUTTONS' FRESH IMPORTED FLOWER ROOTS.

SUTTONS SELECT LIST OF FRESH IMPORTED BULBOUS FLOWER ROOTS, PLANTS, & choice SEEDS, for autumn sowing...

MR. WILLIAM BULL'S BULB CATALOGUE is now ready, and can be had on application.

MR. WILLIAM BULL'S BULB CATALOGUE is now ready, and can be had on application.

Dutch Flower Roots. JAMES CARTER and CO. have the pleasure to announce...

MR. WILLIAM BULL'S BULB CATALOGUE is now ready, and can be had on application.

New Seeds. F. AND A. SMITH are now sending out NEW SEEDS of the undermentioned...

Table listing various seeds and their prices, including Hollyhock, Pansy, Primula, Polyanthus, Sweet William, and others.

Notice to Horticulturists and Botanists. A SERIES OF PORTRAITS of NOTEWORTHY HORTICULTURISTS and BOTANISTS...

The Gardeners' Chronicle SATURDAY, AUGUST 26, 1871.

MEETING FOR THE ENSUING WEEK. WEDNESDAY, AUG. 30 Crystal Palace Flower Show.

There are certain phenomena of vegetable life which are familiar to us from daily observation, but of which, nevertheless, we know wonderfully little.

Let us take, first, one of the simplest of these cases, the separation of the divided portions of a stem when cut lengthwise.

exposed; and it will be seen that, while the bark and wood become contracted, or in other words shorten, the pith lengthens.

Now, every one of the phenomena we have just alluded to would, a few years ago, have been explained as manifestations of so-called vital force, a force modified, it is true, by physical agencies, but one assumed, on the whole, to be beyond man's ken.

It seems certain, however, that though this passage of fluids from cell to cell by osmosis is an efficient cause of the movements witnessed in certain cases, yet that there are other instances, and these the most numerous, where no such passage of fluids takes place, and yet the movements occur.

In endeavouring to explain what is the real cause of the phenomenon, we must allude briefly to what the physiologists, and specially those of Germany, the HOFMEISTERS, SACHS, KRAUS, and others, have advanced as to the nature of the tension in vegetable tissues.

The tension which occurs in plants is always liable to fluctuations in degree, and may either be permanent or transitory.

forces are, in theory, at least, equally and symmetrically distributed, but this equal distribution is continually being interfered with by variations in the vigour of growth and the amount of light, heat, and moisture to which plants are subjected.

For instance, to refer again to laid Wheat, we may suppose that the elasticity of the passive tissues on the side of the straw next to the ground is diminished, it offers less resistance; while, on the other hand, the expansion of the erectile tissues, finding the less obstacle, and stimulated by light and heat, tends to pull the stem into an upright position again.

Alterations in tension, too, produce a healthy vigorous growth. KNIGHT used to unmail his Peach trees and let them blow about for a time in the wind; HERBERT SPENCER has shown how the progress of the sap is facilitated, and the deposit and ripening of the wood augmented from the same reasons.

The degree of tension varies in different parts of the day; in different plants, as we have already mentioned in the case of creeping plants; and in different parts of plants.

In annual plants, according to KRAUS, the maximum tension exists at the base of the stem, and diminishes towards the ends of the branches and of the roots.

In the case of plants with bulbous, tuberous, or fleshy root-stocks, if the intensity of tension were greatest at the base of the stem the sap would, it is clear, be driven away from the reservoir, bulb, tuber, &c., where it is most required for future growth.

The great importance of these matters, from a practical point of view, must serve as an excuse for our endeavour to lay before our readers an account of these, at present, very obscure and complex phenomena.

We are glad to be able to state that a most interesting and, as we believe, useful MEETING, was held in the CHISWICK GARDEN of the ROYAL HORTICULTURAL SOCIETY on Tuesday last.

arranged garden. Nearly 100 persons were present at the primary work of the day had been got through by the Floral Committee, and the members of the Fruit Committee and the visitors had made an inspection of the new arrangements, which seemed, so far as we could learn, to be highly approved (especially with the time which was being so judiciously engaged in the beginning of the new work is considered), the whole party partook of luncheon in the great conservatory, beneath the shady foliage of the Vines, and under the presidency of Mr. WILSON SAUNDERS. This part of the programme also appeared to afford satisfaction to those engaged in working it out. A pleasant afternoon was spent, during which sundry matters connected with the future operations of the Society, especially in the exhibition department, were brought under discussion by various speakers, Mr. Wilson Saunders, Maj.-Gen. Scott, C.B., Major Clarke, Dr. Masters, Mr. F. Wilson, Mr. W. Paul, Dr. Denny, Mr. J. Fraser, Mr. T. Baines, Mr. Williams, Mr. Lane, Mr. Cox, Mr. Earley, and others; and no doubt the various hints and suggestions (which were dropped will be gathered up and turned to useful account, in the conduct of the more extended operations which will be entrusted to the connection of the Society with the International Exhibitions seems likely to lead. At any rate, it was a good day for Horticulture when the different sections of the horticultural world thus met in friendly relation in the garden which has yet clasped her arms so graciously about a year or two, and which has always been regarded by horticulturists as the real headquarters of Horticulture in this country.

— Professor KOCH, referring in a recent number of the "Wochenchrift" to our article (p. 737, 1871) on the FERTILISATION OF THE FLOWERS OF THE GRAPE VINE, says that his observations lead him to believe that self-fertilisation does not take place. His statement is very interesting, but the fact that the pollen which it has been exposed, for a short time at least, to the influence of the air; and further, that the stamens shed their pollen simultaneously with the fall of the petals; hence the necessity of foreign fertilisation. Professor KOCH, however, in this connection, is very summary in our view. In the matter, for, although we said that self-fertilisation "clearly does occur," we also observed further on that "we found many instances in which the pollen was ripe before the stigma had attained maturity, and *vice versa*." From this it may be inferred that there is no certainty or constancy in the order of development of these organs in the Grape Vine.

Mr. T. LAMSON SCHREIBER, of the Maine Agricultural College, has issued a little *brochure* upon the WEEDS OF MAINE, affording brief popular descriptions and practical observations in regard to the habits, properties, and best methods of extermination of nearly 250 weeds found in the State. The work, though small, is of considerable interest, and is well given to the introduction and spread of the various weeds. We find that *Bromus scabellus*, introduced from Europe, is very troublesome, and that our Transatlantic brethren share the English belief that this species is degenerated "when a Severn weed is known as the first introduced from Europe." We were assured "Willard's Chess," and fabulous prices were offered for the seed; but it was not long before the true character of the plant was found out; and people became aware that it was too poor in quality and quantity to be worth cultivating, and that they had been encouraging the growth of a troublesome weed. By sowing clean seed and clearing waste ground of this grass, it may be kept under.

Mr. CHAPMAN has sent us sketches of his registered MULTEM IN PARVO PLANT and FLOWER PROTECTOR. It consists of a wooden box provided with two parts which are held together by clips, made with a glass top, and supported by a notched stake when used to protect flowers, such as Dahlias, at a distance from the ground. An internal netting prevents the entrance of insects. For such purposes it would appear to be an efficient contrivance. Mr. CHAPMAN also proposes to use it for ground plants instead of hand-glasses. Of course, when used in this way, it would answer in the case of plants requiring light, but there at the plants would admit, but the questions of cost and durability would here intervene before its real merits could be ascertained. From being made in halves, Mr. CHAPMAN believes they may be much more readily stored away than not in use.

What is TULP? A serious inconvenience to those whose lands are infested with it, if we may judge from a case recently tried at Graham's Town, and reported at length in our paper, is that the grass appears that some cattle having been put out to graze upon a certain farm, "the said pasture was unfit for the depasturing of the said cattle, and was covered with Tulp, whereby, and by reason whereof, the plaintiff lost his said cattle, and desired to recover back the money which he had paid in advance for this objectionable pasture. From the evidence it appears that "cattle would eat Tulp unless they are very hungry, when it is in flower;" that "there is Tulp about all farms about town;" while the witness deposes that he had seen lots of oxen feed on Tulp, and that "many of the oxen were sick with it," though only two

died. We have made many inquiries, and have consulted many books, but have failed to ascertain the botanical name of this noxious weed. Can any Graham's Town correspondent enlighten us?

THE ANTS IN PANAMA are not merely mining engineers; they build tubular bridges. A corresponding member of the Glasgow Natural History Society, who has lately been in that country, describes the mode in which they construct by their ingenious insects. In tracing one of these covered ways he found it led over a pretty wide fracture in the rocks, and was carried across in the air in the form of a tubular bridge of half an inch in diameter, which was the scene of busy traffic. There was nearly a foot of unsupported material above the bridge, and the bridge was supported by the Menal Bridge being only the result of transmitted instincts after all.

— We are used to wonders from America, but the following account of a NEW JERSEY APPLE TREE, although vouched for by good authority, is even beyond the ordinary range of Yankee achievements. This tree, on July 26, 1869, had upon it Apples nearly full of size, and ready for use, and so late as the usual season. On the same branches was another set of Apples, less advanced, from blossoms which appeared in June; while the wood of last spring was covered with blossoms, which it was expected would produce good fruit, and a fourth set of buds, which were destined for American Apples are all of the same kind, and of good quality, the only difference being in the time of ripening. The tree keeps bearing in this way from year to year.

— THE MAXIMUM TEMPERATURES OF THE AIR during the week ending Aug. 19 ranged from 59° 2 at Blackheath and Leicester to 66° at Greenwich, with a mean for England of 52° 1, and for Scotland of 72° 2. The maximum of the week was 66° at Greenwich, from 55° at Leeds to 43° 2 at Glasgow. The mean for all stations in England was 52° 7, and in Scotland 48° 9. The highest mean temperature recorded in the past week was 67° 1 at Blackheath, and the lowest 50° 3 at Glasgow. The mean for the English stations in the week ending Aug. 11, 1871, was 52° 1, and it will be seen that the temperatures in the northern country were lower in all respects than in the southern. RAIN was recorded as having fallen at all stations on one or more days during the week, the greatest falls being at Glasgow, 0.11 inch, and at London, 0.26 inch. The mean fall for England was 0.66 inch, and for Scotland 0.62 inch.

— Out of evil comes good. The SIEGE OF PARIS has, amongst other things, demonstrated the value of Begonia leaves used as Spinach, and shown the hardness of Nipholobus Lingua and Choisya ternata, both of which are stated in the "Revue Horticole" to have sustained the frost of last winter unscathed. In the same journal mention is made, as well of *Arctostaphylos*, *A. micrantha*, *A. Salmiana*, and *A. Jacobianna*, are mentioned as having supported a temperature many degrees below freezing point.

— We are enabled to supply the information we gave recently concerning the ALEXANDRA PARK, at Horsey, with the following details furnished by the Secretary:—

"This building is situate on the highest part of the park, commanding on all sides extensive, varied, and beautiful views of the surrounding country. The building is erected partly from the material of the late Exhibition building at Kensington, designed to make it appropriate to its new situation and purposes. The general plan consists of a nave 900 feet long and 85 feet wide, a centre transept 430 feet long and the same width as the nave, and two shorter side transepts, each 220 feet long and 85 feet wide as the nave, and intersecting at a short distance from each end; there are, therefore, three points of intersection of the nave and transepts; the centre has erected over it a grand dome, which is 120 feet in diameter, and 120 high in the interior, appropriately panelled and decorated, light being admitted near the top, and by lunette windows at the sides. At the intersections of the nave and side transepts are erected slender columns, and octagon cupolas supported on slender columns, lighted by windows in the sides. The ends of the nave and three transepts are terminated with large circular domes, and a large oval overlook, which stands on each side of the nave. On each side of the nave and transept are erected buildings about 50 feet wide and two storeys in height; these have brick external walls, with arched openings and iron grates in the interior, and are lighted by a central transept. The ground floor, on the south-east side, will be almost entirely devoted to refreshment and dining rooms, of various sizes and classes, opening by French windows on to the terrace overlooking the park. On the basement beneath are such extensive and complete cellar and kitchen arrangements, as will insure a first-rate and hot dinner for private parties, and general convenience for the reception of the greatest number of large numbers. Other arrangements, such as news, reading, writing, and coffee-rooms, library, museums, picture-gallery, sculpture, plants, and conservatories, &c., are arranged in connection with many things, tending to the entertainment and comfort of the public; and an organ, one of the most powerful and complete in England, stands in the centre of a grand orchestra for musical performances on a grand scale. The building will be thoroughly lighted by gas in an ornamental and brilliant manner, for evening promenades, &c., and will always be maintained at a good and agreeable temperature. The interior is elegantly decorated throughout in coloured

ornamentation, and will be filled with objects of beauty and interest arranged in spaces so as not to interfere with the grand avenues for promenade. Externally, the end of the nave and transepts present elegant grand façades flanked by supporting turrets containing large windows and entrances. These façades are united by the walls of the lower buildings, two storeys in height, and by the clerestory walls and roof of the nave and transepts, and are terminated by supporting solid cornices and ornamental parapets. The general character of the architecture of the exterior is Italian, and consists principally of brickwork in colours, with marble and granite ornaments. Above the roofs in the centre of the building rises a bold tambour, pierced with windows, from which springs a great dome, terminated at the top by a simple lantern, and a fine cupola, and a smaller dome, and a high. This dome, and the octagon cupolas at the smaller intersections, are decorated with moulded ribs and paneling in bold relief. On all sides of the building are formed handsome and spacious terraces, on which, and the ornamental slopes adjoining them, stand many large and handsome trees, giving relief and effect to the building. The terrace on the north-west side, which will be 1000 feet long and 160 feet wide, supported by columns, will cover a noble railway station, from which access will be had directly to the building at the ends of the three transepts, and to which station all the railways of London terminate. Pleasant afternoon was spent, during which sundry matters connected with the future operations of the Society, especially in the exhibition department, were brought under discussion by various speakers, Mr. Wilson Saunders, Maj.-Gen. Scott, C.B., Major Clarke, Dr. Masters, Mr. F. Wilson, Mr. W. Paul, Dr. Denny, Mr. J. Fraser, Mr. T. Baines, Mr. Williams, Mr. Lane, Mr. Cox, Mr. Earley, and others; and no doubt the various hints and suggestions (which were dropped will be gathered up and turned to useful account, in the conduct of the more extended operations which will be entrusted to the connection of the Society with the International Exhibitions seems likely to lead. At any rate, it was a good day for Horticulture when the different sections of the horticultural world thus met in friendly relation in the garden which has yet clasped her arms so graciously about a year or two, and which has always been regarded by horticulturists as the real headquarters of Horticulture in this country.

— It would seem, from a paper read before the Institution of Engineers of Scotland, by Mr. WILLIAM CLAPFERTON, that there is now a fair chance of a sufficient supply of pulp for PAPER MAKING being obtained at a remunerative rate from wood. Shavings and debris are daily being produced in enormous quantities in water charged with a certain proportion of caustic soda. By these means the resin, oil, and turpentine, are removed, and the wood reduced to a condition suitable for the use of the paper-maker without any admixture. By this process, paper, it appears, may be made nearly as pure as that made with Esparto-grass, the price of which has greatly risen of late.

OVERCROPPING IN ORCHARD HOUSES.

The prevalence of red spider in this remarkable fruit and nut culture attributed to the great climatic disturbances which are its chief feature. Whatever may be the causes thereof, it is generally agreed that weakness of the trees exposes them to greater risks from insects and blight, and there is no surer means of producing such weakness than by over-cropping. It is, however, a theory, but our practice does not always correspond. This is the reason that I remind cultivators of the soundness of the maxim, that they will obtain far better, and also greater crops of fruit in the average of years, by consistently diminishing the number of trees to be cropped, and proper allowance for a tree to bear. For in seasons like the present these trees have to undergo severe trials, which we should bear in mind at the thinning season next year.

These remarks apply chiefly to trees in orchard-houses, and of these we know that Peaches and Nectarines form the staple. But they are applicable to Peach trees on the open wall also; and the observations of that sound and practical cultivator, Mr. Radclyffe, have always been read by me with pleasure, for he seems so thoroughly to know the nature of the soil and climate. I myself of late years have removed a whole wall of Peach trees, partly because they were so troublesome, and partly because we had such an abundance in the orchard-houses, and so much finer fruit. I have, again, however, laid out a new wall of Peaches, and Nectarines, the first of which was first planted with 16 years ago, and which were the first ever so tried in England; and if some readers of this journal desire any hints on them, I shall be happy to afford them, for the trees are doing remarkably well, and are very healthy and strong. They are diagonally trained, and the shoots tied to the wires—the only long pruning I fear for.

One of them is the Princess of Wales. I chose it because Mr. Radclyffe had frequently written to me about it. We have it in the houses, but this is no perfect guide for outdoor culture. But in this case, I think it is a good one to produce really fine fruit. This year may think our crop of Peaches and Nectarines small in size, and so they are; but this is due in the first instance to former over-cropping, and now the attacks of red spider will reduce still further the vitality of the trees, so that thinning during the present season must be freely done.

It is also a pity to lower our standard of fine fruit for the sake of mere number and apparent display. No doubt the temptations to exhibit an enormous crop are great, and in certain cases it is even necessary. The evil can, however, be controlled by means of judiciously pruning the trees. Masters, with vigorous young trees, are anxious to prove their skill, and realise some profit, and gardeners have too much expected from

them by ignorant employers. But, after all, the fact remains, that this is contrary to Nature's teaching and to the best experience, and, practised on a large scale, would bring serious loss with it. Study the health of the tree above all, and let it undergo no sudden shock to its constitution from any cause within our power to prevent. *Th. C. Brhad, Richmond House, Gurnsey.*

BOTANY FOR BEGINNERS.—XIII.

It has often been our lot to look through local herbaria and collections made by juvenile botanists, and to note the comparative rarity with which such common plants as the Daisy and Dandelion are collected and preserved. This arises, probably, from the frequency of their occurrence. What can be got at any time is very liable not to be procured at all. Another phenomenon of quite an opposite character, and which has very often struck us, is, that the would-be botanist has a tendency to try his hand at first starting on Daisies and Dandelions, under the impression, perhaps, that they must be easy, because they are common. It is quite necessary to dissipate this notion, and to recommend the student to begin his dissections with flowers of simpler character and larger size, such as those mentioned in the earlier articles of this series. In truth, the so-called flower of these plants is really a mass of tiny flowers. A Sunflower, a Dahlia, an Aster, a Chrysanthemum, all of which are near allies of our humbler Daisies and Dandelions, in like manner do not bear single flowers, but a large number of minute flowers—forets as they are called—grouped into heads; hence, the term composite flowers; hence also the name Composite applied to the whole group, a group the most extensive, in point of numbers, of

which is applied to a ring of bracts encircling a number of flowers.

In the case of the Dandelion the involucre, as shown at *z*, fig. 253, consists of two or three rings of bracts, of which the outer are bent downwards, while the inner are erect. Pull off all the flowers within the involucre, or cut the flower through the centre from below



FIG. 250.—SECTION THROUGH DAISY FLOWER, SHOWING RECEPTACLE.

upwards, and the end of the flower-stalk will be seen expanded into a sugar-loaf-shaped mass in the Daisy (1, fig. 251), into a flat cushion in the Dandelion (fig. 253, *z*). This expanded portion is the general receptacle, from which all the florets spring. It bears the same relation to all the florets of the head that the *thalamus* does to each individual flower. Children have a very ready way of demonstrating the general receptacle of the

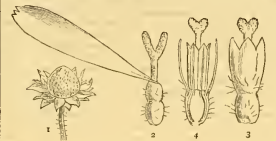


FIG. 251.—SEPARATED FLORETS OF DAISY. 1, Receptacle and involucre; 2, Ray-floret; 3, Floret of disc; 4, Section of floret of disc, showing stamens.

Dandelion when they blow off the feathery seed-vessels to see, as they say, what o'clock it is (O, *F*, fig. 253).

Now we come to an important difference between the Daisy and the Dandelion. The florets of the former are of two different shapes and of two different colours—"daisies pied," as Shakspeare, and Milton after him, called them. At the circumference we have a ring of white florets, often "crimson tipped," as

before maturity, so that in the adult stage no trace of it, except in connection with the ovary, is visible. The calyx, though similarly adherent to the ovary in all Composites, generally presents more traces of its whereabouts than is the case in the Daisy, as will shortly be pointed out. The corolla is much more conspicuous; the "wee crimson-tipped" strap is the corolla, in fact, but a corolla of peculiar shape.

Let us describe the floret as it appears, and then attempt to explain the peculiarity. Starting from below, then, each of the florets (2, fig. 251) springs from a short tubular portion; suddenly there comes an alteration, the tubular form is exchanged for that of a flattened strap turned to one side, and at the tip of the strap are usually to be seen two or more shallow notches. These notches are all that are left to indicate five petals. In point of fact that now apparently simple strap is a compound of five petals united together, turned to one side, except at the very base, where they are in their ring-like order, and form the short tube. This is hard to see certainly, and may be hard to be believed, nevertheless the advanced pupil will have no difficulty in verifying the statement by a comparison with other Composites, in which the five petals are more clearly distinguishable. Even the Dandelion (fig. 253) may help to make this matter more apparent. The ray florets of the Daisy, then, are made up of five petals, absolutely free only at the extreme tips, imperfectly separate in the middle, where they form a flat strap, perfectly inseparable or connate below, where they form a tube; at the base of the strap-shaped floret thus constituted, is the ovary, of a single cavity with a single ovule in it, and surrounded by a style, apparently single, but really of two congenitally

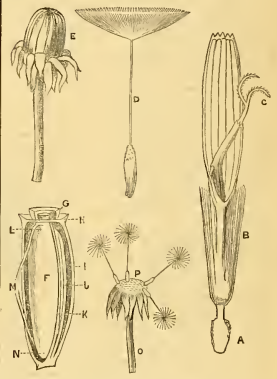


FIG. 253.—STRUCTURAL DETAILS OF THE DANDELION.

A, Ovary—*B*, Pappus calyx, above which is the strap-shaped corolla, and the stigmas, *C* protruding from the antiseptical—*D*, Ovary, with tubular calyx, ending above in pappus—*E*, Involucre—outer bracts reflexed, inner ones erect—*F*, Ovary—*G*, Disc—*H*, Calyx—*I*, Lower part of calyx adherent to the ovary—*J*, Ovule—*K*, Style, or cup suspending the seed—*L*, Base of the seed—*M*, Vascular bundle—*N*, Point of seed—*O*, Pedicel—*P*, General receptacle, with four fruits still attached to it.

blended, except at the extremity, where the two stigmatic ends reveal the constitution of the style. There are no stamens in these florets.

The florets of the disc (3, 4, fig. 251) are of a different nature. The calyx is the same as in the former case, but the corolla is here of a strictly regular tubular form, made up, as may easily be seen, of five petals, free at the tips, inseparable below. Split up the tube with a needle or knife point, and the five stamens will be seen inseparate from the corolla below, the filaments also free, but their anthers covering by their edges into a sheath or tube, surrounding the style, so that with a little care one may easily extract the style without disturbing the sheath formed by the stamens. This cohesion of the anthers is the characteristic mark of Composites.

The style is of the same conformation as in the ray-florets.

Turning now to the Dandelion (figs. 252, 253), we find all the florets are strap-shaped, and that all have both stamens and styles. Moreover, the calyx is more apparent than in the case of the Daisy, inasmuch as, instead of being wholly blended with the ovary, as in the Daisy, a portion is free and is easily recognisable, from its light, feathery-looking appearance (fig. 253, *B*). A feathery calyx of this description is called a *pappus*, and a very large number of Composites have this pappus calyx, which is only too familiar to gardeners in the form of Thistle-down or Groundsel. It generally increases in size as the seed vessel ripens,



FIG. 249.—DAISY.

any in the whole series of flowering plants, and one in general readily recognised by the flowers being in "heads" as above described, and, invariably, by the anthers being joined together or coherent by their edges. The combination of these two circumstances is quite enough to enable us to detect a Composite. The mere fact of the flowers being in heads is in itself not sufficient, inasmuch as many other plants, besides Composites, have their flowers in heads. Disregarding for the present other characteristics of the Composites as a whole, let us indicate some of the structural peculiarities of the two plants before us. In the Daisy, as in the Dandelion, the true stem is excessively short. The consequence of this is that the leaves are closely packed, and spring, as it were, from the very top of the root, and lie flat on, or at no great distance from, the ground. The main distinction between the stem and the root consists in the power that the stem has of bearing leaves in some shape or another. A true root has no such power, and so when, a few lines previously, we described the leaves as springing from the top of the root, we committed a technical error. The so-called top of the root, or crown of the root as a gardener would call it, is really in this case a short subterranean stem, because the *internodes* are not developed. In the Houseleek, or in a bulb, the leaves are closely packed from the same cause—the spaces between them are not developed. So in an ordinary flower, the sepals, petals, and stamens, are all in close approximation, because the *internodes* are not formed. Thrust forth from the axils of the leaves in the Daisy and Dandelion rise the flower-stalks, straight, undivided, usually leafless branches, bearing at the summit the head of flowers surrounded by a ring or rings of small closely-packed green leaves or bracts. This ring of bracts has very much of the appearance of a calyx, but a calyx belongs to a single flower; this ring of bracts encloses a large number of flowers, hence the necessity for the distinguishing term of *involucre*,



FIG. 252.—DANDELION.

Burns describes, and in the centre a dense mass of yellow tubes. The white florets are those of the ray, the central yellow ones are the florets of the disc. In the case of the Dandelion (which, beautiful as it is, does not seem to have attracted the attention of the poets), the florets are all of one shape and colour, and hence there is in that plant no distinction into florets of the disc and of the ray respectively.

Picking off a ray-floret of a Daisy, the beginner will look in vain for a calyx. In truth, the calyx, distinct at a very early age, becomes fused with the ovary long

perhaps in correspondence with the increased weight of the seed, which it serves to transport on the wings of the wind. The other points in the construction of the Dandelion are very peculiar, and are so similar to those of the Daisy to demand further notice in this place.

The two forms of the corolla are readily enough observable in many of our garden flowers—the Sunflower or Marigold, for instance, with their three flowers and three lobes; or the Dahlia, with their five-lobed them, in which the flowers of the disc have by the gardener's art been brought to resemble the flowers of the ray. In Nature we have some Composites with strap-shaped florets, such as the Dandelion, Lettuce, Chicory, &c.; and others of this group have many more numerous and smaller florets. There are also composites which in the wild state have tubular florets only, like the Thistles; while a third group, including the Daisy, the wild Chrysanthemum, the Coreopsis, and a host of garden flowers, have both forms associated in the same head.

SCIENCE AND PRACTICE.

You deserve the thanks of all the craft horticultural for your vigorous leader on this subject, p. 901. I hope it may serve as a winning-fan to sweep off the huge mass of rubbish which has been accumulated about us. Those who object to science among gardeners really don't mean what they say, or say what they don't mean; and while those who refuse to concede to the ordinary run of clever horticulturists that they are scientists, are alike ignorant of the business of gardening and its practical processes, the best misconceptions have arisen chiefly from those mistakes about names which are, and always have been, so common. True, we are constantly queried, "What's in a name?" and the answer virtually is, nothing; and if you doubt this, remember the sweetest quotation is hurled at us with a defiant air of triumph which bears down all opposition, "A Rose by any other name would smell as sweet." Would it though? I don't believe a word of it. Only bud it Nettie, Dock, or Hemlock for a century, and you have a sweet, a bitter, and a fragrant, that has reached our hearts on the back of Rosa is forgotten, and see if it would be as much prized then? Why every sharp thorn darts up defiantly from Queen Rosa's perfumed bud to protest against our loss of her charming name, and we hag it finally to our heart of hearts as a sweet, because the flower is, yes, there is very much, I had almost said everything, in names. The world is governed by names. Hearts and homes are lost and won by them. Men rule, deceive each other, may prove, play tricks upon themselves, through the cunning witchery of mere names.

"Give a dog a bad name and hang him" is as true of men and things as of dogs. The proverb has its better side; thus, "Give anything a good name, and idolise it." In fact, the saying about the Rose's name and the dog's character are but the obverse sides of the same medal, stamped at the mint of truth. Nothing escapes wholly from the influence of names. Bad names are like swaddling-clothes fettering our mental limbs; good are intellectual baby-jumpers, raising us higher than men can reach, and making us give thanks to the thought-bearing, has not escaped from those subtle influences, or, rather, it has been more helped or hindered by names than ought else. Call common knowledge by the high name of science, and some fall down and worship it. The wildest fancies, the grandest speculations, the most baseless fabrics of impracticable dreams, have thus been defied by a name. The greater the folly, or, at least, the more dense the mystery, and at times the more foggy and indistinct the muttering voices, the higher the respect, the deeper the veneration of mankind, and those that regard science as a mystery did her clergyman—in the exact ratio of her inability to understand him; her veneration grew as his theology deepened, and reached a climax as she declared that nobody, she even doubted whether the Almighty, quite new to her eyes. With such whatever of incomprehensible is esteemed as scientific, and prized accordingly.

Again, there are others who reckon science the art of classification, or description of natural laws or phenomena. For things, principles, forces, and results, they give names, and their science is a sort of nicely-arranged cabinet of the skeletons of names. Those are mostly daintily scientific who take up science and wear its honours as they would any other accomplishment. All such, however, and many others that might be named, speak well of science, whatever they may mean by it.

But a much larger class run a tilt against science, as a mad ball at a red rag. The very name excites them to anger and strife, more especially if the science is found among those so lowly in rank; they treat it as an enemy deserving of no quarter—something to be gored, torn, rent, trampled under foot—a nuisance to be rid of at any price—a thing that no sensible man wants in his garden.

And yet this very science is the talisman of success in horticulture. Show me the amount of man's science, and I will tell you the measure of his power. True, we hear much about thoroughly practical men—mere working gardeners, and the absurd inference is hurriedly drawn that he who has least science will do the most

work. There never was a greater fallacy. The truth lies wholly on the opposite side of that proposition. We have no work apart from thought outside of Hell, and if we had it would be worse than useless in our gardens. The value of every man's work is in proportion to the thought, that is to say, the science, he puts into it. And if this is true of other work, it is emphatically so in gardening, every process of which is a mystery, every better thought, every law holds good for the work of our hands as of that of the brain; or, rather, the brain helps the hand to do even its most common operations,—and never was there such a helpmeet to the strong hand as the scheming mind. The two together constitute the finest scientific machine in the world.

Take a man from the plough-tail, and set him in a garden to dig; observe what a mess he makes of it, how irregular and uneven lies the ground. The man has science of digging, that is, the knowledge how to dig; give him that and he does it well; and yet few fair-sighted gardeners. But this is not a better workman, worth more money, that is, does more and better work with science than without it? Undoubtedly, and it is so through all the operations of growing, sowing, training, cultivating, plan, economise; every working machine (and man is no exception to the rule) is valuable in proportion to the science put into it. Why are the lawn-mowers, grass and corn reapers, so much stronger, cheaper, and more useful than the hand-scythes? Why are the mowers of the more and higher science? All machinery but preaches a fresh sermon on the inexhaustible text—"Knowledge is power." Yes, and the more knowledge the more power, and with every additional increment of power there is a saving of time, of labour, of cost, and of the arts of planning, controlling, beautifying, producing. Strange inconsistency, that those who are glad enough to welcome science almost everywhere else should attempt to drive it forth from the Edens where it is of all places most useful.

Why, then, have we not had the same success in the nuptials between science and mechanical force, by which most of the fagging work of the world has been taken off our hands. We are waited upon hand and foot by science. It fetches and carries, heaves our wood, draws our water, does most of our heavy work, and all our mending. Every where we are aided by skill to the hand of labour, and who are that that would burnish up this flaming sword with the grit of prejudice and the worn-out leather of obsolete ignorance, to set it up, to warn science out of our earthly Edens? It cannot be, because the taste of the world is already had the power of attracting a sufficiency of sap through the deciduous stock at an unnatural season.

The same gentleman exhibited many other experiments before the Royal Society, as the New England Cedar, or rather Juniper, grafted on the Virginian, and a branch of several inches below the grafting continued growing as well as the upper part above the grafting. A Cedar of Lebanon was also grafted on the Larch, and continued to grow and retain its leaves all the winter, equally good and healthy, above and below the junction.

The same point demonstrated by Mr. Fairchild was, as much or more as the stock the scion, or the root the branch, and that, in a word, the sap flowed in any direction where it was needed.

To establish this, a series of grafting experiments were made just 150 years ago, in March 1712-3.—This experiment was on a Pear tree, which he inched upon two Pear stocks, leaving the roots out of the ground, and was in a good flourishing state with a branch in blossom, and received the most nourishment from the stock that it turned down the other two branches, which, though it had been done two years, yet it continued shooting suckers out of the roots, which is esteemed as a proof that the branches are as useful to support the roots as the roots the branches; and it agrees with the theory of the circulation of the sap, and the misery in planting, when there are no branches left to the head to maintain the circulation to the roots. This sensible inference is not yet universally acted upon, and the severe cutting-in of newly planted trees is still a fruitful source of failure.

The same gentleman differs entirely from Mr. Fairchild about the circulation of the sap, yet accepts all the facts about the gilding of the inoculated buds of the Passion-flower and the Jasmine, and thus accounts for it: It is easy to conceive how some particles of gold gild the inoculated buds, and the same may be absorbed by it, and thereby communicate our viled miasma (far from a flattering description of our girdling mania) to the sap of the other branches, especially when, some months after the inoculation, the stock of the inoculated branch is cut off at a point above where the stock, which was the contracting part of the stem, being taken away, the stem attracts more vigorously from the bud.

The fact of the grafts infecting the stocks of fruit trees with canker is explained in the same manner, namely, by the sap of the inoculated branch, which those who contend for a compound circulation of the sap in plants analogous to that found in animals by the pertinent query addressed to the stock of the deciduous Oak, why the evergreen scion does not enable it to keep green also through the winter? In the *Gardeners' Chronicle*, a few months

his profession, and the more ought he to be respected. Knowledge is the highest power in horticulture, and as such it is worthy of more direct recognition and encouragement than it has mostly received from official bodies. Possibly orders of merit or fellowships sparingly and wisely awarded would work well. At present, when circumstances and tastes are favourable, a man puts his knowledge into his fruits, plants, flowers, or vegetables, and is rewarded. Others put their into a landscape flower garden, a well ordered garden, a fully, richly supplied home table, a book, an essay, the press; and the societies entirely ignore all the latter class, which are by far the more numerous and useful. Without taking anything from our present prize-takers, might it not be possible to distribute at least some honours and rewards among these outsiders? Doubtless knowledge is its own reward, but like the bread and butter our London friends set before their costly cousins, such rewards will be doubling a good many times. D. T. Fish, F.R.H.S.

DIGTINGS FROM OLD MINES.

THE EFFECTS OF THE SCION UPON THE STOCK, AND VICE VERSA.

A GOOD deal has been made of some recent instances of the Abolition Thompsonian infecting with its variegation the common Abutilon striatum, and I have lately seen some curious cases of the same kind in the character of black Grapes, all alike in flavour, size, and colour, by being grafted on the White Syrian and White Nice; notably, that recent introduction, Mrs. Pince, had its bunches and berries both grown out of normal character, and its flavour spoiled by being so treated. Other cases with the Purple Laburnum, are familiar to most cultivators. Going back to older times we find instances cited from experiments made by Mr. Fairchild, as to his budding or inoculating of a Passion-flower, whose leaves are spotted with yellow, into one of that of the common white Phlox, which, though the buds did not take, yet after it had been budded a fortnight the yellow spots began to show themselves about 3 feet above the inoculation, and in a little time after that the yellow spots appeared on a shoot, which came out of the ground from another part of the plant.

The same gentleman has also grafted the scion of the common white Jasmine. Mr. Fairchild likewise grafted the evergreen Oak, or Ilex, on the common Oak. The leaves of the common Oak fell at the usual time, but those of the evergreen held its leaves and colour of green until the autumn, and the buds had the power of attracting a sufficiency of sap through the deciduous stock at an unnatural season.

The same gentleman exhibited many other experiments before the Royal Society, as the New England Cedar, or rather Juniper, grafted on the Virginian, and a branch of several inches below the grafting continued growing as well as the upper part above the grafting. A Cedar of Lebanon was also grafted on the Larch, and continued to grow and retain its leaves all the winter, equally good and healthy, above and below the junction.

The same point demonstrated by Mr. Fairchild was,

as much or more as the stock the scion, or the root the branch, and that, in a word, the sap flowed in any direction where it was needed.

To establish this, a series of grafting experiments were made just 150 years ago, in March 1712-3.—This experiment was on a Pear tree, which he inched upon two Pear stocks, leaving the roots out of the ground, and was in a good flourishing state with a branch in blossom, and received the most nourishment from the stock that it turned down the other two branches, which, though it had been done two years, yet it continued shooting suckers out of the roots, which is esteemed as a proof that the branches are as useful to support the roots as the roots the branches; and it agrees with the theory of the circulation of the sap, and the misery in planting, when there are no branches left to the head to maintain the circulation to the roots. This sensible inference is not yet universally acted upon, and the severe cutting-in of newly planted trees is still a fruitful source of failure.

The same gentleman differs entirely from Mr. Fairchild about the circulation of the sap, yet accepts all the facts about the gilding of the inoculated buds of the Passion-flower and the Jasmine, and thus accounts for it: It is easy to conceive how some particles of gold gild the inoculated buds, and the same may be absorbed by it, and thereby communicate our viled miasma (far from a flattering description of our girdling mania) to the sap of the other branches, especially when, some months after the inoculation, the stock of the inoculated branch is cut off at a point above where the stock, which was the contracting part of the stem, being taken away, the stem attracts more vigorously from the bud.

The fact of the grafts infecting the stocks of fruit trees with canker is explained in the same manner, namely, by the sap of the inoculated branch, which those who contend for a compound circulation of the sap in plants analogous to that found in animals by the pertinent query addressed to the stock of the deciduous Oak, why the evergreen scion does not enable it to keep green also through the winter? In the *Gardeners' Chronicle*, a few months

since, there was an inquiry to the effect whether the Larch might not be considered a kind of deciduous Cedar. It might be worth trying to graft the Deodar upon it, and to see whether by such means it might become evergreen. Several of these old experiments seem worth repeating and carrying further. In my own way are the best so-called sports of doubtless had the beauty and usefulness of these variations been seen or appreciated 150 years ago, instead of being stigmatised as gilded manna, we should have had our fine-foliage era a century earlier. As it is, possibly we have some of the best so-called sports of to-day, to the experimental graftings, buddings, inoculations, and mixing of sap by our forefathers 150 or 200 years ago. *Antiquator.*

FLAVOUR IN FRUIT.

My attention was called to an article at p. 1040 under the above heading, which, with your permission, requires a little explanation from me. In a short review you were kind enough to write in a previous number upon your paper on my third edition of "The New Method of Growing Fruit, Flowers, &c.," you doubted whether it was the radiation at night which enhanced the flavour of the fruit, attributing it rather to the free exposure of the trees to the night air, in which view you corresponded in the above article which I received. I am glad not only to receive information, but correction also, at the hands of my brother gardeners. In the present case it must, I think, be from not having expressed my views clearly that a misunderstanding of them has arisen. I quite agree with yourselves and your correspondent that it is the amount of cold which the plant attains by free exposure to the night air which causes the change of circulation (if I may so express myself), which is so beneficial to the general health of the plant. The position I wish to establish, and which is indeed beyond controversy, is, that no amount of ventilation given at its sides would allow the plant to become so cold by several degrees, as being quite clear overhead, and having no intervening body between it and free space perpendicularly. In short, that ventilation given by the side lights of a house, beneficial though it is to the plants in its immediate proximity, will not produce the same result as free exposure to the night air (as you rightly add), "judiciously managed and well-known theory of M. Prevost, of Geneva, in which he was followed by Dr. Wells, in his celebrated treatise on dew, was taken by me to illustrate the position." He attributes the cause of the latent power in the plant to radiate its heat into free space perpendicularly, but not laterally, till it becomes actually colder than the atmosphere, and the deposit of dew takes place, where such radiation is not interfered with, which deposit does not take place where the free air is only admitted at the sides. It is to this extra amount of dew-producing cold, so pernicious in the spring, and so valuable in the summer, that I attribute the excellence of the flavour of fruit submitted with judgment to its influence. I am aware, and have stated in my pamphlet, that different views are taken of the cause of this extra cold, but I purposely avoided entering at large into the scientific question, the result being a needless and unproductive dispute. Indeed, in all matters connected with the organisation of plants, and the different influences and processes which produce their growth, ripening, and decay, great care and circumspection are required before hazarding an opinion. I have stated my view fearlessly, but the causes, whether physical or even chemical, would describe it so delicately strung together as to tax to the utmost the judgment of our scientific men. *John Fountain, Southacre Rectory, Brandon.*

"ANGLO-AMERICAN" LAWN MOWER.
A NUMBER of lawn-mowers of different sizes of this pattern were exhibited at Chiswick on Tuesday last, and gained the approbation of the several committees of the exhibition there present. The revolving cutter consists of six knives, placed diagonally, as usual. There are two driving wheels, and a collecting box in front of the knives, which may be removed at pleasure, in which case the grass is scattered. Behind the knives is a small wooden roller. The handle is in a direct line with the axle of the driving-wheels, a circumstance which adds greatly to the easy working of the machine; which, from what we saw of it in operation, we are disposed to think very highly of. The sketch we give with this (fig. 254) will show the nature of the machine, but the words could describe it. We incline to the opinion that it is much superior to the Archimedean, but we have had no opportunity of testing its merits on slopes or on uneven ground.

Home Correspondence.

Condition of the Fruit Crops in Scotland.—In looking over your report on the condition of the fruit crops in Scotland this season, I find no returns from Caithness-shire, Sutherlandshire, Ross-shire, and Inverness-shire, and, as I have travelled through these counties lately, and been in almost every gentleman's place of note in them, I send you the following notes:—Caithness: Apples, abundant; Pears, fair crop; Plums, fair crop; Strawberries, abundant; Cherries, fair crop; Raspberries, Gooseberries, and Currants, abundant; Sutherlandshire: Apples, and Pears, average; Plums, poor; small fruits, abundant; Cherries, average. Ross: Apples, Pears, and Apricots, average; Plums, moderate; Strawberries most abundant, and other small fruits, average. Inverness: Apples, half a crop; Apricots, average; Cherries, good; Plums average; Strawberries, average; small fruits, good. *John Davie, South Frederick Street, Edinburgh.*

Gloxinias and Achimenes Flowering in Autumn.—It may not be generally known among those who possess a little greenhouse, or a frame or two only, that these pretty things may be had in flower by them through August and September. With only ordinary attention given to them, I have seen fine plants—indeed, I have some now—that are being brought on by no other means, and which are cleaner, more healthy, and quite as full of flower as those which are found in hot-houses. In the beginning of May place the bulbs into well drained pots—size according to the size of the bulb—which have previously been a little more than two-thirds filled with equal parts of burned earth, wood-ashes, and good loam—if the last is not available, good garden soil. In covering allow a little room for water, but do not water them

at the end of the first season. It would, however, be a great step to improvement if nurserymen had to cart their number of varieties to 70, as "R. F." suggests. I have on trial this year above too sorts of the flowering section of bedding Pelargoniums (that is to say, not including Tricolors, variegated, or variegated sorts). I have 54 varieties of these in separate beds, 25 of which of these I shall only discard this year some eight or ten, among them *Cybert, Glorious, Roi d'Italie, Vesuvius, Glow, Masterpiece, Kentish Fire, W. Underwood, Duchess.* Some of these, as *Glorious* and *Roi d'It.* I should have thought better of, but I have heard them so highly praised by others that I have extended their trial, thinking their merits would eventually be brought out. Some persons will be surprised at my discarding *Vesuvius*, but I have two others which are better of the same shade of colour, and the flower trusses are not sufficiently large to make it attractive. One of the great faults of the system of bedding-out, is that too many go in for mere masses of colour, and do not make their gardens interesting by having sufficient variety. If, for instance, a long border is divided out into panels, and the different divisions of the panels are mere repetitions of one another—as soon as you have seen one part you have seen the whole; you may admire the general effect, but the details will be uninteresting. If, however, no two beds of Pelargoniums are of the same shade of colour, the whole is much softened, and the interest increased by comparing one sort with another. The best beds I have this year are *Violet Hill, Grand Duke, Duke of Devonshire, Bayard, Vesta, Waltham Seeding, Maid of Kent, Lady Kirkland, Duchess of Sutherland, &c.* I have your correspondent observes, in some respects better than *Lord Palmerston*; but again, *Lady Kirkland* is better than *Duchess of Sutherland*; but they all three have faults. *Dr. Lindley* has long ago been discarded by me; both *Lord Derby, Tipper*, and *Lord Devon* are long border in divided out into panels, and *Lord Devon* better; so is *Marie Stuart*. But *Lord Devon* is better than *Marie Stuart*.

Corsair, is likely to be the best of all this type. *Violet Hill* is my model of what a bedding Pelargonium ought to be—free bloom, long, pointed, short stiff flower-stalk, large truss, dwarf habit; but it requires high cultivation, and the beds may be manured thoroughly, as it never grows coarse. I am sorry to hear that you have noticed that there are a duplicate *Violet Hill* in the trade, a very inferior flower with a straggling habit. I have seen it in two nurserymen's collections, and sent to them to be destroyed. The reason why *Violet Hill* is not more known and grown is, that it is difficult to get a stock of it, and nurserymen do not like it on that account. I have never thrown a plant away, and give away all I can spare. Some of the plants I am now bedding for the fourth season are still not more than 6 inches high, and will never do any good with those who starve and maltreat their plants during winter. *C. P. Peach.*

Orchid Cultivation.—After a long silence, your correspondent, "G. H.," again comes forward in defence of his favourite theory, and, as usual, supports his views by extracts from a work upon tropical climates. Now, I think it is worthy of notice that "G. H." has gathered no examples of his own cultivation since [January (see p. 76)]; and further, that the spike of *Odontoglossum Alexandrae* then exhibited is the only specimen of the cool Orchids that he has brought forward at any time this year. Now, then we consider the very theory he has advanced, we find "G. H." in this discussion, it does appear somewhat remarkable that there should be such an utter absence of home-grown examples, your correspondent appearing to rely almost exclusively upon the Travellers' Library. Far be it from me to withhold any information that is derived from such a source, but I may say that if "G. H." wishes to convince the Orchid-growers of the present day that cool treatment is a mistake, he must bring forward home-grown examples of his own system—or, as he puts it, arguments require example. It is not to come to me to give you examples of cool treatment have been given in these pages at different times by various writers, thus confirming their theory by their practice, and "G. H." will do well to follow their example. We can appreciate good plants, and honour the man that will show us a way to grow the better than we do at present, but we do not appreciate all book and no plants. *Est-Cantab.*

Table Decorations at Flower Shows.—Few can have failed to observe how deficient in taste and judgment have been many of the displays of dinner-table decorations lately seen at the London flower shows. Much of this has been, in my opinion, attributable to a want of understanding as to the exhibitors and the prize givers. It is, therefore, with much pleasure that I learn from the honorary secretary of the Metropolitan Society for the Encouragement of Florists' Flowers, that at their next exhibition, to be held at the

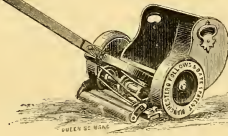


FIG. 254.—NEW PATENT "ANGLO-AMERICAN" LAWN-MOWER.

immediately, say not for a week, if the soil is at all damp, and even after that, very sparingly until the leaves begin to appear. If this is not attended to the bulbs will in all probability rot. Calculate to have a hotbed made a fortnight previous, in which Cucumbers may be sown; place the pots into this frame, they will there soon push on: care must be taken against too much moisture. A little air given at the back every night, just sufficient to let the steam escape, is necessary. Before the Cucumbers over-run them, place the pots into another frame—one prepared, of course, for Melons; before they get in the way there they may be placed in the greenhouse, where they will go on and flower, and well repay the trouble taken. Care must be taken that the bulbs are well dried off in the autumn, and have plenty of air, and a little bag with its name if desired, and place them into a warm cupboard, where they can remain quite dry through the winter and early spring. *H. M.*

Varieties of Pelargoniums.—In answer to your correspondent's "S. H.," if it would not do for nurserymen to erase too hastily old favourites among bedding Pelargoniums. There are no doubt in many lists far too many sorts, but the chief fault lies in recommending new sorts as superior to the old ones without a trial. Some raisers of Pelargoniums try their own seedlings superior to those of others, and they send out a new batch every year, both for the sake of profit, and to keep their names before the public, independently of their merits. There are others, again, who devote great care and attention to the subject, and who never send a seedling out till they have improved it, and are convinced of its superior merit. There are, of course, a great many nurserymen who are not raisers, but who merely propagate those sent out by others; they are obliged to take these seedlings on the credit of the raiser's reputation, or on the recommendation of those who have seen them flowering. It takes, however, at least three seasons to fully try the merits of new Pelargoniums, although where there are already so many good ones it is easy to discard some

Crystal Palace on the 30th inst., the competitors will be given to the satisfaction of all, and the tables will be allowed round the margin of the tables for a distance of 15 inches from the edge, and that the tables will all be of one size, 8 feet by 4 feet. This is a move in the right direction, tending to put all exhibitors to a great extent upon an equality. We shall now see what are the merits of the exhibitors' designs. As a professional, upon the quantity and variety which looks best upon a table of a definite size. *W. T.*

— At p. 1042 your correspondent mentions cursorily the professional class, and complains that there was not room left upon the tables for plants, and which could not be crowded to the ground. Had he read the schedule, he would not have fallen into this error. The Palace Company, in their schedule, wisely invited tables of 9 feet, to be furnished florally only. From this arrangement designs were expected which, collectively, would be available for a very small one, which would also be available for a very small one. From the design to which the first prize in the professional class was awarded, a table was shown florally decorated for a company of at least 100 persons, and which could be so arranged as to accommodate an entire party of a couple of persons. Again, he alludes to wet sand; but here he errs, as no sand was used in the decorations which, professionally, were placed first. Now your correspondent should be more scrupulous how he reports upon matters which require a careful and refined judgment. On the present occasion, the bulk of the old exhibitors contesting, including the names of Buster, Chard, &c.—exhibitors whose taste has been extolled from time to time in your pages, besides very many others who, exhibition after exhibition, have distinguished themselves; and, altogether, were not worthy of such a display as was rendered upon this occasion. Mr. Standish, likewise, has gone far beyond reasonable bounds, when replying to the invitation of "D. Deal." There is nothing new—indeed, much is repeated in the exhibition catalogue. It is not fair and practically negative the statement of Mr. Standish that this fashion has been predominant this season. I can affirm that very few of the rank and fashion of Belgravia will allow upon their tables anything so devoid of grace and beauty as the arrangement proposed by him. Why do I thus allude to it? I wish to inform, not mislead, those who are unable to attend these great trials of skill to judge for themselves; and I will leave the readers of these pages to judge for themselves whether the remarks of Mr. Standish are likely to bring about any better arrangements than were to be seen in any display of the kind. *Ransley Tanton, F.R.H.S., The Nurseries, Epsom.*

The Potato Disease.—I tend low in the presence of Mr. Fenn, and I am ready to subscribe for a gold medal in bas-relief, emblazoned with his best "taters," to be presented by the marshalled hosts of Potato eaters throughout the three kingdoms, and to be worn by him as a badge of honour for evermore. No man is more worthy the honour. He is a man who writes with authority on these matters that other scribes cannot pretend to. Still, somehow, as I read his last letter, I had the impression that he was taking us in and doing for us, and enjoying the fun of our discomfiture. He fills our eyes with a string of metaphors, that our breath is blown with showers of white rain, hurried down with the Potato to high and dry ridges; and then, when Nature is nervous, overdone, severely put to it, finishes readers and "taters" off together, by making both the special victims of a series of shattering shocks from far-reaching electric batteries, that take one and leave another in the most inscrutable manner: all of which probably is meant to teach us that the Potato disease is an inscrutable mystery, or, in other words, is caused by electricity. But Mr. Fenn, as usual, gives us practical lore in these transcendental terms, and tells us to catch the Potato, the terrible snake, the Potato disease, by growing the Potatoes on ridges, high and dry, with plenty of space between. The plan is a good one, only it will not cure the rot. Some years ago I had the same recipe from a French horticulturist, and it was a specimen of Paterson's Victoria, which had proved disease-proof there, home with me to Hardwicke. The ridges were duly made, plied with burnt earth, ashes, and quicklime, and the result was such wholesale disease that I lost the year to grow anything. I agree with Mr. Fenn about the time that the disease attacks the potato, there is a certain time of the year, and a certain stage in the growth of the potato, which may be truly defined as the time of disease. But why skin-setting-time? Mr. Fenn answers, "because then Nature is most put to it." And the proceeds of curing this skin-setting to be the full swelling time of vegetables, and the storing time of fruits. I fail to discover any analogy between the processes. On the contrary, the skin may be held to set because growth has ceased, while the storing of fruit, and is a large demand on the vital energies of plants, and is a process of the most intricate and important. I cannot see how, upon any comprehensible theory of over-exhaustion, the Potato should become a special victim of disease at that particular period of growth. Finally, I conclude that the electrical hypothesis is a good deal more than a mere theory. Does not, indeed, the immunity of Mr. Fenn's seedling potatoes, and the fact, prove the agency of electricity; or is it merely coincident

tended that the passage of electric currents through glass would rob them of their disease-injurious force? Or, is the electricity powerless unless associated with the white rain, which forms the tail of effete thunder and lightning, whatever the latter may be? Perhaps those seedlings, yet so green and promising, have not yet reached the skin-setting, that is the disease-killing stage, but have not. Mr. Fenn's intensely practical devotion to his favourite tub, will begrudge him this outing on the high bracing Alps of speculation. When he returns to the sound level of his most successful practice, I would respectfully call his attention to the views propounded in your leader of last week. As the raising of many new and good Potatoes, I know no one so fit to work out the great problem of providing us with strains that will ripen so early and keep so late that they may be safely harvested before the disease comes. It seems as if this were the only possible mode of saving the noble tuber from plague and pestilence and sudden death—that is, the disease. Mr. Fenn will, I am sure, forgive the freedom of these criticisms. I challenge him to pay them back with interest, full measure, pressed down and running over, and I thank him by anticipation for his hearty response. I took his advice, and sharpened—no, my pen is always sharp—and put my shoulder to the wheel, and this is what has come of it. And as to science, it has done nothing for us yet, in the way of cure, in this matter of the Potato disease, but it has done much for us, and I thank Mr. Fenn to help us out of this utter Slough of Despond than all the philosophers, and I trust he will inform us what he thinks of the early harvesting and late keeping remedy in your next. *D. T. Fish, F.R.H.S.*

Scale on Vines and Lemon Trees.—Will some of your correspondents say what is the most effectual way of getting rid of scale on Vines and Lemon trees? I have had every leaf of my Lemon tree washed about six times with a solution of sulphur, and carbolic acid, and powdered sulphur; yet the leaves are covered again with scale in a couple of days. The above liquids were left on the leaves. The carbolic acid destroyed the scale and leaf too. *R. B.*

The Effects of Frost on Vegetation.—The hypothesis of Messrs. Prillieux and Mer, as set forth rather prominently in your article (p. 1064), may possibly be true, but it makes too great a demand upon our faith, until the reasons are given for assuming that the *modus operandi* by which plants are killed by undue exposure to cold is "their loss of water, and the consequent drying of their tissues." [Rather the passage of water into the cells, and the consequent bursting of the cells, the latter becoming desiccated.] So far as we are informed in the article referred to, this idea of the desiccation of the plant seems to be the cornerstone of the hypothesis. But is there any reason to believe that a tender plant exposed to extreme cold in an atmosphere saturated with water vapour will be desiccated, or that it will not be killed? We are also told that, in May, 1869, after a hot day, certain trees were injured by frost in the night, but that in certain other trees on the same occasion "the water was not absorbed, and the aqueous sap was afterwards re-absorbed, and no injury took place." What proof is there that water was "squeezed out" or "re-absorbed," or that the water was not a mere deposit of dew, which disappeared before the rays of the sun? If the blood of an animal were once "squeezed out" by cold, it would be a hardy assertion to say that it could ever be re-absorbed, and restored to circulation; and I see no more reason to believe that the extravasated sap, or blood of plants, could ever be re-absorbed, and restored to its proper and immovable cells. The notion of cold upsetting the vital processes, and an obscure subject, but there seems to be little reason to believe that it has anything to do with mechanical pressure. It may be true that the "so-called laws of life have only a limited application to the facts of vegetable life," but they afford a very complete and adequate explanation of the phenomena in which heat or cold is concerned. *A Meteorologist.*

Melons.—Is it the fact that to grow Vegetable Melons in the vicinity of Melbourn is destructive to the quality of the other fruit, through the agency of bees conveying the pollen of one to the other, or any other cause? For two seasons together my Melons have had little better flavour than Turnips, or at best Marrows, and, as my gardener selected the seed from the plants of different plants, I am inclined to believe for the failure in the way above suggested. Am I right? And, if so, how is the matter to be remedied in fruit? At what distance can it be safe to grow both Melons and Marrows? *S. P.* [We should hardly expect foreign pollen to alter the character of the fruit, but the fact of the seedling plants being affected has been stated that in certain cases the fruit has been affected. Eds.]

Gladioli.—It is gratifying that your correspondent "Glaieli," in your issue of August 12, endorsed much that I said relative to the Gladioli, but as he has made a remark of an unfair character relative to the Messrs. Kelway, and has also said something not very correct about the Society, I am induced to reply to you with a few lines by way of rejoinder.

"Glaieli's" opinions are not supported by facts when he speaks disparagingly of the Messrs. Kelway and their seedlings, and, in common fairness to these eminent growers, the following statement should be published:—Referring to the report of the Floral Committee of the Royal Horticultural Society (the highest recognised authority) of August, 1868, I find that three First-class Certificates were awarded to the Messrs. Kelway's seedling Gladioli, one of which was considered so superior by the editor of the "Floral Magazine" that he figured the flower in the number for October, 1868, and thus describes it: "Julia, the flower figured in this magazine is a large, well-shaped flower, very much in the style of that fine flower of M. Souchet's, Madame Furtado, and shows that Mr. Kelway is not only a successful grower, but that he has obtained a good strain of seedlings." At the Royal Horticultural Society, in August, 1869, the same English raisers were awarded a First-class Certificate for one seedling. "One of which," says the *Gardeners' Chronicle* "is the boldest and finest shaped flower of its race." During the present month the Messrs. Kelway have received no less than eight First-class Certificates from the Royal Horticultural Society; and the general impression at the last exhibition of the Society was, that the other seedlings were not of an ordinary character, and that they would certainly compare favourably with the Continental varieties. Any one knowing the character of our English growers, is aware that the Messrs. Kelway are not only producing a seedling worthy to be placed in their list. The fine names and alluring descriptions of new sorts, as put forth in some of the Continental catalogues, have led to much disappointment in the growing of such sorts, and almost equally to the same disappointment in the practical grower, and a negative confirmation of the statement. I observed that of the 33 varieties issued on the Continent in 1869, not more than six were exhibited at the Kensington show of August 16. With regard to "Glaieli's" remark that M. Souchet could not compare his seedlings with those of the Messrs. Kelway, it is too weak a state of health, it can hardly understand its meaning, except as being of an uncomplimentary character. That M. Souchet's cultivation went on pretty much as usual I have proof in the fact that the catalogues are made up with his seedlings much as usual; and surely his cultivation is not inefficient but that some one could be found to whom to entrust a few specimens to England. *F. W. Croydon.*

—Your correspondent's remarks on Gladioli (p. 1041) tend to convey the impression that no good seedlings are to be seen in the market, and that the list will refer to the awards of the Floral Committee of the Royal Horticultural Society, South Kensington, reported in the *Gardeners' Chronicle*, he will find that 14 First-class Certificates have been awarded on the following dates, viz., August 18, 1868; August 17, 1869; August 17, and 1871. It is gratifying to hear of more at other exhibitions, including four at the Crystal Palace. *James Kelway, The Nurseries, Langport, Somerset.*

A Fruitful Cool Peach-house.—*Apricos* of the scanty crops of Peaches and Nectarines out-of-doors this season, it may be instructive to note what can be done under glass. Outside, skeleton trees, with bare arms, or covered with stunted fruit—the deep scars left by one year's crop, and the bare wood of another—may be seen in many cases, one of the richest harvests of choice fruits that has been garnered for years. One such has recently been adverted to in your columns, as seen at Kingston Hall. I saw another and a fuller one to-day at Bury St. Edmund's, in the garden of Chas. Beard, Esq. To this gentleman's love of horticulture we are indebted for his patent mode of glazing, and his glass walls. Like all true philosophers, he was anxious to test his theories by the touchstone of experience before offering them to the public. With this object in view, he erected a peach-house of various sizes, for different purposes in his own garden. Some were devoted to fruit, others to plant-growing. All these early houses were, I believe, made of galvanised iron. In one of these original structures, erected nine or ten years ago, and which has not got a crown for repairs upon its point, it is now to be seen one of the finest crops of stone fruit that it is possible to find anywhere. The house is a lean-to, placed against a wall 10 feet high at back, and has a front elevation of 2 feet, wholly of glass. It is 12 feet wide, and 40 long. Trees are trained on the trellis in the usual manner, and most of them have not reached the top, and on a trellis within 15 or 18 inches of the glass roof. Some of these roof-trees are likewise small, so that a good portion of the upper part of the trellis is not clothed at all. Probably it is not too much to affirm that one of the best peach-houses ever erected under glass is uncovered. Notwithstanding this curtailment of fruit-bearing space, the quantity of fruit now ripening in this modest-looking house, which could be erected of virtually indestructible materials for something like £60, is almost equal to that of the peach-house at Peaches—74 dozen Nectarines, and on one Hamburgh Vine 50 bunches of Grapes; on the back wall, &c., 45 dozen Apricos, Plums, &c., several of which have been gathered. Independent of the Grapes, over 100 dozen of stone fruit from a cool Peach-house of this house, and I am induced to advise the winter and spring as the past by the aid

of these roofs alone, speaks volumes for their efficiency. Neither are these small or indifferent fruits; on the contrary, the majority are of fair size and marvellously rich in colouring. Nectarines are packed with scarlet, almost all round about, and the Peaches are painted with the most exquisite tints. [We can confirm this. Eds.] Even Galande and Noblesse Peaches are suffused with soft pinky feathering, on a rich creamy ground, which evidences to the very highest advantage.

The entire house and the trees are flooded with light, and the result is seen in the unusual vividness of colouring, and tasted in the quality of the fruit. What surprised me most, however, was to learn that the house had had no heat, none whatever during the summer months, and yet trying and trying, and yet how often we hear that these metallic houses are colder than others. I have already pointed out, in your columns, that Beard's patent rafter is probably as warm, or warmer, than a wooden one of equal or stronger construction. The conductivity of the metal is cut short in the middle, or rather close to the outside, by the intervention of one thickness of glass and two of stout felt between the T rafter and the upper covering bar; this arrests conduction, and cuts off the supply of heat from the interior, and of cold to the house. It is impossible, therefore, that the metallic rafter can facilitate the loss of heat; and as the glass used is stout, 26 oz. to the foot, these houses are warm as the majority of wooden ones. Such was my opinion from the beginning, and I am glad that crop success has filled this house with fruit, and that the perfect warmth in such a winter and spring as the past, completely confirms it. These metallic houses are not exceptionally cold; the glass is warm as any other glass of equal thickness, and neither heat nor cold passes through the metal in any extraordinary conduction. Certainly it is most satisfactory to find that this splendid crop was produced without any artificial heat. I ought to add that Mr. Beard, who is a keen gardener as well as a skillful mechanic, and an experienced philosopher, has been almost successful. It is a great advantage for a skillful ventilator; and because it ought to be useful he has turned his attention to mechanical contrivances for placing it under immediate and facile control. His principle is to ventilate at the lowest and the highest points—the ground line and the apex—and never, unless during fine genial summer weather, to open two sets of ventilators together. It matters less, he thinks, than is generally supposed which ventilator is opened; but till the end of May in cold fruit-houses, never open both at once, but open the lowest, when the fruit trees in bloom, or the tender leaves of stone fruits in the early spring. During ungenial spring weather don't trouble much about air at all. Should the sun run up the temperature a good many degrees it matters little. If forced by bright weather to admit air, give but little, and beware of the wind striking or blowing upon the trees. There is probably a good deal more in this than might appear at first sight. This much is at least certain, Mr. Beard has achieved a great success, and as a faithful chronicler I could hardly do less than reveal, for the thoughtful consideration of all readers, the chief causes of that success, as they appear to him, as he has authorised to say, in conclusion, that the house may be seen by any respectable persons interested in horticulture. But those who intend to visit this rich little site of success, let it be quickly, as the fruit is ripening fast, and the air will be speedily stripped of its richest offerings. D. T. Fish.

Trial of Hot-water Boilers.—While thanking you for kindly inserting our letter, and apologising for troubling you with it, we beg to say that the house that case will not be given us to say more upon this subject, at least until the proposed trial has been put into some definite form. We do not fail fully to appreciate the complimentary observations of Mr. Beard upon the trial, and we are glad to see that he appreciates his sentiments, that "the establish boiler makers have had but scant justice in recent controversies." However, we have now hope for better things. With respect to his proposal that the period of trial be fixed by us should be curtailed, we would respectfully remark, that in making such a proposal, we should hesitate before differing from him, but on the subject of heating by hot water, our friend must generously excuse us if we speak with less reserve. Now, without entering upon a host of explanations, we would say that we are not prepared to make any such assertion, and are prepared to show, that a boiler (especially those of the horizontal form) rarely exhibits its real capabilities during the first day or two of its operations, hence the period named by us should be any rate from the minimum; and if any alteration be made, it would be better to prolong rather than shorten the time. Again, Mr. Fish repudiates the extension of trial to system as upon the ground that the whole of the water is driven "by caloric alone," and that the water is "the aid of gravity." This one sentence, as we have already said, to our theorists understand the matter, because practically the "aid of gravity" is much more depended upon in system than in A, but to what extent it is one of the objects of the trial to ascertain, as upon this point Beard would have the trial conducted in a deep, a shallow, a stokehole, or their entire abolition.

Respecting the trial being carried out with the present plan in the arcades of the Royal Horticultural Society, we see several objections to this, and it will be time enough to enter into that matter when the subject is fairly on foot by the properly constituted authorities. Finally, we observe that if ever worth anything at all is worth doing well, surely this is one of those subjects to which the adage applies. In order to frame a more comprehensive set of laws than those published for the proposed Paris trial of 1869-70, it is to be hoped, after a general committee is properly constituted, and a finance committee and a committee of organisation elected, one of their first acts will be to receive evidence and suggestions from such practical manufacturers as are willing to compete, and so collect the best materials wherewith to form the basis of the rules by which the trial is to be governed. J. Weeks & Co., King's Road, Chelsea.

Fertilisation of *Leschenaultia formosa*—It was Darwin who first pointed out that self-fertilisation was injurious in the long run, and this important fact we continually see confirmed by weighty evidence, not in the vegetable kingdom alone, but also in the animal world. I happened the other day to examine rather closely certain flowers of that somewhat uncommon greenhouse plant, *Leschenaultia formosa*, and was agreeably surprised to find it furnished with everything needed in order to insure the most perfect fertilisation of the stigma by pollen from its own flower, or, to speak more correctly, every provision is made for the pollen to become located in the stigmatic cavity of the style, although the production of perfect seed is not at all common by this plant,—a fact rather surprising to a superficial observer, since the most perfect arrangements are made for the pollen to become not only deposited, but to be actually introduced into the stigma itself. In order to make myself fully understood a few figures will be necessary, and it will be as well to state at the commencement of my description that the pollen is led by the anthers before the expansion of the flower, so is the case with many plants, those belonging to the Leguminosæ more especially. When young, or in the unexpanded bud, the style is

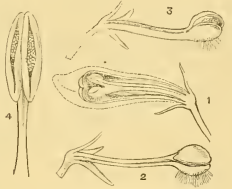


FIG. 255.—LESCHENAUTIA FORMOSA.

shorter than the five stamens, the anthers of which slightly cohere by their margins at this stage of their development, as is the case also in Composite plants. At this time the mouth or stigmatic cavity of the style is open, as at 1, fig. 255, which represents the style after it has forced its way up the tube formed by the coherent anthers, rupturing them until they only cohere by their apices. When the style has lengthened sufficiently to bring the apex, or stigma, in close contiguity with the introse anthers, the latter shed their pollen, and from their peculiar position around the open stigma it is nearly impossible that any can escape, seeing that the anthers form a close basket, so to speak, round the apex of the style, and the whole being closely enveloped by the, as yet, unexpanded flowers. After the pollen is shed from the anthers the flowers expand, and the style elongates still more, but the mouth of the 2-lipped stigma becomes firmly closed, as shown at 2, but in every flower I examined (35) I found pollen located in these closed, box-like stigmas, as at 3, which shows one partly opened by force. The flowers themselves are irregular and tubular, the upper three lobes of the corolla being slightly reflexed, the two lower, when the style has projected at a right line with the tube, and the style and stigma lie on these after the full expansion of the flower. The lower portion of the stigma is bearded, as shown in the figure (2, 3), and immediately above the hairy portion it is slightly flattened. Now, looking at the above-mentioned facts, one would inquire how it is that a plant like the present—the flowers of which are invariably fertilised with their own pollen—comes to be comparatively barren. I myself have never seen seed produced, but a well-known plant-grower and horticulturist informs me that he obtained seed from it, but whether naturally or by artificial fertilisation with pollen from other flowers, I am not in a position at present to state with that degree of certainty requisite in inquiries of this description. The question naturally arises, in consequence of the plant degenerated and become sterile in consequence

of this invariable self-fertilisation? If so, how can we account for the Leguminosæ, most of which are naturally fertilised by pollen from their own flowers, for they—like the plant at present under consideration—in many cases shed their pollen before the corolla expands, and for the numerous and intelligent readers can inform us if they have ever gathered perfect seed from *Leschenaultia formosa*. F. W. B. [A very interesting case. Eds.]

Standards, Pyramids, and Buses, for Orchard-house Culture.—It is now some 12 or 15 years since I commenced growing fruit trees as standards and self-standards in my orchard-houses; their head, formed on the one system, is the "standard," and the "Orchard House," p. 87. For some five or six years I was much charmed with this mode, but I now find that it is most difficult to keep these tabular trees, some of them 15 years old, in a proper state, even with the most severe pruning, for the roads become too thick, so that much of the fruit is hidden by the foliage from the sun, and is colourless. After all, for large trees there is nothing to compare with the pyramid. Many of my trees are now 9 to 10 feet in height, and the fruit is the best from the trees, resting on the pots, is as valuable as that 8 feet from the ground, and is as large as that, it is eight or ten days later. Pyramids require skillful culture, but when well done, they are unrivalled. For forcing, bushes are to be recommended, and even the orchard-house culture they do well. My bush trees twenty years old are the marvels of health and fertility. T. R., Southbridge-garth.

Hoar-Frosts.—I am a very poor physiologist, but "facts are stubborn things," and I will tell you from hoar-frost, being on the apex of Oxford Road at Rushton my garden was in the valley, close to the river-side, and there hoar-frosts made sad havoc, till I covered my Peach trees with sheets at night. I put on one on (at 1 P.M.), and took them off at 10 A.M., as quick transfer of the sheets to sudden exposure to the sun's rays is most mischievous. Before I sheeted my trees I grew literally nothing, but after I sheeted my trees, and kept off "Amateur's" friendly dew, I grew in nine years on three Peach trees (Royal George) 4560 bunches. In the valley, for the first six years, I was like Moscow in the Apollonic winter, and was obliged to cover my Ashleaf Kidneys with a trough, like the roof of a house. Those exposed to the hoar-frosts were cut down and blackened; those kept dry by the troughs felt no effect of the hoar or black frosts. The rays of the sun, following the frosts, do great mischief. At p. 1064, the Editors express my experience, from the words, "if this go on freely," down to the words, "is the exposure to the sun." I call "Amateur's" attention to them. W. F. Rodhiff.

Hardy Plants for Table Decoration.—Several of your correspondents during the last three years have been desiring the class of hardy plants for decorative purposes. It will be to them a pleasant surprise that out of four prizes, which were awarded at the last flower show at the Crystal Palace for table decorations generally, two of those prizes were taken with very low flowers and Ferns; and this on an occasion when the competition consisted of their own plants generally were good. Your reporter is of opinion that the hardy flowers used were "a comparatively poor selection." I made a note of what the selection was, and how they were grouped. If your reporter will favour us with some other selections, I, for one, shall be much obliged to him. The vase that took the 1st prize for a drawing-room table contained *Nympha alba*, *Gypsophila muralis*, a large species of *Bryza*, and common male Fern. There were three pairs of vases by the dinner-table to which I allude; one pair had, below the top, a deep blue *Delphinium*, and *Carex* lanceolata, while above them were spikes of *Pentstemon barbatus*, and grasses; a second pair had, below, scarlet *Gladioli* and double-flowered *Spiræa Filipendula*, the prominent flowers in the upper part being *Campanula medium*, and *Delphinium*; the third pair *Nympha alba* and *Statis latifolia* below, with grass above. *Gypsophila muralis* was used freely throughout to give lightness. The foliage was confined to the fronds of the male Fern. The colouring on this table was so soft and delicate, compared with the brilliancy of the scarlet *Pelargonium* and yellow *Calceolarias* of some neighbouring tables, that many were disposed to pass it by as wanting in effect. Others with more patience, though doubtful at first, became admirers of the arrangement when they had looked on it long enough to get a correct impression of its beauty. I trust the success achieved on this occasion with hardy plants will assist in bringing them into more general requisition for such purposes. W. T. [Our reporter's objections apply to the "weedy" look which some of the vases allude to, presented, and which might have been obviated by selecting flowers of stouter habit. Lightness is one thing, but a straggling habit is another. Eds.]

Potatoes.—I have dug up all my Potatos ripe, and find no damage than I supposed when I last wrote. I have to thank Mr. Rivers for the Royal Ashleafs and Mr. Fenn for the Lapstones, Gryffe Cast Seedling, and Pebble Whites—of the Lapstone strain; deducting the first one to go to the most excellent group, the Golden Early Uprights, and a friend's seedling, three parts out

of four were bad. Of the Yorkshire Hero and Taylor's Yorkshire Hybrid at least one-half are bad. The Potatoes are very fine this year. The crop of all, if an unusual amount, has not any ripeners, and I get them perch, I am, on the whole, quite satisfied. As we dig we plant Cabbages, or sow Early Stone Turnips, so that my ground will not owe me much. The Editors' advice is good. "Get early ripeners, and among them some that will keep till Ashland come in. Get the late; but be sure to get the best of the late, as Wyatt's French—all good sorts to begin with. Plant Gryff Castle Seedling, of the class Regents, a white round Potato, of good quality, a good cropper, an early ripener, and with short haulm. Deep-er Potato, and such as have strong haulms, are not any ripeners, and suffer more than short-haulm varieties in disastrous seasons. Gryff Castle is not a late keeper, but Royal Ashleaf is, and it will take you to Christmas. Then the Lapstones—best of all Potatoes—Pebble White, Hero, and Taylor's Hybrid—all early ripeners, late keepers, and with short or moderate haulms, will serve you till new Potatoes come in. I never have a had Potato for dinner. Do not manure Potatoes at planting time, but manure highly for preceding crops: make your ground as light as you can: plant with a stick, as it causes the seed to sink. Do not manure the ground, and the Potato disease alike confound me—I never could discover a Fungus or insect. I think it must arise from electrical rains: it never occurs in dry seasons. Probably the stalk is overcharged with more moisture than it and the leaves can elaborate, and the solaric light is too much for the ripeners, and the soil is too "O dark, dark, dark." *W. F. Roddyffe.* [The whole course of the Potato disease is perfectly well known, but the means of cure or of prevention remain at present mysterious. Eds.]

I think Mr. Fenn has done much during the past 20 years towards attaining that desideratum mentioned in your leading article (p. 1064), namely, the "multiplication of good keeping early varieties" of the Potato. Only those who enjoy the friendship of Mr. Fenn know how patiently and persistently he has worked in this direction. At no time has he neglected the early, and he lifted, a few days ago, several of Mr. Fenn's seedlings, all of which have now been tested for three years at least; and of these some 12 or 15 were selected and named, subject to a fourth and even fifth year's proof. I dare say something will be heard of these ere long. Mr. Fenn's determination to refer all to sections of ground in the way of his seedlings, and then to thoroughly test and fix the desired characteristics, regardless of the time and toil expended on the work, is worthy of the highest commendation. The influx of coarse American varieties during the past few years which, quite irrespective of their quality, have been sold at high prices because they were American varieties, may perhaps have diverted the attention of some from a regard to quality to that of mere quantity; but the disappointment many have already experienced will cause them to give to anything of approved quality the most careful and careful testing. When the reaction sets in with a full flow, Mr. Fenn will, I have no doubt, be prepared to offer, in the place of large tubers of coarse texture and indifferent quality, something entirely different in character, which will be as profitable and profitable to cultivate. *Richard Dean, Eding.*

I procured in the spring of last year 1 lb. of Early Rose Potato, which I cut into 60 sets, and the result was 60 lb. of Potatoes. I took 1 lb. from them this spring, which I cut into 40 sets, and the result this season is 72 lb. of very good Potatoes; 3 lb. of these were diseased. I purchased this season 1 lb. each of Peerless and Climax, and the result is as follows:—Peerless, 57 sets, produced 86 lb., of which 14 lb. were diseased; Climax, 62 sets, produced 60 lb., 3 lb. being diseased. The tubers of Peerless are very large and hard, and of the Climax they are smaller, but the American Potatoes have proved less liable to disease than many of our older sorts. I have some Regents, Early Frame, and Paterson's Victoria, which are not worth lifting, while the Early Rose has produced a fine crop from 40 sets. I had 10 bush, and found but very few diseased. *John Harland, Gr., Writtle Park.*

In the spring of the year I purchased 1 lb. of Breeze's Peerless Potato, and cut them into 46 sets. I planted them February 26, dug them up August 22, and the produce was 137 lb. of good tubers, which weighed 2 lb. They were planted in the ordinary kitchen garden soil, without any additional manure. *Thomas Pender, The Gardens, Sharpsham, South Devon.*

Grape-growing at Kingston Hall.—As Mr. Westland only writes for the vindication of truth, I hope before he again gives a description of the heating arrangement at Kingston he will himself explore the chambers under the Vine borders, and put them to his memory. First we had hot-water pipes under the external border, which I deny, and now we have "an arch tunnel slightly underneath to admit of ventilators to the chambers." These exist only in Mr. Westland's imagination as there is neither an arch nor ventilator to be found here, as represented by him. Should any one have a wish to explore the chambers under the Vine borders (and I hope some one may turn up to verify the case), I must here say that they cannot get under three of our Vine borders, unless they can get through a

pipe-hole 9 inches by 8. Still this difficulty may be overcome, as I myself, three years ago, had a man-hole cut in the front wall of the earlyinery, so that I could get under the border, and make my own personal observation. Into this any approved person may get, and it will illustrate the whole range, as they, I presume, are all alike. Should they find two 4-inch pipes under the external border, or an arch tunnel of equal diameter, these are under the border, as represented by Mr. Westland, then, and not till then will I acknowledge that any misstatement has been made by your two correspondents or myself. I this morning measured the chamber under the border. It is exactly 18 feet from the front wall outward. The front wall is 12 feet high, and the top of the border path, just 3 feet 6 inches inside the house. Any heat that may come from them enters the chambers under the borders through a few pipe-holes, 9 inches by 8 inches. But it was impossible for them to heat to any extent. Never having seen the original plan for my own use, I may not judge; but as Mr. Westland has not denied that beautiful crops were produced by it, my imagination still points to its having something practical about it. Now for my ungracefulness. As your first correspondent mooted this idea of questioning the pipes are under the border (see p. 810), and Mr. Westland's visit did not take place until July 11 and 12, I leave your readers to judge whether he could have spoken on the subject when here. I think he might have given me the first opportunity of correcting any misstatement, if one had been made by me, and I am sure that I should have been as ready instead of rushing into this unprofitable and unedifying controversy. *William Cruickshank, Kingston, Dorset, August 23.* [Enough of this. Eds.]

Veitch's Autumn Giant Cauliflower.—I was surprised to read "J. C. N.'s" remarks, at p. 1044, on the above vegetable. I have at this time about 2000 plants of it in different stages, and have only had one or two fall in the last four years. It is the best amongst them. Probably the fact of "J. C. N.'s" seed being sown too early may have something to do with the running prematurely, though I myself sowed a pinch of seed in February which turned out well. I am of opinion that when this Cauliflower becomes more common it will be sown more plentifully, and will be the best winter Cauliflower we have. I had a small plantation last year, and from what I saw of them, I should have no hesitation in undertaking to furnish a supply of it until the end of February, with proper successional sowings. Some of ours were taken up and planted in the garden, and were in flower in October amongst the roots, the largest leaves being cut off, and they kept in good condition for six weeks. Previous to being taken up they stood 10' of frost without injury, and the only protection they had was a few leaves broken over them. The plants were seen in October last, and in November last year by several good gardeners, who all pronounced them to be the finest autumn Cauliflowers they had ever seen. If sown in the middle of April it will come in well the beginning of October anywhere in the south or south-west. *Gr., Hockwood Park, Basingstoke.*

Water Weeds.—In reply to the inquiry of "W. E." (at p. 1041), in reference to water weeds, I have to state that in the years 1867 and 1868 the Botanic Gardens at Manchester were one mass of Anacharis Alinastrum, Myriophyllum, Chara, Potamogeton, &c. They used to be mown down several times during the season, and laborious work it was to get through the mass. So rapid was the growth of the Anacharis, that it was completely the master of the lakes. Ultimately swans were introduced, and they soon proved themselves the best extirpators of these obnoxious weeds; for, in a short space of time they quite cleared the water, and the water was so clear that the swans on his lake, I would advise him to try a few couples, and I think he will be pleased to find that swans are useful water scavengers, as well as noble, elegant, and graceful aquatic fowls—an ornament to any sheet of water. They have his lake concerned with them, and I suppose he will find them the simplest remedy. *Thomas Campbell, 11, Thurst Street, Chorlton Road, Manchester.*

Poisoning by Fungi.—A week or two ago a case was reported of a family being poisoned by unwholesome Fungi near Falmouth. A woman and two children partook of the Fungi; and, according to the printed account, "Stool and Urine, &c., of Falmouth," no symptoms of poisoning appeared until 14 hours after [an unusually long period], when violent vomiting and purging came on, followed some hours after by delirium in the mother, and convulsions in the children." After lingering for three days, both mother and children respectively died, but the mother gradually recovered. Dr. Guppy also stated that three fellows were killed by some of the Fungi left being thrown out to them, and that a gentleman in the same village, about two weeks previously, threw some suspicious Fungi (probably of the kind) to eight children, all of whom died after partaking of them. Some half-dozen specimens "of the kind eaten by the Ruskens, picked from the same place by one of the family," were kindly forwarded to me from Mr. Guppy (through the Rev. J. E. Jones-Machen) for

examination. They proved to be the well-known Champignon (*Marasmius Oreades*). They differed slightly from the normal type, in being very strongly scented, and having the gills coated with veins. No species of Fungus enjoys a better name than *Marasmius Oreades*: Mr. Berkeley says it is "the very best of all our Fungi," and that no species may be used with less fear, yet I have long been accustomed to think it occasionally dangerous. I therefore had the six Falmouth specimens compared at once, and I ate them. I suffered no serious inconvenience at the time; but an hour or two after the usual symptoms of poisoning by Fungi came on, with burning of the throat, irresistible depression of spirits after dinner, and, as the account of the patient has been published, no doubt (and this is why I write to you) that *Marasmius Oreades* worked the mischief. I have several times suffered slightly from it, and once seriously, but at that time I laid the charge against an immediate ally. As the account of the latter incident has been published, and is confirmatory of the sometimes dangerous character of *Marasmius Oreades*, I cannot do better than repeat it here:—

"I think I was once poisoned by it (M. urens) in Bedfordshire. I well remember, on my return home late one evening, feeling somewhat sick. It occasionally happens, as it was dark, I imagine I gathered both species (M. Oreades and M. urens). I did not cook them myself, neither did I examine them after they were taken from the basket, and I did not know that they were so poisonous, and I thought the old woman who cooked them had put too much pepper in the stew. In about half an hour after partaking of them my head began to ache, my stomach to burn, and I felt generally unwell, as if in contact with fire. After being ill for some hours, a terrible fit of purging and vomiting set in, which appeared soon to set me to rights, for after a day or so I was no more ill."

I have since had reason to believe that I did not make a mistake and mix the poisonous species with the edible, but that M. Oreades was the culprit. Half a cupful of sweet oil is a good thing for urgent cases. *Worthington G. Smith.* [As the Champignon is so strongly scented, and has effects, we can only suppose that the drying process, which generally dissipated the poisonous properties; at any rate, the case above cited is most important. We should recommend an emetic to be given immediately, and the doctor to be sent for without delay. Oil would merely palliate and dilute, not remove, the poison. Eds.]

The Thinning of Grapes by the Syringe.—It seems strange that any one who has ever grown Grapes should believe this to be practical. Either the husband or the wife, or both, are generally to be found healthy here I mean those that would set if left alone, and can be squirted off forcibly by the syringe or they cannot. If they can, what security have we that a stream of water will thin the Grapes with regularity? If the water removes any, why not too many—all? And what is the result, which is generally to be the sake of saving a little time in thinning? Could reckless folly further go than incur the expense of building houses, making borders, buying Vines, growing them, and then committing the produce, or not, to the mercy of the wind, keeping the destroying or the mechanical syringe? Talk of the penny wise and the pound foolish, such a course as this is not even penny wise, while it risks the loss of hundreds of pounds. But I content that the syringe, unless applied with a force that would ruin all, will not remove any embryo Grapes that would have set. There are many berries show that don't set; they are defective from the first. Nature seemingly never designed them to hold on. It is her way of thinning, and in some varieties, such as the Canon Hall Muscat and others, it is rather too effective. Sweep a Gamew from a syringe and you will see the consequence. Give me a good syringe, or a tap, and they do the work. And I might just as logically affirm that I can, or do, thin Grapes by tapping, which, as a rule, always precedes the scissors, as that others can or do thin them by tapping, which is the same thing. I have myself found into an answer that will satisfy your correspondent, Mr. Boyle, and others, and that we have now heard the last for a long time to come of one of the most preposterous ideas that ever was seriously discussed—that of thinning Grapes with the syringe. Those who thin Grapes with the syringe do so with the most careful and painstaking thinning had better leave off growing them. They certainly are not worthy to look upon nor to eat good Grapes. I have thinned many and eat but comparatively few, but I trust the time never comes when I shall be able to get my Grapes. Our vines will be turned over to be washed out anyhow by a stream of water, or given up to a mechanical operation. We have too much of the latter already; Grape thinning demands above all things intelligence and expert manipulation. When these can be put into the hands of the farmer, then the value of the syringe or the conductors of our squirts be brought upon our bunches of Grapes in flower, or after, for the purpose of thinning them with regularity and skill, not before. *A Practical Hand.*

Jackman's Clematises.—I was not particularly struck with C. magnifica, as shown by Messrs. Jackman & Son at South Kensington on August 2. Perhaps the fact that it was grown in a tub was hostile to its

proper development of character. My note of it, made at the time, is as follows:—"Colour, washed-out purple, with flame of pale red along each segment; poor, and not sufficiently distinct in criticism both robust and emphatic. I have not grown it, but will give it a trial another season, in the hope I may be converted to a better appreciation of its merits. I was much more struck with the *C. Alexandris*, which bore pale flowers, more in hue, and somewhat distinct in character; as shown, a capital companion to *C. Jackmani*. Mrs. Bateman was very pretty also; the flowers opened of a pale reddish-clarlet hue, then changed to pale mauve, which improved in colour as the buds began to mature. I have not yet sent you my collection. The first bloom of *C. tubridigensis* has just expanded. The first is small, because the plant is quite young; but I have marked this variety as both free-growing and free-blooming. I don't set myself up as an authority about Clematis. I am deeply interested in them, and I venture to humboldt them. I have tried with marked success. *Richard Dean*.

Parsons' Mignonette.—Observing "D.'s" inquiry, in your issue of last week, in reference to Parsons' Mignonette, I send by sample post specimens of that and of the common kind perpetuated by "self-seeding" during many years, by which you will see that about 57° N. lat., on a rather stiff and cold soil, there is no material difference. Perhaps some of the plants of Parsons are stronger, doubtless, a result of more liberal treatment, but seem less sweet-scented than the old variety, perhaps from the same cause. As many hundreds throughout the country, from the noble and wealthy, to whom half-crowns of flowers are demanded, to the humble cottager, whose time and half-crowns are both limited, will have tried this old favourite under its improved (?) form, it would be interesting to know whether any peculiarity of treatment, or special condition of soil, has been tried, or if the same result has been obtained in which it has undoubtedly been shown by the raiser during last year. *Yellowley*. [There is little appreciable difference in the samples sent. Probably the new variety has not been sufficiently fixed before sending out. It was certainly shown good, and apparently distinct, last year. Eds.]

The Golden Hamburgh Vine.—This Vine I was surprised at seeing the foliage of this season in the highest condition, the grapes nearly formed; numbers of the Grapes fell off when shaken about a month before the usual time of their ripening. Had this Vine been alone I should have expected to have found the cause in the roots; but it is in a house in which there are 7 varieties, the foliage of the others being remarkably fine, clean, and without a spot on any of them, many measuring 15 inches across. My gardener has an impression he has heretofore seen an observation in the *Gardeners' Chronicle* on this Vine, that it is not to be relied on for two years together. Perhaps some of your readers may have had the like experience, and would state whether, in such case, there would be any objection to treat it as a stock to bud another sort on at this season, rather than risk the disturbance of the roots in the neighbourhood of this Vine in some years' growth. *Charles Lawrence, The Quarries, Cirencester*. [This variety is liable to be affected in the way described. Eds.]

Potato and Artichoke Grafting.—I give Mr. A. Dean full credit for "open confession"; for your readers will remember that, when this subject was first mooted in your columns between two and three years ago, Mr. Dean was amongst the first to try and stifle the matter by a hurried confession. Perhaps, now that he even believed if he were to graft a Potato into a cricket-ball he might just as reasonably expect that the produce (if any) would be "leathery," as to expect any change would be effected between the stock and scion of the Potato; nay, he even went further, and asserted that the Artichoke would be "leathery" in sense altogether. Not so now, however, as see p. 837, where he not only pays a compliment to (quoting his own words) "that persevering apostle of the Potato-grafting theory, Mr. K. Fenn, of Woodstock," but even avows that he has "conquered the faith." Well done, Mr. Fenn! If every true apostle can succeed in winning but one disciple from scepticism to true belief, there is cause for thankfulness, inasmuch as it would ultimately lead to the conversion of the rest of the human race. I also hope, and firmly believe, that the day is not now far distant, when I shall be able to convert Mr. Dean and other sceptics into the belief that it is possible to effect a perpetual cross between the Jerusalem Artichoke (so called) and the Potato. I have reported my former experiments, but will reserve any comment for the present, and will only produce to speak for itself at one of the Royal Horticultural Society's meetings in September; and in the meantime I should like to know what has become of the Chiswick experiment, also whether it has been tried in any other quarter, and with what result. *Thos. Simpson, Broomfield*. [We shall require much convincing ere we become converts to our correspondents' views. Eds.]

Yucca filamentosa.—Few things are more attractive in the shrubbery at this season of the year than the

noble looking spikes or heads of flowers of these plants. Spireas, &c., are over, and the varied tints of the leaves not yet ripe, and the flowers are better than sufficient colour to be noticeable. This plant, therefore, comes in just when something is wanted; they contrast well with the Hydrangeas, which, by-the-by, are flowering very early this year. Planted in clumps they will suit almost anywhere. They are also worthy of a prominent position in the herbaceous garden, or what used to be the flower garden. Even now it may be used with effect in the present style of flower gardening. It is one of those things that would serve to break the monotonous look of many gardens. Good specimens will stand in the centre of a border, or as one of the back rows of a ribbon border, would lend them a noble appearance when in flower, and the leaves of the plant after flowering would look better than many others, or, as is sometimes the case, nothing at all in winter. Plants, when once established and liberally treated, will, as I flower every year. Cutting away the dead flower stems and leaves in the autumn, and thinning out the plant so as to leave the strongest sucker which will flower the next year, and to one grow up to prepare for flowering; the year after will assure a yearly display of flowers, the suckers thinned out will readily grow, and add to the supply of plants. *Henry Mills*. [Single-stemmed plants of the variegated *Acce Negundo*, introduced amongst evergreens, have a distinct effect, very similar to that of flowering plants of *Yucca filamentosa*. Eds.]

Foreign Correspondence.

MADRAS: July 24.—It may, perhaps, be interesting to some of your readers to hear something about the Neighly Hills in a botanical aspect. It is not new ground, yet unknown plants remain undiscovered to science, and few numbers of very rare plants, which have lately been introduced into England, are worthy of special attention, and a place in the home gardens, where they would stand out for the greater part, if not the whole, of the year, with a little additional protection during the winter months.

At Ootacamund in June stands at about 65° F. in the middle of the day in the shade, and in the cold season there are sharp frosts in the mornings. These hills are now reached—that is to say, Coonoor in 24 hours from Madras, partly by rail and partly by road. The advantages of the new line, from Madras to Madras, through the Suez Canal, at reduced freights compared with the old Peninsula and Oriental Company's rates, thanks to competition and M. Lesseps, so that living plants can be sent home much cheaper than formerly, and without any transshipment. I sent a Ward's case a few days since, which cost about £1 15s.

The ascent of these hills from the east, or Madras side, commences at a place called Kular, 33 miles from the railway, and gains its 10,000 feet in a distance of about 10 miles in distance to the old one. The old one is still in use for horses and palanquins. The new ghat has an easy ascent, the heaviest gradient being about 1 foot in 19. The scenery is very beautiful, the mountains right and left of the valley rising to a height of 10,000 feet. The old ghat about Kular the jungle is chiefly of Bamboo, and it is very feverish and unsafe to rest in during the night. Here I noticed several Orchids, particularly a large mass of *Vanda Roxburghii*, in full flower, the flowers varying in shades of colour. This variation in the colour of the flowers of plants in Orchids especially, I have frequently noticed, and the cause I have never been able to find a satisfactory reason for.

My first impression was, that these variations in tints depended on the amount of light and shade the flowers were exposed to, or the position of the plant in the fork of the tree upon which the plant was located entered into its circulation, or that the cellular tissue of the plant being of various degrees of thickness in different parts, the chemical distillation, or action set up to produce the colour, was differently performed. This is described in "Frazer's Magazine," vol. 1, p. 10, vol. iii., and a very meagre description it is. One of its nearest allies, *Vanda Bensoni*, described in Bot. Mag., tab. 5611, Nov. 1866, has a different habit of growth, and each in its native habitat could not be mistaken. In the case of *Vanda Bensoni*, as in *V. Roxburghii*, there is the same want of uniformity in the colour of the flowers. Leaving this subtle question to be settled by some of the philosophers of the city of Hulee, mentioned in "Frazer's Magazine" for June last, I will continue my description of *V. Roxburghii*, which is a very large, leafy, and very compact, and a small *Laisia*, were the Orchids which I observed until I had arrived at about 2500 feet, where *Saccolabium paniculatum* came to the front, so to speak. From the description of *S. rubrum* in Wight's "Flora of the Peninsula," it is not difficult to identify before. For beauty, now that I have seen both in flower, I am dubious to which to accord the palm. The white variety of paniculatum is very delicately marked on the lip with a magenta stripe. It is an exceedingly fine flower, and the flowers are very compact. Many of the plants have a single spike; or the other hand, rubrum—at least what appears to me to be a variety of rubrum (Warner?)—is sometimes

paniculate. In paniculatum the seed vessel is more rounded, with strongly emarginated stamens, whilst those of rubrum are angular, somewhat flat-sided. I am inclined to think that the slight difference in those two plants is caused from the different elevations at which they are found; just paniculatum, growing at low elevations, is nearly white, increasing in depth of colour at the higher elevations, and almost to a purplish and Kartary, pale pink or rose; at 8000 feet, deep red, or "rubrum." Of course this is mere conjecture on my part, but the more I see of species approximating to each other in the same parallels of latitude, the more strongly it impresses itself on the mind as a powerful ally, although less so in its operations, in causing variety in species. The change, I suspect, is too gradual to be perceptible to man.

The age of some Orchids is very great. I have in *Saccolabium gignenteum* counted as many as 60 cicatrix, or scars of the fallen leaves. Many other scars, too much obliterated to be counted accurately, were present, but taking one year for each cicatrix, which is much below the mark, the plant might be fairly computed to be above 100 years of age. It is quite cheerful as you mount up to see the wide Ross creeping over the top of the underwood, showing its large white petals—*Rosa involucrata*; it reminds one of the hedgerows in old England.

Coonoor is the first station on the hills, about 6000 feet above the sea level, has six or seven plantations. The houses are built on the sides of the hills, the church on a prominent position in the centre, thus giving the scenery a very picturesque effect, being surrounded with higher mountains.

The temperature of Coonoor is about 70° in the shade in the middle of the day. The rainfall is small, being shielded from the south-west monsoon by the higher range intervening between it and Ootacamund; the highest point in the whole range—Dodapat, above 9000 feet, being one. The vegetation shows the effects of the high altitude; the trees and rocks, instead of being crowded with epiphytial and parasitical plants, were comparatively bare to what they would have been at the same elevation in Burma. The Tree Fern, *Asplenium*, grows abundantly in the watercourses, and in some the trunk was, I should say, at least 100 feet high and 6 inches in diameter. *Rhododendron arboreum* is also thickly dispersed throughout these jungles, of great size. It is a glorious plant. The number of *Loranthus* was astonishing. In one morning I counted during my ride no fewer than 10 different species. The night hawks, *Cathartus*, *Cathartus*, *Cathartus*, was much under the mark. In the vicinity of Coonoor, a handsome shrub grows in abundance, described by Wight as *Solanum verbascofolium*. The flower is inconspicuous, but the cluster of fine red berries, contrasting with the white leaves, the plant has a handsome and showy well worthy of a place in the garden at home as a decorative bedding-out plant. The same may be said of *Solanum Wightii*. It is found on rocks, in decayed vegetable soil, its large deep blue flowers rendering it a most noticeable plant. It is said to be a plant of the same kind in those regions. Again, *Lysimachia Leschenaultii* (a *Primula*), according to Wight, grows near Coonoor and the higher slopes about Ootacamund. Its flowers are red, the stamens exerted, inflorescence racemose, compact, and large, and the calyx and ovary well worthy of a place in the garden at home as a decorative bedding-out plant.

Sonerila speciosa I do not recollect seeing in England; here it grows in moist places on the rocks, where there is trickling water. Its flowers are deep scarlet, with orbicular leaves, reddish above, and deep blue below, and a very large, and a very good plant. In some of these moist, mossy spots, on stones, its companion is a lovely little gem—an *Impatiens*. It has a single dark green round leaf, with a scape bearing several rich rose-coloured flowers. It seems to sparkle with the moisture, and is very good for rockeries and conservatories on the edges of artificial pools of water. Mr. Mendel's magnificent ferneries at Manchester immediately occurred to me as a suitable home for this beauty.

Of Balsams there are a great variety: some of the *Impatiens* might be termed arborescent, from their thick stems and large size.

Aerides Lindleyanum, the finest Orchid on the hills (with the exception of *Schroderi*, of which only one plant has as yet been found), grows on rocks; it is a fine flower, and very pretty and sweetly scented. In some of these moist, mossy spots, on stones, its companion is a lovely little gem—an *Impatiens*. It has a single dark green round leaf, with a scape bearing several rich rose-coloured flowers. It seems to sparkle with the moisture, and is very good for rockeries and conservatories on the edges of artificial pools of water. Mr. Mendel's magnificent ferneries at Manchester immediately occurred to me as a suitable home for this beauty.

For new species or varieties I should say there was a good field for inquiry amongst *Zingibers*, *Cucumis*, *Aroids*, and *Asclepiads*, and almost sweetly scented. I was only a short time at Ootacamund, but visited the Botanical Gardens, for which purpose I went expressly. Mr. Jamieson, from Kew, is in charge.

He deserves great credit for the way in which he kept it in a lovely spot, formed in the ravine of one of the surrounding hills by a series of ascending plateaus. There is a glasshouse at the entrance, as ugly an object as can well be conceived or contrived; it intercepts the view and breaks up the entrance space; the sooner it is removed the better, in my opinion. It will have more appropriate. The plants are not even named. There is no herbarium and no special collection of valuable indigenous plants for economic purposes, distribution, &c., but as a garden for scientific and beauty, for its interest, it is no less any I have ever seen. *H. Benson, Coleridge, F.L.S.*

Florists' Flowers.

A DRY spring, with a chilly east wind and sunny days predominating, followed by an early summer, as ungenial as could be imagined, did seem, and was generally believed to be, hostile to the development of Roses. They were backward, and the early bloom that, notwithstanding, some grand Roses were shown during the past two months, and especially from the nurseries of Messrs. Paul & Son, at Cheshunt, who have been pre-eminently successful as Rose exhibitors during the present year. Perhaps, of all the high-class features of the exhibition, the most interesting was not one of more general interest than the twelve magnificent blooms of Roses with Messrs. Paul & Son won the Rev. S. K. Hole's handsome cup. The Nottingham Rose growers, who can grow, and therefore keenly appreciate beautiful and well-developed Roses, hang about their stand, loud in exuberant praise, with hearts overflowing with admiration.

The new Roses of 1869-70 have been tried at Cheshunt this season, and while some have failed to answer the descriptions given of them, others have proved first-class acquisitions. The following were seen in bloom during the third week in July—Auguste Neumann, bright red, with a shading of violet-crimson, very fine and full, and a good grower. Candidé, clear fleshy white, and in bright weather becoming pure white, a thoroughly good Rose, that needs fine weather to bring out its beauty. Victor Verdier, very fine, and having a vigorous climbing habit, and so will make a splendid pillar Rose; this originated as a sport at the Cheshunt Nurseries. Comtesse d'Oxford, bright carmine-red, very large, full, and of fine form; and the new variety, Madame, vigorous growth, and of an exquisite full colour. Edward Moran, glowing rosy-pink a grand full Rose of great substance, and very double, very vigorous constitution. Ferdinand de Lesseps, violet-purple, with dark shading; a thoroughly first-class Rose, and giving a very acceptable colour. General de Lamartinière, the centre bright crimson-rose, the circumference of the flower bright red; very large, full, and of fair form. Lena Turner, bright pale cerise, a very pretty pale Rose, but not so good as Madame Charles, a raptel, which is in my opinion the best. Lord on Houtte, bright crimson, finely shaded with darker crimson, a grand full Rose of a splendid hue of colour; the flowers also die off well; growth vigorous. Madame Laurent, brilliant cherry-rose, fine globular form, full, and rich hue of colour; habit vigorous. These, I believe, are the very best of the Victor Verdier Roses; this opens bluish white, changing to pure white as the flowers become fully developed. Mille Eugénie Verdier, a very beautiful Rose, of a bright rosy flesh hue tinted with salmon and white, large deep petals, full, and of fine substance. Marquise de Castellane, clear vivarose, flowers very large and finely expanded; vigorous habit. Paul Neuron, bright rose, flowers very large and full, and measuring when fully expanded 6½ inches in diameter; growth vigorous; this promises to become a very popular Rose. Reine des Blanches, centre of large size and good form, but so very dwarf in growth as to affect its usefulness. This does not include all the new Hybrid Perpetuals, as some were scarcely in bloom, while others had passed the blooming season. Size, fitness, rich or delicate colouring, and the habit, appeared to characterise a great portion of the foregoing.

Of the newer Hybrid Bourbons, Mille Favarit, shining pale rose, with pale dashes distributed over the flower, fine in form, very promising, and of good habit, appeared to be a good addition to this section. Among the new Roses, King of the Alps, a very fine specimen, a climbing pale-coloured Madame Falcot, as the flower is the build of this favourite Tea-scented Rose, can be highly commended. The new Teascented Rose, not in condition, but it was noticeable how fine the old rose and white Rubra have come this season, the flowers large, finely coloured, and very full.

A great number of Seedling Roses, raised from seed sown in April last, were already blooming, though so young. There were patches of seedlings raised from seed of Edinburgh, Geneva, Jacquemont, Charles Lefebvre, and other fine varieties, but those raised from Duke of Edinburgh were conspicuous for their robust growth, and in many instances the wood was thickly spined, which is not a characteristic of the parent. As a matter of course, the blooms were small, but sufficient to enable a Rose to be raised to some extent of their probable value. There was a very rich crimson

seedling of Charles Lefebvre, of the same build of flower, but much deeper in colour, and of a very strong constitution. Another seedling from the same parent had white flowers, and seemed full of promise. A white Charles Lefebvre would be indeed an acquisition. Several Seedling Roses were in course of ripening. They will have another season's growth, it would be premature to speculate on their merits. A seedling from Duke of Edinburgh, very much deeper in colour, and so free in growth as to suggest it would make a good climber, was thought much of. There are yet the two new varieties raised by Mr. Thomas Laxton, namely Princess Louise and Prince of Wales, which have just been distributed by Messrs. Paul & Son. The former is bluish white, large, full, and of fine form, and vigorous in growth; the latter is a greatly improved Lilla in point of colour, being a glowing pale pink hue, fine in shape, and of full substance. Earl of Eldon, a Tea-scented variety, raised from a Cloth of Gold, has a very vigorous habit, and promises well as an effective pillar Rose.

Messrs. Paul & Son have this possession an extremely novel and very fine Tea-scented Rose named Cheshunt Hybrid, some blooms of which were shown at Nottingham. It was raised from seed of Madame de Tartas, which was grown in the house of Tea Roses in the nursery; and growing by the side of this was a Prince of Wales. The latter was accidentally fertilised with the Hybrid Perpetual, as the flowers are large, deep in build, very full, and of a deep violet-rose colour; it is also highly perfumed. *A. D.*

The Apiary.

IN looking over an old book, on "Insect Transformation," published by Charles Knight in 1830, I read, in the first chapter, of the first hive that was roughly invented, by one who is not named, but who, it is thought, was the father of our race, and his eyes put out to make sport, he had his revenge in a fearful manner upon his friends, as well as his secret enemies, when he assembled one day to rejoice in his humiliation. For he had given in earlier days, to his friends, some purring young bees, which he had, their honey, and the kind of hive they had occupied, that they actually bribed those near and dear to him to tell them the secret, which was to be found out before the wedding breakfast he had prepared. And thus, poor fellow, he had been deceived. As I have written, he did invent a skeleton hive. My object in looking, however, into this book was to try and trace the truth "if all insects came from eggs, as plants do from seeds;" but the question of wasps, aphids, and raising the larvae by "osmosis," or "feeding," has really taken up so much of your space, that I will beg only for an easier task, and attempt to describe the principles to be observed in constructing the "best beehive," not only for observing the operations and natural history of the honey bee, but it should be left to their fate under the greater amount of neglect that the bee-keeper can desire, both in summer and winter. Recalling the able summing up of the writer in the *Quarterly Review*, some 30 years ago, when reviewing *Bees* Books and the *Beehive*, with the ancient and modern opinions on the subject, the "George" of Virgil on that subject, and to keep to the dear old "cottage straw hive," with its various associations of childhood, Watts' hymns, and contentment, "I am almost inclined to fall back into the same time of mind, and pray, 'O my fellow tree (a straw hive)—more picturesque than any of those modern patent wooden boxes, or coal shoots. It makes one still more long to recall those young and pleasant days, and wish those reviewers still lived to cheer on, whilst correcting the errors of omniscient moderns, by the aid of the old 'naturalist,' as writers; but to us older men, who are left, even Darwin's epicurean ideas are not new. I give the following quotation from this old book, from p. 9:—"The ancients, it would appear, had the shrewdness to see that nature, in the production of the philosophical romances by particular examples; this was reserved for the more reckless theory builders of our own times." We find Robinet, for example, asserting that, as it was Nature's chief object to make man, she began her apprenticeship "by forming minerals." "The ancients," he says, "were not so stupid as such as the brain, in the fossil (Mendrena cerebritiformis, Parkinson). Darwin, again, dreaming that animals arose from a single filament, or thread of matter, which, by its efforts to procure nourishment, lengthened out parts of its body into arms and legs, and then, when it tried to rise from its native rocks, wings were produced, and it became an insect, and thus soon improved into a bird. The different forms of the bills of birds, whether hooked, spooned, or long, were, he says, produced by the same means. The same endeavours, made the creatures to supply their wants. The long-legged waterfowl (Gallatres, Vigors) in this way acquired length of legs sufficient to elevate their bodies above the water." "A Proboscis," he says, "of admiring length, was the result of the same means, the moth, and the humming-bird, for the purpose of plucking the nectaries of

flowers." But I must turn to the kind of hive the bee requires to lay its eggs in, to be in its natural condition; but, not to lengthen this communication unduly, I must defer speaking of this matter till another opportunity. *W. A. Mann.*

Garden Memoranda.

VICTORIA PARK.—This is one of the most beautiful of our London Parks, yet one that we hear little about. It consists of about 200 acres, and is situated in the midst of a thickly-populated district in the East End of London. I was greatly astonished on the occasion of a recent visit, for it surpassed my expectations. It is most beautiful, but, and great credit is due to the banks who had the arrangement and making of such a public boon as it is. Before it was taken for this purpose, it was evidently a piece of flat ground, but by skillful management it has been converted into a beautifully undulating and well-wooded park, at the banks of trees and shrubs, which appear to support beds of the gayest colours, are very luxuriant. The beautiful specimens of Hollies, Thorns, Chestnuts, &c., and, indeed, the general collection of trees, is not to be equalled in any park near London. The lakes are a prominent feature, and the islands, the most conspicuous trees being Purple Beech, Weeping Willows, Weeping Elms, and many others that make a really effective intermixture, and produce a most refreshing effect on the visitor as he rests, and great credit is due to the banks who have the splendid avenue of trees which occupies one side of the park, on such a hot day as I experienced there, and one on which the shade afforded by Nature is so appreciated; as it was in the full extent of the word by the thousands of people that were there.

All kinds of recreation and amusements are to be found. Amongst the most important are the bathing lakes, cricket field, and two large pieces of ground set apart as public gymnasiums. There is accommodation for several thousands of bathers, which has the privilege of being open to the public from 6 o'clock in the morning until 8. This is really a boon and refreshment to those who make use of so advantageous a gift.

Coming to the horticultural department, it must be mentioned that the flower garden is well-kept; the plants are very former, and the flowers in them are well arranged. I noticed two most beautiful raised beds having trees in the centre, and around each of which there were some 1200 bedding plants; they were tastefully arranged with Pelargoniums, Agapanthus, Verbena, and other flowers, and a variety of other beautiful plants. Besides the two beds already mentioned, there are numerous others, in variety of form; one especially beautiful, in the shape of the Prince of Wales' feathers, which was surrounded by beds that harmonised with its colour and design. In almost every part of the park flowers as well as trees form an important feature in its laying out.

Tropical gardening is also carried on, and with very good effect, the undulations, banks, and glens being so suitable for a number of the most beautiful plants. The park of this description laid out on a rocky bank, the Echeverias, Dracenas, Yuccas, and the different kinds of Sedums, &c., are in a most thriving condition, and very artistically arranged. The winding walks are a great advantage to this park, as you do not get the whole view at once, but at each turning come on something fresh and lovely in tropical gardening.

The scenery is more varied and charming in this park than I have seen in any other; in some parts you could imagine yourself miles in the country, and being so beautiful, it is not surprising that it almost reminds one of the dreams of childhood, or of an imaginary peep into Fairyland—instead of being surrounded by bricks and mortar, and those not of the brightest hue imaginable. One grand evidence of benevolence must be credited to the Board of Works, in the erection of a massive and handsome drinking fountain, which I believe was erected at a cost of something like £13,000. It is chiefly composed of various kinds of marble and granite; it seems to be appreciated by the public. If such a fountain were erected in any other park, it would be a rare of having our streets as well as our parks much freer from the effects of strong drink. Around this fountain is a well arranged garden, and pieces of water between each large bed of flowers, and at each corner is a splendidly planted vase, all tending to make the place a most tempting. I was fortunate enough to meet with Mr. McIntyre, the new superintendent, who appears to be the right man in the right place. A fine park is of little use unless made attractive by the energy and management of its superintendent, who should be thoroughly practical, and well up in his business.

I should advise all who are lovers of gardening to lose no time in visiting this place, for it is so much pleased my friends and myself that I could not refrain from giving you a few lines, and I trust that I am doing living within a few miles I had never before seen it, but I trust my first visit may not be the last. *B. S. W.*

Obituary.

We greatly regret to see the announcement in the "Review Horticole" of the death of Professor LECOQ, of Clermont, in his 70th year. M. Lecoq was well known as a geologist and naturalist, who possessed a very wide range of knowledge. His "magnus opus" was a work on the geographical distribution of plants, as full of facts and inferences as the treatises of Mr. Darwin. M. Lecoq has left considerable legacies to the Botanic Garden and other institutions of Clermont, and has bequeathed to the town his valuable collection in all branches of Natural History. M. Lecoq was one of the distinguished foreigners who took part in our Botanical Congress in 1866, and charmed us by the fulness of his knowledge and the fluency of his speech.

THE WEATHER.

TEMPERATURE OF THE AIR AND FALL OF RAIN AT DIFFERENT STATIONS, DURING THE WEEK ENDING SATURDAY, AUGUST 25, 1871.

Table with columns: NAMES OF STATIONS, HIGHEST, LOWEST, RANGE OF WIND, MEAN OF ALL, MEAN OF DAY, MEAN OF NIGHT, MEAN OF WIND, FALL OF RAIN. Includes stations like Portsmouth, Bristol, London, etc.

STATE OF THE WEATHER AT BLACKHEATH, LONDON, FOR THE WEEK ENDING WEDNESDAY, AUGUST 23, 1871.

Table with columns: WIND, DRY THERMOMETER, WET THERMOMETER, HYGROMETRIC DEDUCTION FROM GLAISHER'S TABLES, DEGREE, WEIGHT OF VAPOUR IN CUBIC FOOT OF AIR, G. PER CUBIC FOOT. Includes dates from August 17 to 23.

Table with columns: WIND, RAIN, HIGHEST, LOWEST, RANGE IN DAY, MEAN OF DAY, MEAN OF NIGHT, DIRECTION, VELOCITY, IN INCHES. Includes dates from August 17 to 23.

August 17—Light clouds prevalent during the day. Overcast at night. Rain fell from 10 P.M. till midnight. 18—Rain throughout the day. Overcast during the day. Overcast till night; then generally cloudy. 19—Variable till 10 P.M.; then generally a fine day. 20—The clouds varied rapidly from time to time. Windy. 21—Generally overcast. 22—Foggy in morning. Generally cloudy till night. 23—Foggy throughout the day. Rain fell heavily about 6 P.M., and thence till the evening.

JAMES GLAISHER.

Miscellaneous.

MR. RUCKER'S ORCHIDS.—The following are some of the prices realized at Stevens' Rooms during the four days' sale of this magnificent collection:— Masdevallia species, bought by Mr. Rucker for M. elephaniceps, £5 10s.; Cymbidium eburneum, fine plant, 10s. 10s.; Hedyotis, £6 10s.; Saccolabium, fine plant, 10s. 10s.; Cattleya, fine plant, 10s. 10s.; Pterodictyon, Mr. Rucker's No. 3 variety, £8; Epidendrum vitellinum majus, best variety, very fine plant, in flower, £7 10s.; (Lord Londesborough); Odontoglossum triumbatum Marshallianum, £7; Vanda Denisoniana, fine plant, 14 leaves, £5; Cattleya labiata, autumn-flowering variety, the finest specimen in the country, £36 15s. (Lord Londesborough); Vanda Batemanii, in flower, 22 leaves, £5; 10s. Phalaenopsis amabilis, fine specimen, one of the three plants originally imported by Messrs. Rolleston,

£8 10s.; Phalaenopsis Schilleriana, £6 10s. and £4; Cattleya denisoniana, £5 (Lord Londesborough); Cypripedium, very rare, £8 10s.; Aerides quinquevulvum, fine plant, in bloom, 20 leaves, £7; Agracium sesquipedale superbum, a fine specimen, £15 15s. (Lord Londesborough); Oncidium Barkeri, £2 10s.; Cypripedium superbum, splendid specimen, £9; Dendrobium Wardianum, fine plant, rare, £15; Cypripodium levigatum, fine plant, 20 strong flowers, £8 10s.; Aerides Veitchii, fine plant, £2 10s.; (J. Day); Cattleya, fine plant, Borneo, a rare variety, £7 14 10s. (J. Day); Cattleya exoniensis, fine plant, £12 12s. (Mr. Jockett); Epidendrum verrucosum or nemorale, £11 (J. Day); Cattleya Reichschiana, £7 10s. (J. Day); C. exoniensis, (W. Bull); C. labiata var. Lion House, £6; C. Schilleriana, magnificent specimen, £19 10s. (J. Day); C. amethystoglossa, fine specimen, £5 (J. Day); C. superba, £6 10s.; Lesliea anceps Dawson, £8 10s.; A. lanceps Barkeriana, £8 8s.; L. elegans, a magnificent specimen, £20 (Mr. Hanbury); L. elegans Turner, £7; L. Phalaenopsis, £5 10s.; Phalaenopsis Schilleriana, £5; P. grandiflora, fine plant, £5 10s.; P. amabilis, fine plant, £7 10s.; P. grandiflora, nice plant, £10; Epidendrum vitellinum and vitellinum majus, £8 10s.; fine specimens, £10; Oncidium Rogerii, of which it is said there are only four plants in Europe, a piece of the original plant, £12; Cypripedium Harrisonianum, £5 10s.; C. Veitchii, £7 and £5, fine plants; C. villosum, extra fine specimen, £12 12s.; C. Sanderi; Vanda tricolor, Mr. Rucker's No. 1 variety, very fine, £6; V. Lovii, magnificent specimen, £20 (J. Day); V. curvata, fine plant, £6 10s.; Miltontia caribaea major, £5 10s.; fine specimens, £10; Angreum bipedunculatum, £10; Odontoglossum navium majus, £6 10s. and £5 15s.; O. pulchellum, fine specimen, £12 10s. (J. Day); O. Phalaenopsis, splendid mass, £7; Dendrobium crinitum, £12 12s.; fine specimens, £12 12s. (Lord Londesborough); D. thyrsiflorum, £12; Cymbidium eburneum, unmatched specimen, £73 10s. (Lord Londesborough); Mastaria, fine specimen, £12 12s.; Phalaenopsis flowered specimen, Angreum bipedunculatum, fine specimen, £5 15s.; Sobralia macrauba (Woolley's variety, very rare), £5 10s.; Dendrochilus filiforme, magnificent specimen, £18 10s.; Cypripedium, fine plant, £8 10s. The principal purchasers were Lord Londesborough, Lord Redenshield, J. Day, Esq., Tottenham; R. Hanbury, Esq., the Poles, Ware; —Bockett, Esq., Terry, Ware; —Wright, Esq., Tottenham; W. Ellis, Hoddeston; Mr. B. S. Williams, Mr. W. Bull, Messrs. Jackson & Son, &c.

Green Operations.

(FOR THE ENSUING WEEK.)

PLANT HOUSES.

THOSE SHOWY mid-winter decorative plants, Pinus, are those which for that season have nothing more attractive should now in all instances receive their final shift. The summer or autumn-struck cuttings need not be put into large pots; indeed, those that were struck late, and are about 6 or 8 inches in height, will furnish fine bushy bracts in 48 or 60 days in a fibrous soil. Plants of Ericaceae and other plants may also receive another moderate shift. Both of these subjects delight in having their leaves frequently syringed with fresh water. Conservatories and show-houses will now require a considerable amount of attention in the matter of supplying the water-succesor of flowering plants, and in regulating the growth of Creepers, &c. Genera of the zebrina and cinabarina type must now be pushed along quickly. Small shifts only are advisable, and these into a compost of two parts of coarse loam and one part of fibrous soil, with a good sprinkling of leaf-mould. Drain the pots effectually, and pot the plants firmly. Also continue to shift on Pannias, Heliotropes, and Zonal and Scented-leaved Pelargoniums. Tie up neatly Crocuses, Hyacinths, Stephanotis, &c., as so exposed to the frost as to be in danger of being killed in due season. Give manure-water freely to Italian Tuberoses—Polianthes tuberosa—now that they are flowering, and giving off their delicate but delightful fragrance. Carefully remove all old flowers from Lechenalicias, and shake sharply after meticulously cleaning them. Give Camphor, Boronia, Hothe, &c., as it is very likely to establish itself quickly this season, especially amidst such alternations of temperature as we have experienced during the last few days. Thin out young seedling plants of Mignonette to five, seven, or eight plants per pot, as it is judicious to leave them too thickly in pots of any size. Continue to maintain a moist warm temperature in stoves proper, as previously suggested. Endeavour, by affording as much air as possible, in conjunction with a maintenance of a moist atmosphere, to insure the flowering of an Orchid, a suitable ripening period, for without this, whether the plants possess pseudobulbs or not, there will be but little hopes of attaining success in the flowering season. I have lately referred to the fact that red spider at this season readily attacks the flowers of the flowering fern, also Clanthuses, Acacias, Tecomas, &c.; therefore apply the syringe vigorously amongst them occasionally.

FORCING HOUSES.

During dull cold days, such as are often experienced for short periods during weather fluctuations at this season, it will be necessary to apply very early in the morning to all Vitis containing Muscats in the last stage of ripening; as it is only by a high temperature that the rich aromatic flavour peculiar to this class is fully brought out. Of course this must be varied by the admission during the early morning the crowns. Early in the sun of a fresh shower of rain. Though a high temperature is necessary to insure a good "finish" to late thick-skinned Grapes of the Lady Downes type, it is injudicious to push them along faster than is absolutely necessary. See that all Vitis which have their fruit set, and are not yet forced, receive a liberal supply of wholesome properly prepared liquid manure. At this stage any assistance of the above kind is of much more benefit to them than if applied subsequently, when the fruit is three parts grown. The protection of fruit in Vitis, &c., from the ravages of weevils, flies, &c. should be well attended to now. The former are not so numerous this season as usual, but even a few will do much injury by puncturing the berries to their irretrievable injury.

HARDY FRUIT GARDEN.

Strawberry plants grown for forcing should, as soon as the pots are ready to be set with their roots, be supplied with alternate waterings of liquid manure. Care must be taken, however, to afford them only that which is of very moderate strength, because to incite them too greatly at this season is to risk the formation of fresh leaves, and so to impoverish the crowns. Early in the sun of a fresh shower of rain. Three days before ripening, more especially if the sun has much power, as it forces the ripening process too quickly, to the deterioration of the flavour; but if gathered a day or two sooner, and stored in a cool place, the process is more gentle and the flavour better. Four varieties of Peaches and Nectarines, it is better to gather them by anticipation than to leave them until such time as they may be endangered by falling, or by the tender mercy of insects. Figs ripening out-of-doors are attacked the most here in the month of August. The trees should be gathered before the trees until fully ripe; and the only hope of saving any seems to be in employing a few dozens of muslin bags, moving them from those which are ripe and picked on to such as are next in order of ripening, and so on.

HARDY FLOWER GARDEN.

Proceed with all despatch in the matter of propagation of the seeds of desirable varieties of Verbena, following with Heliotropes, Irwin Lindley, Ageratum, Pelargonium, Zephroselmis, &c., in rapid succession. Again I recommend the gardener to leave the Calceolarias until later on. Remove all covers from Pansies as soon as they are past their best, as they impoverish the younger blooms coming on. Where an autumn display of Roses is of importance, attend to the plants in the matter of removing too exuberant shoots, and encourage those having liquid manure, and add to them in addition to the manure recommended as being a great aid to them, liquid manure of great strength may be afforded with benefit. Proceed with the tacking-in of climbing plants to walls, and fasten such as require it to pillars, &c. Attention must now be given to the selection and purchasing of bulbs necessary for planting during the present season, the selection at once and give your order, remembering that the old maxim, "fir t' come best served," has a great deal of truth in it. Matters of taste vary so greatly that it would perhaps be superfluous to add anything regarding the varieties of plants that are to be selected for forcing in pot; this should be stated in the order. Single Hyacinths of various colours are the most beautiful, take them all-in-all. Of Tulips the old double Tourne-sol is the most showy and generally useful. The dwarf single white Roman Hyacinth is a perfect gem when grown in pots, and is a small pot, and forced into flower at Christmas; it is, besides, the most fragrant. Crocuses should now be planted out permanently when it can be done without unduly interfering with such plants as need to be kept in pots, or sowing them in the border, the side shoots or suckers from all plants of Violets.

KITCHEN GARDEN.

The late showers have proved of great assistance to vegetable growers. They have aided in setting a heavy succession proper on Kidney Beans, which had begun to jerk off their blooms, as well as afforded an opportunity of transplanting successive crops of Celery, Lettuces, Endive, &c., dispensing materially with the thankless work of artificial waterings. Attend to the cutting down of all old flower-stalks upon Globe Artichokes; if not removed they tend greatly to impoverish the base, from which young shoots should now emanate sufficiently to furnish a regular crop of winter water. Tie up Endive and a further batch of Lettuces for early autumn use. Finish transplanting Letts, and sow a small and last sowing of Turneps upon a fully exposed situation. Thoroughly water the plants intended to stand the winter through. By these means firmer leaves will subsequently form, and the check will tend to harden each plant to withstand frost. W. E.

endeavour. Progress—an advance towards something not yet reached—must and does come of it. In agriculture the advance—in knowledge and profit—was always slow, and we believe it always will be; and so we cannot afford to lose either in knowledge or effects. The loss of the nine books on agriculture that MAGO the Carthaginian wrote, was no more melancholy thing, which mankind have never ceased to deplore. Nothing can be said, and nothing should be lost or thrown away, not even the Journal, which may contain nothing but a dish of pseudo-chemico-agricultural twaddle.

This is an age for restorations, and we propose to lay before our readers a leaf of one of the lost books of MAGO, which we are assured related to small economies in agriculture, such as are met with in the poorer districts of England, where agricultural lessons of no small importance may sometimes be learned.

Our earliest experience was on such a spot, far removed from all examples of modern grand farming, with central homestead, factory-like. The portable steam-engines and threshing-machines came to disturb us about the year 1864; till then we had no machinery except turnip-cutters, chaff-knives, and a grindstone. We had nine barns, and as many pairs of flails at work in the winter.

From a bold promontory or "corner" on the downs, with the tableland behind, and the sheepwalk and Furzes around and on the slope, we overlooked our big farm with the eight little homesteads, pictures of comfort for stock; the rich land in the valley, the broad acres of Turnips, the little copses and the "mount," where we grew our hurdles, the trout streams, the "bays" to the cottage, and a black heath beyond, fringing our domain with power and dreary a sand tract as in Surrey, with Fir-clad sandhills bounding the view, and forming a waste where we have flushed the blackcock, and been astonished by the capercaillie, which the square introduced but never naturalised.

This pleasant spot is by no means ill-farmed. In the autumn, any time after September 1, the farms around small of early Turnips, the folds are in the best order, the cattle, making music as though the country rejoiced in the power, no doubt it does, for we have ourselves pitched the finest white Wheat on the waggon—carts we despised; loaded 16 qr. of Oats per acre, and had a hand in Mangel crops of 40 tons; for in return for a great deal of sport in the trout streams and copes work was expected from young hands at busy times.

It was easy to make both the meet, and our something more, on the flats and on the downs, and it was easy to lose your small gains within a stone's-throw on the "brows," where the deep marls and loams thinned off to thin chalk or ironstone sand, bearing naturally little but sorrel (sorrow). The neighbourhood is the home of industry and economy of that humbler kind which the wise MAGO informs us is sure to be rewarded.

It always turned out wrong to run a-muck against the old habits and customs; they did not yield easily to new-fangled ideas;—an innovator generally burnt his fingers. So when one collected the Mangel leaves and pickled them, the sands cried out, "Plough them in for manure," and the cattle said, "We won't eat your saur kraut!" When another sowed Swedes before July 1, the milchew observed, "Too soon!" and settled upon the leaves about the end of August.

When chemists first went about lecturing, and recommending "phosphorous for Turnips," our loams answered, "Not here!" and we learned to gain our practice on the farm and to seek explanations only in the laboratory. In those days little confidence could be placed in chemists and scientific teachers, who generally promised more than they could perform, and were very often too much afraid by something they had found out. But we could always rely then as now on farmyard manure and the sheepfold. We observed, after breaking up our Furzes by grubbing and ploughing, that Rape and Oats were the best crops; Wheat was peculiarly liable to blight until after some years of high farming. We noticed too that the Whortleberry grew over several miles of country on the left of a certain marsh on the other side of that boundary, on the same formation of sand, scarcely a plant to be found. Tares, too, which on Romney Marsh are the best possible preparation for Wheat, even when they have been saved for hay, ruined some of our land for several years,

though they were eaten on the ground by sheep. Mangels, sowed afterwards, turned yellow, "stuck up," and refused to grow. Scientific men could not explain these things, and they did not affect to do so, but several pretenders to science pretended to explain them; and in those days—early days for agricultural chemistry—there were more mountbanks and enthusiasts in the agricultural world than there ever were again; perhaps, the word went round "Another great discovery!" and the answer came back, "Wonderful!"

Caution and observation enabled us to retain those small gains which some people—gaining too fast and innovating too much—converted into losses. Guano was by far the most valuable of the innovations about that time; it started the Turnips, and laid the foundation for corn, that filled the nine barns better than they had ever been filled before. We had thought of "centralising" the barns, but, instead of that, they were repaired and rebuilt, and they greatly aid the small economist in cartage of straw, manure, and roots.

When COBBETT acted, on his rural rides, and praised our Cabbages, we had not carried out all our economies; we had not then laid open our fields, to the deep preparation of the soil, and the downs with distant parts of the farm, and the belt of clay (gault) under the hill—a mere strip, seldom wider than a single field—was, here and there, a little wet. In a light land district draining was not among the economies that were understood; it would have cost a good deal to dig a main drain to carry the water away, and we did not immediately think of digging a hole in the soil below and letting it soak away.

When COBBETT rode by, the selling value of the poorer sands was about £20 an acre. Most of it is now worth four times as much, and some dry knobs, for building on, have sold at £600 an acre. Railways have brought the whole district to the gates of the great metropolis, and many little industries and small gains have now been created in connection with luxuries and the general produce required for a wealthy population.

We propose to give a column on our practice in saving our own Turnip and Mangel seeds, which saved us some pounds a year in seedsmen's bills, besides a considerable gain in the weight and quality of our crops. This is one of those small matters of detail which are important. Mr. HENRY DRUMMOND, the popular member for West Surrey, and a shining light in the agriculture of the county, used, 30 years ago, to send his agricultural addresses, in the pregnant words, "Go and buy guano!" Guano has degenerated. Our lives and fortunes change in a moment, and it is not surprising that advice which was good in our youth should be bad after 30 years. Let us conclude with words of more stability, and say, "Go and save your own seeds!" There is nothing in MAGO's lost work that would bring so much gain and satisfaction to modern farmers as the improvement, by selection, of the plants they cultivate.

—The supply of English Wheat at Mark Lane on Monday was small, and sold readily at the previous Monday's rates; at Wednesday's market, prices had a downward tendency. —On Monday, at the Metropolitan Market, choice Mangel-seeds, which brought nearly previous prices, and this remark holds good for Thursday's business. Little alteration in sheep and lambs. —For Hops the demand is steady; the plantations are improving.

—Many of our readers will hear with deep regret of the death of Mr. RICHARD STRATTON, of Bardon, so long known as a successful breeder of Short-horn and Friesian agriculturists. Mr. STRATTON, and that Mr. STRATTON died at Winchester on Tuesday, the 15th inst., after a long illness.

When the ordinarily silent AGRICULTURAL LABOURER speaks, it is only fair that we should listen to him. Says a contemporary:—

"A meeting of some significance was lately held at Leitwaindine, a village on the borders of Herefordshire and Shropshire. The audience consisted entirely of agriculturists, the chairman, Mr. STRANGE, having himself risen from the rank and file of rural industry. The chairman, in a long address, after describing some of the difficulties of the farm labourer, recommended as the main remedy the division of farms into small, and well-sized farms. He said—'Let us for a moment look at a large farm, say 300 acres. Now, out of that take a farm of 200 acres, and one of 100 and two of 30 acres each; there you had 10 families living, and 1000 or 1200 more lives; or, suppose we took another of 600 acres. Then out of that take one of 300 acres, one of 100, two of 50, and 23 more families with seven families where now but one lives,' and though admitting that

the large farmer may employ as many labourers as the aggregate body of smaller farmers, amongst whom it is proposed to divide the large farm, Mr. STRANGE contended that with smaller farms there would be more work for the local trade, and more opportunity for understanding the necessity of keeping up more farmhouses and steadings, 'would not have build such mansions as are called for on grouped farms.'

"The speaker, and both the chairman and the labourers concurred in demanding better cottages, some of them wishing to rent their cottages directly from the landlord, and not from the farmers for whom they work."

"But the main burden of the labourer's complaint was lowness of wages. One man 'had a wife and two children to keep on 11s. a week. Another 'thought it only reasonable to get 12s. a week for himself and wife. A third remarked, 'that if a man worked two or three hours overtime he ought to be paid for it.' One man had a wife and seven children, with wages of 9s. a week."

"Then one speaker said—'they ought to be bound to give us wages enough to bring up our children properly; while a subsequent one said—'We get our masters to let us rent and raise the wages. And THOMAS GREEN thought the matter a labourer's club-room. Through competition, if one man did not take the work from a farmer another did, and so, through the men not sticking together, they lost ground gradually. 'Labourers would only stick to each other, and stick out, they might do much, as the farmer could not do without them.'"

The labourer then perceives that he ought to be better paid and better housed, and concludes that 'they ought to be bound to give us wages enough.' Since, however, it is not possible to do this, he concludes that "the 'we' never will be coerced into giving fixed wages regulated by Act of Parliament, some better suggestion must be offered. A kind of trade union is, indeed, still possible, whereby "if labourers would only stick together and stick out, they might do much." Such a union, however, would be of little use, but eventually little good could be effected in this way. Colliders and working mechanics have for years past seen many instances of their employers quickly accumulating gigantic fortunes, and this spectacle, together with the sense of their own united power, raised the question why they should not be bound to participate in a general property. Such, however, is not the case in the country. Landlords are poor, tenants rarely get more than ordinary interest on their capital, and labourers are badly paid. No county class suffers from plethora of wealth, and an increase in labourers' wages would be enough to ruin many an endeavouring tenant. But these labourers urge in their dumb way, "We get our masters to lower the rent and raise the wages." Quite impossible. Competition is too strong a title to be thus stemmed, and no economical objection can be raised against the raising of rent. Two courses appear open to us in this difficult but all-important matter:—First, "co-operation" between labourers and masters, in which mutual help would result in mutual advantage; in which the labourer would rise in prosperity with his master, and in which the rent being raised, the profits would be the aim of every labourer. Secondly, legislation, not direct, but indirect; upon which solution we again have recourse to our excellent contemporary the Economist:—

"Now, the first requisite to any general advance of agriculture is the raising of the price of the soil and property. Abrogation of game preservation, long and rational leases to farmers of competent capital, and the due performance by the owners of such desirable improvements as properly belong to them, are the main points in which the wages question depends. All these are entirely within the control of the landowners and beyond the control of the farmers. Whether the searching scrutiny to which the rent is subjected, the proposed lease, is becoming subject will awaken the landowners to something like a rational sense of their duties and their interests it is difficult to say; but if England is to continue the paradise of the rich, the wages question must be met that without loss of time. On the other hand, it should be pressed on the attention of the labouring classes that the reckless way in which many very early in life, and about the time when they are in the prime of life, has much to do, not only with the pressure which they individually sustain from numerous families, but also with the competition which exists amongst them for employment."

We have passed over Mr. STRANGE's suggestion of binding the labourer to the soil, and, though it is possible, however essential it may appear to him and those who think with him.

—Although farmers cannot fairly be blamed for the many shortcomings of which our RURAL ECONOMY is guilty, yet it is evident that their interest as a body allows many injurious customs to continue, and hinder reform. Mr. EVERETT spoke correctly before a recent meeting of the Lavenham Farmers' Club, when he said:—

"There were no men in this country that were less public men than farmers, or that took less interest in public affairs. The gentlemen present this evening knew very well how difficult it was on any occasion, and with regard to any question, to get anything done from his large numbers. There was a good deal of reason in it. The whole tenour of a farmer's life was to make him a quiet, home-loving bird, whom it is difficult to drag out to his case, while he is returned to him from his day's labour. He thought that in this matter the farmers had much to blame. It became every year in a land like England, and in regard to public affairs, a man of great public spirit, however, seemed to be in some degree

diminishing; and the great progress that had been seen to take place in reference to the formation of Chambers of Agriculture was, he took it, a good augury for the future.

Farmers have paid much attention to the direct improvement of their land and live stock, but there are certain grave questions regarding their position as citizens, and their relations to their dependents, which as yet have not received united action. It is high time that this indifference should be abandoned; and we venture to assert that, if the tenantry of the country, with united and intelligent voice, spoke their convictions regarding tenant-right, leases, security of tenure and capital, game, Poor-law administration, and the obstructive character of our present land-laws, they would not express their opinions in vain.

— Mr. T. CHANDLER is written from Devizes on the STATE of the CROPS in WILTSHIRE, under date of August 16.—

"The harvest is now general, and the farmers are taking advantage of the present glorious weather to gather in their crops with the greatest expedition. By the assistance of the improved machinery for cutting and harvesting, they are enabled to cut the corn before it is too ripe, thereby preventing great waste as well as a deterioration of quality. A fortnight or three weeks of such weather as we are now blest with will leave but little corn unsecured.

named, which is so celebrated for its Barley, that a marked change for the worse in that grain had taken place within the last few days. After rubbing out a great many samples, I unhesitatingly say I did not meet with a really choice one. This remark is not confined to this district only. In the kindly soil from Everleigh through Upavon, &c., the Barley is little better than tilling. Barley is the most deceptive crop that is grown. It may look as promising as the most sanguine could wish till within a few days of its ripening, and turn out badly after all; which I fear will be the case this year. Fields that a fortnight ago indicated a yield of 6 gr. per acre are now more like four, with a quality not so good by 4, or 5, or a quarter. The Peas, a good crop, well harvested. Beans much improved. The Turnips, &c., on the hills require rain, where they have not been fortunate enough to meet with showers."

— Respecting the HARVEST in HAMPSHIRE, the Hampshire Advertiser informs us thus:—

"The work done in this locality during the early part of the week was something enormous. A large portion of the Wheat crop has been cut and got into shock. Steam threshing has also begun here and there in the open field; the yield is no doubt good, but we have heard from the lips of harvestmen, probably full of the idea that they themselves ought to get a larger dividend, that there are 16 sacks to the acre. We do not believe that the average yield is nearly doubled, but the prospects of the

three consecutive days—viz., 11th, 12th, and 13th, the temperature in the shade stood at or above 91°, certainly quite the ideal conception of "harvest weather."

Date.	Max. in Shade.	Max. in Sun.	Date.	Max. in Shade.	Max. in Sun.
Aug. 1	92.1	147.0	Aug 8	81.0	147.0
" 2	83.4	150.0	" 9	85.8	151.5
" 3	87.7	150.0	" 10	89.4	148.2
" 4	75.1	159.3	" 11	91.7	159.7
" 5	77.3	148.0	" 12	91.0	146.5
" 6	80.7	145.5	" 13	91.1	147.0
" 7	81.8	148.0	" 14	84.6	145.0

— We hear of several instances of DEATH in the HARVEST FIELD. The intense heat has for some days made it very difficult for labourers to work in the harvest fields in Devon and Cornwall, and on Monday a man named ROGERS expired very suddenly while at work near Kingsbridge. Two cases of sunstroke are reported from Cornwall.

SOVEREIGN (27,538).

Few bulls have been more successful prize-takers than Mr. Chaloner's SOVEREIGN (27,538), whose portrait we are enabled to place before our readers, through

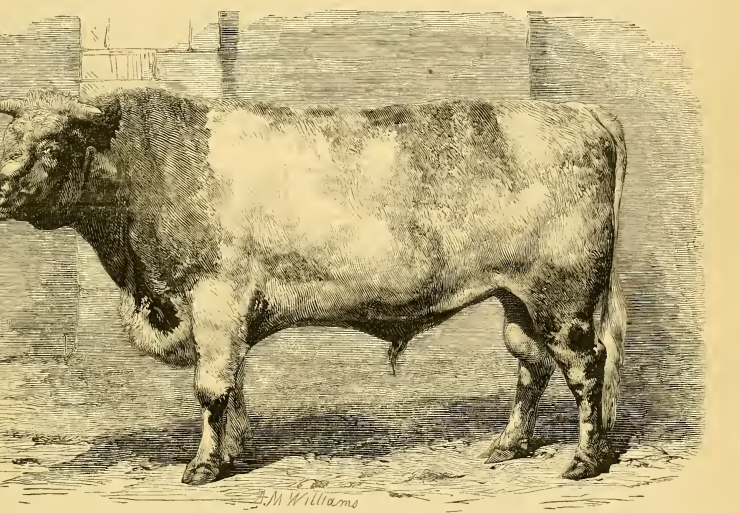


FIG. 256.—SOVEREIGN (27,538).

The journey that I had reserved for my last inspection has been on Salisbury Plain. Getting a lift as far as the "Bustard," I took a southerly direction through Elstone to Orcheston, Tilshead, and Lavington. The Wheat on the down land as well as the field is bulky; and, notwithstanding the sheaves are not so heavy as in some years, it may yield a fair crop. It is very much improved in appearance during the last 10 days, and the samples generally are plump, and a good colour. It is, however, presumed at present to have a decided opinion as to the yield. This will soon be determined by that unerring standard of truth in such matters, the threshing-machine. The experience of past years may to a great extent serve as a guide as to the probable yield of the present year. In taking a retrospective view of the weather during the past three or four years, and comparing it with corresponding months, in years when the harvests have been very productive, I fear 1871 will not bear a favourable comparison. At the critical period of blossoming and for some little time after the weather was very cold, boisterous, and unkindly, and although the moisture considerably increased the growth of straw, it was not at all genial for the grain. It is to be hoped the beautiful forcing weather of the last fortnight may to some extent counterbalance the want of heat in June and July. Taking these facts into calculation, I do not think we must expect the yield from the straw to be equal to the average of years. That there is an average amount of straw throughout the country will be generally admitted, but, as in many instances, where the plant of Wheat was thin, the butts of the sheaves are filled with Poppy and Charlock, their appearance is very deceptive. I was sorry to observe, in passing through the district I have

farmer at present are very encouraging. Some of the soldiers from our barracks has been allowed to go out and help to gather in the kindly fruits of the earth, and the good humour with which they return after the day's labour shows that they appreciate the liberty to toil. Barley, in many fields, will be an uneven sample, the recent heavy showers having caused a good deal to be laid. The crop of Oats is a splendid one, and though the disease has shown itself rather strongly amongst the Potatoes, a few days' sunshine has arrested it, and we hope no very great amount of mischief has been done."

— OF THE POTATO BLIGHT IN IRLAND, *Bell's Weekly Messenger* says:—

"We regret to learn that the Potato blight has broken out with great violence in Tipperary. It is said that in some places fully nine-tenths of the tubers have rotted already, and the remainder is despatched. Of fact, says a telegram, there has not been such a heavy visitation since the great famine 25 years ago; and, were it not for the favourable condition of several crops, the consequences might be as disastrous as then to the peasantry. In the neighbourhood of the Potato land the air is most disagreeable from the oppressive odour caused by the blight."

— THE RECENT HEAT is the subject of a letter in the Times from Mr. F. NUNES, Heathfield Lodge, Chislehurst.

"In this communication the writer says:— "The following very high temperature, which we have experienced here from the commencement of the present month, may perhaps prove of interest. The thermometers are standard instruments, the one in the sun being in vacuo, and placed on the grass. It will be seen that on

the kindness of his courteous owner. The woodcut (256) is from a photograph by Mr. Newman, who was employed by Mr. Chancellor, Lockville Street, Dublin. Rather more than a year ago we described SOVEREIGN as he appeared at the Dublin spring show, as follows:—

"A handsome bull of light roan colour, very deep and massive, with rather drooping quarters, and with an excellent stock-getter. The honours he has won for his well-known owner and breeder have been exceptionally high. On Wednesday, April 20, he was awarded the Towneley or Irish Farmers' Gazette Plate, valued at £155 and the Irish Railway Challenge Cup, value £50. The latter prize will be permanently retained at King's Fort, Mr. Chaloner having won it three times consecutively with the same bull, thus removing it from further competition. The Towneley plate is still aloft, owing to BOLIVAR having won it in 1868, thus breaking the continuity of SOVEREIGN'S successes. That this bull's stock are true to their ancestry has been sufficiently proved at King's Fort, and, as an instance, we may mention that of SIR LEOPOLD, the winner of the prize for calves dropped in 1866, at the same show. Although his thighs are a trifle light at present, age will probably supply the deficiency. In general he may be described as a thick-fleshed bull, of rich colour, with much of his sire's style about him, and wonderfully altered since he appeared in the sale ring at King's Fort 12 months since, and was bought in by Mr. Chaloner at 12 gs. The pedigree of such a bull as SOVEREIGN is an interesting study to the breeder. He is now just four years old: he was by Mr. R. BOSH'S ROYAL SOVEREIGN, and from Mr. Torr's Village Roan by BLOOD ROYAL (14,169). The following diagram,

which takes up his pedigree in grandly direct through three consecutive crosses of WESTERN COMET (689), according to the fashion of the old breeders, will assist the reader in tracing his lineage:—

A Cow, the result of three crosses of WESTERN COMET (689).

FREDERICK (1606).

20 HERBAC (1423).

PHIGEN (4201).

SIR LEONARD (10,827).

CROWN PRINCE (10,807).

BLOOD ROYAL (14,165).

ROYAL SOVEREIGN (21,802).

SOVEREIGN.

ROYAL SOVEREIGN was very full of BUCKINGHAM (3239) blood, and traced back directly to that noted sire through his 4th grand sire, BLOOD ROYAL, an Aylesley lamb, by DUKE OF BOLTON by GRAND DUKE (10,283), which at once connects SOVEREIGN, not very remotely, with the famous BULL DUCHESSE. GRAND DUKE being out of DUESS 55; CROWN PRINCE and SIR LEONARD again take us back to the noted sire BUCKINGHAM, through *Charity and Cherry Blossom*; so we see in SOVEREIGN an excellent pedigree contains the best strains of the two rival families of Shorthorns so long associated with the names of Bates and Booth.

Since then, and during the present year, he further signalled himself by securing the Towneoy or Irish Farmers' Gazette Challenge Plate, the Purdon Challenge Cup, Gold Medal, &c., at the Dublin Spinning Show, where he was greatly admired. The *Irish Farmers' Gazette* then notices the competition in question:—

"In the section of bulls, three-year-old and upwards, there were 24 entries, among which were several well-known winners at previous shows. Mr. Chaloner's SOVEREIGN was again exhibited in this section, and, as formerly, took his place at the head of it. Not only did he win the 1st honours as an aged bull, but he also won the Towneoy or Irish Farmers' Gazette 150 gs. Challenge Cup as the best bull in the breeding classes of neat cattle, male or female. SOVEREIGN was the plate first as a yearling in 1867, but was dropped it in 1868 to BOLLIVY, taking at that time, however, at that time the Railway Cup, which he prominently won last year for Mr. Chaloner. The *Farmers' Gazette* Plate, however, came back to him in 1869; and, as he also won it last year, and now for the third time in succession, it, too, may become a fixture at Kingsford, were it not that Mr. Chaloner, in his usual generous spirit, has presented it to the Society, to be again competed for under similar conditions as those which have hitherto been attached to it.

OUR LIVE STOCK.

CATTLE.

A SHORTHORN and Hereford Herd Book is in course of compilation in New South Wales, by a committee appointed by the Council of the Colonial Agricultural Society. The revision committee consist of Major Lowe and Mr. Alexander Bruce, and the following rules have been constructed with reference to entries:—

1. All stock entered in the English Shorthorn and Hereford Herd Books.
2. All colonial bred cattle descended by an unbroken line from those mentioned in the Herd Books.
3. All stock which can be traced to two generations to pedigree sires and dams.
4. All cattle bred without admixture from stock entered in the Shorthorn and Hereford Herd Books, and whose pedigree cannot be traced upon the owner producing a certificate from the breeder, that for his personal knowledge the cattle in question had for three generations an unbroken line accordingly.
5. Entrance fees, 2s. 6d. each.

Several breeders have already furnished contributions to the proposed work.

SHEEP.

The exceedingly improvable story, related by Mr. Thomas Bell in his newly published "History of Improved Shorthorns," relating to Leicester sheep, is not likely to add to the credit of its volume. He introduces us pleasantly to many worthies of the last and previous generation, and among others to Bakewell, Waistell, Mayne, the Callers, &c., and the book, so far as we have made its acquaintance, is pleasant to read, and doubtless contains much information on dubious points connected with the early history of Shorthorn cattle. We should like to hear the opinion of Leicester sheep breeders on the following anecdote:—"Mr. Bates often mentioned a fact which showed Mr. Waistell's discernment (?), and it was this. 'Mr. Bakewell,' he said, 'had concealed from the world how he had produced that wonderful improvement in his flock, but if the truth were known he would not have done it, nor done it by the use of a black tup.' Seventeen years after Mr. Bates heard Mr. Waistell state this, he named it to a gentleman who had visited Mr. Bakewell in his early career as a breeder, and he said that, 'While staying with Mr. Bakewell I observed that he was one part of his premises he never showed me, and I got up very early one morning, and went and examined those premises, and I there found a black tup, a most

extraordinary sheep; but as it was a liberty I had taken, I never named it before to any one.' This he told Mr. Bates, which confirmed what Mr. Waistell had said. Mr. Bates stated that he had seen this black tup at Ashburton Market, in Derbyshire, and that the fact was well known there by those who saw Mr. Bakewell buy the black tup. By Mr. Bates said that he had good authority for saying that of late years black lambs occasionally came from Leicester sheep, though none were ever seen in Mr. Bakewell's day, which is as strong a proof as can be given that animals breed back even to noted ancestors, &c." It is our opinion that Mr. Bakewell's inquisitive friend found a mare's nest; that it is exceedingly unlikely that Bakewell's sheep should have run, and still more unlikely that, had he done so, there should have been no black lambs dropped in his day. That black lambs are now produced occasionally in Leicester flocks is no proof of the truth of the above "cock-and-bull" story, for black lambs will occur in any breed of sheep from a pen of few well-considered sentences from the pen of Mr. Darwin, which may throw light on the occasional occurrence of black lambs:—

"There is reason to believe that sheep in their early domesticated condition were 'brown or dingy black,' but even in the time of the Greeks and Romans, as well as this and some entirely black are occasionally dropped by our most highly improved and valued breeds, such as Southdowns. Since the time of the famous Bakewell, Leicester flocks have been bred with the most scrupulous care, and occasionally greyed, or blackspotted, or wholly black lambs appear. This occurs still more frequently with the less improved breeds, such as the Norths sent to the tender of the sheep to revert to dark colours, I may state that the Rev. W. D. Fox was informed that seven white Southdown ewes were put to a so-called Spanish ram, which had two small black spots on his sides, and they produced 13 lambs, all perfectly black."

A correspondent in the *Field* of last Saturday draws attention to the cruelty practised by farmers in docking lambs. This "friend of dumb animals" says:—

"On questioning farmers why they do it, I am informed:—1. That the fat would all go to the tail. 2. That the sheep would be more likely to get so dirty. 3. That it strengthens the back. Where so many bad reasons are given, a good one is generally wanting. The sheep, it is said, will be inclined to more fat on a full-grown sheep's tail than there is on a cat's, but there is a great loss of wool by the operation on a flock of say, 400 sheep. 2. While I could never see that the sheep had any more fat on their tails than when they were first shorn, I can see that their power for that purpose ought to enjoy even that privilege. 3. If getting dirty is the reason, the same argument would deprive them of their legs. 4. As to the sheep being soiled by the flies, which is the excuse of the maggot? 5. If I were to lose my arm, it would not strengthen my back."

We differ from the writer of the above. First, because we think the reasons given by the farmers on behalf of their custom are completely secondry; secondly, because the objection he implies to what the farmers say in extension of their practice, indicates ignorance as to what the farmers meant to express, probably the result of defective knowledge upon rural affairs. First, then, regarding the statement "that the fat would all go to the tail." Having never heard such a reason given for docking sheep, we are inclined to think the farmer or farmers have been "taken up" wrongly. A short-docked sheep will handle better at the pump, just where the tail is set on, than a long-tailed sheep. Hence, allowing the tail to grow to springing point, it is not a disadvantage to the sheep. We do not believe there are facts to warrant the statement that the fat would all go to the tail, but rather that the "tail head" would not handle so well. We pass over the second reason as an insufficient one for continuing the practice of docking sheep, and for condemning the practice of docking dumb animals, "that it is inadmissible. The third and fourth reasons are, however, the best that can be given for 'docking.' Could sheep be kept on natural food, their tails might be left intact, but being for the winter period, and in a winter season, under artificial conditions, subsisting on Turnips, cake, meal, and other purchased foods, they are very apt to "scour," or, in other words, to suffer from diarrhoea. In consequence of this the shepherd is compelled to trim the wool from the posterior portion of sheep so affected, and if he had to contend with long-tailed sheep, his task would be rendered much more difficult. Were we, however, to follow the suggestions of this mistaken friend of dumb animals, and to leave the sheep entirely to Nature, they would speedily be in the most deplorable condition of filthiness. We hope that this sheep's friend, should these remarks catch his eye, will now understand what is meant by the word—they will in spring and summer, previous to the clipping season, be exceedingly liable to maggots, and, from our own observation, and that of others, we are inclined to think that they should remain intact, cannot be used to brush away flies, but is only capable of movement within exceedingly narrow limits. To leave a flock of sheep un-

docked would greatly increase the cost of shepherding, and instead of a gain there would be a diminution of wool from the increased amount of trimming that would be necessary, and the damage to other portions of wool from the accumulation of filth.

CONSIDERABLE interest has been aroused in South Australia regarding the Angora goat. Since every animal which ministers to our wants is of importance and which increases the amount of trimming of the Agricultural Society of New South Wales, a letter from Mr. Binns, which affords more information respecting the various breeds and their comparative value than we are likely to obtain from any other source:—

"So many inquiries have been recently made respecting the flock of Angora goats in South Australia, under my management, belonging to Mr. Price Maurice, that I am induced to publish the same information about them. The locality where they are distributed is Adelaide, a hilly country, abounding in shrubs, bushes, and varieties of feed, 200 miles north of Adelaide, being a sheep station leased from the South Australian Government. The original stock was procured from the progeny of the celebrated flock consigned by Mr. Titus Salt to the late Mr. J. F. Haigh, of Tintacks, which possessed the purest blood obtainable. An increase has been made to the flock by the importation, early in 1870, of eight pure ewes, two of which were procured by an agent employed by Mr. A. L. Eider, on behalf of Mr. P. Maurice, who purchased them in Asia Minor, and afterwards reported to me, and followed by a flock of 100, from a station, which is the most northern district in Asia Minor, situated about 80 miles from the south coast of the Black Sea. The region is mountainous, and abounds especially in clover, and the best quality of hay. I never saw a finer lot of goats. September is the best time for purchasing. There are what we term three best breeds, but each varying in character somewhat, and yet more to quality. They are:—

—Castanbl—The finest quality, highest lustrous; Angora—Next finest, but not so lustrous; Day Bazar—the lowest in quality and value, but the longest and the heaviest fleeces. The native cross of the first qualities of Castanbl and Angora with the Bay Bazar backs, and sometimes vice versa. This is to keep up the size and increase of weight of fleece. The Angora and Bay Bazar districts are not mountainous like Castanbl, but flat country, chiefly grass and herb, but lean feeding for goats even. They make this up by growing a little hay now and again, and sometimes a few times oats. I suppose Mr. Maurice is aware that dry salt must be given once a week, and that pure water is indispensable to their thriving. The natives are not so fond of water as we are. Dismissal of the liver prevails in this country; mange is common also. If Mr. Maurice wishes a perfect specimen in a drawing of the finest Angora goat, let him take a photograph of the head, horn, and ears, which may arrive in highly condition. Head, horns, and ears as they exist in the ten goats sent out, show, without doubt, the real and purest breed of our Angora goats. *J. Binns, Constantinople, May 3, 1870.*

RAM SALES, &c.

THE sale of Mr. Horley's flock, founded upwards of 20 years ago, principally upon the famous old flock of Mr. Masfen, of Norton Canes, was placed on the 8th inst. Although no very high prices were reached, there was a steady demand all through, the 66 rams averaging slightly over £10 10s. each. The ram lambs were thin, not having received any artificial food or stimulants, but their blood secured customers for the 60 at from 50s. to 105s. each. The shearing fees number 100, and the average level of the flock was 12s. 6d. The two best pens made 90s. and 105s. respectively, the others going at 80s., 75s., down to 70s., the lowest price paid. The general average was about 77s. 150 older ewes were offered, and for these the competition was very brisk, 120s., 115s., and 110s. being the highest prices for the pens; the general run was 80s. to 85s., the average running close to the last-named price. The ewe lambs were matchy, and showed a good deal of breed. They ranged from 60s. to 80s., averaging nearly 70s. each.

—On Thursday, the 10th inst., Mr. Sanday, jun., sold his well known flock of Leicester sheep through the agency of Mr. G. P. Fitt. The flock consisted of 13 rams, 65 ewes, 20 shearing ewes, 36 ram lambs, and 35 ewe lambs. Mr. Pott, after an effective speech, offered the shearing rams for sale, with the following result:—Shearing rams: By A. Y., dam by M. M., g.g.d. by C. N., g.g.g.d. by N. X., g.g.g.d. by G. Y., g.g.g.d. by C. N., g.g.g.d. by A. M., g.g.g.d. by M. Y., dam by V. Y., g.g.d. by H. G. I., g.g.d. by Colonel Inge—Mr. Massey, 20 gs.; by A. Y., dam by M. Y., g.g.d. by X. X., g.g.d. by Mr. Buckley—Mr. Cranwell, 11 gs.; by A. Y., dam by D. X., g.g.d. by H. G. I., g.g.d. by Mr. Massey—Mr. Massey, 11 gs.; by D. X., dam by S. C. (Prize ewe at Salisbury), g.g.d. by Mr. Buckley—Mr. Birchall, 11 gs. Old rams, 3-shear: by Quid, dam by M. M., g.g.d. by N. X., g.g.d. by W. X., g.g.d. by L. N. (dam of Mr. Langdale), 30 gs.; by M. Y., dam by M. Y., g.g.d. by M. Y., dam by M. Y., g.g.d. by W. X., g.g.d. by W. X., g.g.d. by N. X., g.g.d. by Mr. Buckley—Mr. Allen, 10 gs.; by D. X., dam by M. Y., g.g.d. by W. X., g.g.d. by N. X., g.g.d. by M. Y., dam by M. Y., g.g.d. by L. N., dam by D. X., dam by M. Y., g.g.d. by H. G. I., dam by Colonel Inge—Mr. Harrison, 10 gs.; by L. N., dam by

M M, g.d. by X X, g.e.d. by G Z, g.e.g.d. by A Y (dam of go-gainer sheep). Mr. Marshall, Kempstone, 84 gs.; by L X, dam by X N, g.s.; by L Y, dam by A Y—Mr. Messenger, 10 gs.; by L Y, dam by M N, g.d. by X X, bred by G. B. Buckley, 21 gs.; Spencer, 91 gs. Six-year: By M M, dam by C N, g.d. by Y N, g.g.d. by G—Mr. Cresswell, 32 gs. The remainder of the lots made fair prices.

On Aug. 11 the annual gathering of Leicester ram breeders and farmers was held at Mr. Stamper's, Highfield House, Nunnington, North York, where Mr. Boulton, the auctioneer, let the sheep. The highest price was taken for 10 gs. by Mr. Trenchard of Malton, the average price being nearly 58 each. The 2-shear sheep brought a strong competition. The prize sheep at the Ryedale Show the previous day let to Mr. Greenwood, of Swarcliffe Hall, for £31 10s., and the lot averaged about 10 gs. per head. The aged sheep averaged about £7 per head. The general average throughout the day was over 8 gs. per head, only three sheep being turned back.

On Wednesday, the 16th inst., Mr. Wentworth, auctioneer, offered for competition 56 rams, the property of Mr. George Walsley, Rudston House. The letting began with No. 1 of the shearings, which were 12 and 13, the lot being 10, and 11. Out of 12, four were passed, and the average was £10 5s. 4d. Of the 3 and 4-shear, 15 were offered and nine disposed of at the rate of £6 5s. 10d. per head. No. 14, at £14, average £7 11s. 8d.; the mean average of the whole being £9 17s. 4d., the highest of any ram show in the district.

Mr. German, of Measham Lodge, near Ashby-de-la-Zouch, held his annual sale of Shropshire sheep on Wednesday, the 17th inst., when 44 rams and 105 ewes were disposed of. The last three years the sheep for the lot were taken at the Ashby-de-la-Zouch Zouch Smithfield, but from the fact of the spirited determination of the proprietor to make his flock equal to any in the country, and the confidence the public has shown in purchasing his rams on previous occasions, he had a large sale this year at the Measham Field Farm, and we congratulate him on the great success he has achieved. The sale was commenced in a most spirited manner by Mr. John German, of the firm of Davenport, German & Allen, Ashby-de-la-Zouch, commencing with a grand 2-shear ram which was let to Mr. Geo. Moore, Esq., for 21 gs.; No. 2, a 3-shear ram, sold to Geo. Moore, Esq., 17 gs. 10s.; No. 3 was let to Mr. Geo. Astle, at 17 gs.; No. 4, Mr. W. Princep, 19 gs.; No. 5, the first shearing, was let to G. Falton Esq., of Shardlow, for 12 gs.; No. 6, a 2-shear ram, sold to Mr. W. F. Fane, Agricultural Society, Wolverhampton, and took 1st prize at Leicester Agricultural Show, at Leicester. No. 6, Mr. Orme, 14 gs.; No. 7, Mr. Singlehurst, Kingston, 16 gs.; No. 8, Geo. Moore, Esq., 18 gs.; No. 9, Mr. Sale, 10 gs.; No. 10, Mr. Barber, Bedford, 16 gs.; No. 11, Mr. W. Fane, 12 gs.; No. 12, Mr. Singlehurst, 14 gs.; No. 13, Mr. Booth, 16 gs.; No. 14, Mr. Gardner, 21 gs.; No. 15, Mr. Everard, Narborough, 14 gs.; No. 16, Mr. Sale, 8 1/2 gs.; No. 17, Mr. Fowler, 11 gs.; No. 18, Mr. G. St. John, 12 gs.; No. 19, Mr. Riley, 10 gs.; No. 20, Mr. Hatcett, Cloughton, 14 gs.; No. 21, Mr. Edge, Stretton, 23 gs.; No. 22, Mr. Alcock, Burbage, 18 gs.; No. 23, Mr. Webster, 8 gs.; No. 24, Mr. Garner, Wilkesley, 16 gs.; No. 25, Mr. Henon, Barton Lodge, 13 gs.; No. 26, Mr. Geo. Dewes, Wilkesley, 15 gs. 10s.; No. 27, Mr. Sale, 8 gs.; No. 28, Mr. Starin, 8 gs.; No. 29, Mr. Clare, 8 gs.; No. 30, Mr. H. E. Goodall, 16 gs.; No. 31, Mr. Smith, Rangemore, 17 gs.; No. 32, Mr. Ratcliff, 11 gs.; No. 33, Thirby, Fackington, 9 gs.; No. 34, T. Ratcliff, 10 gs.; No. 35, Mr. W. Fane, Tamkorn, Stafford, 21 gs.; No. 36, Mr. Wood, Clifton, 18 gs.; No. 37, Mr. Eaton, Derby, 10 gs.; No. 38, Mr. F. Walker, 77 gs.; No. 39, Mr. John Thompson, 10 gs.; No. 40, Mr. Lilley, Swepstone, 9 gs.; No. 41, Mr. Sale, 8 gs.; No. 42, Mr. Sale, 6 1/2 gs.; No. 43, Mr. Booth, Tamkorn, 12 gs.; No. 44, Mr. Princep, 10 gs.; the average price of the rams being over £15 each. The competition for the ewes was most spirited, prices ranging from 60s. to 200s. per head for an average of 75s.; the purchasers were Mr. W. F. Fane, Mr. G. Falton, Mr. Moore (who competed keenly for all the best lots), lot 50, 16 gs.; lot 16, 14 1/2 gs.; to Mr. Squirey, lot 40, 13 1/2 gs.; Mr. M. H. Marsh (Ramridge House), lot 50, 12 gs.; to lot 55, 10 1/2 gs.; to Mr. Gay, lot 11, 10 gs.; to Mr. Long, lot 10, 9 gs. Messrs. Cosins, of Somerton, Mr. Miles, Wexcombe, and Mr.

Green, Salterton, each purchased several lambs at 55s. for the year. The average of 58 lambs sold and let was £7 10s. 8d. each.

On the 17th inst. a sale of Hampshire Down sheep took place at Bradwell, near Wolverton, at the residence of Mr. W. G. Duncan, of Bradwell House. The buyer, it is well known in this district, is that it is a very useful one, as it is much more hardy than many other breeds, and on cold rough land it will do well when other sheep would degenerate. The bidding generally was not brisk, and the prices, in the majority of cases, were not so high as last year. The following were the principal sales:—Three ewes, £3 5s. per head, Mr. Bull, Newport. Three ewes, £3 8s. per head, Mr. Bull. Three ewes, £2 19s. per head, Mr. Linnell, Great Brickhill. Five ewes, £3 7s. per head, Mr. Cradock, Bradwell. Five ewether lambs, £9 5s. 4d., Mr. Cheekley, Tynningham. Five ditto, £2 6s. 6d., Mr. H. E. Bull, Tickford Park. Five ditto, £2 5s. 6d., Mr. J. Townsend, Tynningham. Five ditto, £2 7s. 6d., Mr. H. E. Bull. Two ewether lambs, £2 6s. per head, Mr. Cheekley. One Hampshire Down ram, £12 12s. 6d., Mr. Mills, Newport. One Hampshire ditto, £4, Hon. Percy Barrington, Westbury. One Hampshire ditto, £4 5s., Mr. Linnell, Pauley-py; ditto, £3 2s. 6d., Emerton; ditto, £4 12s. 6d., Goosey, Wavendon; ditto, £3 15s., Franklin, Haveringham; ditto, £3 10s., Sherrin; ditto, £3 10s., Stratford, Cheekley, Tynningham; ditto, £3, Walker, Stony Stratford; ditto, £11, Clode, Great Linford; ditto, £9 5s., Captain Borlase Tibbits, Barton Seagrave; one shearing Hampshire Down ram, bred by Mr. W. King, Haverhill; ditto, £10 10s., Emerton; ditto, £10 10s., Hill one Hampshire Down ram, £12 2s. 6d., Cradock, Bradwell; ditto, £3 2s. 6d., W. Pike, Castlethorpe; ditto, £12 5s., Thompson, Hanslope; ditto, £4 15s., Linnell, Great Brickhill; ditto, £4, 4s., Newport Pagnell; ditto, £4, 4s., Newport Pagnell; ditto, £11 10s., Pigeon ditto, £6 10s., Ratcliffe, Haolepote; ditto, £4 5s., Pike; ditto, £4 2s. 6d., Ward, Newport Pagnell. Alderneys: A grey and white cow, four years old, in calf, to calve October 23, £21 5s., Hon. Percy Barrington; a brown and white cow, 8 months old, £13 1/2, J. G. G. A self-coloured heifer, 18 months old, £12 14 1/2 5s., Whiting, Castlethorpe; two steers, 21 months old, £15 15s. each, Pike; two ditto, 19 months old, £14 5s. each, Pike; a barren heifer, 22 years old, £12 1/2, Atkinson, New Bradwell; barren cow, 10 months old, £12 10s., Emerton; ditto, £10 10s., J. Townsend; a ditto, £11 10s., Mills, Newport; a self-coloured bull, 20 months old, a pure-bred Dauphine, £15 5s., John Fontaine; a ditto, £11 10s., Walker. A number of pigs were also sold, making good prices.

Mr. George Kent's third annual lamb sale at Needham Hall, Gazely, was held on Thursday, the 17th inst., Mr. Stanley (Newson, Stanley & Co.) officiating as auctioneer. The sale commenced at 10 o'clock, and 78 rams were offered, the highest priced lamb ram making 124 gs., and shearing ram 75 gs. The first pen of black-faced ewe lambs made 72s. per head; the pen of wethers made 45s.; and a few lots of full-mouth sheep and crosses varied from 59s. to 60s. per head.

Briford Sheep Fair.—This, one of the largest and most important fairs in the south-western counties, England, was held on Wednesday, the 23rd inst., and was from 5000 to 10,000 below the average, and the attendance of farmers and dealers was not quite so large as usual, owing probably to the progress of harvest operations. Lambs were in short supply, and officiated by selling extravagantly high prices, which, as usual under the circumstances, led to a slow trading, being done at the day advanced. Wethers were not in much request, and both ewes and wethers gave way 1s. to 2s. a head as compared with Weyhill and other recent fairs in the district. The demand was for lambs, and these were altogether from 10s. to 25s. a head higher than last year. Wethers may be quoted at from 48s. to 58s.; ewes from 48s. to 52s.; lambs, 30s. to 50s. a head. Sir E. Hulse obtained 3s. each for 100 ewes. Mr. Fleetwood sold a remarkably fine lot of 100 ewes, and 100 lambs, fed with corn, at 5s. Mr. Parker being the purchaser. Mr. E. Rawlence bought a splendid lot of ewes from Mr. Newton, of Dogden, sold at 75s. Mr. Morrison sold 100 ewes at 60s., and obtained 54s. for a second lot of 160. Mr. Fatcher, of Fovant, realised 62s. Mr. E. Mills sold 100 ewes at 65s., and 100 lambs, at 5s. Bishopstone, obtained 50s. for lambs (the third selection from his flock). Mr. Smith, of Durnford, realised a fine figure for his best lot, and 43s. for his culls. He sold his ewes at 60s. Col. Heathcote sold two lots of ewes, one at 58s., and another at 54s. A lot belonging to Mr. Richard Rooke realised 59s. Mr. Read, of Charford, sold lambs which took the 1st prize at Salisbury, at 3gs.—an advance of 15s. a head on the offer made for them a month ago! These were sold again at a profit during the fair. Mr. Higgins, of Sidford, showed fine lots of lambs, which sold 5s. 6d. and 5s. 9d. Mr. Geo. Sidford sold a useful lot at 47s. Mr. Brown obtained 54s. forewens; and the Messrs. Marlow bought one lot from Mr. Fatcher at 63s. Mr. Compton, of Fisherton Delamere, made 63s. a head for 100 ewes (Mr. Downs, of Basington, being the purchaser), and

59s. for a second 100. Mr. James Read, of Winterbourne, made 49s. a head for lambs.

Great Sale of Lambs at St. Boswells.—On the 15th inst. an extensive sale of Leicester lambs took place at the Northern Central Auction Mart at St. Boswells, on the North British Railway. The weather was exceedingly hot, and there was no wind to staidue the influence of the scorching sun. The sale was attended by Messrs. John Swan & Sons, sheep and cattle salesmen, Edinburgh. The number of lambs put through the ring was fully 7000, and the sale was, on the whole, a satisfactory one. Prices, however, were not high, being about 8s. 6d. for the 2-shear lambs of 10 months, but in present circumstances consigners expressed themselves as being well pleased with the result of the sale. Pastures are considerably bare than they were in consequence of the broiling heat of the last few days, and it is almost impossible just now to get better meat. In addition, the lambs disposed of were not so good in quality as those sent to St. Boswells, or those submitted to competition at the last auction sale held there. Generally, lambs may be quoted 15 1/2d. to 2s. down from last week, and the quality of the lambs is much improved from nearly all parts of Scotland, and from the border and midland counties of England, many of whom were in waiting for Melrose Lammas Fair on the 16th. All the stock was sold. The following were the principal lots:—Blainie lot, 30s. 6d.; Philhughing, 31s. 6d.; 34s. 6d.; Fawcise, 34s. 6d.; Standhill, 27s. 6d.; Cathpair, 38s. 6d. and 33s. 6d.; Rawfitt, 27s. 6d.; Huntington, 31s. 6d.; Castle Moffat, 28s.; Small-horn Mains, 30s. 6d. and 33s.; St. Boswells, 31s.; Ferniehirst, 28s. 6d.; Cornistoun, 31s.; Dryburgh, 30s.; Greenhead, 32s. and 27s. 6d.; Minto James, 37s.; Birkenside, 33s. 6d.; West Morrison, 26s. 6d.; Criddleton Mains, 36s.; Boon, 33s. 6d., 33s.; ditto ewe, 30s.; Whitmore, 32s.; Camieron, 28s. and 26s. 6d.; 29s.; 25s.; Furevshaling, 30s. 6d.; Newburgh ewe, 30s. 6d.; Dalrymple, 34s.; Half-breds: Black castle lot, 28s.; Dolphin, 27s. 6d.; Ewelay, 29s.; ditto ewe, 29s. 6d.; Borland, 25s.; Raecas, 30s.; Bygatehall ewe, 26s.; Sisterpath, 25s.; ditto ewe, 23s.; Lonsdorf, 25s.; ditto ewe, 29s. 6d., 28s. 6d., 29s., and 25s.; Furevshaling, 30s. 6d.; Newburgh ewe, 30s. 6d.; 27s. 6d.; Howden Moor, 27s. 6d. The principal purchasers were Mr. Kirkton, Durham; Mr. Somerville, Glendevon; Mr. Wallbank, Berwick-on-Tweed; Mr. Nicol, Littleton; Mr. Frier, Cathpair; Mr. Harrison, Skipton; and Dr. Murray, Kerskenuk, North British Agriculturalist.

Melrose Lammas Fair.—At this well-established and important fair there was a very large attendance of farmers and dealers. The show of lambs was not so large as last year, it being reckoned that the number would range from 20,000 to 30,000. The small show is in a manner to be attributed to the sales held in the district and even on the same ground, also to the restricted number of lambs. The sales commenced at 8 o'clock, and was pretty dull up to 8 o'clock, when trade considerably revived, and by 11 o'clock almost all the lots on the fair ground were disposed of at prices from 6s. to 8s. above the prices of last year, and 2s. above the prices obtained at 8 o'clock on the evening previous to the fair. The appearance and condition of the lambs are stated to have been excellent. Among the principal sales made were:—Messrs. Aitken, Kelso, sold a lot of lambs at 41s. 6d.; and the same lot brought 40s. Mr. Smart, Bowshank, sold his lot at 34s., going to Fife. Mr. Hume, Jenfield, sold his lot at 32s. 6d.; Mr. Elliot, Harehead, sold his lot of three-parts at 32s.; Mrs. Hume, Blueacorn, sold a lot at 33s.; Mr. Elliot, Chapel Mains, sold a lot of three-parts bred at 32s.; and the same lot sold at 32s. 6d. at 32s. 6d. The Newhall lot of half-breds brought 29s.; Mr. Thornielee lot (Mr. Roxburgh) brought 26s.; Mr. Pringle, Nisbet, sold his second, three parts bred, at 36s. 6d.; the Rawfitt lot was sold to Mr. Ord, Easthead, at 20s. Mr. Hume, Harehead, sold a lot of 250; Mr. Hogg, Crimmon Hill, sold a lot of three-parts at 30s.; Mr. Hall, Kirkland, sold a lot at 30s. to Mr. Craig, Whitehill.

Falkirk Tryst.—The proceedings of this market were brought to a close on the 16th inst. The weather was splendid. On the whole, the market was a very satisfactory one. The police presented a clean bill as regards crime, and at Lebert Station all the trains were got off without any mishap occurring. The next "tryst" opens on the second Monday of next month.

NOTES ON AGRICULTURE.

ANCIENT AND MODERN FARMING—SMALL AND LARGE FARMS—THE STEAM-ENGINE DOES IT. WHAT a change has come over British agriculture in my time, and I am only 69 last birthday. The primitive and pastoral age is passing away; so is the small farmer, and so are waste lands, rough pastures, and low rearing of the sheep. What has made British agriculture ancient in 50 years? Steam. Steam has made everything ancient that existed before its introduction. It has multiplied power a million of times, for 1 lb. of coal by its aid will raise 1,000,000 lbs. a foot high. We talk now of the ancient coaches, coach roads, and hostleries; post

horses and postillions have departed with the old mail coaches and sailing packets. Distaffs, spinning-wheels, and hand-looms are now antiquarian. Slow coaches of any sort won't do now. Steam has so multiplied and enriched our population, by creating a new employ, and has so disturbed the ancient tradition and proportion between population and acre (the latter having no children), and has so increased the value and rent of land, that ancient farming can no longer be profitable.

Steam not only enriches the merchant, manufacturer, or trader, but also transports him so quickly and pleasantly that he can combine farming with his other occupations, so that we often find him competing for farms, either as owner or tenant, sometimes both. This is good for the country at large.

Stuart Smith, in his "Health of Nations," p. 167:—"The increase and riches of commercial and manufacturing towns contributed to the improvement and cultivation of the countries to which they belonged in three different ways" (as detailed at p. 440 of my first volume). He also says, "Merchants are commonly ambitious of becoming country gentlemen, and, when they do, they are generally the best of all improvers. . . . The merchant is commonly a bold, a country gentleman a timid, undertaker. The habits, besides, of order, economy, and attention, to which mercantile business naturally leads, render him a more judicious offer to execute, with profit and success, any project of improvement."

All-powerful and cheap steam is good for agriculture what it has done for manufactures and commerce. This was my opinion 22 years ago, when I created the first modern steam-engine in our county. This steam-engine has taken agriculture by surprise and found it napping, both as regard landowners and tenants; for the former has hardly yet fully realised the inconvenient necessity of adapting his land and homestead to modern agricultural requirements, and the latter, by clinging to the old idea that everything is to be of iron, if it is to be cheap and durable. The landowners' once beloved timber, as a source of revenue, has lost its value, and now absolutely impedes the advance of rent by what would naturally follow steam cultivation on the ground.

Great hedgerows and little fields will not be tolerated by men of capital who mean to make steam-power pay to them and their landlords a modern and better profit. Drainage, good hard farm roads, plenty of shelter for increased live stock, and modern machinery and implements, have become a necessity for which men of capital are ready to pay a fairly increased rent. There is no occasion to wonder where the money for all this is to be found, because our modern draining and land improvement companies will do the work, and, as they act in security on the land, where there is a real owner of it.

But let us see how it is that small farms become absorbed into large ones, about which we hear such lamentation. It is a mistake to suppose that small farmers have not been replaced by farmers of course, modern machinery and implements, but the change is real and true cause is the great general increase of prosperity, which has enabled good small farmers to become large farmers by absorbing the farms vacated by men who, keeping no stock, and taking all out of the land—farming, in fact, without any stock, and modern machinery, have beggared the soil and themselves. I speak with authority upon this matter, for during the last 30 years I have seen this cause in operation in a vast number of cases, so that it ought to be a subject more of congratulation than of regret, and must be taken as an evidence of our rapidly increasing wealth and prosperity, just as we see in our time, the gigantic growth of commercial, trading, manufacturing, and monetary institutions. I am no believer in the croakers who conclude that our labourers, mechanics, and operatives are the worse for this increase; in the course of time all the men of the old days, whether agricultural and general labour was never better employed. The mere implements and machinery of modern agriculture afford vast employment, and have absorbed great numbers of agricultural labourers. It is true that an exceptional case may here and there be found, where a farmer, by extending his holdings, by having the good will and confidence of some land-steward, who is blind to his agricultural and suicidal shortcomings in the non-employment of labour, but the rule is all the other way. For successful and profitable farming, the farmer must employ a large quantity of well-fed stock, manure the land well, keep it clean, and not infrequently chalk and drain it; all this being a direct contrast with the out-going farmer, who has impoverished the land and himself. The ancient farmer who cannot, will not, or, as you may say, has not adapted himself to the modern requirements of the wall. In my early days a small farmer did much laborious work himself, and so did his wife and family. He grew his own wood, and had no coal ball, or a very small one. He avoided butchers' profits by selling down his own pork, and had but little to do with the weekly market. Eggs and poultry and butter went to market to enable the good wife to procure dress, &c., for the family. It was only on festive occasions that poultry was consumed at home.

There was great and commendable frugality, and much industry throughout the year. By little wine and home-brewed beer he avoided extensive tradesmen's bills; the grocer and clothier were mildly availed of, and schooling was brief (sometimes too brief) and inexpensive. Early to bed and early to rise was the order of the day. In the management of the farm the implement was few and simple, and many cases not even a drill, certainly no horse-hoes or threshing-machines. The man of the field did nothing but thresh for years. Good farmers kept their land clean and productive by frequent ploughings and long summer fallows, thus cultivating and enriching the land in many cases by an artificial manure bill, or cake accounts in those days. Their rents, rates, and tithes were moderate—a most respectable and deserving class they were, and are, and very hospitable, as I know from experience. Like Pope's Sir Balaban—

"Religious, punctual, frugal, and so forth,

"Clean Smith, in his 'Health of Nations,'

A piano was an unusual luxury, and the furniture was ancient and scanty; but now that steam has made us rich we are all getting on very fast, perhaps quite fast enough, for wealth begets luxury and refinement, but, I hope, not idleness and extravagance. At all events, during the transition, some worthy ancient habits should be retained, and some new ones, and found themselves unable to compete with more modern practice. Landowners should take note of all these things, and adapt their arrangements also to the altered circumstances.

The great roads bars and open farmyards should now be superseded by spacious, but covered yards with paved floors, adapted for a larger quantity of live stock. There should be shelter for all the valuable and indispensable implements and machinery of modern agriculture. The land should be drained, and the fields large, level, and free from timber, and suited for team-cultivation. Farmers of capital, with their £20 per acre, naturally require residence suitable to their means. The old lath-and-plaster and gable-ended farmhouses are fast becoming laborers' or bullies' cottages. I think most people will agree with me that steam has done it all, and will do much more, for its power is irresistible. How thankful we ought to be for all the benefits and comforts it has conferred!

I had nearly forgotten to say that our county bridges have also become ancient and unavailable. The following is a proof of it. Not long since I was ordered on Battles Bridge, in Essex. I hope and believe that our country authorities will remove this hindrance to improved and modern agriculture.

"Chelmsford, August 16, 1871.
"DEAR SIR,—I am sorry we shall not have a cultivator to come up here (very long a coming from it). I have seen you in Cambridgehire, and the bridges are so bad between Kelvedon and Sudbury that we should rather it kept where it is till you have some new ones built. I am, sir, yours, &c.,
W. EDDINGS."

I expect that the archways on our farms will also have to be strengthened, to carry the steam crops. *J. F. Mechi, August.*

P.S.—In my last communication, for "75 feet of iron hurdles to every five sheep," read "15 feet," &c.

THE HARVEST AND THE CROPS.

WE extract from the *Times* of the 24th inst. the following communication on the above most interesting subject, from the pen of Mr. James Sanderson:—

Rarely has the result of a year's crops been so anxiously looked forward to as that of the crops of the present year. The light-land farmer had experienced three adverse seasons in succession, while two years of the three had proved disastrous to the graziers. By midsummer the produce of 1870 was well-nigh exhausted, home granaries empty, and the land, in many places, nearly all used, and only a few hayricks unconsumed. It was, therefore, not without reason that consumers, as well as producers, eagerly watched the progress of this year's crops.

The year has been characterised by a frosty winter, a backward spring, and a cold and gloomy summer. The frequent naked frosts in winter destroyed the crops of the winter months, and very much injured the part of the farmer a large and unforeseen expenditure on artificial food. The recurrence of naked frosts in spring caused much loss to the farmer, and the late frosts retarding the growth of seeds and intermediate crops, deprived farmers of the early use of natural stock food. May was cold and ungenial, and throughout the month pastures were very dry. The summer in June was marked by an almost total absence of sunshine and a low temperature; July—usually the best grain-maturing month—was generally gloomy, and during the month there were frequent heavy rainfalls, accompanied with violent gusts of wind. Up till the end of the month, the harvest prospects were by no means bright, and the weather was so ungenial that it was later than usual, the ripening of many fields of spring-sown Wheat seemed doubtful, while with the continuance for another fortnight of such weather as the past a large amount of the ripened harvest would be lost, and it would be fit only for the dung-heap. Happily, with August came brilliant weather, bright sunshine, and a cloudless sky, which so rapidly matured the crops that instead of the usual, it is only a fortnight later than in ordinary seasons, and three weeks later than the harvest of last year.

The crops throughout England have ripened almost simultaneously, cutting is general in the home counties, and

half of the cereal crop is secured, and with favourable weather for the next fortnight the great bulk of the grain crops will be gathered in. It is to be noticed the different crops were not equally early indications that the Wheat crop would not be productive. The severe frosts of spring decimated the plants on undrained land, and on loose soils, especially in the West, where the soil has not been recently clayed. The ravages of the wireworm were unusually severe, and from the wet condition of the land, the only means—heavy and frequent rollings—of mitigating the effects of the wireworm, which has done considerable area of Wheat was ploughed up, and a large breadth that was allowed to grow was so thinly planted that it could not yield half a crop. The ear-farming stage was by no means a failure, but the weather, so far from being wet and windy, was the most adverse I ever remember. So early as in the middle of June it was evident that under the most favourable circumstances the Wheat of the year would be a very deficient one.

The gloomy month of July tended more to the production of straw than grain, and the heavy and frequent rains greatly injured the crop on loose soils.

The extensive crops of straw, which usually has a greater acreage yield than any other description of soil in England, has suffered severely from storms. I have seen several fields not worth the cost of harvesting, and I do not hesitate to refer to the yield of Wheat in the few districts to be one-half short of that of last year. Speaking generally, it is the heavy or Wheat soils (barring the chalk-foams of East Kent, the red marls of Worcester, and the red sandstone of the West) which are the most deficient, while it is the light soils—which have yielded inferior crops the last three years—that have relatively produced the best crops. There is fully one-third more straw than in the year 1869, and the straw is much better separated, many lunks are empty, and there are an unusual number of barren ears. Crops, where laid and sheltered situations, have been attacked by mildew, in a few districts, but it is not so general as it has been in the majority of fields have a leaden instead of a golden hue.

The results of threshed-out fields in Kent, Surrey, Essex, Berks, Northampton, and Lincoln have not been satisfactory, and the yield of Wheat in the few districts is still unduly to anticipate, that, as the process of threshing advances, results will prove more disappointing.

I estimate the Wheat yield at 22 bush, per acre, or 8 bush, per bush, or 18 bush, per bush, or 18 bush, per bush, per acre under the yield of last year, 2 bush, per acre under the crop of 1869, 14 bush, short of the great crop of 1868, and about equal to the crop of 1867; or, to the yield of the aggregate of the last three years, the yield of Wheat will be equal to that of last year, the results are as follows:—In the year 1868, 167 million qr.; in the year 1869, 128 million qr.; in the year 1870, 133 million qr.; and in the year 1871, 53 million qr.

Barley, which has been apparently termed the Grape of England, is by far the best of the cereal crops. Bulky in straw, thickly planted, and closely set in ear, the crop is not so much injured by the weather, and the seed is seldom lost or equalled. The chief cause of the success of this—as well as of all spring crops—must be ascribed to the favourable seed-bed they secured. The soil was not only baked by summer drought, but also pulverised the bare winter frosts, therefore a more favourable seed-bed was never obtained. The rainfall during the end of last week—by swelling the kernel, which promised to be somewhat shrivelled and stony—has vastly improved the quality of this grain. I estimate the yield to be 25 per cent. over average.

As in 1869, so also in this year, the Oat crop is the most numerous and the most productive. It is not so early to ordinary years, far exceeds that in the North, and crops are bulkier on soils generally considered unsuitable for the production of Oats. The yield in the South exceeds that in the North, and is not so early. The average of three shired 100 qr. per acre, and the weight of grain was 45 lb. per bush. Taking this crop as a whole, I consider it to be a good average.

The Bean crop is most prolific, thickly planted, strong and lengthy in stem, and closely podded. I consider it nearly equal to the crops of the last three years combined. I estimate this crop to be 30 per cent. over average.

The late crop of clover, and the early crop of peas, are unusually large yields. From the almost total failure of seeds last year, a large breadth of Peas was sown; and, taking the Executive area together with the enormous yield, probably a larger crop of Peas has been raised in England than in any other year, so far as number of plants, vigour of stem, and number of tubers are concerned, was never more promising. Disease, however, especially in low and sheltered fields, has already caused considerable damage, and will be increased, and it is to be feared that the thing approaching to an average crop of sound tubers may yet be obtained.

Root crops, comprising Turnips, Mangels, and Kohl are in a very good state. The Turnip crop especially—which, when good, is the basis of a successful rotation of crops, is the best soil-restoring crop, and lessens the farmer's outlay on artificial manure, and is singularly profitable. The Turnip crop in a light field is less, but, everywhere this crop is remarkable for luxuriance.

The hay harvest was protracted, on account of the frequent and heavy rains in May and June, and it was not until the 15th inst. that the weather was so favourable during the last three months. Those who predicted the destruction of Clovers and the finer grasses from the severe drought of last year were premature in their opinions, for the abundance of the clover, and the abundance of the finer grasses, and pastures carried so large a number of stock, was the result of the last three years, which carried over the land.

Young seeds are singularly luxuriant. Green crops—Tates, Salford, and Lucero—are abundant, and the

yield of vegetable produce has not been equalled for several years.

Taking the produce of 1871 as a whole, it may be safely said, notwithstanding the deficient Wheat yield and the general failure of orchard fruit, that seldom has English produce been so valuable and abundant.

It is worthy of remark that every description of farm produce, with the exception of the produce of the prices of beef and mutton have rarely been exceeded, stock are 30 per cent. higher than in last year, and wool is realising 15 per cent. over last year's prices.

It is surprising the high prices for the produce of the year 1871 will doubtless prove a bountiful year to the farmers. James Sanderson, 11, Pall Mall East, S.W., Aug. 23.

CARR'S DISINTEGRATING FLOUR MILL.

Mrs. BRACLEY read a paper at the recent meeting of the British Association in Edinburgh, upon Carr's Disintegrating Flour Mill. It is an entirely new mode of percussion, while it is unsupported and falling freely, or being projected, through the air. The Wheat, in passing through the machine, is struck by a series of bars moving at immense speed in opposite directions; and is so instantaneously broken into particles, that not a injurious heat is caused, and the flour produced is of a much superior quality to that obtained by ordinary grinding, while the cost of its production is considerably less.

Messrs. Gibson & Walker, of Bonnington Mills, Edinburgh, have now opened six of these machines in their factory at Leith, and they give the produce of two different lots of Wheat passed through it. The first, as follows, is—Old Scotch Wheat, which produced—Flour, 45 per cent.; semolina, 26 per cent.; bran flour, 4 1/2 per cent.; and fine flour, 11 per cent.; second lot, 4 per cent.; parings, 1 1/2 per cent.; bran, 13 per cent.; black dust, 2 1/2 per cent.; loss, 14 per cent.—100 per cent. The other was a mixture of Baltic and Ghirka Wheats, and produced:—Fine flour, 35 per cent.; semolina, 36 1/2 per cent.; bran flour, 4 1/2 per cent.; and exhaust flour, 1 1/2 per cent.; parings, 1 1/2 per cent.; black dust, &c., 3; loss, 100.

These statements show the varied effects produced by this novel process of different descriptions of Wheat. The quantity of semolina obtained from hard Wheats, it will be seen, is not so small as it is generally supposed to be, than from soft Wheats. But what is of most importance is the ultimate results. The quantity of finest flour obtained varies, of course, according to the quality of the Wheat used. Messrs. Gibson & Walker at present obtain from 45 to 60 per cent.; but they expect, when they have sufficient quantity of machinery for dressing the semolina, that their minimum production will be increased to 60 per cent.; and the inferior qualities of flour will then, of course, be proportionately reduced. By this process Messrs. Gibson & Walker are able to produce a very fine quality of flour from good Scotch Wheat alone; whilst by stones, they can only use a very small proportion of such Wheat, mixed with superior qualities. With regard to the quantity produced within a given time, it may be stated that Messrs. Gibson & Walker pass 20 qr. per hour through the machine at present, and they say that they could easily increase this to 25 qr. per hour, or more, if they had sufficient cleaning machinery to keep all their mills going. Estimating the grinding power of a pair of millstones at 4 bushels of Wheat per hour, it would be required, together with at least 3 pairs under stone-dressers' hands, or 30 pairs in all, to grind 20 qrs. per hour. Deduct from this estimate the 5 pairs required along with Carr's patent mill, and it will be seen that this machine is an entirely performing the work of 25 pairs of stones with perfect ease. The disintegrating flour-mill, together with the five pairs of millstones in connection with it, and the whole of the dressing and cleaning machinery, are driven at 100 nominal horse-power, with cylinders of 28-inch high and 36-inch low pressure, 3 feet and 6 feet stroke. In regard to the cost and working of the very much smaller prime cost of the disintegrating flour-mill, compared with that of the 5 pairs of millstones, it supercedes, it may be mentioned, as well as the very slight and rarely needed repairs it required—making altogether such a saving in the cost of manufacture as millers will themselves be best able to appreciate.

In regard to Mr. Douglas, the PRESIDENT said he had been informed that the per cent. obtained from Wheat treated in this manner than from Wheat treated in any other way.

Mr. BRAMWELL mentioned that he, along with several other gentlemen, had visited the mills at Bonnington, and had seen the machine in operation. Experiments were made with it with the following results:—When grinding 20 qr. of Wheat per hour,

the disintegrator consumed 145-horse power; when grinding 15 qr. per hour, 123-horse power; when grinding 63-horse power; and when running with the two discs lashed together, only 19-horse power was consumed. In some other remarks, he said that this was absolutely a new principle in grinding material, and was a most ingenious one.

In answer to a question, Mr. WATSON, engineer at the works, stated that the machine created less dust than the ordinary process.

The PRESIDENT pointed out that if they took away the 63-horse power expended in driving the empty machine from the 123-horse power necessary to grind 15 qr. of grain, they arrived at the power necessary to disintegrate 5 qr. viz., 60-horse power, irrespective of the power expended in driving the empty machine.

The thanks of the meeting were accorded to Mr. Carr.

FLAX CULTIVATION IN IRELAND.

AGRICULTURAL STATISTICS, IRELAND, 1870.

RETURN, showing, in statute acres, the extent under Flax, in each county and province in 1870 and 1871, compiled from information obtained by the Royal Irish Constabulary and metropolitan police, who so efficiently act as enumerators; also the number of scutching mills in each county and province in 1870.

Table with columns: Counties and Provinces, Land under Flax (1870, 1871), Increase/Decrease, and Number of Scutching Mills in 1870. Includes rows for ULSTER, MUNSTER, and LEINSTER provinces.

Total of Leinster .. 4,313 3,199 Decrease, 1,039 39

Total of Connaught .. 6,668 3,448 Decrease, 3,260 31

Total acreage under Flax in Ireland in 1870 and 1871: 1870, 104,010 acres; 1871, 116,764 acres. Total decrease 12,754 acres.

Total number of scutching mills in Ireland in 1870, 1518. Total extent of Flax grown in Ireland in each of the following years: 1851, 1859, 1863, 1865, 1867, 1868, 1869, 1870, 1871.

The present return exhibits a decrease of 38,146 acres in the total acre under Flax in 1871, compared with 1870. This decrease is general. In Dublin and Queen's County there is a slight increase of 9 acres and 27 acres respectively. In the province of Ulster alone the decrease is 33,224 acres. Of the entire number (1518) of scutching mills in 1870, 1409 were in Ulster; 39 in Leinster; 39 in Munster; and 31 in Connaught.

HARVESTING CORN IN WET WEATHER.

MUCH hay has been damaged by rain during the present season, and we cannot yet say how far changes of weather may influence our harvest prospects. It is well, therefore, to bear in mind that the farmer is no longer obliged to sit quietly by while the rain soaks his sheaves and deteriorates his samples of corn. Thanks to Mr. W. G. B. GIBBS' simple but ingenious plan, which has been designed, by means of which the produce of an average half acre may be dried in an hour. As a rule, we are favoured with good harvest weather, and, so long as the sun shines, the farmer will probably be content to trust to the provisions which nature has provided for him, and his out-apparatus. Having, however, inspected Mr. Gibbs' hot-air fan and iron Wheat-house, we believe that any farmer having sufficient knowledge as to the principles upon which Mr. Gibbs' works, would be able to erect the necessary "plant," at a small cost, and at once be in a position to meet the exigencies of a wet season. Should such an unhappy change occur in our present fine harvest weather, we cannot help thinking that Mr. Gibbs will be delighted with letters from all parts of the country, begging for information as to his process of corn-drying. An account of this process, and of the machinery employed, has been given some months since in our columns, and it is not our intention here fully to describe either. We wish to remind our readers that there is such a process, and to show that there is nothing complicated about it. An 8-horse portable steam engine, with a fan, which has been drawn the hot air and products of combustion from the fire-box of the engine, and sends the heated gases through a house or closed shed, in which the Wheat or hay is placed. In Mr. Gibbs' own words—

"The engine is the ordinary portable engine of 6 or 8-horse power, run on a general use for threshing and other farm work, with a large boiler, a single fly-wheel, and a long and a short lead pipe fastened on to the 'exhaust,' to carry off the steam. The back plate of the smoke-box is being lashed to the boiler, and the boiler is kept up and 'butted up' against a corresponding opening in the back casing of the hot-air; a screen of maling wire, interposed between the two openings, intercepts any large sparks that might be drawn from the boiler. A 2-inch driving band is carried from one wheel of the engine on to a small rigger on the flyer-shaft of the fan, whilst another band can be carried from the other wheel over the roof of the iron shed, so as to work an elevator or a threshing-machine simultaneously with the drying process. The fan absorbs only about one-fourth of the power of an 8-horse engine, so that the remaining three-fourths are available for the other work. The fan is so arranged, were able, last season, to render drenched Wheat fit for threshing-out in fifteen minutes. The drying shed which was used in these experiments was only 12 feet square, and held 256 sheaves of Wheat, in a fan-shaped shed of 12 by 24 feet, which is the size best suited to large farms, 64 sheaves could be dried off in a quarter of an hour, viz. 256 per hour. These 256 sheaves represent about the average yield of 1/2 acre of land of 30 bushels, by dividing the harvestment into two gangs, and working on through the night, between 10 and 12 acres might be cleared in the day and night, at an average cost of 2s. per quarter of Wheat. As a result of these experiments, a description of these experiments and close calculations of costs have already been published. I pass on to the more immediate subject-matter of this report, viz., the work done by a still simpler arrangement of this machinery during the past hay season.

"This re-arrangement of it was put to the test in order to show its capability of being worked by horses in lieu of steam-power.

"The same hot-air and drying-house are employed, but an ordinary horse-gear has replaced the steam-engine to give the requisite motive-power; a sunk furnace supplies the heat, and an old cart wheel, with a crank on an eccentric, which gives movement to a set of levers. The advantage of this up and down movement in the making of hay is very great, because it enables the men to use large quantities of hay at a time. As the hay is wet 'clingly' hay, and shake them out before the hot air having been exposed to it themselves. For hay drying I have never found it best to remove the false floors, the central partition, or the side walls, but to have the direct action of the air as it issues from the fan mouth; with this simple arrangement I obtained the following results, which are taken from my rough note book—

- 1. Grass cut in the 1st week of August, estimated at 100 tons, was cut on Friday morning, 28th August, and was sun-dried by the hot air, and was ready for use on Saturday morning, 29th August.
2. On Monday morning, 29th August, the hot air was shut off, and the remainder of day and night was left to the hot air.
3. On Tuesday morning, 30th August, heavy rain fell and the hot air was shut off, and the remainder of day and night was left to the hot air.
4. On Wednesday morning, 31st August, heavy rain fell and the hot air was shut off, and the remainder of day and night was left to the hot air.

partition was taken down), and it is recorded chiefly to form a first basis for the estimate of cost of the process, not as any fair indication of the time taken by it. If for the convenience of calculation we call the 37 cwt. 36 cwt., equal to two loads of truss-bay hay, the cost of finishing it in this manner stands at 3s. 3d. per load, as the following estimate will indicate:—

Estimate of Extra Labour per Dism.		
3 Horses and boy for dist.	£0 5 6
1 Boy to pull hay out cart	0 0 6
1 Man to feed wet hay out house	0 0 0
1 Man to make truss-bay	0 0 0
1 Lad to throw dry hay out of house	0 0 0
		£0 14 0

14s. for 12 hours, equals 3s. 6d. for three hours; add to this the 3 cwt. coking at 1s. = 3s., and we obtain 6s. 6d. as the cost of drying the two loads of wet hay, or 3s. 3d. per load.

Now, on the same field from which these two loads were taken, there remained three other loads in precisely the same condition of wetness. As the afternoon turned fine we had the opportunity of testing the comparative labour—cost of finishing it by natural means and in the ordinary way; this required the constant labour for six hours of eight men, which amounted, therefore, in our estimate, to 10s. on the three loads, or 41s. per load. Hence the use of the drying-house resulted in rather less cost than the trusting to Nature—besides which, it is a more important consideration, inasmuch as the spreading and wind-working of the hay, all the forenoon labour of opening out the cocks, shaking out the hay, forming it into beds, and turning it over, would have been wasted, and the weather, inasmuch as the spreading was done, would have exposed it to the damaging action of such rain; moreover, if the hay had not dried sufficiently for the carting during that afternoon, it would have had to take the risk of rain in the night, and more labour would have had to be expended on it on the following day."

Home Correspondence.

Our Water Supply.—In your paper of the 12th you reprint, with approval, a letter on "Our Water Supply," signed "Lechlade." Though a short answer of mine appeared in the *Times*, I wish with your permission to comment on his letter rather than yours. It is not necessary to say anything on the importance of the subject; I might be content with referring your readers to evidence given by me before the committee presided over by the Duke of Richmond, but Blue Books, we know, are seldom read. That the valley of the Thames possesses an abundance of water to meet the demands of its occupants I freely admit, though I cannot admit that the question lies in a nutshell—it is rather, in my judgment, a "hard nut to crack." I admitted that the rainfall might be 28 inches, but I contended that the average annual rainfall was a minimum, which may be 16 inches. Nothing can be more delusive than to calculate on areas and rainfall—nothing can vary more than the watershed of the Thames above Oxford. I know that there are valleys well fitted for the storage of water, such as the sites of the reservoirs on his letter raises the question of the Oxford canal; but such are not now needed for the supply of London, and so long as we have enough water issuing from so called springs, the aggregate of which form the river; surely these sources are to be preferred to water stored in reservoirs. I see, for example, the reservoirs at Maidenhead, near the site of Boulter's Lock, where the river receives its last contribution from the body of the chalk stratum—a quantity, as has been proved, due to the drainage of the chalk into the river bed in its course from Moadford or Pangbourne, irrespective of the affluents, equal and more than equal, to the present waters of London from the Thames. But to return to the district above Oxford. "Lechlade" asserts "that the flow of water through Lechlade Bridge is from 200,000,000 to 300,000,000 gall. every 24 hours." I saw the river at Lechlade on a fine point, and I am satisfied that I feel sure this an over-estimate now; but I contend, not for an gauging, but a minimum. I have before me a series of gaugings of the river above Oxford, taken by a person duly qualified, in winter and summer, and at the lowest, giving the following results:—On 60,408,430 gall. not one-thing of the quantity given by "Lechlade" under the bridge in whose name he writes. The Windrush and Evenlode, and other smaller affluents giving their waters, swell the total of the gauging in question. It will be seen, therefore, that the flow of the river is less when it is wanted. I think that the existing reservoir, which I saw on Friday last, must contain more than 8,000,000 gall.; as for its cost, I think that is not duly estimated; but be it as it may, it must be remembered that the water is pumped into it from the level of the Thames, and it is not necessary to construct reservoirs as probably would be constructed in the Thames valley if they were needed, of which "Lechlade" says, "There is no expense, no pumping required, no machinery. It is true that part is stopped by the masonry, but to utilize the overflow, and to distribute the water." How that is to be done at an almost nominal charge I am at a loss to understand. Some one, I suppose, must pay for the pipes, &c. Then as to the quantity passing under Lechlade Bridge, as compared with that known to pass over Teildington Weir. All the tolls in 1869, 1870, and 1871, were 100,000 of water by towns and London water companies—less

if you please. If 200,000,000 gall. pass under Lechlade Bridge, the Windrush, Evenlode, Cherwell, Cok, Wycombe stream, Kennet, Loddon, Coln, the smaller affluents, and the water issuing into the river's bed in its passage through the chalk stratum, would swell the minimum discharge at the very least to 350,000,000 gall., whereas the known minimum is 350,000,000 gall. If "Lechlade" will have the water passing under his bridge carefully gauged, he will soon see his error, and will be more careful than "Lechlade" in his estimate. I am sure, however, I think he will find does not lie in a nutshell. *Z. C. Clatterbach.*

Stem Cultivation.—I have no doubt that stem cultivation is right, both on Fowler's and on Smith's plans. What we want, in order to get this and many other improvements more generally adopted, is security of tenure. We dare not farm high under the present system of land-holding in England. Many farmers would be willing to lay out their money in steam-tacks and manures if they were certain that their outlay in improving their farms would still remain their own property; but they know that, under our present laws, the landlord has power to appropriate to himself the improvements after Mr. Mechi's tenancy is over. I think, therefore, that the landlord turns the tenant out and raises the rent to a successor, or whether he keeps on the same tenant and raises his rent, the effect is the same: the improving tenant's outlay is confiscated. It is this dread of landlord absorption of tenancy-right that prevents the farmer from making any improvements, and Mr. Smith at Woodton (to whom we owe much) are safe in whatever outlay they make in improvements. Both those gentlemen must own that there are hundreds of farmers in England who know how to farm land as well as we, but then, under the vile six-month notice to quit, no one farmer in a hundred dare spend his money so freely as they do, because there is no security for their outlay. I suppose this safety for tenants' improvements must come in time, but it is a weary while in coming. Whoever wishes well to his country, and to the best interests of the nation, more good can be raised from our soil. *H. H. O.*

Sanitary Arrangements in German Towns.—Remarks are being made in the *Cornwall Gazette* to the sanitary arrangements that exist in German towns, and extolling them in preference to the English system. I cut the enclosed paragraph from the *Aberdeen Free Press* of August 1. It formed part of a letter from "Our own Correspondent," dated Edinburgh, 27th August 1871.

"The cholera is apparently on its way to us from the far East. That awful scourge is raging already in St. Petersburg, Moscow, Rybinsk on the Volga, Tambov, Riga, Wilna, and many other places in Russia. If it comes to this country, it will be a fearful calamity, and will reap a luxurious crop of victims, owing to the very defective state of our sanitary arrangements here. It makes a sensible man sick to see the shameful and senseless way in which the Elizabethan manufacturers turn the glorious little mountain stream, the Wupper, to account, exclusively for their own selfish ends, turning it into a common sewer and receptacle for all the dirtiest impurities and offal of the city. The city has a sewer, but it is not a cesspool in every house, and the pump-carriage goes about nightly, pumping out the contents, poisoning the air with the most pestiferous stench. The municipal and commanding authorities here have not seen that the most important duty is done by the city authorities to give the taxpayers a reasonable *quid pro quo*. The lighting of the streets is also extremely bad. As regards one of the chief necessities of life, the supply of water, this is, in many houses, more especially in certain parts of the town, almost unobtainable, notwithstanding the surprising material facilities of obtaining the article in a state of high purity. The municipal authorities here, equipped with a sufficiently large capital, and a skilful, enterprising, and energetic chief engineer, might realise large dividends here."

Wm. Nicol, Brigend, Pictou, August 17.

Feeding Stock to Make Manure.—At p. 1023 Mr. Mechi says, "My live stock capital is usually £10 per acre. Could I afford it I would make it £12 or more, and then I would consume all my straw, treading more under foot, and keep a few more sheep." I think that it would ever occur to Mr. Mechi that to make manure with cattle tied up is not always the most economical plan? I have gone to look at a good many farm-steadings, and I have seen many well worked, and evidently money-making farms, on which a good deal of straw is kept, and a few more sheep, and some by treading straw under foot in open strawyards, and some by having it littered under as bedding in tied-up stalls, and some in loose boxes or hampels, as they are called. But amongst all these three plans comment me, so far as good manure is concerned, I am not quite so clear about it. If Mr. Mechi's sparrow flocks may be very good, for he saves all the urine (the best part of the manure); but I rather think that interest and repairs will come to a deal of money. Wood rots very quickly, and, used as Mr. Mechi's straw is, it is not so clear about it. If, as a tenant, had to replace it, I may buy my manure too dear. As for

strawyards and open sheds round them, all the rains of heaven fall upon them, and of course wash the best part of the manure down the gutter; and as that gutter very seldom indeed is arranged to irrigate a meadow, the manure is lost. On the other hand, the neighbouring brook. With cattle tied up in stalls it is a little better, but even then how often do we see the urine (the best manure of all) running down the channel, to find its ultimate destination goodness knows where. Then look at the dung-pit! It likewise is exposed to all the rains of heaven, and the drainage from it, which may really be called "the cream," flows away and is lost. If we have a hammel or loose box this is not the case, for the urine is absorbed by the thick layer of dung and dry straw below; but then, as I said before, the dung and straw below is not so good as that which is fitted up for 48 beasts to be tied up, is 72 feet long and 29 feet wide (clear inside measurement) with a feeding passage down the middle. Now this house cost me about £200, or say £4 per head for each beast tied up, but if I were fitted up for loose boxes, still retaining the feeding passage, would cost me about only half 20 beasts, and would have cost me at least £50 more for extra divisions and extra height in the walls, making £12 too, for each beast in a loose box, instead of only £4, the cost of house-room for a beast tied up in a loose box. On the other hand, the interest and repairs it would cost 8s. per head for each beast tied in a stall, and 25s. for each beast in a loose box, or more than three times as much! Now, even if I were willing to pay this increased annual expense, where is the first outlay for building to come from? Landlords are not so ready to be embarrassed with spare capital. That straw must be consumed so as to manure the land is admitted by all; the only question is, which is the most economical way of getting it back on the land as manure? If it is utilised by feeding cattle, those cattle require houses, and the greater the quantity of cattle that are to be fed, there is made, there is a heavy expense and labour in carting it on to the land, not to mention that the urine, the most valuable part of the whole manure, is, to a very large extent, absolutely wasted. But is there no other stock than cattle that can be used for this purpose, as well as on sheep? Sheep will eat straw quite as well as oxen if you only give it to them at the right season, and in the right way. When sheep are on Turnips, eating them off the land, they will consume a large quantity of straw; and it is not necessary for the landlord to make them eat it. If it is given to them in racks, like hay, sheep will use up about 1½ lb. of straw per head per day. Of this quantity about 1 lb. is eaten, and ½ lb. is trampled under foot. But as it is trampled into the land, where it is wanted, and as the whole of the urine of the animal goes to fall on the land, and is not so much lost, it is wanted, at the same time that the cost of cartage is saved. No doubt the straw has to be taken to the fields, but it is no more trouble to take it there than it would be to take it to the cattle-houses. Sheep, in fact, can be made to use up profitably every bit of carted manure, and would consume all the straw, roots, &c. and, as the sheep folds shifted daily, every part of the farm in turn gets its share of the manure. Of course, if it is heavy clay land, the trampling of sheep will not suit it, but even on heavy clay sheep can be used, and if the soil is not so good as the Rye-grass and clover lea, where the aftergrass has been finished. On light land no better stock "as manufacturers of manure" can be kept, and if light land be worked on the six years rotation, three years in crop and three years in grass, selling no corn but consuming it all upon the land with sheep, it will pay better than it does at present, and the artificial manure may be reduced to zero. On the light land farm, if the grain is sent away from it, artificial manure, or bought food, must be brought back, or the land will get out of heart, and the farmer will be obliged to put the land into corn, and nothing but fat stock sold from it, then neither artificial manure nor bought food are necessary to keep up the condition. *G. A. H.*

Sewage Irrigation: Broad versus Narrow Beds.—Mr. Morgan will not leave me alone. When he shirked my challenge to submit his figures as to quantity to the implement judges of the Royal Agricultural Society, I thought that he would have been a little more anxious for the success of his cause, that was mistaken. He now attacks the principles that I have laid down for the distribution of sewage, with a view to economising both the water and the manure. Having previously stated that he uses much larger quantities of sewage than I do, he now states that he uses little more than narrow beds he is able to get a much smaller quantity to flow over the ground at one time than I can on my narrow beds. Now, this statement is of precisely the same nature as that of Mr. John Hampden—but the earth is flatter. Mr. Wallace for his part has not a word to say, and Mr. Morgan, and I will not attempt to argue with Mr. Morgan; but I will undertake to prove, both mathematically and practically, that his statement is nonsense, to the satisfaction of the said implement judges, or of any other set of practical agriculturists. Will Mr. Morgan accept the challenge? or is he afraid of this one also? *W. Hope, Parloet, Aug. 14.*

Foreign Correspondence.

BERLIN, 1 Aug. 15.—*The Liernur Pneumatic System.*—I am sorry to find, on reading one of your recent leaders and Mr. Mechi's communication (p. 1023), that I have been sorely misunderstood. I am, however, indebted to Mr. Mechi for correcting the mistake in my statement that irrigation has been abolished in his fields, and am assured by his German contemporaries would like nothing more than particulars, for they have heard the most contradictory statements about Tipple Hall proceedings. Perhaps I may, on my side, oblige Mr. Mechi by a notice of the experiments which are made. The very reason mentioned in my last for speaking a word in the cause of Liernur's plan, is that, it does away with cesspools. The reason, moreover, why I feel enthusiastic about the pneumatic system is, that it does away with the sewer, and so gives the city the water-carriage is no better than a huge diluted cesspool in the highest degree of development; and as it is incomplete and irrational without irrigation, and as irrigation is an impossibility with the German climate, Liernur is to be thanked for his invention of pneumatic sewers.

I called Liernur's the inverted gasworks, which alone would tend to show that there can be no cesspools about them. There are certainly subterranean reservoirs of cast-iron, and of air-tight construction, serving as excavations, for various reasons, for cesspools, but these are very far indeed from being anything like cesspools. However, I have heard of Liernur tenders being used in several places for evacuating cesspools, but this is done, I should say, as though they were not pneumatic reservoirs, which is very wrong; and upon this I will trouble myself to inquire into, although I should like to drop the subject for good, and never more to offend your admirable prejudice, "Wash and be clean," which is no less my own. In my own defence, however, I may be allowed to add, that upon the water-carriage washing process, as it goes on in connection with the sewerage system. If washing means diluting, generating diseases, and distilling malaria into the very bedrooms, then the sewerage system is washing indeed; but it means making cesspools into cesspools, and every cesspool, and a toxicant, to health, then I can but stick to Mr. Liernur's invention, and call him a waterman *par excellence*. Water is a very good thing for cleansing purposes, but if, after that, you don't know where to send it, you must turn to town cesspools as the best with which to dilute them. I am sure you have made matters worse, and instead of washing away you have but diluted and magnified dirt.

I won't dwell upon the sanitary side of the question, and upon the growing mortality in seweraged towns. I can but say that in Heidelberg, Germany, the typhoid fever has been proved to be a disease which is not undetermined with sewers, and that from 34 cases in 1860 it has risen to 107 cases in 1867, gradually but steadily, and that those parts of the town without waterclosets are still by far the healthiest, varying in different parts from 25 to 32 deaths in the year. I will dwell upon the words of one of your medical authorities, who said that a good stink is better than that morbid gas which is distilled into English houses.—I won't dwell upon sewage-fevers, sewage-tongues, and what else. I can but say that cesspools and pumps are better than sewers, than they are, between cesspools, perhaps worse. My admiration for English sewers never was equally genuine, as you may have read between the lines. Water is not the thing to quell putrefaction—water is the very element of its growth.

Besides, as to noses: I let Mr. Mechi's be the most sensitive organ of smell there ever was, or will be, I have got a ladder at home to go up and down stairs with—meaning a nose—which is no less offended by cesspools than by sewers, let alone the stink in the country; and this is the question which gives Liernur's plan, his ventilating closets, his pneumatic tubes, air-tight cast-iron reservoirs and tenders, self-acting decantations, and have all those things the nose don't like sent out of town every day, every night, in express trains, well as better than sewers, than they are, between cesspools, perhaps worse. My admiration for English sewers never was equally genuine, as you may have read between the lines. Water is not the thing to quell putrefaction—water is the very element of its growth.

I have not had the pleasure of enjoying the country breezes at Lodge Farm, Barking, but to judge from those infernal smells I could not help enjoying on the irrigation ponds south of the water-works, and in the country, that this is a healthy procedure. However, I could not but be astonished that in Great Britain, with her climate, sewerage, and gentleman farming, there are as yet no more than 13 irrigation farms, with no more than 1630 acres between them,—I mean sewer-irrigation farms, of course, and not those of the paper that have been spelt in the irrigation question

present a larger area than the lands that have been spoilt with the thing itself. There is no doubt about this being the case in Germany, and perhaps some of the knowing char would find it easy to state the same for the home of irrigation—for Old England.

Perhaps, as beetroot growing will go on, in Germany with the Liernur manure and in England with sewage, some facts will turn up to show what is paying, and what will pay to the town. The question of the manure and irrigation as a unit, and summing up what a ton of manure may cost to the town and what it will produce in the fields on the one hand, and summing up what an equivalent of Liernur manure will not cost, but will pay to the town. I would be glad to see what you decide in favour of Mr. Mechi, though he obliges us by filling up, with numerals and cyphers, what I leave to mere logic. *O. Beta.*

Societies.

KEIGHLEY.

THE 29th annual show of the Keighley Agricultural Society was held on the 18th inst., and was fully equal to those of previous years. Together a very fine show. The aged bulls were a splendid class. The 1st prize in this class was taken by Mr. J. Outhwaite, Catcrick, with a white bull, two years and seven months old. This was really a magnificent animal, and estimated the value at £50. The 2nd prize was taken by Mr. R. Stratton, of Swinlon, and the 3d by Mr. R. Parker, Burnley. The 1st prize for a bull calf, under 12 months, was awarded to Lady Pigot, Branches Park. Lady Pigot was an exhibitor in almost all the classes of cattle. There was a remarkably good show of Shorthorn cows, of every year old, the 1st prize was taken by a cow of very large size, and finely formed, belonging to Mr. J. Outhwaite. The 2d prize was awarded to Mr. A. Dugdale, Burnley. For the best Shorthorn heifer, under three years old, the 1st prize was taken by Lady Pigot, with a very nice heifer, and the 2d by Mr. Hich, Huntingdon. Mr. R. Stratton took the 1st prize for a heifer under two years, and Mr. J. How the 2d. Lady Pigot was 1st in the class of heifer calves, and Mr. T. Statter, jun., Stand Hall, 2d. The dairy cows were an excellent class, and the 1st prize was highly deserved by the judges. The 1st prize was awarded to Mr. W. Bentley, Allerton; and the 2d to Mr. H. Crosley, Halifax. In the class of Alderney or Guernsey cows, a pretty cow, the property of Mr. E. Holmes, Keighley, took 1st position; the 2d prize was won by Mr. R. Hattersley, Keighley. A special feature of the show was the offering by the Society of three prizes of £50, £10, and £5 respectively to the exhibitors of the best 2d, 3d, and 4th best Shorthorns. The 1st prize was taken by Mr. R. Stratton, of Swinlon, and the 2d by Mr. Outhwaite, winner of the 1st prize among the aged bulls. The 2d prize was taken by Mr. J. How, and the 3d by Mr. R. Stratton. A number of premiums were offered to tradesmen and farmers living within a radius of 15 miles from Keighley. In this department the 1st prize was offered to Morton, with an animal that took 2d prizes at the Horton and Allerton shows.

In the *Horse* classes there was a very good show of roadsters, draught horses, cobs, and ponies; but the speciality of the show was the hunters, of which there were no greater number than in any former year, and many of them animals of first-class quality. For a coaching stallion *Stirk Brothers*, *Kildwick*, took the 1st prize; and for a roadster stallion *Mr. J. Gill, Silsden*, was 1st; while *Mr. J. Forshaw, Keighley*, took the prize for a draught stallion. The stables were rather poor. The 1st prize was for a horse, *Beeston, Leeds*, was 1st for a 3-year-old roadster; *Mr. J. F. Crowther, Mirfield*, for a 2-year-old; and *Mr. P. Parker, Barhead*, for a 1-year-old. For the best brood mare, *Mr. T. Statter* took the 1st prize; offered to Morton, with an animal that took 2d prizes at the Horton and Allerton shows.

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The Sheep were, on the whole, rather a poor show, and the whole of the first prizes for the Longwooled varieties, was taken by *James Colts*, who were excellent, carried off by *Mr. T. H. Hutchinson*, *Catcrick*. The exception was a first prize won by *Mr. R. Surry, Ripley*. *Mr. M. Lamb*, and *Mr. G. Greaves*, *Olverley*, were the principal district prize-takers. *Loak sheep* were considerably better last year than this year. The principal prize-takers were *Mr. B. Dolson*, *Ildley*; *Mr. J. G. Bridge*, *Rawaston*; and *Mr. J. Pickup*, *Newchurch*; *Mr. J. Gill, Silsden*; and *Mr. M. Lamb*, *Olverley*.

The Pigs were a large show, and amongst them were many well bred animals, such as *John W. Wellfield*, was the silver cup for the best pig in the show. There was a very deserving show of working men's pigs. The silver cup for the best pig in this department was won by *Mr. L. Steel*, *Keighley*.—There was a large show of poultry, and the pigeons were of excellent quality.—Three fine stands of agricultural implements were shown. *Messrs. W. & F. Richmond, Colne*, showed a most extensive and choice selection, and received the first prize. Towards the close of the day a leaping competition took place, and excited much interest. *Mr. W. G. Little*, *Colne*, was the winner, notwithstanding a very disagreeable weather. *Conducted from the "Chamber of Agriculture Journal."*

PRESTON.

THE annual show of this young Society was held on the 16th inst., and the entries in all the classes were very numerous. It was the first meeting a year ago—number being about 250.

Cattle.—There was a first-class collection in both classes, gentlemen's and tenant-farmers. The 1st prize was awarded to *Mr. Parker's roan ROYALIST*, a fine animal with grand points certainly; but there can hardly be a doubt that had the owner of the 2d prize, *Mr. W. Dodgson*, given the preference, his bull would stand 1st. The show was a capital one in every way. The bulls under two years were a very fair class, but there was a considerable falling off, in point of quality, between the younger animals and the older ones. The aged bulls were decidedly good. The best were not extraordinarily good, especially compared with the fine samples of breeding and condition which had previously paraded the ring. The prize-takers were good and promising youngsters. There was an excellent class of aged cows, and the judges experienced much difficulty in getting them sorted for the prizes. *Mr. Statter* was again to the front, closely followed by *Mr. W. Dodgson*, of *Plumpton Hall*. Under three years, the heifers turned out fairly, and were well up to the age of two years. The older ones were not exceedingly two years of age, however, the quality was not remarkably good; and with regard to the calves, they were not so good as could have been wished. The tenant-farmers' bulls were an excellent lot, and it was difficult to make a selection for the prizes, but in the aged lot, the young bulls showed a similar falling-off to that experienced in the other class. *Mr. Tomlinson's* calf was of more than an average merit, and *Mr. Marsland's* was fittingly rewarded. The remarks already made may be applied to the cows or heifers—both classes were decidedly the best; but the display was better than ordinary of the "over two" heifers, where the competition was close. *Mr. Marsland* again taking the 1st prize with a nice roan. In the class below, the young heifers rather fell off in quality, and the calves, too, were scarcely good so good could have been desired, although there was not much room for fault-finding. The prizes for the three best dairy cows brought out two splendid groups, each animal being verily a picture; and the winners, *Mr. Lund*, of *Hollingshead Fold*, and *Mr. Dodgson*. Few additions were made to the high numbers. Attention to receiving the 2d prize, *Mr. Dodgson* was highly commended.

Horses.—Unquestionably the horses constituted the strong point of the show, leaving out of the reckoning the classes of lesser importance; and the collection, for a local exhibition, merited the high encomiums it received both from the judges and the public. In the classes, but even this flattering feature was surpassed by the excellence of quality. Five thoroughbred stallions were brought into competition, and these horses included the animals best known and most favoured in the district. The chief prize fell to *Mr. W. Dodgson*, of *Blunbury*, who was also to *Mr. Joseph Tate*, of *Pole Street, Preston*, a fine-looking horse, with splendid legs and hocks, and altogether as good inherently as attractive outwardly. "Lord Hastings" has been exhibited at eight shows, and at seven last year. It was bred by *Mr. W. Dodgson*, and is a fine specimen of a "Hundrum," with nothing at all humdrum or ordinary about it, took the 2d prize worthily. *Messrs. Lund & Redman's* roadster stallion "Oxtavian" won easily in point of quality. In the draught stallions the decision of the judges at the Royal Agricultural Society, was very much in favour of *Mr. Joseph Tate*, who was singularly reversed, and we do not care to venture any explanation. *Mr. Cooke*, of *Much Hoole*, carried off the 1st prize with his "Ploughboy," a very good horse, with excellent legs and superior action; and *Mr. Edmondson*, of *Extreton*, near *Junby*, took the 2d prize with his "Walter," although at the show referred to he was placed before his opponent. The brood

mares were a capital show, and Mr. Jenkinson's Natchy mare, "Star," fully deserved the position attained at the head of the list. Statter's mare, which came in second, is a good animal, but she has not the decided quality of the other competitor. The mares for road or field in foal were also a nice class, and Mr. Fox, of Singleton, took the prize with the handsome chestnut "Pink," a fine goer. The pair of draught horses were moderately good, if not first quality. Mr. T. H. Miller carried off the 1st prize in the yearling class for general purposes with a good brown colt, and Miss Aglionby won 2d honours with a lively chestnut. The colts and fillies for draught were a good show—an excellent show, in fact; the leaders being Mr. W. Harrison, Woodplumpton, a good brown of four months, followed very closely by Mr. T. Cartmell, of Clifton, with an equally promising grey by "British Ensign," three months old. In the succeeding class there were some fair colts.

Sheep.—There was a particularly good show of Leicesters and of Longwooled sheep, and the South-downs were fair, but only limited. The Fell sheep merited warm commendation, and the faced lambs, also, the collection was to be commended; whilst the gimmer lambs were of extraordinary merit, and ranking above an average class. Altogether, the show of sheep was excellent, and several exhibitors displayed unexpected improvements in the high character of several of the penes brought forward from the district. The whole collection was in good order and condition.

Pigs.—These formed a fine show, considering its limited extent; but the chances of local exhibitors were altogether swamped by the porcine warriors forwarded by Mr. P. Leas, of Salford. His two splendid boars of the large breed without question a couple of the best animals in all England, as recent contests have proved—carried off the 1st and 2d prizes without difficulty; but Mr. Wareing, of Woodplumpton, received high commendation for a fine young boar of 10 months. The rest was very small, the small breed boars, Eden having to content himself with the 2d place, giving way to Mr. Leigh's, of Lea, fine boar Sam. The Berkshire boars were tolerably well grown, and the 1st prize winner, shown by Mr. Curtis, Garstang, was deserving hearty commendation. In breeding sows, Mr. Eden went again in front for both premiums; and for the smaller kind he again took 1st money, being closely followed by Mr. Leigh. The Berkshire sows were tolerably good pigs. *Abstracted from the "Mark Lane Express."*

DEVONSHIRE.

Savings Banks for Landowners, Farmers, and Labourers.—The following is an address on this subject, lately delivered before the Devonshire Chamber of Agriculture, by the Rev. E. Girdlestone, of Halberton, and since published in a pamphlet form. Mr. GIRDLESTONE says—

Amongst the many idle tales which have been circulated about me, one is, that my interest is confined in the labourer exclusively, and that I have no care or consideration for the landowner or the farmer. This is altogether incorrect. In truth, it is impossible to separate the interests of these three classes from one another, and my goal to make the attempt. One might as well expect that the rainbow would be as bright with one of its elementary colours omitted, or the air we breathe be as wholesome with one of its constituent gases left out, as that the land can be well cultivated in any other way than by the joint and prosperous efforts of these three classes who are united by their cultivation. Landowners, farmers, and labourers must stand or fall together. The bow is no weapon apart from the string and the arrow. The rifle is useless without powder and ball. The whole human body is weak, and is deteriorated by, an injury to any one of its members. That which does injury to one affects any one of the three agricultural classes, equally affects the other two. In speaking to you, then, this day about savings banks, I propose to consider them with reference to landowners and farmers, as well as with reference to labourers. I define a savings bank to be a depository for savings. I consider that it is the best savings bank which insures the largest amount of profit with the largest amount of safety. Savings banks are equally necessary for landowners, farmers and labourers. I have a right use of them by each of the above three classes. The proper cultivation of the land, and, in consequence, the prosperity of the whole agricultural interest, in great measure depend.

As to landowners.—A non-residence on or in the neighbourhood of their property, such as is too common;

is a very luxurious and expensive life in London, or on the Continent, for a large portion of the year; an abandonment of their estates chiefly to the care of agents, stewards, and bailiffs, that it is clear, are the savings banks for landowners. However large be the amounts of rent paid into their hands, if they are invested in any of the above ways, they will be money not saved, but wasted. Principal and interest will both vanish to the winds. Horse-racing and gambling, the latter now, unfortunately so, almost always more or less mixed up with the former, need only to be mentioned in order to be condemned. To such practices it is owing that many large and even noble landed proprietors, some by their own fault, others by the vices of their sons, are at length reduced to poverty and made bankrupt. Estates are lying unimproved, to the great detriment of the occupiers and labourers, as well as of the prestige of the whole class of large landowners itself. No one, of course, will pretend that any of these practices are safe or profitable, or even respectable investments for the produce of the land. I pass on to those which have a right to be considered as such. For instance, there are the Funds, British or foreign, railways, mines, and joint-stock companies for purposes too many and numerous to be enumerated. These, of course, would be equally safe and unobjectionable in the savings banks, as well for landowners as for any other class. They are all more or less profitable, safe, and even respectable. Still, neither these, nor anything of a like sort, to my mind, the best savings banks for landowners. The savings bank which I would most strongly recommend is that which is known as the Poor-law. Nowhere else will his rents be invested so safely or so profitably. From no other source will he obtain so sure and so large a return. The land is proverbially honest. By those landowners who have been wise enough to place implicit confidence in it, it has been secured as honest as any other mode of investment with its cultivation. Draining; the improvement of farm-houses, farm-buildings, labourers' cottages; the enclosure of useless roadside wastes; the proper repair of gates and fences, including the abolition of those which are a perpetual source of trouble and expense, and the injury inflicted to both crops and cattle by the severe drought of the last two summers is directing special attention, and with respect to which much useful information may be obtained by a reference to G. Legard's "Farming of the East Riding," published in 1865, and by the Rev. J. G. Bennett, of the Agricultural Society of England; attention to county business, magisterial duties, and the administration of the poor, highway, and education rates, resulting in less extravagance, crime, and pauperism, together with the abolition of the old and the new penny-rate—this is the best savings bank for landowners. The safety of this bank is undeniable. The profit is sure. A landed estate thus managed by its owner, and let on lease to carefully selected tenants, with all proper security against their being deprived of the benefits of any improvement, and then let to the best tenants, will stand against any loss by game, will command such rents from responsible parties as will be the best and safest investment. It is thus that a mill, a factory, a foundry, a colliery, a mine, a pottery, or even a mercantile or manufacturing business, may be preserved. The misfortune is that so many landowners look upon the land as anything but a business, yet there is no business which, if time, attention, and money, be invested in it, is more profitable. In the debate in the House of Commons on April 26 last, Mr. W. Fowler, M.P. for Cambridge, spoke as follows—“The country needed a large number of improving landlords, who would do their utmost to improve their estates, and thus benefit the community at large. At present the value of capital as an improvement of land was not sufficiently appreciated; but without capital the land was impotent. In the case of a tenant, the land was not improved, but the gentleman who purchased 50 acres of land for £15,750, and having spent £3800 upon it during four years, had an netted £1880 on the sale of the crops of 1870 from an annual average outlay of £4350. The tenant's profit at the end of 4 years, and 10s. for taxes would be, through the expenditure of capital, £150 per annum during the four years. Other instances equally trustworthy showed how greatly the produce of the country would be increased if capital were employed upon the land in this way.” Had a tenant taken this farm at a rent of £2 per acre, and 10s. for taxes would he have netted more than 20 per cent. on his year's farming in 1870. For landowners, then, the safest and most profitable savings bank is the land. When all has been spent by its owner upon the land which it needs, and is receiving, it will be time enough to look out for some other investment, but, however, will not often be required. For if, on the one hand, the land is not only very honest, but even liberal, as regards repayments, on the other hand it is very exhaustive. It may certainly be added, that there is no other mode of investment so desirable for the landowner with more pleasure, health, and comfort to himself, with more domestic and social enjoyment, with a more encouraging sense of duty rightly discharged, obligations faithfully fulfilled, and, under God's blessing, permanent benefits secured to his own neighbourhood and the country at large.

2. **The best savings bank for farmers.**—I have no need, in the case of farmers, as in that of landowners,

to advert to such subjects as non-residence or luxurious and expensive living. Expensive living is not a fault which can often be charged upon a farmer, and the difficulty is not to keep money, but to get it to come from home. An occasional visit to distant parts of the country for the purpose of seeing modes of agriculture different from their own, a far, for instance, into Norfolk, or Yorkshire, or the Lothians, would, if the specific instruction it would convey, as well as for the general walking exercise it would afford, were to the mind, be always well worth the money it would cost, and be anything but a bad investment of a few small savings. Farmers, though not to the same extent as landowners, may be tempted to invest their savings in fire and marine insurance, limited liability companies, and other like institutions, which would be always a more profitable and safe according to circumstances, and thoroughly unobjectionable. Still, I cannot recommend any of them, not even the old-fashioned 3½ per cents. themselves, as the best savings banks for farmers. To the farmer, the same as already the landowner, I recommend the land as the safest and most profitable bank in which to invest his savings. The land is as honest to the occupier as it is to the owner. The owners may force it to be less honest to the farmer than it otherwise would be, by giving a lease, declining to give it for tenant-right, overlooking the fact that, by that general apathy and carelessness, and disinclination, or even inability to provide the funds for necessary improvements which in so many cases renders the farm so much less profitable to the occupier than it ought to be, and that, should the farmer be a good and honest tenant, under such conditions, the land is so proverbially honest, as to be always the safest and most profitable savings bank for the farmer. A careful, constant, unremitting personal supervision of the farm; the employment of all the newest and best machinery, unsparring use of the most approved manures, carefully chosen with reference to the crop and soil; care in the selection and rotation of crops; the securing at any expense hay and corn harvests when the sun shines; the improvement of stock, even though the cost be heavy; good wages punctually paid to the labourer; the maintenance of his health, and their families; and care for their religious and moral welfare, as attaches them to the persons, and identifies them with the interests of their employers, and at the same time indispenses them to drunkenness or pauperism; this is the best savings bank for farmers. As you will see, in the adoption of this principle will cost a good deal of money. So it will. But in what way can you more securely or profitably invest every penny which you can save after your rent is paid and your household and personal expenses are supplied? Every penny which comes into your hands, and is not put to good interest. Machinery, for instance, no doubt, is costly. So are artificial manures. So is a good breed of horses, cattle, sheep, and pigs. But the farmer who refuses to invest in these novelties, who says he cannot afford a mowing, or reaping, or haymaking, or threshing, and who sticks to the old-fashioned implements as the scythe, reaping-hook, pitchfork, and flail, and persists in applying to every crop, without exception or distinction, the manure out of his own stable alone, will find that he has very few savings to invest any more. He has no savings, and it is impossible for him to prosper by his means. So also it is often pleaded that to give good wages to a labourer and to treat him with liberality and kindness, and look after his religious and moral welfare is all very well for gentlemen, but does not pay the farmer. What is it, I ask, in reply to such a plea, which chiefly impoverishes a farmer and deprives him of his profits? Undoubtedly the heavy and almost crushing burden of local rates, and damage to horses, stock, and other property, through the drunkenness, carelessness, and want of interest in the welfare of their employer, which are so common to the farmer who does not give him the advantage, then, for the farmer in so raising the condition of the labourer as to make him an independent, and sober, and moral, and attached servant? Will he not, in diminished poor rates and less damage to property, put into one pocket what he has taken out of another? For the farmer, then, as for the landowner, the best savings bank is the land. The land will exhaust all the savings of the farmer, but it will repay him with surer and larger interest than any other source he can have. As long as he keeps his savings in this course is to spend all his time and money in improving it. It will be time enough to invest his savings elsewhere when he gives up business and ceases to be a farmer.

3. **I pass on to the labourer.**—At present, unfortunately, the most popular savings bank amongst labourers is the Poor-law. This may be described as a savings bank without the trouble, self-denial, and sacrifice involved in saving. It is a savings bank in which those who reap no benefit from it—those who more than their own share of the produce of the land, contribute all the funds, while the idle and dissipated reap all the benefit, and are, consequently, encouraged in habits of idleness and dissipation. Young men and women of the labouring class marry in large numbers without having any saving, and their husbands, who are seduced to go on, or clothed to their backs. They belong to no club, and have no nest-egg in any savings bank. They look from the very first to parish relief as their right. At the first occurrence of

* B. Prowse, Newton Abbot, Devonshire.

sickness, or other adverse circumstance, they resort to it, and cling to it without the slightest feeling of shame or degradation. In old age they look upon it as so completely their proper source of maintenance that even if, as is often the case, they happen to have children in independent circumstances, and are desirous to provide for them, they are not ashamed to allow their parents to be maintained at the public expense. Neither Queen Elizabeth, who first established the Poor-law, nor those statesmen who, in successive generations, have attempted to alter and improve it, ever failed to be so far from recommending using it as now is; for generally speaking, especially in the west of England, the agricultural labourer has at some period of his life been dependent on the Poor-law for relief to himself or family, and in old age he is naturally inclined to expect that the Poor-law was enacted, not to supplement wages; not to supply the deficiency of industrious, sober, saving, thrifty habits; or to make up for a want of filial duty to aged and infirm parents, and so encourage pauperism, dependence, idleness, and vice; but only to meet exigencies and cases of distress, when all other proper and legitimate means of maintenance failed, to provide that none should starve.

The sooner the administration of the Poor-law is reformed, though the change can, of course, be only improved and extended to the back of the period to which it was originally enacted, and the labourer taught to look to a more wholesome sort of savings bank, the better it will be for all parties concerned. It is chiefly the married labourer, of course, who can afford to accumulate any money, and to do so in a small scale; make the land his savings bank. This he may do by spending every moment of time and every penny of money he can spare on his garden, Potato-ground, pig, poultry, and cow, if, as in some instances, he has one, than which he will never find a more profitable means of investment. Many of the farms also (which has been tried in several places—by the late Mr. Gordon, for instance, at Assington, in Suffolk—and found very successful), is a good savings bank for labourers. A certain number of labourers in the neighbourhood are admitted to share in the savings farm. A fund is raised adequate to the rent and other expenses, say in £1 shares. One of the number is appointed at a fixed salary as the bailiff or manager of the farm. The labour is equally divided amongst the shareholders, at such times as suits their convenience, on days when they have no other work, or after other work is done, at a fixed sum per day or hour; and, if their life, independent labourers are engaged. The profits are divided at so much per share. It is a pity that those landowners who have the power of doing it, do not try to do it in this parish, or at least in a few of the five farms of this sort for labourers; or, failing this, have a cowshed and a small piece of ground attached to a few of their cottages, to be allotted as they fall vacant as prizes to the more thrifty of the labourers on their estate. There cannot be a better sort of savings bank for them, or one which would more efficiently encourage habits of industry, thrift, and independence. The same may be said of co-operative stores or shops for all sorts of food and clothing. These are founded on the same principle as the savings farms, and are already to be met with, for instance, in London, including even the highest classes of society, in London, many large cities and towns, and several country villages. It is almost incredible how large a proportion of the wages of labourers is instead of being saved, absolutely wasted by the purchase at small shops of adulterated food and flimsy clothing at high retail prices. A co-operative store in a village, managed by the labourers themselves, in which they lay in their own goods, at wholesale prices, from the best makers; and purchase at the same prices, for their own use; are relieved from the profit of the retail dealer; get out of the bad and pauperising habit of always being in debt; and, in the end, share the profit,—is a first-rate, most profitable, and instructive savings bank. Young labourers, and farm servants, of both sexes, should begin to do this from their first wages. They would not then, as too many do now, enter on married life without a penny beforehand, and with no resource in sickness or sorrow but the Poor-law. They would, moreover, have contracted a habit of saving which would never leave them, but which, if they would lead them to add, as opportunity offered, to the nest-egg laid in early youth, and be one of the best safeguards against yielding to the temptations of intemperance and extravagance. I cannot very strongly recommend that I would recommend this to all workers for labourers. Some undoubtedly are well managed, safe, and prosperous. But a very large number are constituted on incorrect statistics; are badly and extravagantly managed; are too much connected with public houses; are on the eve of bankruptcy, and in a very few cases have not only failed to save, but have an old-age pay as can render the labourer in his declining years comfortably independent of the Poor-law.

There are other savings banks for labourers much better suited than these for the present improved and improved times, that I would recommend. The best of them is the post office savings bank. The post office savings bank is as safe as the funds, is, in fact, identical with the funds, and, unless the whole country were ruined, can never become bankrupt. It is the safest possible investment, and is largely used by all classes, from

labourers upwards. The depositors in post office savings banks at the end of the year 1869 were 1,085,785, an increase of 12.49 per cent. over the preceding year. The amount, inclusive of interest of £2.10 per cent. per annum, standing to the credit of all the depositors at the end of 1869 was less than £13,524,200. The average amount of deposit to each depositor was £12 9s. 11d. In the year 1870, the ninth year in which the post office savings banks have been in operation, deposits to the amount of £3,595,212 were made, an increase of £1,987,817. The charges of management and expenses for the year were £67,945. The sums due to depositors at the close of the year 1870, including interest accrued, amounted to £15,099,104, being over a million and a half more than at the end of the year 1869. The following figures show, at least, the large extent to which the post office savings bank is used, but also, since the average of deposits in proportion to depositors is so small, that it is chiefly used by the working classes.

Not less, however, than a majority of the depositors in the post office savings bank. It is difficult in many cases, especially for agricultural labourers, to spare so much at one and the same time, or themselves to save up so much by degrees; and hence the post office savings bank, so well adapted to the requirements of the working classes, which has been established in a great many places, and are prospering wherever they are established, very happily meet this difficulty. Some one person in the parish, say the clergyman, or the squire, or some benevolent lady, receives at a certain appointed time, or at his or her own request, from a penny upwards, gives to each depositor a bank-book, provided gratis by the post office, and periodically remits the amount so collected to the post office savings bank, thus facilitating the deposit of even the smallest sums. The retail penny bank has been established in many places. During that time there have been 39,577 depositors, whose deposits amounted to £16,606 9s. 6d. The depositors are, for the most part, of the poorest class of the working population, the average of the sum deposited in proportion to the number of depositors being only £1 12s. 6d. There are at the present time 12,000 depositors. The whole sum deposited in 1870 was £1040 6s. 4d. As an example of what may be done on the same principle in a country village, I will add that a penny bank of the above description, in connection with the post office savings bank, was established at Halberton no longer ago than March 6 last, and that already there are 48 depositors, whose deposits amount to £17. The Postmaster-General is also empowered to make £5 and 6s. for not less than £20, or more than £100. He is also empowered to grant immediate or deferred annuities of not more than £50, than which there is no better plan for securing an independence in old age. Thus, to take a single instance by way of example, a man, aged 35, who pays by the system £1 per annum till he is 60 years old, may secure an annuity of £10 for the remainder of his life, and, of course, a larger annuity by a proportionally larger payment.

Or he may secure the same annuity by one payment of £44 3s. 4d., which, when he begins to pay, by spending the money which he has deposited in the savings bank *preludely*. Full information on all the above subjects may be obtained by the purchase of the "British Postal Guide," which is sold at all post offices for 6d., and a new edition of which, with all additional information, is published every quarter. For labourers, then, especially young unmarried farm servants, there is no safer, more profitable, or more easily accessible savings bank than the post office savings bank, annuities for old age, and insurance of life. The establishment of such a plan for the redemption of a mortgage, as has been shown above, enables many, who otherwise could not, to avail themselves of this mode of saving; encourages even young children, instead of wasting, to accumulate their little presents and earnings; lays in, labourer, and depositors, who, being in any way engaged in business, in after life, not only to store up their accumulations as may make an ample and comfortable provision for old age, but, which is even more important, to engender habits of thrift and independence, which may change the whole character and habit of mind of the family. I am convinced that it has been shown to be the case, it is of the highest importance for the interests of the owners and occupiers of land to encourage habits of thrift and independence amongst the labouring classes, I know of no way in which they can be more readily and cheaply introduced towards this object than by establishing and personally superintending penny banks in connection with the post office savings bank in their several parishes, and explaining to the labourers living on their estates, or in their employ, the condition and advantages of Government annuities for old age annuities. I do not think that peasantry is so completely identified with the prosperity both of the owners and occupiers of land, that I believe that every penny of money or moment of time these spend upon the establishment of penny banks for their benefit, is more readily and cheaply made use of, invested on their own account. So that a penny bank is as much indirectly for landowners and farmers, as it is for labourers directly, a savings bank.

The paper, which I have now read to you, does not

pretend to be exhaustive. It is a mere sketch of only one out of innumerable subjects connected with the improvement of land. The time, in truth, does not admit of anything more than a mere sketch. But, as it is, this sketch has been drawn under a very deep sense of responsibility, and I have no subject to object to which in only a very small part it refers. The improvement of land, and of all who are connected with land, is the one thing most important for this country. The land is the backbone of the nation. Landowners, farmers, and labourers, all its tenants and sinews. The more these are improved, the firmer and more enduring will be the foundation on which the prosperity of the whole country rests. Had the owners and cultivators of French soil been more enlightened and independent, the Revolution would not have occurred, which has been the main cause of all the misfortunes of our unhappy neighbours, would have been impossible. In order to save themselves trouble, they suffered themselves to be led on to nurse the snake which has stung them to the quick; and for no class have the misfortunes of France fallen more heavily than upon the landowners, farmers, and peasantry. Yet even now, in her hour of severe trial and deepest distress, when the population of her capital and chief towns has been tried, and found wanting; it is upon her landowners, farmers, and labourers, that we have placed the hopes of France for reconstruction and restoration mainly depend. Nor, by the blessing of God, will our own country ever decline if only the land, and those who cultivate it, are not neglected. For some time past, it may be said, the Legislature has neglected, not which the Legislature their proper share of attention. The public mind, however, has of late become more alive to the national importance of this subject, and we may hope that, on public grounds, there is for agriculture a good time coming. This is the reason that we have seen so many of our farmers and labourers to neglect their own interests, sit with their hands folded before them, and merely keep up their mouths open in expectation, which, after all, may prove vain, that the Legislature will fill them. God send that it may be otherwise, and that the Legislature help themselves. The maxim which Longfellow puts into the mouth of his quaint hero, Miles Standish, is as applicable to agriculturists as to any other class—

"That's what I always say: if you wish a thing to be well done

You must do it yourself; you must not leave it to others."

Farm Memoranda.

EAST BARNS.—The literature of agriculture abounds in records of the manner in which natural difficulties have been overcome by farmers; but the methods by which natural advantages have been turned to account have attracted less attention. This feature of agriculture I shall endeavour to illustrate by the following description of East Barns, in the occupation of Mr. James Murray. The farm is 3 miles east of Dunbar, and lies on both sides of the high road to Cockburnspath, between the Lammermuir Hills and the sea. It is a promontory, and is the privilege of having "seawear" from about a mile and a half of coast, which is equal to a heavy dressing of farmyard manure for from 25 to 40 acres of land, according to the season. [For ground plan of farm—see fig. 257, next page.]

The farm consists of about 300 imperial acres, of which 180 are held on a long lease, under Alexander Mitchell-Innes, Esq., of Aytun Castle, at an annual rental of £2400, and the current lease is the second which has been taken by the present tenant. Considering the nature of a small piece of about 10 acres of pasture, and the fact that the arable land includes about 5 acres of "links,"—a poor sandy soil—it is clear that the natural advantages which have been referred to require to be turned to the best possible account to enable the tenant to obtain a profit after paying a rental which averages nearly £5 per imperial acre. From this point of view it is evident that the following description of Mr. Murray's farming operations will be invested with considerable interest. The appearance of the farm, which must be seen to be appreciated, bears evidence of the most studied and careful management, and the fact that the arable is fastidious neatness and cleanliness; and it shows that, great as is the annual expenditure as rent, the item of labour must also be very large in comparison with the average.

The following shift is adopted instead of the ordinary six-course, which is most prevalent in the Lothians, partly in consequence of the absence of permanent pasture, and partly on account of the importance of the Potato crop—1. Turnips; 2. Barley (occasionally a little Wheat) with seeds; 3. Seeds—a part mown, and part grazed; 4. Seeds—grazed; 5. Half Oats and

half Potatos; 6. Potatos after Oats, and pulse after Potatos; 7. Wheat.

The pulse in the sixth year, after Potatos in the fifth, consists of Beans on the stronger land, and of a mixture of Beans and Peas on the lighter. As a rule, therefore, the farm is annually divided as follows:—One-seventh Turnips, one-seventh Potatos, two-sevenths wheat, two-sevenths Wheat and Barley, and the remaining seventh is equally divided between Oats and pulse. The stronger land breaks consist of about 65 acres each, and the lighter land fields of about 70. The former yield as much as the latter, and require as much labour, so that the division is fair in each aspect.

Crops.—1. Roots.—The Wheat stubble is ploughed from 7 to 9 inches deep, according to the land, when convenient during the autumn; it is then left until after the spring corn has been sown—generally until the middle or end of April, when it is ploughed along the previous ridges. Occasionally cross-ploughing is adopted, but not often. In dry weather, the harrow follows immediately after the plough, to keep the manure in the soil; and the land is rolled as soon as the surface is dry enough for a roller to work clean. In the interval between the time of ploughing, harrowing, and rolling the land and the preparation of the seed-bed—generally from three weeks to a month—there is time for the nascent crop of annual weeds to make a broad sward from hard seeds, and the weeds in the well-pulverised and now mellow soil. These weeds are entirely destroyed by subsequent operations, and a weed in flower is rare to see on Mr. Murray's farm. Four or five ploughs are set on open about a dozen drills to begin; they are followed by women with manure, and by women who spread the manure in the furrows; 3 for Swedes, to the amount of 25 Scotch cartloads per imperial acre, and 4 cwt. of dissolved bones, or other artificial manure. When that manure is exhausted, the manure available, the quantity of artificial is proportionately diminished. The return ploughs cover the manure to the depth to double that length, in the immediately succeeded by two following drills, each of which distributes, at a different depth, 25 cwt. of manure per acre in drills 27 inches apart, and is followed by a light roller. Turnip-sowing commences about May to with Swedes, and continues until the 20th, and immediately after hybrid and white Turnips follow, the whole being cut in the first fortnight. Mr. Murray states that the sowing of June, the young plants are horse-hoed once, and hand-hoed and singled by women twice daily-work, and the crop is again horse and hand hoed in the course of another fortnight and three weeks.

What with clean land in good condition, a soil naturally fertile, and a growing climate, the Turnip crop is never a matter of anxiety in the commencement of the season. It is, however, the most precarious crop on East Barns; but the difficulty is not securing a braid, nor in the ravages of the "fly." The anxious time is the latter end of summer and the early part of autumn, when, should dry weather set in, the root-crop sometimes suffers. Mr. Murray states that, if he could secure a fair amount of rain in the autumn, he could be certain of a good crop. About one-third of the break on East Barns is sown with Drummond's Purple-top Swede, and the remainder with hybrid and white Turnips. No Aberdeen yellows are grown. Mr. Murray says that the seed should be two years' old, and his system is to buy new seed, say in 1868, to be sown in 1870, and 1869 for 1871, and so on. His conviction is that the plants bulb better than from new seed, and do not run so much to top.

3. Barley.—As soon as convenient after the Turnips are cleared off the land, it is ploughed from 6 to 7 inches deep, and harrowed down fine as soon as the weather will permit. In this state it remains until the annual weeds have made a braid, when the skim-plough is put over the land, cutting about 14 inch high, and sowing the seed, and destroying the pestiferous wild crop. In the course of another day the land is again harrowed, and is then ready for drilling. Usually not more than 24 hours intervene between the harrow and the drill. From 14 to 2 bush. of seed Barley according to the richness of the land, is drilled, lightly harrowed in, and the land rolled. The seed are then sown, the land lightly harrowed, and finally well rolled,

The strong land for Barley, or sometimes Wheat, does not require so much preparation, as it is not so likely to produce the adventitious crop of annuals, which is the object of Mr. Murray's special solicitude. It is ploughed when the roots are cleared off, and, if dry enough, harrowed immediately; but otherwise it is left until fit, when the harrow and drill follow in close succession, and the seeds are sown as before.

3. Seeds.—A large quantity of seeds are usually sown per acre, the mixture being—3 pecks Italian Ryegrass (one-half English and one-half foreign), 1 bush. perennial Ryegrass, and not less than 20 lb. of different Clovers, 6 lb. red, 6 lb. Alsike, 5 lb. white Dutch, and 3 lb. Trefoil; also a quantity of Plantain and Parsley, not more than 2 lb. of each. The system of management commences soon after the Barley is carried, by pasturing with sheep to the extent that the young plants are strong enough to bear. The first year from one-third to one-half of the break is mown, and the aftermath is fed. Two-year-old seeds are entirely pastured, the sheep getting white Turnips on them for two or three weeks before they go entirely on roots. Clover sickness is rare.

4. Oats.—As Wheat is never taken after seeds, the lea is not broken up until the end of January or beginning of February, when it is ploughed to the depth of 64 or 7 inches. Immediately before drilling the land is harrowed, and if there is any appearance of annual weeds the crop is also horse-hoed when sufficiently advanced. Black Tartarian Oats are usually grown, the climate being too dry to suit the white sorts, and about 11 pecks of seed is generally the quantity used. The

in the residence or among the neighbours adjoining complained of any annoyance therefrom. The pigs seem to thrive well, are healthy, and quiet. One sty, containing several young pigs, is kept entirely covered with several inches of dry earth, no straw being allowed them, and they appear to delight in soil and manure in it. It might be worth while to try the application of this same principle, on a more extensive scale, in stables, cow-byres, and poultry-houses in the cities and towns. Even in the country, if the earth could be properly dried and stored away for winter use, it might be found of great value as an absorbent of the ammonia in the droppings of stock. This might be done by sprinkling a little over the fresh droppings night and morning, before throwing out the manure heap. By a proper and systematic use of this valuable adjunct, the quality of the manure made on large farms might be largely increased, without adding to its bulk by the admixture of so much useless straw as is customary. *F. M., in "Country Gentleman."*

The Week's Work.

August 26: Harvest in Scotland.—Over the great part of Scotland the command of labour is limited to a regular staff of harvest hands, so that the whole work has to be done by them; and the necessity of making inquiry into requisition the assistance of reaping-machines by those who have hitherto only used the scythe.

Hemp Harvest generally takes place about this time. In some cases the sheaves are allowed to lie open and dry, and when bound up, the crop is stacked like corn, and dew-retted prior to being sent to the mill for breaking and scutching.

When grown for both seed and fibre, Hemp is seldom water-retted or steeped. Small farmers who have plenty of spare time on hand, first pull the male plants, which they water-rett and grass-rett as Flax, and afterwards pull the female plants, which they coarser Hemp; but this mode of separation is slow work, and seldom practicable on large farms with hired labourers.

Trifolium incarnatum.—Sow on a clean stubble about 20 lb. of seed to the acre, after rain, and cover with bush or chain harrows. Autumn fallows attend to as soon as the work can be begun. It is best to procure an established fact that ploughing or smashing up land when dry is more advantageous than ploughing it wet. Steam-power has even superseded the old maxim of ploughing clay lands between the wet and the dry. It is needless to say that the drier land is ploughed the better, and therefore the first opportunity after harvest should be embraced to prosecute the work of following with all the force at command, before the weather breaks, and the earth becomes soaked to its maximum with the rains of autumn.

The Teams in harvest require special attention in food, water, grooming, and rest. Corn crops this year bulky; but the loads, so long as the work lasts, will be as heavy, if not heavier, than usual. A great number of reaping-machines are in the field. "The work must be done," is always the order of the day; and under such an arbitrary rule horses should have an abundance of easily digested food, with plenty of pure, soft, filtered water. Cold hard water to horses in the harvest field is worse than unwholesome, and so is water full of animal and vegetable life. There is little rest for the teams in harvest, and therefore the best of the cart-horse should be relieved from the weight of the load when unloading in the backyard, and at night thorough grooming is essential to recruit the exhaustion of the system that has taken place during the day.

Turnip Feeding.—This operation must not be neglected even in the time of harvest. When there is a sufficiency of moisture in the land, the first sown stubble Turnips grow with great rapidity, so that if neglected for a day or two to be singled the loss will be heavy.

Farrow Sows that bring forth their second litter attend to. Dairy porkers and bacon hogs, as the days become colder, will bear moderate forcing, but the diet should be cooling.

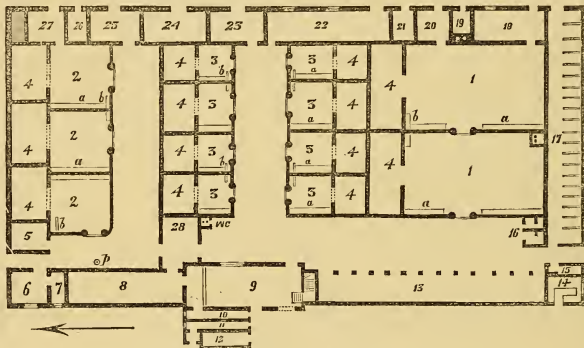


FIG. 258.—GROUND-PLAN OF THE FARM-STEAD AT EAST BARN.

REFERENCES TO PLAN.—1, 3, Fold-yards; 4, Shelter-sheds; 5, Cow-byre; 6, Stable; 7, Harness-room; 8, Large straw barn; 9, Corn-barn, with fixed threshing-machine and chaff-cutter; 10, Engine; 11, Boiler; 12, Coals; 13, Cart-shed, with granary above; 14, Fowl-house; 15, Tool-house; 16, Pigsty; 17, Stable for farm-horses; 18, Hay-house; 19, Boiling-house; 20, Cakes; 21, Killing-house; 22, Servants' cow-byre; 23 and 25, Turcip-houses; 24, Machine and tool-house; 26, Gighouse; 27, Extra stable, with water-cistern at side; 28, Small straw-barn; a, a, Food-troughs; b, b, Water-troughs; c, Pump.

whole of the crop is consumed on the farm, as well as the straw. *Journal of Royal English Agricultural Society*, vol. vii.

(To be Continued.)

Miscellaneous.

DRY EARTH FOR PIGSTIES.—A friend of mine who has some valuable thorough-bred pigs, which he kept as breeding stock in the country, having to abandon his country property and remove to the city, where from the requirements of the sanitary regulations it was thought the pigs could not be kept, except at considerable expense, has overcome the difficulty through applying the principles of the earth-closet to the use of his pigs. Box sties were put up in a covered building in the rear of the yard of his city residence. A large quantity of well-dried friable loam was obtained and placed under cover, where it would keep dry. At the corner of each sty sufficient straw was placed to make a comfortable bed for piggy to lie on. He never defiles his bed if he can help it. Over the rest of the sty, and especially near the feeding troughs, dry earth was spread over the boarded floor. At first it was thought necessary to clean out the sties every day, and put in a fresh supply of dry earth, but it was soon found out that a shovelful of dry earth thrown every morning and night over what was in the sty, entirely disinfected it of all odours, and so obviated the necessity of cleaning out oftener than once a week. I have visited the place several times, and found no bad smell whatever arising from the sties, nor has any one, either

* Pacey is never used now, as it was found to get short, dry, and hard.

Notices to Correspondents.

DISEASED CHICKENS: Your correspondent, "Subscriber," (p. 1088) has not mentioned...

MEASURING HAYRICKS: An Old Subscriber writes:—Can you inform me the correct scale or manner...

UTILISING PEA HAYM: We give the result of the inquiry of Mr. T. ... which attention was directed at p. 1088...

VINEGAR: M. The following is a recipe:—Put to rot gall of water to lb. of brown sugar...

Markets.

METROPOLITAN CATTLE MARKET.

MONDAY, Aug. 25.

We have a considerable quantity in the number of beasts; there is a demand for choice qualities...

Best Steers, Heref. 5 4 to 5 6; Best Shorthorns, 5 3 to 5 6; Best Down and Half-breds, 5 2 to 5 4; Best Sheep, 4 10 to 4 12.

TUESDAY, Aug. 26.

The number both of foreign and English Beasts is about the same as last Thursday; trade is not very brisk...

METROPOLITAN MEAT MARKET, Aug. 25. Best Fresh Butter, 1 15; Prime Pork, 4 10 to 4 12.

ENGLISH WOOD.

The business has not been quite so large during the last week, owing to the very high prices now asked by holders...

HAY.—Per Load of 36 Trusses. SHEFFIELD, Thursday, Aug. 24. Prime Meadow Hay, 10s. 10 to 12; Inferior do., 7 to 9; Clover, 4 to 5; Straw, 3 to 4.

CUMBERLAND MARKET, Thursday, Aug. 24. Super. Meadow Hay 10s. 10 to 12; Inferior do., 7 to 9; Clover, 4 to 5; Straw, 3 to 4.

MARK LANE.

MONDAY, Aug. 25.

The supply of English Wheat at this morning's market was very small, and both new and old sold readily at the full prices of this day's market.

PRICE PER IMPERIAL QUARTER. WHEAT, Atlas, Kest, Suffolk, White; Inferior do.; Talsver; Norfolk; Foreign; BARLEY, Great & dist.; OATS, Foreign; PEAS, White, Essex, and Kent; MAIZE; FLOUR, best marks, delivered; Foreign.

WEDNESDAY, Aug. 23.

A quiet feeling pervaded the Corn Exchange to-day. Business was transacted to a limited extent, and prices in some instances gave way.

ARRIVALS OF GRAIN, &c., INTO LONDON BY WATER CARRIAGE.

Wheat, Barley, Oats, Flour. English & Scotch; Irish; Foreign.

LIVERPOOL, Aug. 22.—

There was a rather thin attendance at to-day's market. Wheat in a fair commercial demand, at 1/2 per cental advance on red American since Friday last...

AVERAGES.

Wheat, Barley, Oats. July 15; Aug. 5; Average.

SEED MARKET.

Clover seeds of all descriptions are quiet but firm. For Trefoil seed values continue to tend upwards. White Mustard seed is on a firm basis.

JOHN SHAW & SONS, Seed Merchants, 16, Water Lane, London, E.C.

HOPS.

BOROUGH MARKET, Aug. 24. Messrs. Pattison & Smith report a steady demand for consumption for both English and foreign.

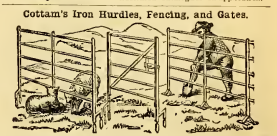
COALS.—Aug. 23.

East Wylam, 18s.; Walls End Harton, 16s. 3d.; Walls End Harton, 17s.; Walls End Harton, 18s. 6d.; Walls End Harton, 19s. 3d.; Walls End South Harton, 18s. 6d.; Walls End Kellow, 16s. 9d.; Walls End Hartlepool, 17s. 9d.; Walls End Original Hartlepool, 17s. 9d.; Walls End South Kellow, 17s. 9d.; Walls End Tees, 16s. 3d.—Ships at market, 30s; sold, 28; unsold, 8; at sea, 15.

FOWLER'S PATENT STEAM PLOUGH and CULTIVATOR may be SEEN at WORK in every Agricultural County in England.

J. TYLOR and SON'S FOUNTAIN JEES.

A large variety to be seen in action at THE MANUFACTORY, No. 2, Newgate Street, London, E.C.



COTTAM'S IRON HURDLES, Fencing and Gates.

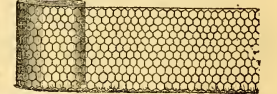
COTTAM'S IRON HURDLES are made in the best manner, of superior Wrought Iron, by an improved method.

COTTAM'S PATENT PORTABLE UNITED COW FITTINGS.



Their novelties are—Portability, no fixtures, removable at pleasure; no Woodwork or Partitions to impede Ventilation or breed Vermin; High Ricks disposed with as unnecessary; increased width and depth of Feet; Troughs, Water Glasses, and Fences; Trap to prevent over-crowding. Cleanly, durable, and impervious to infection, being all of iron.

STABILISED WIRE NETTING.—First-class Certificate Royal Horticultural Society, and "Motion Extraordinary" American Exhibition, 1876.



Prices per LINEAL YARD, 24 INCHES HIGH.

Mesh. Mostly used for No. 10, No. 12, No. 14, No. 16, No. 18, No. 20.

Horticultural and Window Glass Warehouses. JAMES MILES, 6, High Street, and 12 and 13, Cannon Street, London, E.C.

JAMES PHILLIPS AND CO. beg to submit their prices as follows:—As supplied by them to Mr. Rivers, to the Royal Horticultural Society, and to most of the Nobility, Clergy, and Gentlemen of the United Kingdom.

Each Box contains 100 feet. The prices only apply to the sizes stated.

Third quality, 10s. 0d. to 10s. 12d.; Fourth quality, 9s. 0d. to 9s. 12d.; Second, 8s. 0d. to 8s. 12d.; First, 7s. 0d. to 7s. 12d.

HORTICULTURAL GLASS. Stock sizes, 10s. 0d. to 10s. 12d. included. These prices only apply to the sizes stated.

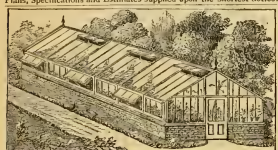
12 by 9, 12 by 10, 12 by 11, 12 by 12, 12 by 13, 12 by 14, 12 by 15, 12 by 16, 12 by 17, 12 by 18, 12 by 19, 12 by 20.

SMALL SHEET SQUARES (in 100 feet boxes). by 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20.

London Agents for HAWLEY'S IMPROVED PATENT ROUGH PLATE. LINSEED OIL, Genuine WHITE LEAD, CARBON'S PAINTS. PAINTS of various colours good ready for use. SHEETS and ROUGH PLATE GLASS, SLATES of all sizes, BATHS, TUBS, TRAYS, ROLLED PLATE, CROWN SHEET, HORTICULTURAL ORNAMENTAL, GLAZED and every description of Glass, of the best manufacture at the lowest rates. Lists of Prices and Estimates forwarded on application.

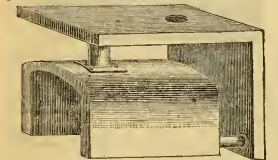
SIR J. PAXTON'S HOTHOUSES FOR THE MILLION.
 Reduced Price Lists from A Pamphlet with Views of these and other Glass Roofs, for three stamps.—(FEREMAN AND MORTON, 14, Tichborne Street, Regent Quadrant, London, W.)

The Patent Imperishable Hothouse.
A Y R E S S P A T E N T.
 GLASS, IRON, and CONCRETE.
 Before building a Hothot or Fruit House of any kind, send six stamps, and obtain the Illustrated Prospectus of the IMPERISHABLE HOTHOUSE COMPANY, Newark-upon-Trent, Notts.
MANAGER—W. P. AYRES, C.M.R.H.S.,
 Forest Road West, Nottingham.
 Plans, Specifications and Estimates supplied upon the shortest notice.



GREENHOUSES from the FINSDRY STEAM JOINERY WORKS, 121, Bunkhill Row, London, E.C.
W. H. LACEPÈDES, Proprietor. Lists sent on application.
 Prices for Houses, on above made of best red deal, and sashes six inches thick, glazed with 16 oz. good sheet glass, delivered and fixed within 30 miles of London, painted four coats in best of colour, including locks, gaiters, downspouts, and springs for opening the ventilators at one time,—heating, staging, brickwork not included—
 20 ft. by 10 ft. 40 ft. by 16 ft. 60 ft. by 20 ft. 100 ft. by 24 ft.
 £20 0 0 £25 0 0 £35 0 0 £45 0 0
GARDEN LIGHTS AND BOXES.
 6 ft. by 4 ft. lights, 3 in. unglazed, 10 ft. 6 in. 25. each
 " " glazed, 16-oz. good sheet glass .. 52. each
 " " 2 in. thick, unglazed .. 52. each
 " " " glazed, 16-oz. good sheet glass .. 44. each
 Portable box containing one 6 ft. by 4 ft. light, painted four coats, ready for use .. 10s. 6d.
 Portable box containing two ditto, 6 ft. by 8 ft. .. 15s. 6d.
 Estimates given for Conservatories or Greenhouses to any Design.

JONESS' PATENT "DOUBLE L." SADDLE BOILER.



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24 in.	24 in.	24 in.	600	5 0 0
24 in.	24 in.	36 in.	750	6 0 0
24 in.	24 in.	36 in.	900	7 0 0
24 in.	24 in.	36 in.	1,050	8 0 0
24 in.	24 in.	36 in.	1,200	9 0 0
24 in.	24 in.	36 in.	1,350	10 0 0
30 in.	30 in.	36 in.	1,500	11 0 0
30 in.	30 in.	36 in.	1,650	12 0 0
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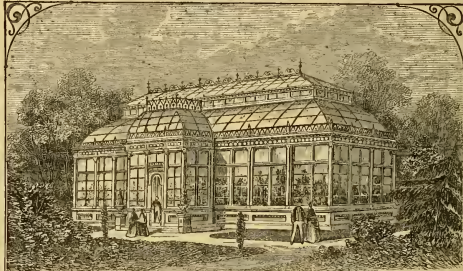


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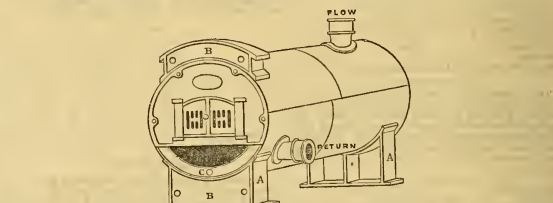
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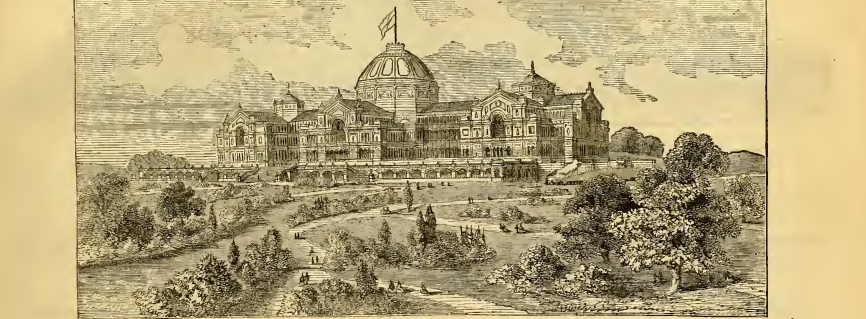


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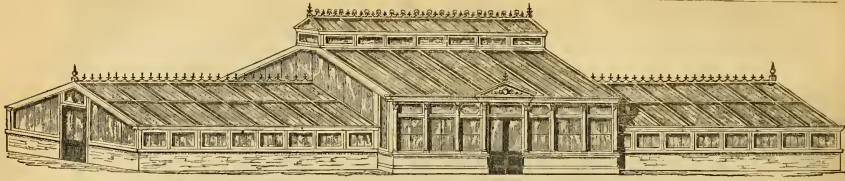
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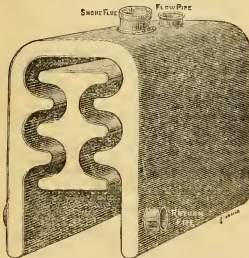
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REES AND CO'S BIPHOSPHATED PERUVIAN GUANO (Registered Trade Mark). (Physic Albatross). It is now ready for delivery in quantity and in fine condition. It is believed to be the best manure for all crops, and is especially recommended by the Government. It contains 21 per cent of Soluble Phosphate, 37 per cent of Ammonia with Salts of Potash. See reports of Dr. Letcher, Dr. Anderson, Professor Way, Mr. H. T. De la Beche, &c. Delivered in a cwt. bag, each of which is secured by a leaden seal, bearing the name of the Trade Mark. The analysis is guaranteed, and the seals remain unbroken. - REES AND CO. (Limited), 30, Old Broad Street, London, E.C.

REPORT AND ANALYSIS by DR. A. VOELCKER, Consulting Chemist to the Royal Agricultural Society of England, &c. Solubility Square, Fleet Street, E.C. - London, January 15, 1871. Sir, - Enclosed you will find a careful analysis of a sample of your Biphosphated Peruvian Guano. These results speak for themselves, and need, therefore, hardly be commented on in comparison of the high fertility of this valuable Artificial Manure. The samples examined by me contained only 10 per cent of moisture, and I feel fully the necessity of so doing. I am, therefore, satisfied that I understand you guarantee to furnish, and was in a fine state of preparation for the most extensive application. I am, therefore, satisfied that you guarantee to furnish, and was in a fine state of preparation for the most extensive application. I am, therefore, satisfied that you guarantee to furnish, and was in a fine state of preparation for the most extensive application. I am, therefore, satisfied that you guarantee to furnish, and was in a fine state of preparation for the most extensive application.

THE LONDON MANURE COMPANY (Established 1840), have now ready for delivery, in fine dry condition, PURE DISSOLVED BONES, CARBONATED AMMONIAC MANURE, for Top-Dressing, FUSKER'S BONE TURNIP MANURE, &c. &c. See full particulars in LONDON MANURE CO'S NITRATE OF SODA, SULPHATE OF AMMONIA, &c. 110, Fenchurch Street, E. EDWARD FUSKER, Secretary.

J. Scott's Seed Business. PUBLIC NOTICE. - Having just been informed that Mr. B. Davis has not only been selling, or nearly all, my customers, the impression has gone abroad that I had sold out my business, which is entirely untrue. The same steady attention to the wants of the numerous Farmers who so kindly support me during my years, will still be maintained, and, as usual, in the most laborious and painstaking manner. Any other of the best quality only will be my aim. My usual list of seeds, and other articles, will be advertised to me, at the SEED STORE, VVOOD, and all orders for TREES, SHRUBS, and PLANTS, to the Nurseries, VVOOD, near Uxbridge, in the County of Middlesex. JOHN SCOTT, Seed Business, VVOOD, near Uxbridge, in the County of Middlesex.

W. B. REWIS'S Wasp Destroyer can only be procured from the Proprietor of the recipe. All imitations are spurious. - W. B. Davis is not the proprietor. Death to Wasps, &c. W. B. REWIS begs to call the attention of the Nobility, Gentry, and Cultivators of Gardens, to his new Insecticide for the Destruction of Wasps, Hornets, Flies, and other Garden Pests, including Rats and Mice. On receipt of an 8s. note, the recipe will be sent without the preparation which ingredient was discovered by W. B. Sheridan Esq. it is a simple, efficient, and readily and cheaply made, and is the best and most certain against spurious imitations. W. B. REWIS, Gardener, W. B. Sheridan Esq., in Rampton Court, Dorchester.

WASPS - Wasp Destroyer. R. DAVIS'S Wasp Destroyer. (Manager for the last 21 years of Mr. Scott's Seed Business), having been the Maker of the above celebrated article, which has gained such a wide-spread and deserved reputation, has carefully examined, by repeated experiments, since it was first introduced, the result being the production of an article very different from the original, and decidedly more effectual, as it will not only prove certain destruction to the Wasp, but also to the Drone, and may be used to the benefit of all other insects, such as Rats and Mice. It has been used with success for the destruction of the Wasp, and in other cases, and in all situations for which it was intended. A great saving is effected by taking the larger size.

WASPS - Wasp Destroyer. Notice. Advertiser which appeared in last week's issue, I beg to say I am not at all disposed to have a paper battle with the Advertiser who is so bold as to accuse me of being a swindler. I am very sorry to see that you are so easily misled by an "Improved" Wasp Destroyer. I am quite content that the public should be made aware of the fact, and I am sure that the benefit of supplying Mr. J. Scott, of the Seed Store, Wood, with a large quantity of the seed of the Wasp, who has been so successful in the sale of the quality of such an article, being an extensive fruit grower. - R. DAVIS, The Seed Warehouse, Wood, Somerset.

SPECIAL OFFER OF PEAS to the SEED TRADE.

Table listing pea varieties and prices per bush. Includes varieties like DILLSTONE'S EARLY PROLIFIC, SANGSTER'S NO. 1, EARLY EMPEROR, &c. Prices range from 6d. to 10d. per bush.

ALFRED LEGGERTON, SEED MERCHANT, 6, Aldgate, London, E.C. All orders to the Seed Trade. All seeds are guaranteed. Delivered can be made of all before Christmas, all of which shall be well hand-picked samples, and all are true to name. Early orders receive preference.

The Royal Seedsmen. JAMES CARTER and CO. CARTER'S choice strains of CALCÆOLARIA, CINERARIA and PRIMULA.

HER MAJESTY THE QUEEN, I. H.R.H. THE PRINCE OF WALES, JAMES CARTER and CO. CARTER'S choice strains of CALCÆOLARIA, CINERARIA and PRIMULA. Primula are offered in quantities to suit the trade. Price per packet - 1/6.

Table listing various primula varieties and prices. Includes varieties like CALCÆOLARIA (International Prize), CINERARIA, and PRIMULA. Prices range from 1/6 to 2/6 per packet.

JAMES CARTER and CO., The Royal Seedsmen, 237 and 239, High Holborn, London, W.C.

NEW and SELECT PLANTS. - The following are now offered at the prices annexed. No charge for postage. On all orders of £5 the carriage will be paid to London.

Table listing various plants and prices. Includes varieties like DOUBLE GERANIUMS, PANSIES, VIOLETS, &c. Prices range from 6d. to 8s. 6d. per plant.

W. B. KNIGHT, Florist, Battle, Sussex.

shrubs at Kew is at all generally recognised, and those who note what is in course of carrying out at the present time in the improvement of the arboretum and the formation of a pinetum, seem to us to look at the matter from the standpoint of the landscape gardener rather than from those of the forester or the botanist. But in a large number of establishments, so far as possible, all interests should be studied, and if we now, for the moment, lay stress on the useful rather than the ornamental, it is not that we undervalue the latter, but because the ornamental is pretty sure to be attended to alike in our private and in our public establishments. Moreover, a knowledge of the kinds of trees most suitable for particular purposes, of their habit of growth, the circumstances favourable or adverse to their cultivation, and so forth, is becoming every day of more and more importance. We have cleared so many of our trees, and drained our fields so thoroughly, that there are at least some grounds for fear lest we may not have injured if not killed the goose which lays the golden eggs, and that our climate will suffer from our over-zealous efforts at "improving the land." Be that as it may, it is a fact that there are thousands of our barren acres, miles of now waste places in the British Isles, unsuitable for almost any form of culture but that of trees, and which might profitably be utilised in the cultivation either of timber or of fruit trees. The amount of capital required to start with would be comparatively trifling; the expense of maintenance would be small; the amount of knowledge demanded is not greater than any manager or forester should, nay, almost any man, possess.

What then is the reason of the prevailing apathy? We can only attribute it to the subject not being sufficiently kept under the notice of the public. Our country gentlemen want the practice and the precepts of another EVELYN to stimulate them in their turn to exertion.

The complaints which reach us from India, from Australia, from almost all our colonies in which the the management of the forests, should stir up our foresters and gardeners to increased efforts, so that we might turn our own treeless wastes to good account, and be spared the humiliation of having to send our would-be Indian forest-officers to France and Germany to learn what, were there a proper system, could be equally well learnt here.

Foremost among our requirements are experimental gardens and collections, such as those advocated by Prof. KOCH, and where the planter might see what is available for his purposes, and where he might resort with the certainty of obtaining information on the subjects in which he is so much interested.

WHATEVER be the fate of the silk culture in Japan, whether it follow the course experienced in India, China, and the other continental lands to its west, or escapes from the frightful risk to which its reckless cultivators have exposed it, by introducing eggs from infected countries, one thing is plain, that it behoves Australia and every other country which has as yet a clean bill of health in the matter of the silkworm disease, to extend the same caution to Japan which they have hitherto given to countries recognised as the abode of the Pebrine. This caution comes well at this time, because the Acclimatisation Society has been vigorously exerting itself to introduce from Japan not only eggs, but the whole system of treatment practised by the Japanese. No harm has been or can have been done yet; but in the future let them walk warily. Dr. BENNETT and Mr. CHARLES BRADY have been conspicuous by their exertions in this direction; and Sir HARRY S. PARKES, K.C.B., Her Majesty's representative at Yokohama, has, at his solicitation, introduced the Japanese minister, Mr. ITO, in the movement, and obtained through him not only everything that could be necessary in the way of samples of silks and supplies of eggs, but also a complete set of all the different instruments and machinery used by the Japanese in their *magnaneries*, consisting of upwards of 50 different trays and sieves, feathers and brushes, racks and reels, pans and stoves, baskets and tubs, and all the other implements which can be thought of to save labour and facilitate work. The total sum consisted of 112 cards of the very best qualities, obtained from mountainous districts at a distance from the sea, which it is thought are most favourable to the production of healthy stock. These cards are more numerous than can be conveniently dealt with by the Acclimatisation Society at Sydney, and several have therefore been despatched to Adelaide, Melbourne, Brisbane, and New Zealand, for utilisation there; and it would appear a point of no mean importance that this contribution has been made before it was possible that the introduction of European insects and eggs into Japan could have affected the natural quality of the eggs in that country.

The above evidence of goodwill on the part of the Government of Japan is more than we were prepared for. It affords one instance of the benefits to be derived from having a British officer to appeal to in a foreign country where the minister understands his duty to his country, and is anxious to perform it.

The intelligence that we have regarding the progress of silk culture in India is derived from a report of the proceedings of a meeting of the committee of the Agri-Horticultural Society of Madras, dated August 3, 1870. In this there is published a letter from Dr. G. BIDIE, the Secretary of the Society, to the Acting Secretary of the Board of Revenue, dated May 21, 1870, from which we are sorry to learn that the SILKWORM DISEASE still prevails in India.

It appears that the Board had asked Dr. BIDIE to furnish them with specimens of the cocoons of silkworms indigenous to the Presidency of Madras, in order to see if they could be procured for acclimatisation in New South Wales; and Dr. BIDIE, in his reply, sends a few cocoons of the only wild kinds which he knew to exist there. He knows of only three. The one belongs to the old genus *Saturnia*, and seems nearly allied to *Attacus Keesii*, the castor-iron worm. At Madras it feeds on *Zizyphus Jujuba* (Berre tree), *Terminalia Catappa* (country Almond tree), and sometimes on *Nuclea parvifolia*; so that no difficulty would be experienced in procuring food for it, should the experiment of domesticating it be tried at Madras. The castor-iron worm itself, indeed, is indigenous to Madras; but it is not cultivated there, although it is reared in some parts of the Hyderabad country. The other indigenous silkworm alluded to by Dr. BIDIE is *Attacus Cynthis*, discovered some years ago on the Himalaya, and now cultivated in Bengal, as well as introduced into Europe. Dr. BIDIE mentions that the only domesticated worm known in Madras is a variety of the China insect, *Bombyx Mori*, but in Mysore other cultivated kinds have been introduced from other parts of the world; he does not think, however, that it would be safe to get any from that quarter at present for the purpose of supplying the country with the disease which has been so disastrous to sericulture in France and Italy is prevailing there, and it is readily communicated from infected stock either by egg or chrysalis.

It is gratifying to observe that the attention of the Government in the Madras Presidency has been directed to this most important subject, and that the liberality with which they desire to assist Wales is tempered with a wise discretion; for in the proceedings upon Dr. BIDIE'S communication we find it noted that "it is evident that the greatest care is necessary in selecting worms for exportation, and so far as the Board are aware the only worms in the Presidency which have been entirely free from epidemic disease are those cultivated to a very limited extent in the Tinnevely district." It is not, however, known what steps will be taken by the Board, but the Board, however, are not of opinion that the wild worm of their Presidency is of any great value, an opinion in which we entirely concur.

A RABLE through KEW GARDENS is always a source of pleasure, for there is something there to meet everyone's fancy. For our own parts, although fully concurring in the desirability of doing away with a number of small houses, and of massing the plants in "ranges," we yet can but note that many of our old favourites seem lost in their new abodes, and that many plants of interest, which attracted attention when scattered through several small houses, are now liable to be passed over in the crowd in the larger tenements. One of these round figures, illustrating the principle of which we gave an illustration in our last volume, 1870, p. 1344, is planted in a somewhat similar but less frittered manner than last year. The design is now bolder, and equally or more effective. It consists of a series of elliptical figures, radiating from a central vase, triangular spaces fill the intervals between the ellipses below, and the whole is margined by a circular belt of *Echeveria secunda* glauca. The plants in the upper and lower halves of the elliptical figures are different, which has an odd effect, more pleasurable at a distance than in close proximity to the bed. The upper half of the ellipse consists of a broad belt of *Ceanothus* variegatus. The lower half of *Coleus Verschaffeltii*, enclosing a central mass of *Abutilon Thomsoni*. Instead of continuing this arrangement, which is effective enough, the lower half of the ellipse consists of plants of larger growth, and has in the centre, below the *Abutilon*, a patch of *Senecio* variegatus. The central vase consists of *Fuchsia*, and this is encircled with a line of single plants of *Echeveria metallica*, bounded on either side by a zone of *Alternanthera amabilis*, and the design completed by a double line of *Echeveria secunda glauca*, corresponding to the edging of *Ceanothus* variegatus. The outer margin of each of the ellipses and the outermost border are filled with a centre of plants of *Sempervivum velutinum* or *S. canariense*, springing from a carpet of *Alternanthera*, and edged with the variegated white-leaved *Konigia maritima*. In some of the other flower-beds it is singular to notice how certain favourite bedding plants maintain their ground in spite of new comers. Not to speak of Mrs. Pollock, Purple King *Verbena* amply justifies Mr. SMITH'S choice, as also do *Duchess of Sutherland* and *Lady Salisbury* in the case of *Geraniums*. *Eschscholzia* is poor, and *Mauve Queen Viola*, as seen at Kew, no improvement on the older sort. It is a relief to turn from these vulgarisms to the noble *Palms*. The *Arenga saccharifera*, one of the finest of the New *Palms*, is now bearing a splendid drooping plume of young fronds, and the *Chamaedorea* is doing its best, noteworthy in its way, is the plant of *Damara australis* in the temperate house, and now bearing a few young cones—a very distinct-looking plant. In the same house it is interesting to see the different character which the *Vitis* (*cordifolia*) assumes in the (Veitch's) garden as deeply as it grows older, when it produces large deeply-divided leaves intermediate between those of an ordinary *Vine* and those of the old *Virginian Creeper* in form, and quite different from the small neat *lyre-like* foliage borne by the young *Vitis* attached to the creepers. It is a source of effective plants this kind should be by no means overlooked *Lonicera sempervirens*, which, for beauty of colour and continuous blooming qualities, may well compare with many better known plants. On the rockery is a plant of *Opuntia Rafinesquina* in flower, and a patch of *Sedum spectabile* in fruit, but we refer our readers to go and revel for themselves. We cannot indicate a title of the noteworthy plants.

THE EAST LONDON AMATEUR FLORICULTURAL SOCIETY has hit on a recipe for filling its exchequer. From a local report we learn that "during the evening large numbers of the finest of the fair inhabitants of the neighbourhood were present on the occasion." To account for this it is necessary to state that the band of the 2d Middlesex Artillery Volunteers were located on the field, and supplied music to which ere long the youthful feet were tripping merrily over the green sward; their owners, it is plain, had thought of the fact that *Opuntia maxima* was at hand to check their vivacity." It is needless for us to remark that floriculture was at a discount, and is reduced that fond favour were the "dancing girls!"

The following suggestive passage occurs in Mr. BENTHAM'S Presidential Address to the Linnean Society, lately published. We quote it as illustrative of the aim that societies and public institutions should strive to attain. "The formation of our ZOOLOGICAL SOCIETY and gardens opened a new era in the cultivation of the science. * * * With an annual income of about £25,000 the Zoological Society is enabled to maintain a living collection of about a thousand species of vertebrate and some invertebrate animals. The surplus fund is necessarily applied for the sole gratification of the paying public, yet a fair share is devoted to the real promotion of that science for which all the fellows are supposed to subscribe—the accurate observation of the animals maintained, the dissection of those that are found, and the study of their habits. Physiological experiments are either actually made in the garden, or promoted and liberally assisted."

A new application of CHARCOAL has recently come to our knowledge. We are told it is now largely used in the manufacture of a permanent enamel, or varnish for coating the insides of casks. The charcoal, to a very fine powder, is mixed with proper proportions of shellac and methylated spirit. When ready for use it is laid on with a brush, and the inside of the cask is fired, so as to remove the spirit and leave only the lining of charcoal and shellac; it is then coated again and fired, and so on, until the interior is so treated to stand a short time before being used. This composition is said to form a perfect enamel, and while it prevents any chance of leakage it preserves the casks in an extraordinary manner. It answers admirably for beer and acids, and is largely used by the brewers of the country. Its preparation and use is protected by a patent.

Amongst the many NEW ANNUALS introduced year after year, there are few that hold a permanent place in our gardens. The majority are rejected on account of the short duration of their flowering season, which seriously interferes with the beauty of a garden

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planted in the style almost universally adopted at the present time. The plants are very healthy and will prove valuable acquisitions either for the geometrical garden or indeed borders. I refer to *Godetia Whitneyi* and *Tagetes signata pumila*. The former (for figure and description, see ante, p. 103) certainly deserves all the praise bestowed upon it. Its splendid, large, colour-blossoms, which are arranged in whorls on each petal, strongly reminding one of those of an Hibiscus, are produced in the greatest profusion for a long period. The plants in the bed I have in view are dense bushes, about 18 inches high, literally covered with flowers. *Tagetes signata pumila*, and especially the variety *floriflora pleno*, is a very pretty, dwarf, compact yellow-flowered plant, suitable for bedding, and much more to be depended upon than the *Calceolarias*, of which, by-the-by, I have not seen a good bed this season, all but more or less diseased. *H.*

—The MAXIMUM TEMPERATURES OF THE AIR during the week ending August 26, ranged in England from 78°·7 at Blackheath, to 67° at Newcastle-on-Tyne, with a mean for all stations of 72°·1; in Scotland the highest recorded was but 68° at Perth, and the lowest 64° at Greenock, the mean value being 65°·6, or 70°·4 lower than the corresponding value for the southern country. The MINIMUM TEMPERATURES OF THE AIR were equally low over the whole country, the highest value being 52°·8 at Portsmouth, and the lowest 40° at Hull, and the means 44°·9 for England, and 43°·8 for Scotland. The mean temperatures ranged from 63° at Portsmouth and Blackheath, to 53° at Aberdeen. The decrease, as shown by Mr. G. J. Cooke in the present issue, is of very striking, the values, with but few exceptions, declining nearly uniformly from south to north. The mean value for England was 59°·1, and for Scotland, 53°·9. RAIN is recorded as having fallen at all stations during the week, though much heavier in the southern part of England, the maximum fall in the latter country being 1.12 inch at Eccles, while at six out of the seven stations in the former the values exceed this amount. At Glasgow and Perth 2.49 inches and 2.16 inches were measured. The mean fall for England was 0.45 inch, and for Scotland 1.67 inch.

The Messrs. DICKSON & Co., of Edinburgh, have sent us another batch of SEEDLING VIOLAS, similar to those referred to on p. 772 of our last number. They are described to be dense and branching in habit, hardy in constitution, and invaluable as continuous bloomers from spring till autumn; indeed, as we learn, "they have been almost a sheet of flower throughout the year." The Messrs. DICKSON state, that the first VIOLA striata very useful species for raising, and the seedlings from it have a fine, soft, waxy-looking colour, and a good substance. Of those referred to last year, the deep golden yellow, now called Dickson's Golden Gem, is one of the finest; and those called V. aurea pallida, and V. lutea Grieco, and the *Primula* and V. suaveolens major, are extremely showy, and of different shades of pale sulphur-yellow. V. coriacea, creamy white, with violet eye, looks like a useful bedding plant. Another smaller-flowered white, V. stricta (pure white, with a small orange spot in the eye, if of a suitable habit, may be used for bedding purposes. Strongly contrasting with these is V. amena magnifica, a rich mulberry colour, with the lower petals puce-violet, the eye yellow; and Vanguard, like a small self-coloured mulberry *Pansy*—both charming flowers. Violet Fairy Queen is again quite distinct, having yellow lower petals, and deep violet top petals, evenly bordered with yellow, so bright and cheerful-looking that it must be an excellent massing plant. With these come several highly-promising bedding plants, and some of which are of a deep rich purple, and New Cole, a sort of *Pansy* of a rich purple, both said to be first-rate in habit, struck up as being likely to be extremely useful.

—One of the handsomest and most symmetrical plants of THUIOPSIS DALABRATA we have fallen in with, is growing in the pleasure-grounds at Ashridge Park. The plant is in vigorous health, about 5 feet 6 inches high, and fully as much through at the base, and forms a dense cone of perfect symmetry, very different from the more upright and upright specimens often presented by the leader and uppermost branches of this really handsome and hardy Conifer. An equally well-furnished plant of the prettily variegated variety, of about half the above size, is growing in another part of the grounds.

—In reference to the names of ONCIDIUM MACRANTHUM HASTIFERUM, and LAMBERTYANUM, Professor Reichenow writes to me that M. LINDEN, of Brussels and Ghent, "I remember very well how he pointed out one day, to Director FUNCK and to myself, the differences between these varieties from the very bulbs. Every one knows that Mr. Linden is able to discriminate species from the plants whose name is recalled." The unfortunate name of hastiferum was given, if I remember aright, to the best variety. It gave rise to the suspicion that my 'hastiferum' was the same plant, though that is quite as distinct from hastiferum as a rhinoceros from a hippopotamus since it is not a rhinoceros. I remember to see a white, lip-like the hippopotamus macranthum does not rejoice in such an ornament. Now I believe Oncidium

macranthum Lambertyanum was by "second choice," named in honour of Monsieur le Comte de LAMBERTY, the distinguished grower of Strawberries. Finally, Oncidium macranthum itself appears to have been that much inferior variety, bearing much smaller flowers and scarcely any black violaceous ornaments on the petals. I have seen the plants of the latter variety, but remarkable differences in the side lacinia of the lip. This is, however, perhaps a matter of no great importance, since I do not at all know whether I did not get several of these first flowers, which ultimately often prove to be mere abortions. M. LINDEN'S last catalogue speaks of the plants of higher value to the two varieties than to what he takes as the type. There is, however, scarcely any doubt that the hastiferum was what was originally intended for macranthum, which was gathered by RUIZ and PAVON, and which I have found Dr. LINDEN'S own hands. I cannot give a very accurate answer. I have, however, done my best to make some remarks."

—Those who have to supply FRENCH BEANS in any quantity throughout the winter and spring months are strongly recommended by a correspondent of the "Florist and Pomologist" to waste none, but to adopt the plan of preserving them, while there are plenty to be had. The plan is as follows:—The first thing to be preserved, if a very immense anxiety is avoided in winter, from not having to grow them; indeed for the last three winters he has had to force any. The mode of preserving them is as follows:—To 12 lb. of Beans allow 6 lb. of salt. In a pan, lay a layer of Beans, and then a layer of salt, until the vessel is full, the last layer of salt to be rather thicker than the others; put a plate or anything that will nearly cover the Beans, on the top of the pan, and a weight of about 6 lb. on the top of all. Let them remain thus for two days, when the salt will have turned into brine; then take out the Beans and put them in jars, pour the brine, which must be equally divided, on them, put a small plate on the top of the Beans to keep them under the brine, and then tie a bladder over the jars. If well covered with the brine, the Beans will keep good for 12 months. The Beans should be gathered on a dry day. Be careful that they should be laid in cold water for an hour, changing the water several times. If properly done it is said to be difficult to tell them from newly-gathered Beans, either as regards appearance or taste.

Messrs. CARTER & Co. have sent us samples of various forms of FRENCH and AFRICAN MARIGOLDS, grown at their seed farms in Essex. We can pronounce them to be of a most excellent quality, and that they are the Africans are represented by the usual orange-coloured and lemon-coloured varieties. Amongst the varieties of French Marigold, those which we prefer are labelled Dunnett's Double Tall Orange, of a pale orange-tint; and Double Gold-striped and Double Dwarf Orange-striped, two handsomely marked gold and brown sorts; and the Double Tall Dark, of a rich Spanish brown. In all these the colours are well marked, and the capitules full and symmetrical, with the florets well developed, and spreading out into a handsome rosette.

Judging from the appearance of numerous plants in the nursery at Great Berkhamsted, and from the fine specimens obtained by Mr. Barron, we are inclined to accord a very high position among the ornamental—perhaps even profitable—Confifers to the YANCOUVER'S ISLAND FIR, which GORDON called *Picea grandis*. Its growth is most rapid and elegant, and in the high grounds of Berkhamsted it is perfectly unaffected by any frosts. We might with safety designate it as one of the most rapid-growing members of the Coniferiferous family.

New Garden Plants.

ONCIDIUM EXHIBITUM, Lindl., *Rehb. f.*

Affine Oncidium cocciferum, Rehb. f. Sepala testacea velde ferruginea, lobis ovatis. Petala pallida. Labellum ovatum, lobis paulo latioribus: lobello triangulo basi univulvato; callio depresso a basi in discum; apice univulvato; lobis basi: columnae sub-pluricostis breviter angulo in basin foveae sigmaticae inclinato.

One of the smaller flowered species, with chestnut-brown flowers, the lip, however, yellowish with brown streaks. The calli of the lip are beautifully lemon-coloured. It may come from Ecuador, and is one of the Wallisian discoveries, introduced by M. Linden. Its most extraordinary feature consists in the asperities on the outside of the flower. *H. G. Rehb. fl.*

ODONTOGLOSSUM CROCIDIPTERUM, n. sp.

Affine Odontoglossum lividum, Lindl. Labello ante unguem erectum angulato ungue hastato, antice valde velutato; callis erectis breviter lobis: columnae sub-pluricostis breviter angulo in basin foveae sigmaticae inclinato.

Much in the way of *Odontoglossum novium* and odoratum, but apparently different from either in its many-fringed columnar wings, which are the base of the single bristles. Its colour is a pallid yellow, with many chestnut-brown spots. The lip has its anterior part covered by a large brown spot, and on each side of the calli a similar smaller one. The merit of introducing this New Grenadian Orchid pertains to Mr. Barron, who has obtained it from the Madras Hill Court invaluable correspondent, the last spike bearing very

curious flowers with spreading angles before the base of the lip. Now I had before me a rich spike of a specimen of J. Day, Esq., and who makes some very interesting remarks as to the organs of vegetation. "It is quite different," says he, "as regards the bulbs and leaves, from anything I have seen. The bulbs are nearly elliptical, not tapering to the base as most do, shorter and rather more rounded than those of most other Oncidiums. In age the bulbs shrivel and wrinkle all over irregularly, and never get sulcated in deep grooves as the others." The flowers are scented, but the scent is disgusting. *H. G. Rehb. fl.*

GLEANINGS FROM CHISWICK.

Few things afford the true lover of horticulture more pleasure than occasional visits to its oldest and most venerated shrines, amongst which dear old Chiswick stand pre-eminently. Approach the old grounds from whatever direction one may, happy reminiscences are recalled to one's mind, and a glow of warmth runs through us as we think of its glorious past and now hopeful future. Where is the gardener, old or young, who has not profited by the lessons in practical horticulture which offer more in promiscuity or in teaching have been disseminated far and near for the benefit of all? It was here, too, that the lamented and greatly esteemed Thompson compiled the mass of facts which afterwards resulted in the "Gardener's Assistant," and which has not only served the pomology or the botany of the young gardeners who aim at future excellence in their calling, stands out boldly as a sign-post on the road to success. The older members of the profession knew this unassuming but faithful and laborious author, and they will remember the younger ones who have not their well-thumbed volume of "Thompson" upon their "botchy" shelves. The reader, I am sure, will pardon me for thus giving vent to feelings which possessed me, in common, I doubt not, with others, who lately made a visit to these old grounds. I had intended to refer more fully to the various interesting observations which I gathered a few days ago, but they do not digress further.

The large viney (better known to some as the conservatory), under the present management, points to a present, and to a future, of great success. The "huge vine" is laden throughout its whole extent with a beautiful crop of Grapes, and of young growth and healthy foliage, which affords a prospect unsurpassable in its way in the three kingdoms. Mr. Barron, the undeviatingly courteous superintendent here, as well as at Kensington, may well be proud that his attempt to renovate the old border has thus early proved successful. Having removed a walk which was made much too near to the house, he has enlarged and partly renewed the border, and in so doing has considerably elevated it above its former level. To name Mr. Barron's other successes, rightly, that by elevating a Vine border well above the surrounding natural ground, far more favourable conditions as regards drainage are insured than by the customary method of supplying this by means of rubble at a lower depth. And so far, assuredly, it is to be regretted, that the old border, long since in the road, are answering in a remarkable manner to the valuable aid given to them, as many of the young growing rods of the current season's formation average 20 feet in length, and are uniformly strong in proportion. In the crop upon the border, there are 100 bushels of Black Hamburgh, the best of all black Grapes, the Black Hamburgh not even excepted, are very fine, many carrying bunches by the score, averaging from 2 to 3 1/2 lb. weight, and colouring well. The canes of Gros Guillaume (Barbarossa) are carrying a great load. Many of the bunches, which are ripening, or, I should say, colouring, rather earlier than usual, average from 16 to 18 inches in length, and are proportionate in weight. Raison de Calabre, the white companion to West's St. Peter, is very heavily laden. It succeeds equally well as to colouring, and is one of the best of vines for its having capabilities. The Mill Hill, or Champion Hamburgh, is readily distinguished here, as in other places, by the peculiar flagging of its leaves. The Black Monukka, with its peculiar stoneless berries, is also fruiting freely. It is in connection with Gros Guillaume (Barbarossa) that I should mention of which great hopes may be formed, whatever be the issue. This peculiar variety was used as the male parent in crossing the Frankenthal, and, strange as it may appear, the seeds so obtained have produced seedlings having the peculiar flagging of the latter. It would be hard to see that there exists great hopes that the berries may possess the stoneless characteristic of the Monukka, which, it is needless to say, would be a great gain.

I should add that, among the many other kinds which are grown and are doing well in this huge house, Trebbiano is especially noticeable, with its large showy bunches, which hang so well.

Mr. Barron, from what I observed, evidently pins much faith upon the capabilities of old Vines; when, as I have already mentioned, the young vines are taken from, as by grafting approved kinds on to old sorts of less repute, not only has so much been attained, but the promises for the future are favourable in the extreme. Whilst upon the subject of Grapes, I must refer to a smaller house, which contains very many of the best obtained from the Madras Hill Court grafted upon the Tröfren Frontignan, is grown, and

in a very limited space. Next the door are some very finely berried bunches, proving it to be a grand Grape, of "the first water." The bunches look solid, heavy, and compact, and fine for exhibition, whilst the flavour, we know is no question. The characteristics are found in its producing a fruit unusually near to the main rod, and in the berries having thick, strong foot-stalks, and the usual indications of long-keeping. Much is due to Mr. Barron for having thus ably confirmed the fact that in this variety we possess a most valuable late Grape; indeed, were I going to plant a house to come in late, I should use no other black Grape than this.

There are at Chiswick two orchard-houses, pure and simple, having no assistance from artificial heat, as many so-called orchard-houses have. Here the trees are in the healthiest condition, and the crops are fine. I noticed the Plum General Hand as being a fine showy fruit, of good flavour, very large, and of the true Green Gage type. Pond's Seedling is also a fine large showy Plum for pot work. Amongst Peaches, Royal George and Strling Castle are particularly noticeable, and hold their own against many newcomers; Crawford's Early is also well represented; it has yellow flesh, is a freestone, of good flavour, and a good cropper.

In a long narrow orchard-house in which Grapes, Peaches, and Nectarines have been grown for a comparison, and with great and lasting benefit, as many synonyms have been proven for one and the same fruit, are other Peaches, which it will also be well to refer to now. First, I would say that the trees have done remarkably well in this house, the fruit having been found and abundant. Here Bellegrave is very fine, as also were the evidently near relatives, Violette Hâtive and Galande. Rosanna is a good flavoured, yellow-fleshed Peach; while Shanghai, or Chang-hai, has little save size to recommend it. But of all Peaches, perhaps none so to the Belle Beaute, a good early variety, which is something like Grosre Mignonne, it is a variety of great merit, earlier than the Early York, and of double the size, and has a flattened, showy fruit. Amongst Nectarines, "you can put down Pitmason Orange as one of the best for pot work," said Mr. Barron. The Eowen and Victoria are also each worthy of being noted down. The Violette Hâtive, Downton, and Rivers' Pine-apple, appear prominent; Victoria is like Stanwick, save that it is three or four weeks earlier.

I cannot refrain from mentioning the Fig-house as affording part of the useful information I have gleaned. I refer to two or three prominent varieties amongst a house full of pot plants, all in rude health and abundant bearing. De la Madelaine is there the earliest amongst the early varieties, ripening even in advance of the good and old White Marcelline. But of the other varieties, the true Bourgeoisine Grise is Mr. Barron's favourite. I should not omit to mention the Panachée, or Striped Fig, illustrated so well in a late number of the "Florist and Pomologist." It should be known that the ornamental stripes are exhibited by these beautiful fruit onwards from the first.

The tramway system of orchard-houses, introduced by the Rev. J. Fountaine, is also illustrated in the Chiswick Gardens; and why should it not? The old "City Road" has given place to the modern innovation of the tramway in the Chiswick? I cannot say that the trees look in any way improved, or better for the appliance, quaint and plaything-like as it appears on the surface. Certain it is that the thing is well carried out to the end in view; and well would it be for all gardeners if like conveniences were extended to the many other departments requiring much labour in attending to them. One of the running trucks (rolling stock) I should observe, had upon it a fine load of the largest possible Black Diamonds, not the Black Diamonds from Cannock Chase or Walsend, but the Plums of that name.

There are many other things to be noted, including the beautiful collection of Phloxes and Pentstemons in full bloom at the time of my visit, and say finally, that the hardy fruit trees—one of a sort—removed into their new quarters, are thriving well, and yet, in accordance with the old proverbial saying, "a pretty, pleasing feature. The fine pyramidal trees have many of them been grafted with more approved sorts than some of them proved to be, and the grafts have taken remarkably well, having made young shoots so vigorously, so plentifully, that the usual old mode of not being able to do such a harsh process had been undergone by them. The new, or rather reserved ground, now remaining in the hands of the Society, is far more compact and replete with the symptoms of general good culture than was the old garden. The annuals, bedded-out Pelargoniums, and the fruit trees in pots, call for especial notice.

I may further say that, though much has been looked forward to through this curtailment of space, which gives to the able superintendent some chance of doing things as he would, and as he is able to do, and, formerly, we already see an earnest of what may be anticipated in the future in the neat, orderly, and skillful display afforded. Yet we look forward to a still more glorious future, knowing that, however successful we may be, we shall not find more heartily to join in the emulating acclamation. As the late Mr. Barron. William Earley, Valentine, & Co.

CONVERTIBLE FLOWER OR FRUIT VASE.

It must have often occurred to many besides myself, that if they could only procure this or that flower, what a much prettier arrangement they could have made. It must also have often occurred to many that, if the same limited number and variety of flowers had only been arranged in this or that form of vase, instead of the one they happen to be placed in, how much better they would have looked. Some years ago I rarely saw a dinner-table decorated but with some new form or other suggested itself to me as an improvement upon what was already in my collection; and when time permitted the reduction of these ideas into the form of working drawings, an order to the zinc-worker or glass-blower was the usual result. In this way I got together a great variety of vases, dishes, stands, &c., and then found it best to wait until the flowers arrived before determining what vases should be used. Before my collection became so varied I used to get out a certain set of vases, as suitable for a table of a certain size, and to order flowers that would look well in those vases; and if the flowers ordered arrived, all went well. But the best-intentioned of florists cannot always supply what they confidently promise; and my experience teaches me, that the least trouble in the end is to get the

The dotted lines show that the top piece may be screwed into the foot, without any intervening piece of metal tubing, when the height will be only 18½ inches. It will also readily be seen that by the use of one or more of the metal tubes, the height of the vase may be raised inch by inch to any extent between these extremes. In the same way, by an alteration in the distances between the flanged tubes, the dishes may be brought nearer to each other, or placed farther off from each other. Again, the dishes may be used with or without the rest of the vase, or the vase may be used with only one or two with dishes, or one or more of the dishes may be used on the foot without the top piece. In short, the foot may be used without the top-piece, or with it at eleven different heights, and each dish may be used separately, or at ten different heights upon the foot. I would like to mention, for the amusement of those by calculating the number of combinations which eight of these vases enable me to effect.

When the dishes are arranged as shown in the sketch, loops of wire may be clipped over the edges of the upper dishes, and thus tall grasses may be made to stand erect among a light arrangement of pyramids of flowers. But if a pyramid of fruit be wanted, it might be better to use the two flanged pieces without any tubes between them, in which case the three dishes would rest one just above the other. Supposing that a ring of flowers were arranged upon the lowest dish, a ring of Nectarines upon the second dish, and a Pine or a few Plums upon the top dish, then any one kind of these fruits may be taken from the group without disturbing the other fruits. I will not occupy your space with a description of any of the other numerous ways in which such a vase can be dressed with fruit, or flowers, or both, but will only add that I cannot too strongly recommend it, particularly to those whose selection of flowers is often very limited. These vases have been made from my drawings by Messrs. James Powell & Sons, of the Whitefriars Glassworks; and I gladly avail myself of this opportunity of testifying to their readiness and willingness in working out new designs, and to their patience and courtesy in troublesome matters of this kind. W. T.

A GARDEN OF TREES.

We have had recently the opportunity of inspecting the plans and notes relating to an arboretum and fruit garden proposed to be established at Berlin. The proposal emanates from Professor Karl Koch, the highest authority on all matters connected with Dendrology, and the author of a standard treatise on that subject, already alluded to by us (p. 225, 253, 1869), and which has but two serious faults, both of which can be remedied. The first is, that we have at present only the first volume of the work, and we are glad to learn, which is likely speedily to be remedied; and the next is, that it is written wholly in German. While awaiting a full English translation, a Latin synopsis of species, such as might readily be given as a supplement to the whole work, would be of immense service to the busy reader, but in the meantime, we are glad to have access to the subject before us, we may say that we were struck with the importance of Prof. Koch's project, and impressed with the manner in which he proposed to carry it out. Although, says Prof. Koch, here and there in Germany, and especially in England, great care has been taken to preserve some of the best specimens of which still exist, and which were called arboreta, at the time when the so-called English style was the fashion, these were but first attempts which, in Germany at least, with the exception of the Royal Botanical Gardens in Berlin, were made by private individuals, with the assistance of Willdenow, and fell to the ground at his death.

Most of these lacked a scientific basis, and this is particularly the case in the arboretum at Muskau, which owes its origin to the munificence of H. R. H. Prince Albert of Prussia, and which, in its origin, was in the admirable direction of the inspector of parks, Mr. Petzold, far excels, in a horticultural point of view, any collection of the kind now extant. When in 1772 Duroy, a Brunswick physician, published the first Dendrology, he described 310 kinds of trees, which were at that time cultivated in the garden of Veldheim of the Duchy of Brunswick, at Harlke, near Helmstedt. Since then a hundred years have not elapsed, and the number of trees has been nearly tripled, through introductions from foreign countries at home. In the Netherlands, for example, upwards of 10 kinds of Maple were described, 24 are now cultivated. Duroy knew 13 wild Plums and Sloes, and only 7 Thorns (Cratægus); we now possess 35. In addition to this it must be remembered that in the course of culture a great many varieties and forms have crept in, which, sometimes having rather original forms, and that these, being in many cases preferred by amateurs, and fetching a higher price in the trade, have been further propagated.

For more than 30 years Professor Koch has made the study of plants in the arctic, alpine, and in the course of his researches has made many journeys, especially in western Asia, whence we have received many of our trees. He fixed more especially upon that district as the land of his particular researches, because he rightly imagined he had discovered in the mountains of the Caucasus the origin of trees. The origin of pomaceous and stoned fruits has

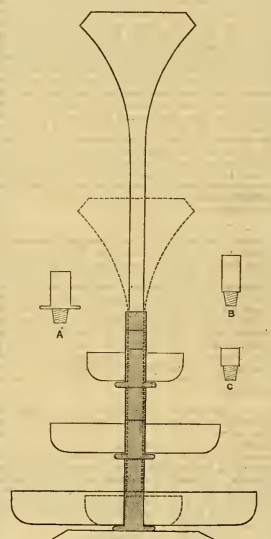


FIG. 259.—CONVERTIBLE FLOWER OR FRUIT VASE.

flowers first; and having sorted them, and put them into separate vessels of water, to look over the collection as a whole, and then to determine the form of vases to be used. I have often thought of sending you sketches from my collection [I pray carry out your intentions still further. Eds.] and now forward you one of a vase which I have found more generally useful for either fruit or flowers than any other form I know of.

This vase consists of the following 11 parts:—a glass foot, half-an-inch thick, into which is fixed a metal tube 2 inches long; six pieces of metal tube, each furnished with a male screw at one end and a female screw at the other, and all the screws alike; of these six, two are 1 inch long, c, and four are 2 inches long, A and B, two of these four having a projecting flange half an inch wide at the end next the male screw; three glass dishes, of the respective diameters of 5, 9, and 13 inches, and each having in the centre a tubular hole, so that it can pass over any of the metal tubes and rest on a flange; the dishes are about 2 inches deep, and the metal tube is nearly an inch in diameter. The remaining part is a trumpet-shaped piece of glass, having at one end a male screw, like all the others, and at the open end an edge turned more than half an inch. This inversion of the lip is found to be of great use in holding the ends of the lateral shoots of Fuchsia, which, by thus lying in a natural position, display their blooms without crowding.

When all these pieces are put together it forms a vase 25½ inches high, as shown in the sketch (fig. 259).

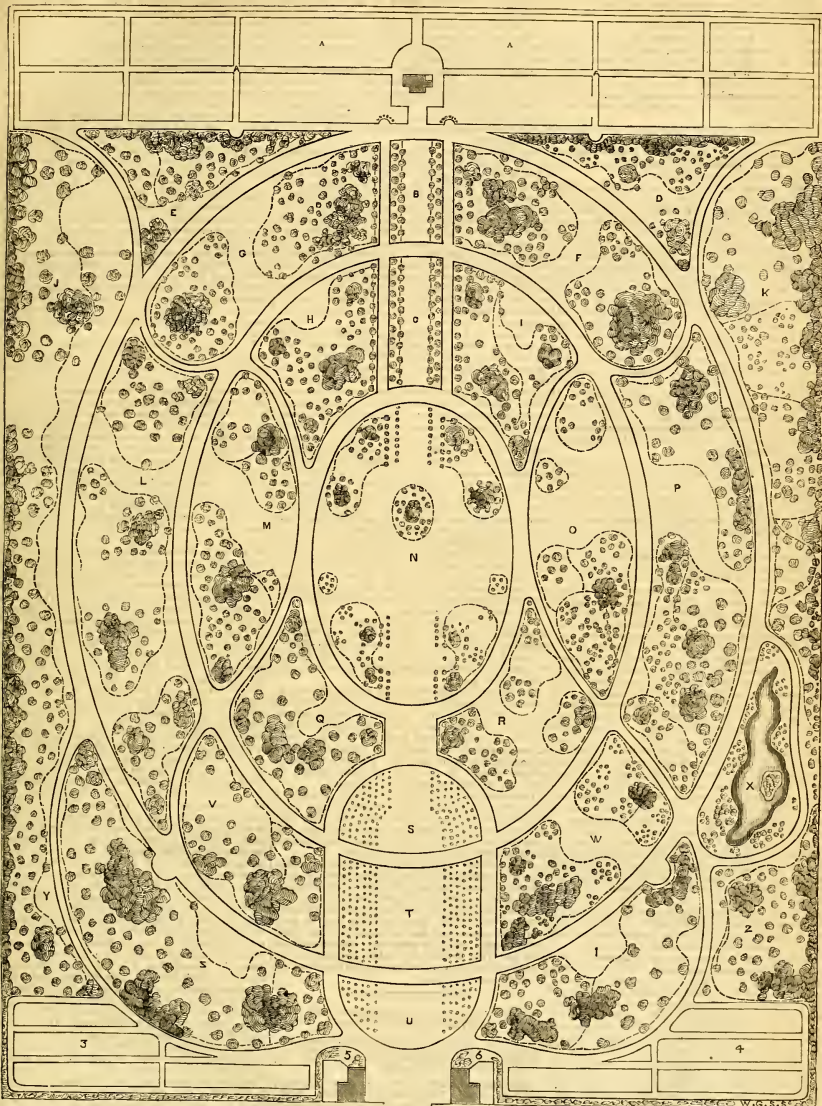


FIG. 260.—PLAN OF THE PROPOSED DENDRO-POMOLOGICAL GARDEN AT BERLIN.

REFERENCES.—A, Fruit trees, pyramids, espaliers, and cordons; B, Cultivated pomaceous trees; C, Medlars, Crataegus; D, Cultivated Bush fruits; E, Cultivated Walnuts, Mulberries, Figs; F, Cultivated stone-fruit trees; G, Cultivated pomaceous trees; H, Wild pomaceous trees; I, Wild stone-fruit trees; J, Poplars; K, Ash, Olives, Caprifoliæ, &c.; L, Firs, Larch, Cedars, Firs; M, Cypressus, Yews, Ephedra; N, Evergreen shrubs; O, Roses, Philadelphus, Cornus, Aralia, &c.; P, Hickories, Rhus, Leguminosæ, &c.; Q, Platanus, Horn-

beam, Elm; R, Daphne, Laurel, Elæagnus, Myrica, Celtis, Planera, &c.; S, Wild Roses; T, Cultivated summer and autumn Roses; U, Hydrangeæ, Fœnicus, Hibiscus, &c.; V, Birches and Alders; W, Berberis, Ribes, Callæagœn, &c.; X, Rhododendrus, Erica, &c.; Y, Willows; Z, Oaks, Beech; 1, Limes, Magnolias, Calycanthus; 2, Horse Chestnut, Maples, &c.; 3, Climbing plants and Creepers; 4, Wild and cultivated Vines; 5 and 6, Brambles, Ives, &c.

never been scientifically determined. Only leag-concluded attempts at cultivation, such as can be carried on in some institute set apart for the purpose and secure from the chance of individual change of purpose, will tend to a scientific conclusion.

The dendro-pomological garden has, besides its scientific, a practical side. Young men who are making forestry and agriculture their study would there have the opportunity of improving themselves and acquiring a knowledge of the different kinds of trees and of the modes of planting and culture, especially of fruit trees, as well as those adapted for planting along roads and highways, &c.

A circumstance of their importance has hitherto proved an almost insuperable obstacle to the acquisition of knowledge, and this is, the want of a scientific nomenclature of fruits from which even the best nursery gardeners and arboriculturists are not free.

A true scientific nomenclature of trees will only be obtained when these have been observed for years in Nature. Trees are the more difficult to determine in that they require a long time to blossom and bear, and in some cases, like the Willow and Poplar, of different sexes. In addition to this our trees—and this is not only applicable to those foreign kinds with which we have been acquainted for hundreds of years, but also to indigenous ones—often become in the course of cultivation, and especially after being planted in gardens, so that their natural and uncultivated aspect, and consequently frequent mistakes arise. Such varieties and forms whose origin is not known have thus been described as independent kinds, and under different names. Not a few foresters, whose acquaintance only has made for the first time in the form of a fragment in some herbarium, have been described by different botanists under different names. Were such plants cultivated beside one another, so that they might be contrasted one with the other, such errors would soon be corrected. Gardeners and foresters, in the use of any sports or chance deviations from the normal form, and propagated them, in order to be able to sell them as something new.

A dendrological garden has still another important object. The effort to beautify our grounds, and make them more habitable and pleasant to the eye, and especially of late years, made great advances. The environs of Berlin and Potsdam rank first in this respect. Those who can look back 30 years can judge what has been done in that comparatively short time not only in the beautiful country of the Havel and the Pomerania, and even in the distant provinces of Prussia and Posen, the growing spirit has borne fruit. The intelligent observer will note that the beautifying of the land has kept pace with the cultivation and civilisation of man himself. Man becomes the better in the measure that he has beautified his surroundings, and himself with plants and their culture. This moral influence is not sufficiently recognised. Notwithstanding that so much has already been done in this respect, or that the desire of beautifying one's surroundings has been generally aroused, the interest would be greatly increased were we made more fully cognisant of the rich material at our disposal. But this can only effectively be made known by a dendro-pomological garden, such as Professor Koch proposes. Of the importance of this there is still much to be said. The possessor of a garden can obtain a pleasant insight into the nature and habit of a tree or shrub which he grows himself. The same principle applies to the more extensive facilities given by a dendro-pomological garden. The number of avenue trees now existing is pretty considerable. We have them for all soils, circumstances, and situations. But, owing to the want of the necessary knowledge great mistakes are often made. Still more difficult is the right choice of blossom and fruit-bearing shrubs. No doubt the reason that the latter are by no means sufficiently appreciated, as a means of adorning our residences, especially late in the year, is that the public are not cognisant of the quantity of material which is available for this purpose is wanting. Not less charming and instructive would be the effect of plants arranged in geographical groups. In this way a new means of developing the mind and taste of the general public would be obtained, which would not only to the young, but also to those of riper years.

Such a garden will, however, only imperfectly fulfil its purpose, unless the better kinds of fruit trees, and such as deserve to be generally propagated, are cultivated in it. In Prof. Koch's opinion every province should have its own park, in which, with most cases of provincial pomological characteristics might be exemplified; and, in addition to this, there should be a general pomological garden, in which, besides matters of pure practice, strict scientific investigations should be carried on. The sciences of the now-day so denoted, that in most researches the cultivation of many learned men, such as may be found gathered together in Berlin or other great towns, is required. Every separate science has now become so extensive, that one man can no longer embrace everything in it. Whoever occupies himself with physical science, and especially with botany, is in general so entirely engrossed, that he has seldom time to do anything in systematic botany, and *vice versa*.

Every year a great number of landed proprietors visit the gardens, especially in winter. These gentlemen often seek for instruction in the matters which concern their own lands. Nothing, however,

would so entirely minister to the requirements of such proprietors as a collection of the best fruit trees, and they would at the same time have an opportunity of becoming acquainted with the fruits produced by them. In the dendro-pomological garden, the nature of the culture should be found from which every one might learn, but both expert and novice alike might gain a knowledge of the advantage of rational practice and scientific theories in pomology. On that account, says Prof. Koch, there should be examples of the different methods of cultivating the high stem, the pyramidal, the wall fruit trees, and such modes of training should be exemplified on the same species, in order that the apparent differences in the results of culture might be seen and tested.

In the arrangement of the garden a museum must not be lost sight of, in which fruits and other interesting subjects of culture should be exhibited for the benefit of the public. The different appearance and various degree of excellence of one and the same fruit, according to the manner of its cultivation, cannot fail to attract the attention of most careful cultivators. The setting out of a dendro-pomological garden, which should provide at one and the same time for the requirements of science, practice, and aesthetics, is undoubtedly a difficult task, which Prof. Koch says (with too great modesty) he would be glad to see if he himself were not capable of superintending in all its branches. On that account he appealed to Mr. Meyer, of Sans Souci, for assistance, especially as far as the last part was concerned.

The form of the hippodrome was considered by Mr. Meyer to be the best for a dendrological garden. In spite of the regularity of such a form, the visitor would be hardly conscious of it when inside the garden. On the two sides most exposed to the wind it is proposed to plant high trees, to which the name of wind-breakers has been given. An outside compartment is desired for the growing of the most beautiful plants. The wing and the centre one for the smallest and most tender plants. The ground slopes on the inside somewhat downwards, so that the piece of ground in the centre which is to be planted with evergreens lies lowest (&c.) It might be well to use the greatest care in the planting, as roses tend to prefer such a position. Further, the trees should be so planted that the regularly formed ones, such as Limes, Maples, Nut trees, &c., should occupy the one, and the more irregular ones, as Oaks, Poplars, Beeches, &c., the other side. In order to show the effect of the wind in their culture, the wild Roses should be placed first, then the Roses as they were for 20 years before the climbing Roses appeared, and lastly the best kinds of the present day. Such contrasts between early methods of culture and those now prevalent should also be made with the Froomies, Holly-trees, and Hill-cypresses.

Creeper plants should have a place for themselves in another compartment. Wild Vines and the best kinds for wine should be planted; and lastly a hedge composed of all the various kinds of plants capable of being used for the purpose, ought to surround the dendrological garden.

The garden should not only be open at all times to the man of science, the forester, and the agriculturist, but everyone should have the right to seek instruction in it, and both director and inspector should be prepared to impart it. Seeds, grafts, or cuttings, should be presented gratis to proprietors, so far as this may be done without undue expense. Professor Koch then submits detailed plans of the proposed garden, in which all the trees and groups are laid down.

In addition to this, he gives a scientific catalogue of all the trees which he recommends for a place in the dendrological garden, and indicates the place they should occupy. In order to be better understood, the trees are divided into scientific classes, which more or less harmonise with the different quarters.

For the arrangement of the climate, a plot of ground necessary for this undertaking, 40 acres would be sufficient for the whole dendrological park; and, should it be necessary to make special provision for the agricultural and forestry part, space for culture, experiments, additions, &c., Prof. Koch considers that 60 acres would be sufficient. That the upper part should occupy an annual charge would be required. We hope to hear soon that Prof. Koch's plan, which has received the sanction of the Prussian authorities, will be carried out in the manner he proposes.

THE NATURAL HISTORY OF A FLOWERING PLANT.

[The following remarks are taken from Professor Thistelton Dyer's fifth lecture on "The Natural History of a Flowering Plant," in the Theatre Royal, the Royal College of Science, Dublin. The subject treated upon was the fruit of the rose.]

The essential parts of a flower are the two innermost circles, or whorls. These are, like the outer whorls, equivalent to leaves, but have been very much modified in the course of their development—the stamens, to which they are attached, and the upper part, which occupies the centre of the flower, for the production of ovules. The real nature of these bodies is shown in their occasional replacement under abnormal conditions by true leaves, and also by their reduction in some double flowers to a petal-like state, the analogy of which to the leaf, colour excepted, is that of the upper part of the stem, and corresponds to the blade of a leaf; but the cellular

substance between its two surfaces is modified in its growth so as to produce eventually a great abundance of isolated cells or pollen grains. In the majority of plants these are discharged as a fine powder by the disruption of the cavity of the ovum, the margins of which, indeed, is the quantity shed by combed flowers; so vast, indeed, is the quantity shed by combed flowers, that it has been sometimes attributed to showers of sulphur. The carpels are formed by the infolding of a leaf, the edges joining to produce a closed cavity which protects the ovules. These are at first merely small cellular out-growths from the ovum, the margins of the carpillary leaf have united, and to which, therefore, they must be looked upon as belonging. The whorl of carpels are either separate or united into a compound body, which may have a single cavity, or as many as there are carpillary leaves, according as they have entered into combining the margin or closed. In order that ovules may grow into seeds, it is necessary that they should be subjected to the influence of the pollen. This is shed from the stamens upon the tops of the carpels which are not quite closed at the top of the pollen, and the pollen is drawn into the carpel at the expense of sugary matter, which it absorbs, till it comes in contact with the ovules. Leaves will occasionally bear buds upon their margins; ovules, on the other hand, sometimes approach the margin of the carpillary leaf, and they are really their equivalent is not completely accurate. For this reason, however, it is quite certain, are merely specialised and detached cells. They have even been produced, in rare instances, from the cellular structure of the ovule itself.

It was an old dictum that "Nature abhors a vacuum." Darwin has given a similar expression to another natural law, in saying that "Nature abhors perpetual self-fertilisation." This—which is, of course, out of the question where the stamens and carpels are borne on different flowers, or even on different plants—is exactly the case in the present case. One frequent mode is by the pollen being produced either before or after the time that the adjacent receptive surface is prepared for it. Access of other pollen is, therefore, necessary, whether wafted by the wind or carried to the ovule by the insect. The pollen is coherent and not powdery, and has to be taken in grossly by the latter agency from one flower to another.

After the pollen has produced its effect, all the parts of the flower, except the carpels, wither away, but the carpels swell and grow into the fruit. If there has been a cross-fertilisation, the fruit will contain the whorls of the flower, then the adhering portions share in the after growth; in the Apple, indeed, they form the bulk of the fruit. It may happen that fruit forms, notwithstanding that the ovules are barren, and this is an advantage in many cultivated kinds. The barrenness seems to be due to the unnatural conditions of cultivation, the elaborated matter unused by the seeds making the rest of the fruit or some other parts of the plant more succulent. Whatever be the structures that have entered into its formation, the mature fruit consists of two distinct things—the contained seeds and the containing seed vessel. This last may vary infinitely in texture, from yielding pulp to bony matter, depending upon the degree to which the constituent cells have been indurated by deposits in their interior. These variations are not casual. When the seeds are not intended for immediate use, they are dried and dropped undigested; Mistletoe, Mezereum, and wilding Apples are certainly distributed in this way. Where the seed vessel, on the other hand, is very woody, it retains often for a considerable time seeds not at first fit for germination; this is especially noticeable with many Australian plants. The fruit may be provided with winged projections, as in Ash, Elms, and Maples, or with a tuft of silky hairs,—either of these arrangements facilitates its carriage by the wind; there may be appendages of the same kind to the seed. If the surface of the seed vessel is spinose, the seeds are disseminated by leavens or burdocks. The far of animals will be the means of its dispersal. All plants, all living things, indeed, like change. Particular plants draw from the soil its perhaps minute supply of some substance necessary to them, but not to many other plants, and this is a fact which is not generally known, and which is a fact which may be difficult to ascertain; in the case of land which has become clover-lick it is still doubtful. Nevertheless, it is easy to see that enlargement of a plant's area will, from this and other causes, be often a matter of importance to its growth, and has not its origin quite cosmopolitan; their seeds are, doubtless, widely dispersed by the mucky feet of wading birds, known to be great wanderers. Larger fruits could hardly be distributed, except by water; experimentally, it is found that they often float longer than small ones; and as might be expected, their average growth is comparatively small. The Cocoa-nut flourishes best on the shore, and its nut gets easy access to the waves that carry them to new islands; it is found all through the tropics, but this is rather the work of man than of Nature.

There is a close connexion between ordinary growth and fruit-bearing. Plants continually propagated, not by seed, but by detached buds, like the Potato, rarely produce fruit. The Nutsia, or Flammec-tree of Australia, derives its name from its sheet of blossoms, which are so numerous that they are as large as seed. Plants whose growth is over-stimulated in warm countries will not flower, except they receive a violent

check. A kind of mean between excess and deficiency in the supply of nutriment is needed. A certain accumulation is required before a tree bears, but anything beyond this defeats its own object.

The prolonged vitality of seeds has been generally supposed to be the result of their being buried in the earth if beyond 100 years, and these are exceptions. Wheat, for all practical purposes, loses its vitality in seven years. If popular beliefs were true, there would be no temptation for seedsmen to manipulate their old seed for sale.

Home Correspondence.

Hardy Succulent Plants.—Out of a small collection of succulent plants, containing upwards of 250 species, which about 150 were Cactaceæ, and the following sustained the entire severity of the winter of the last winter, although some of them have suffered somewhat; nor have the adults flowered too freely this summer:—*Agave americana*, *A. americana*, fol. var.; *Sempervivum barbatum*, *Cereus flagelliformis*, *C. Martinianus* (with own roots), grafted specimen killed [On what grafted?]; *C. colubrinus*, *C. colubrinus* var. *flavispinus*, *C. pumilus*; *Oponia Rafinesquiana*, *O. clavarioides*, *O. corrugata*; *Echinopsis Decaisniana*, *E. oxycarpa*; *E. multiplex*, var. with long spines; *E. m. ordinata*, with long spines; *E. m. major*, one example; *E. formosa*; *E. Pentlandii*, one small example; *E. Pentlandii rosea carnea*, *E. Pentlandii Scheerri*, *E. P. rhodantha*, *E. P. elegans vitata*; *Echinocactus Monvillei*, one specimen; *E. Oursellianus*, two specimens; *Echinocactus setiger*, one specimen; *E. gibbosus*, *E. longimatatus*, *E. Williamsii*, *E. ingens*, *E. conigerus*, and various seedlings from imported seed not yet flowered; *Echinocerus pectiniferus*; *E. pectiniferus* var. *levisior*, *E. Scopæ*, *E. cinerascens*; *Mammillaria Escobana*, *M. Wilkiana*, *M. gracilis*, *M. grisea*, *M. bellidifolia*, *M. bellidifolia* var. *major*, one example; *M. ? sp.*, *M. ? sp.* seedlings; *Cereus cerasuleus*, *C. serpentinus*, one specimen; *Phyllocactus phylloides*. *John E. Daniel, The Terrace, Epom.*

The Potato Disease.—The sound advice which you have lately given in a leading article should be followed by all growers of Potatos, namely, to depend upon some of the best keeping early and second variety for the main crop, and to plant them as early as the season and soil will permit. In the last 20 years I have promulgated this opinion, and in a letter inserted in the *Times* a few years after the mildew first appeared, I stated from experiments I had made in frames with early Potatos, that the disease never appeared under the same circumstances as in the open ground, and that the crop would always be safe if ripened early. When the summer is favourable for the development of the mildew it only attacks Potatos in a certain stage of their growth in the end of July and all through August, heat and moisture being its foster-parents. In this district a great many cottagers and farmers now plant their Potatos earlier than they used to do, and having selected some of the best keeping early and second early sorts, they have them now ripened and ready for the winter's supply. As regards this year, with increased heat and drought as July, I believe that the Potato crop would have shown more loss from disease than in any year since its first appearance. In 1863, 1869, and 1870 the summers were too dry for the mildew to show itself to any extent, and many growers of Potatos hoped that it had taken its departure. To show the advantages of early planting and lifting I had this year, at the end of July, a quantity and fine sample of Myatt's Prolific raised for keeping in boxes for seed. They are as yet quite sound, whereas about 12 rows were left in the ground for daily use, and on raising them now about one-half are diseased. The American new varieties are quite as much affected here at this date as our old early and second early sorts. The later varieties are likewise affected to show the mildew, and the loss of leaves, foliage, and the peculiar stench from the fields of Potatos at night denotes that the mildew is universal among them. It is, however, possible that the cold dry nights now prevailing, and the hot sun in the day may arrest its progress, and should September be dry and sunny, many growers of Potatos might be well to expect. *William Tillyer.*

The electrical and atmospheric conditions to which, at p. 1071, Mr. Fenn ascribes this disease have surely existed, and will continue to exist, from the beginning of the year to the end of it. It is not, therefore, as you may hope, may be classed among those things which "have their exits and their entrances." The *ousi probandi* lies upon the shoulders of those who advocate the electrical theory, of showing why this supposed destructive agent has not affected the Potatos in the slightest degree through the long period of its history and culture previously to the year 1845 or thereabouts. I cannot, therefore, but agree with the Editorial comment on this point of Mr. Fenn's comment. It seems to me that most responsible persons should attribute this evil to the fungoid mould which the writer speaks of, which like the odium of the Grape Vine made its first appearance with the disease. The observation which identifies the appearance of the mildew with those electrical and atmospheric conditions may be a perfect correct one, but it is not likely that exactly those under which the fungoid mould vegetates

and thrives. The value of Mr. Fenn's remarks upon the treatment of the Potato, so as to secure abundant light, sunshine, and aeration to the foliage of the plant, cannot, I am convinced, be over-estimated. Mr. Mechi's valuable remarks (p. 1078) on thick sowing and mildew harmonise with the above. I have acted for years on a set of rules in accordance with the same principle, and have suffered a minimum loss, while I have seen dreadful loss ensue in multitudes of cases from its neglect. Whether or not a fungoid mould is the cause or only the consequence of the Potato disease, the experience of 20 years has fully demonstrated the fact that those conditions under which fungoid growth is the least vigorous are those under which the Potatoes are most secure from the ravages of disease. The summer rains have probably been unusually abundant, and the Potatoes raised so far as to choose the most open and well drained spot, free from the shade of hedgerow and fruit trees, is all thrown away, if the system of close planting reproduces the evils arising therefrom, viz., a permanent aeration and drainage of the foliage from sunshine. Woe to the crop when the top-heavy, immature foliage sinks down like a dense carpet, shutting in damp, and shutting out light, sun, and air. The fertility of the soil, the genial shower, become then evils, and a nuisance to the Potatoes, and they never suffer from doing so, because I have given abundant room for growth. Rank-growing kinds, of course, require much more room than the dwarf sorts. From 30 to 36 inches between the drills is not too much for the former, according to the fertility of soil and the nature of the manure. For the latter, in open gardens 20 inches for all kinds is the rule, with no exceptions. We must aim at producing a short-jointed, stout, hardy, well-matured stem, with foliage to match, in our Potatos plots and fields, just as we do in training the vine, wall fruit trees, &c. A light soil or two black frosts, which made dreadful havoc in low sheltered gardens in the spring of one year, did no injury to my Potatos, because from the exposure of the ground to the action of the wind, and the abundant room given them, the plants were dry, firm, and hardy, never suffering from doing so, because I have given abundant room for the latter to throw abroad their stems. I have tried this plan partially this year with satisfactory results. I propose next year to plant Sutton's Racehorse and Paterson's Queen in the same manner. I have given 60 inches row to row, and a light soil, and a black frost. It tends to be to increase the weight of produce without great luxuriance of leaf and stem, and to produce tubers of the highest quality. But manure of any kind in which the whole of the liquid portion is carefully preserved will be very satisfactory. The abundance of the plant is, I think, materially aided by the abundance of saline matters contained in this generally washed but most valuable manure. For 15 years and more, since I have observed this rule, I have never grown a hollow Potato, the very largest tubers being so good as to be fit for eating. *J. M. Taylor, St. Green Vicarage, near Baconfield.*

The Neighberies.—A slight inaccuracy occurs in Colonel Benson's interesting letter, which I am sure he will permit me to correct. The fact is (as I do not) that it tends to be to increase the weight of produce without great luxuriance of leaf and stem, and to produce tubers of the highest quality. But manure of any kind in which the whole of the liquid portion is carefully preserved will be very satisfactory. The abundance of the plant is, I think, materially aided by the abundance of saline matters contained in this generally washed but most valuable manure. For 15 years and more, since I have observed this rule, I have never grown a hollow Potato, the very largest tubers being so good as to be fit for eating. *J. M. Taylor, St. Green Vicarage, near Baconfield.*

Poisoning by Fungi.—I should be sorry to be misunderstood on this point. I have held and acted on for many years, that the true Champignon (*Marasminis Oreades*) is perfectly wholesome and nutritious. I frequently make a meal off it, cooked soon after gathering, never yet with a previous drying of them, and the fact has never been followed by any unpleasant symptoms. I have also had a number of persons, and certainly never the Cornish plant, which he says, "differed slightly from the normal type; and as to the 'suspicious' Fungi, which had some time previously killed eight chickens, why were they suspected? They were not! And it may be mentioned incidentally were not the true Champignon. Mr. W. G. Smith

does not give his reasons for having changed his opinion, that those Fungi which on a previous occasion he had incautiously gathered in the dusk, eaten without examination, and found deleterious, were a mixture of *M. Oreades* and the known poisonous *M. arcus*, which most probably was the case. I have hitherto always found the toughness of the stalk a true test of the real Champignon, that of its poisonous relative being brittle. Might not vinegar, which is said, if used in cooking them, to render poisonous Fungi innocuous, be a good antidote to those certainly an emetic, as you suggest, would generally be the surest way to remove the noxious body. With regard to the apparent poisoning of children, by various seeds or berries usually considered as harmless, they have been often observed to be of course generally indigestible, and therefore may be the direct cause of the poor children's deaths. *W. C. Trevelyan, Wallington, August 27.* [We believe children are often saved from evil results by the indigestibility of seeds, &c., &c. Labourer seeds swallowed whole produce no ill effect, crushed, they act as irritant poisons. Eds.]

Scale on Vines and Lemon Trees.—I find "Frettingham's Liquid Compound," now advertised in the *Gardeners' Chronicle*, will kill scale and other insects better than any preparation I have used for this purpose. Unlike some compounds of the kind, it will injure neither the wood nor the foliage. *Alfred Page, Forest Cottage, Dulwell, Wotts.*

The Trial of Boilers.—Permit me to correct a slight mistake, doubtless made unintentionally by Messrs. J. Weeks & Co. At p. 1103, col. a, they quote me as repudiating the extension of the trial to system B, on the ground that the whole water is driven by caloric alone, and that we thus dispense with the aid of gravity. Messrs. Weeks then write, "politeness which, we should all do well to imitate, goes on to remark, that 'this one sentence clearly indicates how little our theorists understand this matter, because practically the aid of gravity is much more depended upon in system B, than in system A.' They then refer to system C, that my remark was applied to the system C, or that popularly known as the conversion of the flow-pipe into the return, as stated at p. 1072, col. b. I quite agree with Messrs. Weeks that questions of time, &c., had better be left very much to the maker. Still, the unlimited amount of work which a given furnace in any boiler, new or old, if it took from 24 to 48 hours to get it into working order; and if it thus "jibbed" at first use, I should need a warranty that it would go all right ever afterwards; for in horizontal engines the ruin of the boiler may not be so rapid, as in vertical ones, but the results are, in my opinion, equally indispensible. I trust the Messrs. Weeks and other boiler makers will not think me presumptuous if I suggest that the three systems, A, B, and C—that is, the boiler under its work, the boiler above it, and the boiler with its pipes heated first, leaving the water at the end of its pipe to take a header from the highest point of the apparatus into its hot bath, the boiler—might be tried simultaneously, and thus the time of the trial of the boiler, and the time of the trial of the matter to be heated, would be the same. I should be glad to see a jury so would command confidence, and to keep them boiler testing for a fortnight at a stretch, for the trial ought to be continuous, and the supervision must be thorough and complete if the results are to have any value. I adhere to the view quoted in regard to system C, though I am well aware that several correspondents have advocated that system also, on the ground that it more fully developed the aid of gravitation in circulating the water than the usual arrangement, as seen in systems A and B. It is, however, a question of the utility in a paper or two, which seem to have stuck fast in the pigeon-holes of Wellington Street. If wrong in this "rational" of heating, &c., I should be glad to be put right; and a discussion of principles before my eyes, and which have failed to be useful, and might, indeed, assist in bringing that trial to pass. According to our new lights, and we have a good many of them now, we are all astray. In the matter of heating we have been lighting our candles at the wrong end, and the time has now arrived to receive a preparation at any moment of a patent under-fire boiler, warranted to take in caloric as a sponge water. We practicals will welcome any boiler or contrivance that will give us more heat for less coal with less labour. *D. T. Fish, August 26.*

Cucumber.—The Marquis of Lorne.—I am one of those people who like (in the spare evening hours) to look over my neighbour's garden hedge, or if it is in the garden, to look over the garden fence, to see how things are getting on. I have a very good one going, and many a "winkle" may thus be picked up in the garden of the cottager as well as in that of the squire. With this view I turned in to see my practical neighbours, J. Hamilton & Son, Ditcherby. After the usual inquiries, I was shown to the Marquis, occupying a house 60 feet by 16, a most beautiful sight. I could not help thinking, from his appearance, that he was very like a "Cumberland Lad." Mr. J. Hamilton, sen., pronounces the Marquis to be a capital grower of Cucumbers. He has been raised. To this I can bear testimony, one young fruit that was

still growing rapidly, and about the right stage for table use, measured 26½ inches in length and 1½ in diameter. Three other fruit measured 35, 37, 33 inches respectively. I must say the Marquis has a beautiful neck, perfectly smooth and straight. Altogether this will make a first-rate exhibition variety. It is a very shy seedling, and I have not been able to get more than one of this small size 260 ripe fruit had been cut for seed, independent of quantities weekly cut for market. At the present time there are 120 in various stages of ripening; 70 of these measure from 30 to 35 inches. This fine cucumber was raised from the Invincible, No. 10, which being the male parent, retains in the noble Marquis to gardeners generally, and particularly to those whose plants have been diseased, and who would like to procure a healthy stock. *J. Taylor, Rose Hill, Botcherby, Carlisle.*

Mimicry.—As connected with the subject of plant mimicry or pseudomorphism, or whatever may be the most acceptable term for these interesting phases of plant life, it may be worth while to note two instances of variegation which have been recently brought to my notice. In the first a quantity of the common wild Convulvulus had grown up and become thickly intermingled with a Japanese Honeysuckle; the leaves of the Convulvulus, of course, retaining their normal shape, had, in places where they were thick, assumed the variegation of the Honeysuckle. In the second instance the leaves of an Onion which had grown near a part of the variegated Phalaris arundinacea, and partaken of an exactly similar variegation with the grass. The facts, though having no relationship with the instances of plant mimicry such as have been mentioned before in these columns—namely, that of two plants of widely dissimilar natural affinities and geographical distribution assuming similar external appearances, perhaps worth a notice in view of inviting records of any similar occurrence, the cause and effect of which might be made the subject of close observation. Can it be a system of vegetable photography—the originally variegated leaves covering those of the intruding plant, so that by the reflected light is cast upon the plant one? If such is the case, an exactly similar operation takes place in photography proper, the Honeysuckle being in the position of the negative, the dark blotches upon the leaves of which become the blotches on the leaves of the Convulvulus. In the "Journal of Botany" for August, Mr. J. G. Baker mentions an instance of a singular change in the leaves of a plant of *Viola sylvatica*, which had accidentally grown amongst specimens of the common form of *Viola Frits-mana*. Many of the leaves of the *Viola* had become broad and flattened, and at the same time plaited and crisped, after the fashion of the pinnae of the Fern. It produced flowers and fruit, and has been reproduced from seed. *J.* [Does our correspondent infer that variegation in the instances he cites was "catching"?] *Ems.*

Parsons' Mignonette.—Seeing an inquiry in the *Gardeners' Chronicle* of the 19th inst. respecting Parsons' Mignonette, and also that of the 26th inst. under my number, I am induced, although not an uninterested person, to send you some specimens of the plant, and to offer a few remarks on them. In the first place, it is a well-known fact that the choicest varieties of flowers are the most delicate, and lose their characteristic features and superior qualities under unskillful treatment. Even the common Mignonette varies considerably, according to the nature of the soil it grows in, and a luxuriant specimen of it would compare well with a starved plant of our best strain. There is no secret in our treatment of Mignonette, and yet we are tolerably successful, as numerous visitors who have seen our establishment in autumn or winter can testify; but we certainly exercise all our knowledge and care in the culture of this as of every other plant. The best home in the world needs generous diet, and the purer the breed the greater the necessity for food of the best quality. I send for your inspection specimens of our "Improved Tree Mignonette," and also of our variety called "Parsons' Mignonette," both from our seed-bed in the open ground, as we have had plants of both in the open season. I may add that we have experienced no difficulty in keeping these varieties pure and distinct, and in pots the variety eximia is much finer, and the flowers of a purer white, than when grown in the open ground. I have to mention many other varieties, and would be pleased to give you many more, if you should be of the opinion that our variety possesses a most exquisite perfume, exceeding the common as much in this as in any other respect. *H. Hemley, Manager for F. Parsons.* [Our own proved to be a very mixed and unsteady one. The selected specimens now sent are fine. *Ems.*]

What is Tulp?—The enclosed extract, though not answering this question, may be of interest as showing that the herb has long existed in the country near the Cape. The extract is from Joan Nieuhof's "Zee en Land-Reizen," Amsterdam, 1682; and as I only can make out the meaning from its resemblance to German, I copy the words, and give the meaning; to be that there grew great and small plants of some kind (I do not make out the word), with knobby roots, and savoury fleshed herbs; also grow Tulp Tree, Hous-eck, and many other herbs (kruiden) in the wild.

"Daer groet groen en kleine zwinning met knobbele wortelen, en vedelie geurt, vlesse kraut, ook groen alder tulpen, boomhuisloek, en meer andere kruiden in t'wit." I do not trouble you with this for publication unless, of course, any part of it is useful; perhaps I should beg to be excused in offering it at all, but I have no other way of conveying it to your hands if it may throw some light on the question. I have information before and after make it appear the locality is the near neighbourhood of the Cape of Good Hope, and the extract given is the continuation of a passage mentioning plants growing in "De vlakke velden en de bergen van de Kaap de Gode, die de A. O. Compagnie als German. Can the plant be some bulb, injurious, as the autumnal Crocus here. *Z. A. O.*

Yellow-leaved Horse Radish.—I enclose a leaf of white Horse Radish for your inspection. It grows freely, and I think would make a very ornamental bedding plant. It came up in the centre of a bed of Leeks, 6 feet from the main bed of Horse Radish, bedded in *De A. O. Breyer, 10, Whitehall, Guild, Norfolk.* [The leaf is perfectly blanchet. We never saw one so completely so before, though we have often noticed a partial etiolation of the leaves of Horse Radish.] We do not suppose it would be constant enough (bedding purposes); moreover, it would be too coarse. *Ems.*

How Plants are Destroyed by Frost.—This is a subject of intense interest to horticulturists, and one that I have several times adverted to in your columns. About two years ago I was taken to task by Sir W. Thomson, of Glasgow, for affirming that the wind was the cause of the destruction of plants, denying that winds, *per se*, were a protection to plants against cold. Experiment and experience still seem to justify the soundness of these views. Plants suffer more from frosts in valleys, where the air is moist, than in upland districts, where the air is drier. The difference of temperature between the two places cannot be measured by the thickness of the dew-coat or amount of condensed vapour, though amateurs and others still seem to think the contrary. Doubtless heat is liberated when aqueous vapour is converted into ice, but no plants are injured, as the latent heat is imparted to the tree or plant. On the contrary it is certain that the plant is colder than the air, before the vapour can be condensed upon its leaves. And the question of absolute temperature afterwards must mainly turn upon the relative powers of radiation from wet or dry surfaces, and surface cooled over less or more thickly with condensed water. Into that I do not intend to enter at present, but rather to point out what seems like a discrepancy in your suggestive leader on the ravages of the frost among plants. You assure us that the cold is produced by condensation, and a drying up of juices or loss of water, and likewise that the more copious the dew falls in any given place, the greater the damage inflicted. Either of these theories may be true, but it seems hardly feasible to suppose that the latter is true, as it appears so practically contradictory, and we will most respectfully inquire with which theory you mean to win our confidence, the wet or the dry? The latter, or M. Mer's theory, differs little in its ultimate effects from the one generally received, that of a rupture of cells by the contraction of the cells. It is long since that we have most cultivators, that actual frost has been by no means necessary to bring about destruction. The contraction of frost-bitten tissues has likewise been observed, and the bark often appears too large for succulent shoots that have been before the sun dried, and it presents a shrivelled appearance in consequence. But M. Mer assures us that the cells are not ruptured, though how the contraction by cold can squeeze the liquid contents of the cells through the cell walls without rupturing them is not very obvious [If you squeeze a sponge you will see that the water will run out, and you will not break the filter. *Ems.*], so that when freezing does take place it mostly happens in the intercellular passages. Well, suppose this is the true theory of plant freezing; it does not appear to prove that the rupture of cells is a drought, and you will assure us that all this happens without rupturing the plant in the least. The cell juice squeezed through the side of the cells by contraction may be re-absorbed by the general action of heat, if the cells are not too long dried, and the displaced juices, and all may again be well. We do not know, however, such to be the case if plants have been much frozen. Neither do they present the slightest symptoms of desiccation; on the contrary, the tissues are full of sap, but the character of the sap has undergone a change, and the fracture seems ruptured, thickened, and discoloured; indeed, according to M. Mer's theory, the rupture of structure—I use the term advisedly, as including cells and intercellular spaces,—seems as inevitable as on any other.

It may be objected that the sap, being drawn from the cells into the intercellular passages, would the former lay hold of it and freeze it there as readily or more so than in the cells [Yes], and would not the sap expand on the instant of coagulation, and rupture of cell-sides ensue? [Separation of cells, but not rupture necessarily.] Practically it matters little whether an infinity of small vessels are rent asunder from the expansion of fluid from within, or scored or pierced through by innumerable fragments of ice from without.

Either way the tissues would be injured, and not simply emptied of juice by the cold. But, again, the dry theory seems quite incompatible with the well-known fact that the frost kills the vegetation by emptying it of sap, then whatever checks desiccation ought to moderate the power of the frost. The question then seems narrowed to this: Does a coating of dew on leaf, flower, or fruit, in winter, or a coating of ice on the sap within either? If the former, then the wet and dry theories of plant freezing are incompatible; if the latter, then they may be reconciled. To me it seems almost as clear as that twice two make four that if this injury by frost arises from drought, and August is the air or soil of plants, it would be ought to prove a mitigator of damage. Experience decides that they are not, and therefore I question the theory. I quite agree with you about the injury inflicted by the sun, shining suddenly and fiercely on chilled plants; but we would prove equally injurious on either hypothesis, the wet or the dry. If both are held as compatible with truth, then may we also begin to doubt the testimony of our eyes, that fierce sunlight often finishes the work of destruction that the frost began. *D. T. Fish.* [Our correspondent seems to be mixing up several different conditions. We may advert again to the subject by-and-by. *Ems.*]

Bedding Pelargoniums.—I wish to supplement the remarks of the Rev. C. P. Peach, concerning the merits of the true Violet Hill Nosegay, by stating that last autumn I exhibited a very dwarf compact plant of that variety, not more than 30 inches in diameter, the appearance being similar to the more ordinary potted specimens of flower upon it—literally a mass of bloom. It is one of the most free-flowering and short-stemmed of all the Nosegay tribe; colour of the flower, purplish-rose; and makes a charming bed. When I laid Shirley, I parted with this plant amongst others to Mr. Elcock. Our correspondent seems to be mixing up bedding Pelargoniums, and who was particularly struck with its beauty. Certainly he has it true. I always grew my show bedding Pelargoniums in pots plunged in tubs in the open air, where they remained from the first of August to the first of October, when they were carried into the house, so as to secure the bloom in that state of finish so characteristic of Pelargoniums grown under glass. As our show always took place on the last day of August, a fortnight's housing just sufficed. I should have scorned to use those accessories, which are so common in the country around London. The finger and thumb did all the business, neither the stick nor any kind being used; and, although plenty of larger plants have been shown, yet for size of plants, compared with size of pots they were far surpassed by the dwarf Nosegay of the abundance of flower, I have never been beaten. *A. D.*

Fungus at the Roots.—We have a good-sized Double Thorn bush (pink) which has rather suddenly died. Upon examination of the soil about the roots I found a large quantity of Fungus spaw. Can any of your numerous correspondents inform me, in their experience, they have known Thorn bushes be destroyed by such a Fungus growth? *William Parker, Dorset.*

Dendrobium chrysanthum.—In the rich collection of Orchids here exhibited in several plants of the above named Dendrobium are now clothed with magnificent golden-yellow flowers; but most worthy of our notice are two exceedingly strong growths, both of which have just cast off their gorgeous array. One of these measures 4 feet in length and bore 70 flowers; the other was 5 feet 6 inches and bore 80 flowers, forming two splendid strings of bloom. This is a plant which deserves more attention than it generally receives never introductions having put it a little in the shade. But, although it has been in the country for upwards of 20 years, it is not yet so common as the other Dendrobies we have. *D. chrysanthum* is a plant to easy culture; it succeeds best when grown in a hanging pan or basket, filled with peat and Moss, good drainage being provided. It requires a moderate amount of heat and moisture during the growing season, and after which it should be kept in a cooler house, where it will amply repay the cultivator by producing in profusion its rich golden flowers. In the Odontoglossum house here are half-a-dozen pans of the lovely *Disa grandiflora superba*, in excellent condition. Two of the pans contain 17 plants, the others contain 12 plants, respectively 13 and 17 flowers, the remaining four pans, which are but small ones, bear together 18 flowers, making a total (for the six pans) of 48 flowers. Two of the growths, or rather flower-spikes, reach the height of 3 feet, and the other six average 2 feet 6 inches. Several of the blooms which are in a far advanced state appear, through insect agency, to be setting seed-pods freely. The plants are placed as being the best as possible, by which means the colour of the flowers will be bright and intense. Some are veined with pink, are brought to the highest perfection. There are not many, I think, who meet with great success in the cultivation of this lovely Orchid, but in the above mentioned house it appears to be quite at home, and better than could be attained. Most I regret to mention some of the specimens of *Oncidium macranthum* growing in the same house. It will be remembered that "F. W. B.," at p. 618, mentions one of these plants as having a spike 12 feet

in length, bearing 44 flowers. He also treats on the well doing of the others, and it may be gratifying to know that these plants still retain that health and vigour as on the day he saw them. The other day I counted on five plants 100 of its rich flowers, forming quite a mass. Since then our spike has been in full bloom, leaving at the present time 78 flowers fully expanded. Of all Oncidium yet known, I think this the most lovely and interesting. *N. G. S.*

On Storing Fruit.—The scarcity of fruit for storing this year will add to the anxiety of storing it well, so as to prolong the supply as much as possible. A good deal has been written from time to time on this subject, but perhaps the only article in which the writer feels inclined to state the mode which they may have found to answer best. The greatest secret, however, which has often been pointed out in your columns, is that the fruit must be picked at the proper time, not too soon, nor, in the case of peaches, too late. These matters cannot well be particularised without observation on the spot; as a rule, however, this may be known by cutting a fruit in twain, and noticing the pits—if they are brown all over they may be safely gathered, and generally not at all damaged. If exposed, but in which will give an idea of the state of those altogether shaded. If the fruit will easily part from the tree by gently raising it upwards, it is another sign of ripeness, or fitness for gathering. It is not so much the size of the fruit as the state of the large trees, where one-half are by exposure a week in advance of the rest. The same thing may be said of smaller pyramids, the fruit on the south side are ripe a fortnight before those on the north, &c.

When the fruit is gathered, the best shower to be used by themselves, and so the cause of the "spot," wrinkle, or any such thing." This will save much trouble afterwards. If the fruit be not gathered dry, it is necessary that it should be well dried before storing; the fruit room also should be well cleaned and aired. Where the fruit is heated it should be carefully managed, but where it is otherwise a little forethought is necessary. Now, the question is, what is best to rest the fruit upon? Perfect ventilation may be obtained, with the necessary twilight dulness, but if the air is somewhat dry, it will be better to have a little more of currents of air above them. I say, therefore, and I have proved it, that nothing besides the bars of the stage is best. Laying down paper or straw is of no use, but, on the contrary, decidedly hurtful to the fruit. Stages of such a height and divisions of such a height may be convenient to reach the farther end, and no higher, are, in my opinion, the most useful. Bars with rounded tops and bottoms, placed half an inch apart, are the best, as the air freely finds its way between the fruit. Only one layer of fruit should be laid on, and the interstices well filled with straw or the leaves in the lower fruit. Currents of air continuously passing through the room are not needed. If the air is cold and drying, as we get it from the east sometimes, it is wise to shut it all out. Again, if the air is so laden with moisture as to get it very often from the south—if the room is previously dry—I should shut it all out; but if the fruit should "sweat," as it does in, and after, frosty weather, I should allow the air to pass freely, even under the above circumstances, until the fruit is dry. It is necessary to be careful not to keep the air in the room in most situations in a dry state. No frost should be allowed to enter. Although the outward appearance of the fruit may not be altered by it, yet the flesh will become spongy and flavorless. Attention to these matters, and a constant picking over, have as much to do with success as anything. A thermometer in the room is necessary. Whatever changes in the weather may occur outside, this room must—and can with a little attention—be kept in the same temperature from October to March. *Henry Mills.*

Orchid Cultivation.—I have very great pleasure in supplying your correspondents with the information he seems to desire. In my letter (p. 775) I spoke generally of the "mountain ranges of Southern India," and I think I said the temperatures were taken at an elevation of 7300 feet—an elevation some meet with in Southern India, except on the plateau of the Nelloreghies. *Fanny MacPherson.*

Dwarf Apple Trees.—I read, p. 1069, "An Apple has entered much more rapidly than the large orchard trees" the latter being much more "deciduous" cannot quite understand the logic of Mr. Baines, but I do know some dwarf trees, now six years old, which are full of the finest fruit ever seen; while on a large number of standards, from 30 to 40 years old, there is not a peck. So much for the difference that site and soil make. The dwarf trees to which I allude are grafted on two or three kinds of what are called English Paradise stocks; all grow well, and bear well. They had their young shoots shortened in June and again this year, and in 21 cases the roots were cut off. Some of them have been pinched in three or four leaves. There are eight rows, 15 trees in each row, of the following kinds, one row of each—Winter Hawthorned, Lord Suffield, Small's Admirable, so like the Ecklinwood, and the King of the Mountains, which has been grafted from them; Jolly Beggar, Duchess of Oldenburg, Dumelow's Seedling, Cox's Pomona, very beautiful and good, and Warner's King. It is

interesting to observe the difference the stock makes on the growth of Apple trees. These trees, if grafted on the Crab stock, would be making shoots 5 to 6 feet in length, and bearing but few fruit. The trees I have described, and growing at the Edgewood, and permission to see them will be granted to any one interested. *T. Rivers.*

Potato Grafting.—Whilst acknowledging Mr. Simpson's right to indulge in a little banter at my expense on this subject, I do not permit his harmless scratchings to irritate me into the penning just now of anything controversial upon a subject that is in danger of becoming hackneyed. If Mr. Simpson has really succeeded in changing the character of the Potato, or the Artichoke, by grafting, I do not intend to let him know the reasons, whatever they may be, of the probable value of the results of his experiments. Potato grafting, so far as it has gone, has done next to nothing for Potatos yet that can be esteemed peculiarly advantageous. (Even Mr. Fenn does not deny that.) Now, as I do not believe in the success of Mr. Simpson's experiment, I do not intend to make Mr. Simpson prove more fortunate in his operations on the Artichoke (and there is plenty of room for improvement there) nor one will be more pleased to see his results than myself. As he has expressed his intention of disseminating the results of the experiments at the Horticultural Kensington, I trust he will select the 20th inst. for the purpose, as on that date Mr. Fenn fully expects to be there with a collection of his choice seedling Potatos, and which I hope to be enabled to supplement with a number of my own varieties. As Mr. Simpson's acquaintance on that occasion would be a pleasure. Perhaps some of our fellow Potato-growers will kindly take the hint, and assist in the promotion of a large Potato exhibition, without waiting for the stimulus of the small prizes for collection offered by the Society. November 1st, although the why November 1st should be chosen it would be perhaps difficult to say. I hope in a week or two I may be enabled to give the results of my Potato trials and experiences during the past summer, when I shall enter more largely into some of the points now under dispute. *Alex. Dean.*

Peaches.—There is something uncommonly tempting to the Peach grower in the announcement that Peaches are selling in Covent Garden Market at from 6s. to 12s. per dozen, but the most remarkable thing after that announcement consists in the fact that if he sells to the market he must be content to accept "next to nothing" for them. I am anxious to dispose of 50 dozen or more of fine rich fruit, but am told on every hand by frequenters of the market that Peaches are fetching "next to nothing." How to reconcile this statement with your quotation of latest prices is to me a mystery. I can but conclude that the fruit men seen to be making enormous profits at the joint expense of the grower and the market. It would really be a matter of interest if some of your London readers would take the trouble to inquire at fruiters the price per dozen at which Peaches can be obtained [12s. to 12s. on Thursday last], as I have had a very good vehicle specially adapted for its conveyance, which is almost prohibitory to all but the moneyed classes. If this is really the case, it would be well for growers if they could devise some other means by which their choice products should be brought within the reach of the poorer and more easily satisfied classes that are present. The costermonger is by no means a tempting specimen of humanity, or one with whom ladies would not desire to deal, still less would they care to partake of the contents of his barrow. In the matter of choice fruit a perambulating dealer who possesses a vehicle specially adapted for its conveyance, keeping it clean, cool, and free from dust, would be a great boon to the public, especially if he purchased direct from the grower, and was content with moderate profits. It does seem passing strange that there should be such a dearth of choice fruit in London who rarely, if ever, taste a Peach, and that at the same time the grower, who has hundreds to sell, should be told that "they are fetching next to nothing in the market." For some years past I have had a very good acquaintance with some of our best cultural travels having led in a different path; therefore, when I came here and found some 25 trees of varying sizes, the majority having been planted about nine years, and most of them in a rough state, I had but an indistinct anticipation of the fruiting result of this year. As I must be like to put off the unpleasant job as long as possible, so in this case was the pleasant duty of Potato planting performed before the trees were touched. When they were, the knife found plenty of employment. Last year the trees were permitted to produce an enormous crop of fruit, the wood being left in exceedingly thick. Much of this was dead, and much very weak and spindly, so I cut out a great heap of it, reducing the trees about one-third; mulling at once followed, and the trees were left to rest until the end of the month of October. "Peach cultivator," the first duty I should have performed on noting the state of the trees would have been to strip off the top soil, carefully fill all the roots, trench the border, add some fresh loam, and replace the soil, and then to proceed to the business of mulling of the sort. The border had grown early Potatos the previous year, the ground evidently having been manured for that purpose, and this was succeeded by

a plantation of Strawberry runners. These not being in my line, were turned in roughly with a fork at Christmas, the border being lightly raked over the mulling. I got a good show of bloom, and more than I could pick, and I do not give it the slightest protection, being, of course, non-complacent in this respect also. Being perfectly satisfied with the quantity of fruit set, I was more than satisfied with the admirable growth of the trees developed, and, with one or two exceptions, which I too denote from from the rest. About the middle of July I had a fine lot of robust wood to lay in. Just before that a friend called in, and, noticing the appearance of the trees, remarked, "I see you have not yet laid in the summer's growth;" to which I replied, "No, it seems to me that you have allowed me to do so hitherto;" but I got it laid in soon after, nevertheless. When this was accomplished the trees filled as much space as in the previous year, but with a much better lot of wood, and I had all laid in that was possibly cut in, in case I may desire to cut out more of the old wood next winter. Since then the trees have made a renewed growth, but this has been left untouched, as the fruit seems to be swelling and colouring to a high pitch of perfection. Perhaps I have allowed the trees to do so a little, and most of them, I am told, are the finest fruit the trees have ever borne. Flies and wasps are not abundant, but where a fruit is tapped, I find it good policy to leave it, as the voracious insects will stick to the tap, and enjoy tapping and eating the fruit as much as man, which has not been till now. It has borne a capital crop of Marigolds, Tropaeolums, Stocks, &c., some of which, during the recent hot weather, were nearly roasted, yet without so much as a syringefull of water the trees never flagged for one instant. The exceptions are the trees which have borne a fine crop of two or three flowered Peaches, that early every year take a white blight or mildew. Next year I propose to try upon them Mr. Fenn's recipe, "hot sewage liquor," applied at night—I hope with success. *A. D.* [The prices of such fruit as are sold in Covent Garden Market are from personal inquiries, from day to day, almost hour to hour, and often from shop to shop. *Eds.*]

Fire Blight and Torch Pruning.—The phenomenon called fire blight may be described as the sudden appearance of withered twigs or boughs in the midst of summer upon trees or hedges (otherwise healthy and in full vigour), and is chiefly observable at the extremities of branches soon after thunder, or heavy squally weather setting in, to portend thunder. Though such is the attribute to fire in the preceding year, there is no reason to doubt that the sudden destruction of vitality of a bough at midsummer is oftenmer an effect of electric fluid, which in its passage (with or without detonation) has affected that portion of the tree or hedge which is attributable to fire in the preceding year. The hint thus given by Nature may be taken up by the skillful arboriculturist in his forest craft. It may teach him how to apply the flame of a torch to the extremity of an encroaching branch, too lofty to be reached by the pruning-knife, or by any kind of shears or nippers that has been invented. By means of a Bamboo cane, or any long light rod, and a simple torch of rags moistened with oil, he can reach with ease a bough 30 feet above his head, or higher. He can cause his foliage to shrivel up and perish, without the necessity of touching the main body of the tree, or to other branches, or to adjoining trees. This must of course be done with judgment and discretion, and only in situations where a blighted extremity will not offend the eye, as it would do upon a lawn. Let us suppose an encroaching Wych Elm, threatening to overhang an Oak. The two trees may stand too free and widely apart to justify our felling the Elm, if we can only check the progress of the invading branch. But its end may be 30 or 40 feet from the ground, and its direction horizontal, so that the main trunk of the Elm is not in danger; but fire can we readily reach it. Let us, therefore, use that simple means. Take another case. The weeping spray of a lofty and beautiful Ash is descending over a public road. In another year it will certainly be too low to raise, or to have about the termination of one who is side of the tree it is urged as absolutely necessary. But nothing more is really needed than a skillful application of flame to the lowest portions of the weeping foliage in order to check its descent and keep the roadway clear. In three cases, as in the above, it is in our power to remedy that which is ill. If we only cause the foliage to shrivel up when touched by the flame, the necessary check will be secured, whether the twigs vegetate freely the following year or not. And in general it is quite possible to avoid even the cutting of any temporary blight, so small a quantity of foliage being brought under treatment that by ordinary eyes it is unnoticed. Other cases in which this simple process is available, to the great convenience of arboriculture, I will defer, rather than occupy your space. *John Carr Elliott.* [A good deal in judicious hands, *Eds.*]

The Cool Treatment of Orchids.—During two years I made the cool treatment of Orchids my whole study. I have had a large quantity of them, and, by keeping up a succession of flowers all the year round, and as such at the present day I know of no other class more beautiful either for dining-room decoration or as

cut flowers for bouquets. During the time mentioned I had a very good collection under my charge, consisting of about 40 species and varieties of *Odontoglossum*, 50 of *Cattleya*, 20 of *Oncidium*, 30 of *Dendrobium*, &c. I found that some kinds of each of the genera mentioned require a different mode of culture, and that, on the other hand, more especially the tender sorts of *Dendrobium*; and also that such as *Lycaste* and *Ceologne* require to be shifted into a house 10° hotter when they start into growth until their time of flowering, and then be shifted back to their former place. I had the *Odontoglossum Alexandrie* in flower in December, 1869, with a spike of ten flowers, and it kept in full beauty for ten weeks. This, too, was the second time for this plant to flower within the twelve months. One morning during the time that this plant was in flower, I found that the thermometer, which had always been kept covered with frost inside, and I was surprised to see that the flowers were not in the least affected, in fact they kept in full beauty for a month afterwards. There were about 8 inches from the glass. I had several plants of *Odontoglossum Alexandrie*, *O. Bluntii*, and I never saw any that were healthy. I could not, however, get *O. Phalenopsis* to grow in this house to my satisfaction, so I shifted it to another house, which I kept from 10° to 15° hotter, and in two months it could be seen a great difference in its health. It bore five flowers and also a 100. *O. Kantwinski*, *O. Cervantesi*, and *O. citrimorun*. Out of the 40 kinds of *Odontoglossum*, these are the only four which I took out of the cool house, in which the remainder did well. The temperature of this cooling house was at 40° in the day, and during the cold nights of winter, and from 55° to 65° by day. During the hot months of summer, I kept it as cool as possible. Some days when the thermometer out-of-doors registered from 80° to 90°, I kept this house from 55° to 75°. The only change that I can recollect in the mode of soil treatment, is in having too much dampness during the cold and frosty nights of winter, and to guard against this I was always very particular not to have any water thrown about the house, but merely a little to avoid too dry an atmosphere. I did my watering carefully, and so far as the plants were concerned, I was in the best of health. I was in the house in frosty weather. There is no greater mistake made in Orchid growing than to either water a plant, or to syringe or damp the house until the regular heat is up, or to allow cold draughts. Morning and afternoon sun is of the greatest advantage up to a certain extent. The blinds must always be taken down, to avoid sudden changes. I prefer using the blinds at certain times to giving much air. During the hot months of summer the houses can scarcely be kept too damp, so as to save over-watering the plants. It is best to see that the plants are in the shade in the first, because the plants require as much light as possible, by being kept close to the glass; and, secondly, because the plants in lean-to-houses are subject to too much damp during the cold and frosty nights of winter, and they do not get the proper amount of light. In the lean-to-houses the plants in the lean-to-houses are losing their beautiful green hue, and changing to a brown unhealthy appearance, those in the span-roofed house are improving and getting into a vigorous growth. At Mr. Warner's, Bromfield, I had the best of collected plants, which I have ever seen. It is about 60 feet long and 16 feet wide, built at an angle of elevation of 35°; the centre stage is 5 feet, side stages 3 feet, and paths 2 feet 6 inches wide, with a tank in the centre that holds about 400 gallons of water; it helps to keep the house cool during the hot months of summer, besides furnishing a good supply of water for the season. *M. M., Royal Vineyard Nursery, Hammermith.*

The Golden Rust or Fungus.—I send you one or two more specimens of this pest. It swept over the Roses throughout the greater part of East Anglia as with the besom of destruction, and Roses were totally defoliated, and the wood of many was well nigh killed. We cut down the roses, and, after removing the leaves off, to reduce as far as possible the chance of infection on the young wood. But of course there were myriads of spores about, and how it is to end it is impossible to say. Unless some artificial atmospheric conditions set in, it seems as if this will be the case. Mr. Martineau's roses weakened by the attack that they have not opened half their flowers. It likewise tries some sorts, such as the Persian yellow, out of season. Many of the buds of this variety were arrested, as it were, and grew up into green and white buds. I had at Dijon, Cléme Forester, Deventris, Marché Niel, and others interlacing those laden with and crippled by Fungus, while they continue clean. It seems as if a certain roughness was needful to arrest and fix the pest, so I could that all our Rose leaves were smooth. If such diseases are to prey upon the foliage, great attention of hybridizers will have to be turned to this point. Even among Hybrid Perpetuals there is a wide range of finish and of smoothness among leaves, from the gloss and polish of Charles Leclaire to the harsh scouring-paper like texture of Madame Cam-

bréacé. The latter bears one of the very heaviest coatings of this terrible Fungus. I don't think for a moment that this scourge enters the plant by means of the roots. If so, how can these partial or complete excoriations be accounted for?—indeed, however, smooth the texture of the smooth stem is close as to shut the Fungus in: that, however, is most improbable. It seems much more likely that the rough surface arrests, invites, or at least furnishes a suitable nidus for it. Its attacks are so sudden, its development so rapid, that it seems impossible to check or eradicate it. Every leaf, and almost every bud, was attacked, penetrated, destroyed. Even the wood seems pierced through, its stamina broken, its power of growth crippled. I wish the Scientific Committee would take this matter into their own hands, and try to determine whether they would thus earn the undying gratitude of Rosa and her myriad votaries. Since writing the above many of our Roses have died, and I hear of great mortality among the large growers. The effect of the disease runs down the wood to the base, as well as up the stem, and to the roots, so that cases, becoming of a pale straw colour. *D. T. Fish.*

Societies.

METROPOLITAN FLORISTS' SOCIETY: August 30 and 31.—The second exhibition of this new society was held at the Crystal Palace on Wednesday and Thursday last. The exhibitors were 23 in number, and the results were very adverse one for florists' flowers. Dahlias, owing to the excessively cold spring, are very late, though the plants have generally made a wonderful growth during the present month; Gladioli are nearly without exception drought, Asters are small and generally badly infested with fly, and the hot sun has taken nearly all the colour out of the Roses. These, with Hollyhocks, were the principal losers, the plants—the roots in most cases from the causes above mentioned, reduced the general merits of the exhibition to a standard far below that attained at the Society's first venture, and are sure that all will agree that, whether from such as the above, or any other causes, such a really useful institution should not be allowed to degenerate into a mere playhouse. We are however, to the Crystal Palace Company, who generously support the Society in the most handsome manner, as will be seen from the fact, that of the £765 12s. 6d. offered in the schedule, £307 is given by the company, such a liberal commendation.

In the nurserymen's champion class for 48 Dahlias, which brought about such a capital contest last year, the competition was very keen, and the prizes were of the highest. The Hon. Nursery, Bedale, Yorkshire, and Mr. J. Keynes of Salisbury, who fought their battle over again, the North countryman this time having considerably the best of it. The prizes were 1st, £15; 2nd, £10; 3rd, £7.5s. The colour, the following especially being remarkably well represented—*Miss Roberts*, *Toison d'Or*, *Memorial*, *Planbeau*, *James Bennett*, *T. G. Smythe*, *Commander*, *Juliana*, *Mrs. Henshaw*, *Crater*, *Queen of the Year*, &c. Mr. Keynes' best flowers were *Golden Eagle*, *Annie Neville*, *Ariens Ward*, *Juno*, *Sir G. Smythe*, *W. Wyndham*, *Mary Keynes*, *Lothair*, *Memorial*, and *Paradise*. *William* was considered by the judges to be the best flowers in cultivation, and very constant, and so is *Juliana*, when well done, but, as an old florist of many years standing remarked, "it takes a lot of doing," and *Crater* was considered the best. The 4th prize, £5 3d prize was awarded, the 4th being taken by Mr. J. Walker, Thame, Oxon. We should have liked to have seen the right which the judges have awarded to the exhibitors, the subject of which was then, carried out a little more vigorously and impartially than was the case on this occasion. Some of the exhibits in the Gladioli classes, in particular, may need a little discretion of this kind. In the class for 36, Mr. Keynes came 1st, Mr. H. May, ad, and Mr. J. Walker 3d, all showing excellent collections, in which James Hunter, Andover, and Creed, Vice-President of the Society, were the most successful. Messrs. Draycott & Son, Hambersnore Nursery, Leicester, had the best stand of 24. Messrs. Kelway & Son, Langport, coming in ad, Mr. W. H. G. L. Corbridge, ad, and Mr. J. P. G. L. Corbridge, ad.

The flowers most noticed in the collections from these exhibitors were *Criterion*, *Paul of Paisley*, *Imperial*, *Fanny Purchase*, *Vice-President*, *Edward Spary*, *Mrs. Boston*, *Martin Hewitt*, *Belton*, *Edwards*, *Robert*, &c. The class for amateurs, which was well contested, Mr. C. J. Perry, Castle Bromwich, was 1st; Mr. J. Burpitt, gr. & C. Lambert, Esq., Wandsworth common, 2d; and Mr. Martin Hewitt, Hove, 3rd. In the class for 12, Mr. G. Glascock, Bishop Stortford, was 1st; Mr. G. H. Tewkes, Birmingham, 2d; and Mr. W. Steer, Eatham, ad. In the nurserymen's class for 24 *Fancy* Dahlias, the best came from Mr. J. Walker, Thame, Oxon, 1st; Mr. Seal 3d, and Mr. J. Walker 4th; whilst amongst amateurs, for 12, the best came from Mr. C. J. Perry, followed by Mr. J. Burpitt, Mr. J. Bent, and Mr. F. J. G. L. Corbridge. The 12, Mr. Seal, F. J. G. L. Corbridge, Mr. Seal 3d, and Mr. J. Walker 4th; whilst amongst amateurs, for 12, the best came from Mr. C. J. Perry, followed by Mr. J. Burpitt, Mr. J. Bent, and Mr. F. J. G. L. Corbridge. The 12, Mr. Seal, F. J. G. L. Corbridge, Mr. Seal 3d, and Mr. J. Walker 4th; whilst amongst amateurs, for 12, the best came from Mr. C. J. Perry, followed by Mr. J. Burpitt, Mr. J. Bent, and Mr. F. J. G. L. Corbridge. The 12, Mr. Seal, F. J. G. L. Corbridge, Mr. Seal 3d, and Mr. J. Walker 4th; whilst amongst amateurs, for 12, the best came from Mr. C. J. Perry, followed by Mr. J. Burpitt, Mr. J. Bent, and Mr. F. J. G. L. Corbridge.

minster, ad. Amongst the several collections of cut blooms, the following varieties were well shown.—*Prince Albert*, *Marvellous*, *Walden King*, *Purity*, *Sanspareil*, *Fanny*, *Notbury*, *Lady Eglip*, *Alma*, *Suzetta*, *Leah*, *Archibald*, *Leviathan*, *Exhibitor*, *Standard*, *Bearer*, *Lord Napier*, and *Goldfinger*. The special prizes, for 3 blooms of seedling Hollyhocks, given by the Rev. Lord Lawley, were won by Mr. S. M. Atkinson, Mr. M. Wheeler, and Mr. J. Chater, Cambridge, in the order named; and Mr. W. Chater's prize for the best seedling was won by Mr. Oats.

The Hollyhock prizes were much more vigorously contested than was the case in those for Hollyhocks, Messrs. Kelway & Son had the best 36, Mr. G. Wheeler being 2d, and the Rev. H. H. Dombrin 3d. In Messrs. Leche's collection, the 12, the best of the 12, was *Madame Desportes*, *Eugène*, *Scribe*, *Lord Poltimeo*, *Lacepede*, *Lilias*, *Meyerbeer*, *Celebrity*, *Piccola*, *Nestor*, *Norma*, *Magnificent*, *Glad*, *Feils*, and *Victory*, the latter being awarded First Certificate. Mr. J. Douglas, gr. to F. Whitbourne, Esq., Lovford Hall, Hford, took the 1st prize in the open class for 24, in the amateurs' class for 12, and the Chapman's patent class for 12 prizes, Messrs. Easton & Co. Gloucester, for the best 6 specimens of *Gladioli* of 1870. His flowers were quite up to his usual high standard, and included some fine seedlings of the *White Star* group, *White Star*, *White Star* (feathered purple-maroon); and *Sylvia*, scarlet, lightly feathered with purple, were awarded First-class Certificates. The other exhibitors were Messrs. Paul & Son, Waltham Cross, Bucks.; Messrs. James Turner, Hammersmith, and the Rev. H. H. Dombrin. Asters were capitally shown for the season, especially by Mr. G. Wheeler, Messrs. Kelway & Son, Mr. Walker of Thame, and Mr. M. Wheeler of Bicester. The 12, the best of the 12, was coming from Messrs. Paul & Son, and Mr. C. J. Perry. The last named exhibitor was also first for 24 cut blooms of *Verbena*, a beautiful stand; and the 12, the best of the 12, was *Verbena*. Amongst miscellaneous productions were a choice group of fine-foliaged plants from Messrs. Downie, Laird & Laing, to which an extra prize was awarded; a group of new hybrid roses, *Ward's*, from Messrs. James Dickson & Co., Edinburgh; French *Margiolds* from Mr. Fexkes; a nice stand of seedling *Verbena* from Mr. Eckford; a fine collection of *Onions* from Mr. Saunders, 21, St. Andrew's Street, London; a seedling *Potato* from Mr. J. Burpitt; *Roses* and *Dahlias* from Mr. J. G. Woodell, Caterham; two large specimen *Hydrangeas* from Mr. Edwards, Upper Waltham, Bucks.; a stand of *Hydrangeas* from Messrs. Paul & Son, and a stand of new bedding *Dahlias* from Messrs. Carter & Co. Mr. Chapman, Gloucester, exhibited specimens of his new cases, notice at p. 208, which, however, was not met with such a favourable reception as his flower cases. In addition to the certificates above mentioned, First-class Certificates were also granted to Mr. G. Rawlings for his collection of 15 white and 15 purple *Verbena*, and to Mr. Turner for *Dahlias* Mrs. Saunders, primrose ground, tipped with white, a fine flower, of a colour much wanted; and John Henshaw, 1st, for *Verbena* crimson scarlet, good in petal, and a fine shaped flower.

The subject of table decorations is productive of such a diversity of opinion, that it is a real pleasure to record anything like a unanimous verdict. Yet, that the subject of whose restriction of flower space of 15 inches around the margin of the tables, imposed by the Honorary Secretary, it was patent to all that on this occasion there was, and it is to be regretted that the more goodly qualified their professional brethren, such a combination of good qualities as has never been brought together at any former exhibition of the kind. In the material part of the table, the best was Miss A. H. Buxton, and the 3d by Miss A. Hassard, both groups being equally light, graceful, and refined in arrangement, the former being the most decided in character. It consisted of three espereges, tastefully filled with *Roses*, *Liliums*, *Stacies*, *Gypsophylas*, &c., the colours of which were nicely subdued with *Fern* fronds; and four small glasses, in each of which white roses were floating. The 4th was by a Frasn and salmon-pink *Pelargonium*, which had a very delicate appearance. Miss Hassard's group, though a little weak, was much admired. It consisted of three pretty groups of *Verbena*, *Hydrangeas*, and *Gypsophylas*, mixed with a few flowers of the blue *Lobelia*, pink *Pelargoniums*, and *Fern* fronds, and at the base with the blue flowers of *Agapanthus umbellatus*, and the pink and white of *Phloxes*, &c. A common white *Clematis*, &c., backed up with *Ferns*. Here also were four narrow glasses, each of which contained a spray of hardy *Helle*, a very good material for such an arrangement. The 5th was by Mr. Seal, Miss Hassard 3d, and the 4th by Miss A. Hassard, 3d, three other being commended. The exhibits in the professional decorator class were below mediocrity, call for no special comment.

SEVENOAKS HORTICULTURAL: August 24.—This flourishing Society held its annual exhibition in the picturesque grounds of Knole Park on the 24th. It was the largest ever held in the district, and the matter of fruit and vegetables the display of each was very fine indeed. The best collection of eight dishes of the former was staged by Mr. K. Godbold, gr. to G. S. Sandy, Dorking, and the best of the latter a collection of capital Black Hamburg and White Muscat Grapes, Bellegrape Peaches, Figs, Neectarines, Apricots, Jefferson's Plums, and Melons. Mr. Neighbour, gr. to G. S. Sandy, Dorking, brought a very fine group of apples, viz., *Apple*, *Montserrant* and *Queen*, came from Mr. Hopgood, gr. to J. Goldsmid, Esq., M. P., Tonbridge. The best three bunches of *Black Hamburg* Grapes were from Mr. J. Burt, bunch, berry, bloom, and flavour, came from Mr. J. Burt,

gr. to R. Millmay, Esq., Shoreham Place, Mr. Hogpood being ad. Some excellent Muscat Grapes were also shown. The best, and they showed a cultural skill of no ordinary order, were those of Mr. J. P. Colledge, Esq., Hadlow Castle; Mr. Godbold being ad. Mr. J. Burt had a capital collection of four varieties of Grapes, single bunches, consisting of Black Hamburg, Muscat of Alexandria, and Black Hamburgh. Mr. J. Burt also had a capital collection of various sorts of Grapes. Mr. Sears was ad, with Black Hamburg, Alicante, Powood Muscat, and Royal Vineyard. Peaches, Nectarines, Apricots, and Plums were grandly shown; in regard to the latter, Kent appears to be favoured by other southern counties, as in several places we have recently seen good crops of fine fruit. Such varieties as Washington, Kirk's Victoria, and Golden Wonder, &c., were particularly fine. Several new sorts were shown, as the Sweetwater, &c. Of Morello Cherries four fruit could scarcely be desired.

In all the classes vegetables were in prime condition, and the display was in every respect a most successful one. In fact, the improvement witnessed in this respect since the first exhibition of the Society some four years ago, is such as to show most conclusively in how satisfactory and successful a manner the Society has accomplished the purpose for which it was more particularly established. A splendid example of *Cyperus alternifolius variegatus* was shown in fine condition by Mr. Godbold; large in size, and very strongly coloured. It is a fortunate discovery, the leading prize as a specimen plant. Achimenes were capitally shown, Mr. F. Thorne, gr. to K. D. Hodgson, Esq., M. P., Ashford, and Mr. W. W. Munton, gr. to R. H. Bland, M. P., of the "Villidorensis" being equally fine. Very meritorious miscellaneous collections of plants and cut flowers were staged by Messrs. Downie, Laird & Laird, of Carron, and Messrs. Mackenzie & Co., of Glasgow. The latter materially helped the exhibition. The weather was throughout most unfavourable; nevertheless, the show and the added attraction of the splendid band of the Grenadier Guards, brought together a numerous and influential company.

BANBURY HORTICULTURAL: August 29.—This is undoubtedly one of the most successful of the smaller exhibitions held in the country. It is a fortunate circumstance in many respects, chiefly in this, that the weather is invariably all that could be desired, and the show is always held in the charming grounds attached to the residence of William Munton, Esq., in the County of Oxford, a few miles left of the town. The visitors passed in at the principal entrance to Mr. Munton's residence, down the sunny slope of radiant green turf, on which is set down one of the finest flower borders ever seen. The flowers are in full bloom, and so on to the show grounds. All parts of the grounds, as special in keeping as they are unique in design and arrangement, are always thrown open to the public, and are a show in themselves.

In the open class for 6 stove and greenhouse plants, Mr. W. Finlay, gr. to Col. North, M. P., Wroxton Abbey, had a fine collection. The best in the class were the species major, *Alcaocsa metallica*, *Clerodendron fallax*, *Alamanda grandiflora*, and *Dipladenia amabilis*. Mr. W. Bryant, nurseryman, Rugby, was ad, having fine specimens of *Croton foliolosus*, *Strobilanthus*, *Strobilanthus*, and *Dicksonia antarctica*, and what is seldom exhibited now—days as a specimen plant—*Mandevilla suaveolens*. Mr. F. Perkins, of Leamington, exhibited in his group a specimen of the new species *Massandra*, which is now in flower; but it appears to be too woody to be an effective show plant. Mr. Finlay had a good group of 6 Ferns, consisting of *Adiantum formosum*, *A. cucumatum*, *Asplenium nidus*, *Hypolepis repens*, *Thamnopteris trichomanes*, and *Davallia repens*. The best 6 ornamental foliage plants were also staged by Mr. Finlay; and some examples of the purple *Cockscomb*, and the *White* and *Red* varieties of very finely grown indeed. The admirable manner in which Mr. Finlay cultivates *Verbenas* in pots, has already been referred to in detail in these columns. The plants shown were of the finest quality. The *Verbenas* were well grown, and literally covered with good trusses of flowers; they consisted of R. H. Vertegan, a fine plum-purple blue, very effective for show purposes; Wrotond, Princess of Wales, a pretty striped variety; Rising Sun, Blondin, and Isa Eckford. J. Gillett, Esq., was ad, with some creditable plants.

Cut flowers are invariably numerous at Banbury, and the most interesting and beautiful of the lot were staged by Messrs. E. & J. Perkins, Leamington, was a most attractive feature, and comprised a yellow *Oncid*, *Lasiantha inscrahta*, a *Monome Honoree* *Orchid*, a *Princess of Wales*, a *Sweetwater*, and a *German* *Clerodendron fallax*, *Bougainvillea glabra*, *Stephanotis floribunda*, *Ixora coccinea*, &c. The German *Asters* shown by Mr. E. G. Colledge, of the same establishment, were of the first quality; a half-dozen spikes of large-flowering German *Stocks*, shown by Mr. E. Spencer, were finely developed; and the show of double single *Zinnias* extensive and beautiful. Mr. Colegrave's *Verbenas* and *Dahlias* were missed, the near proximity of the Crystal Palace show prevented him and others from exhibiting on this occasion.

There was a good collection of the best collection came from Wroxton Abbey Gardens; so did the best three bunches of *White Muscat Grapes*, fine in bunch and berry. W. Munton, Esq., was ad. The three bunches of the Buckle's Sweetwater awarded to Mr. Colegrave were magnificent examples, and the Black Hamburgs from the same exhibitor were of the same quality. Mr. Finlay had the very best specimen of *Princess of Wales*, and some other good *Muscat Hamburgs* of the class for other shows. Mr. Colegrave had a bunch of Black Hamburg weighing 7½ lb.

Prizes were awarded in every class of quality, still some fine balls were shown. In the sweetpeas class for 12 balls, in which to prizes were awarded, the best came from Mr. G. Ward, the second best from Mr. S. Taylor. The vegetable prizes consisted of the best *Peas* were, indeed, particularly the Potatoes. The staple kinds were Early Emperor and Royal Albert among the rounds; and among kidneys, a fine Ashlett type, and the Early *Ashlett* & *Rose*—the former of coarse, and the latter of fine, shown both as a round and kidney; in each case the

tubers were of fine quality. Sutton's Red-skinned Flourball was large in size, coarse, and very deep in the eyes, requiring much curing to be fit for use. The best was that of Mr. Munton's house is always set apart for the judges, when an excellent junction is spread for them. The generous assistance shown by the judges, and the interest and encouragement they highly appreciate by the judges, and is marked contrast to the treatment received at some other exhibitions.

Notices of Books.

A Catalogue of the Plants of the Punjab and Sindh, &c. By James E. Tierney Aitchison, M.D., &c. Taylor & Francis, 8vo. 1869. Pp. 204.

It is not very often in this country that practical men are compelled from force of circumstances to bethink themselves what plants are best capable of enduring drought and heat. If, however, we had many repetitions of such a season as that of 1870, when the hay crop was almost a total failure, and other things suffered proportionately, we might then have to turn to the botanists to tell us what plants grow in the rains and the drought of Fezzan and Ghil, or of Southern Africa. Then, perhaps, the value of Dr. Aitchison's Catalogue would come home to the practitioner; till then, the list in question will be more valued by the scientific than by the practical botanist. When we recall the fact that the districts of Fezzan and Ghil, and of Southern Africa, and Sindh, on the face of the globe, it is with some surprise that we find here a list of no less than 1458 species of flowering plants, together with a dozen Ferns (including *Acinopteris radiata*) and a few other flowerless plants, the list of which, however, is obviously very incomplete. Dry and hot as is the general face of the country, the soil is described as being extremely fertile along the river-valley, or wherever irrigation can be practised. Towards the Himalayas, again, a moister climate prevails, and with it a more luxuriant and varied vegetation.

"The flora of the dry desert region has much affinity with that of similar districts in Africa, stretching, it might almost be said, from the Canaries and Cape De Verd Islands, right across the African continent to Nahal and Sindh, on through Arabia, Persia, and Afghanistan, and Sindh and the Punjab. Various species of *Capparis* extend from Sindh westward to Senegal, *Coccoloba Leaba*, and *C. villosa* have a similarly wide distribution; *Ochradenus baccatus*, a relative of the *Mignonette*, is equally so, does these districts, and is also found in the East. Many other instances of a like character might be cited. Great as is the distance, wide the distribution of these plants, the similarity of climatal conditions preclude surprise at the facts.

The catalogue which Dr. Aitchison has prepared with such evident care, will furnish valuable materials for those naturalists and geographers who are concerned with the geographical distribution of plants—a subject, the importance of which, as furnishing evidence on the precise characters of the climate of a country, and the degree to which the soil is now becoming recognised. It is not to be expected that a few omissions have been made from such a catalogue as that before us. We note among *Mallows*, for instance, the very singular *Pavonia carotopaca* (Dalzell), so different from any of its kind as to be placed by Pursh also in the *Umbelliferae* and *Hibiscus intermedium* (Richard). We may note also that No. 15, *Hibiscus Gibsoni* (Stocks), a very curious and well-marked species, is the same as *H. pentaphyllus* of Perd. v. Mueller, a species found not only in Africa and Sindh, but also in Australia. This must not be confounded with Roxburgh's *H. pentaphyllus*, which is the Linnean *H. Manihot*.

Among plants of garden interest, we note in Dr. Aitchison's lists the *Carambolas*, which is cultivated in great quantities in the Punjab, the Indian *Baccharis* kinds of Orange, the *Jujube*, raised by grafts always; the *Vine*, cultivated and wild; the *Mango*, concerning which we are told that "an excess of moisture in the atmosphere seems to be necessary for the perfection of the fruit in the Punjab, Africa, and the West Indies." We also find the *China Peach* and the *Nectarine* are cultivated through the whole Himalaya; various *Roses*, *Pears*, *Apples*, *Quince*, *Loquat*, *Guava*, *Pomegranates*, numerous *Curcurbits*, *Mimosa* species, of which the author says "it gives the most charming perfume," and also the *Indigo* and various *Jasmines*, the *Oleander*, the *Breadfruit* which, under cultivation, bears fine large fruit; *Populus euphratica*, which, the author remarks, "should do well in England," and would be an interesting plant from the profusion of its foliage.

Only a single *Pine*, *P. longifolia*, is marked as native, and only two or three other *Conifers* are given in cultivation. The four *Orchids* mentioned are *Epipactis vtriatifolia*, *Spiranthes australis*, *Zexine sulcata*, and *Z. munitana*. As to grasses, we were not surprised to find so many 168 species enumerated, including *Rice*, *Sugar-cane*, *Maize*, various *Millet*s, and species of *Cenchrus* and *Pennisetum*, useful as fodder grasses.

A pretty good idea of the capabilities of the district, which the author has may be gleaned from the foregoing notes; those who wish further information on the useful plants of the Punjab will find it desirable to

consult, in addition to Dr. Aitchison's list, that of Dr. J. L. Stewart, published in 1869, under the title of "Punjab Plants."

We must not conclude our notice of this unprecedented catalogue without expressing our sense of the service to botany which Dr. Aitchison has rendered, a service the more acceptable and the more easily available from the existence of an excellent index. If we may make a complaint it is this, that the cultivator is not so sufficiently distinguished from native ones, either by any difference of numbering or of typography. In a list of this character the differences between native and cultivated plants should be so expressed as to catch the eye of the owner.

Kelly's Post Office Guide London in 1871.
Kelly & Co. Pp. 424.

This is intended, as its title denotes, as a visitor's handbook to the metropolis and companion to the Directory. It contains an immense amount of information of a character more likely to be useful to the stay-at-home traveller for reference on occasion than to the actual visitor. The work is divided into fifteen chapters, devoted to the history of London, its amusements, statistics, local Government offices, charities, colleges, art structures, exhibitions, military and naval depots, and commercial towns. The information given is generally the best, and very varied and necessarily somewhat unequal, greater prominence being given to some matters than their importance would seem to warrant, and *vice versa*; nevertheless, as a whole, we can recommend this volume to the notice of our readers as a comprehensive compendium of knowledge relating to our modern Babylon.

— Those of our readers who can enjoy genuine enjoyment should get hold of little book lately issued, *Hints and Hints to a Gardener*, by Charles Dudley Warner. The difficulties and delights of American gardening, the former comprising boys, birds, insects, and weeds, are amusingly depicted. The weeds which most exercised our author's patience are the *Purple* and *Snake-grass* of the former "a fat, ground-creeping, spreading, greasy thing, the most propagative plant I know,"—doubtless the *Portulaca oleracea*, an introduction from Europe; the latter probably our "Twitch," or *Couch* (*Triticum repens*), a grass which, it is said, "is a very strong root, and it down, or pull up a long root, or you fancy it is got rid of; but in a day or two it will come up in the same spot in half-a-dozen vigorous blades. Cutting down and pulling up is what it thrives on. Extermination rather than it, you have to do. It will come up in the same spot in a day or two it will meet another slender white root; and you will soon unearth a network of them, with a knot somewhere, sending out dozens of sharp-pointed, healthy shoots, every joint prepared to be an independent life plant."

Florists' Flowers.

A MOIST, mild, and, on the whole, favourable spring, has helped to bring out somewhat prominently the usefulness of bedding Tulips as decorative agents in the flower garden. Last year, Messrs. Veitch & Sons placed at the disposal of the Exhibitors of Chelsea a few beds of Tulips, without attempting to mass them in colours, and with a view of acquiring some knowledge of their individual characters. This year, some of the leading varieties were massed in beds, and made a charming and effective display, as well as afforded an excellent idea of the adaptability of certain sorts for bedding purposes.

The red self-coloured Tulips give some excellent flowers for grouping in masses. Foremost is *Brutus*, having an orange-crimson base, and slight edge of yellow. Belle de Hollande is a scarlet-crimson variety, and with a stiff, erect habit, early blooming, and a capital bedder; perhaps unsurpassed as an effective scarlet Tulip. *Coronne Pourpre*, rich dark crimson, and the darkest among the crimson shades; a very fine, high, and stiff bedder, that blooms at the same time as *Belle Alliance*, to which it affords an excellent contrast, because of its much greater depth of colour; *Scarlet Van Thol*, the earliest of all, and very finely coloured; *Vermilion Brilliant*, very fine, and somewhat larger in size than the effective Tulip, with a short and unusually rigid habit, a little late in blooming, but valuable as affording a succession; and *Paul Morelle*, crimson-crimson, a fine and striking hue of colour. Generally, the foregoing are cheap, or moderately so in price, and the latter is of an extraordinary cost. The two best yellow self flowers are unquestionably *Chrysolora* and *Golden Prince*, the first the earliest, and of a pleasing pale yellow hue; *Golden or Yellow Prince* has a stiff, upright habit, the flowers large, well coloured, and of a fine effect. *Golden or Yellow Prince* was found in Yellow Pottebakker, a fine bold, showy flower. *Chrysolora*, being rather new, is somewhat scarce, but the other two can be had at a moderate cost. *Thomas Moore*, buff yellow, is both distinct and good, and very useful in bedding. *Golden or Yellow Prince* may be used in bedding, and may be better than *Princess Helena* and *White Pottebakker*; the former has a dwarf, erect habit, the flowers are pure

white, and of good size and build; it is deserving of a very high commendation for bedding purposes of the finest cult. The old White Froserpine, one of our best built flowers of the section, is too well known to need description. Comte de Mirabeau, white tinged with pink, can be classed with the white flowers, and makes a very good bulb.

Among elegant flowers Keizer Kroom is unapproachably of its superb beauty and great size. It is one of the most constant Tulips grown, and it is surprising how it will flourish even in poor soil. A bed of it is a grand picture in a spring garden. Duchesse de Parma, of a pale yellow, or almost white, and has a narrow edge of yellow. Princesse d'Autriche is a broken form of Duchesse de Parma, and has the base striped with yellow; the unbroken is to be preferred to the broken form if the cultivator would have the most effective. The white flowers, having a white ground with stripes and flushes of rose, is both a pretty and distinct flower, and both the colour gets pale and muddy in hot weather. Rose Luisante, a lovely shade of pale pinkish-rose; the edges of the petals paler, is also a charming and effective flower, as well as distinct in colour.

The flowers having violet and purple shades are both novel and fine, and extremely effective as bedding plants. Foremost for size, build, and the peculiar delicacy of its lively hue of silken rose-carmine, is Froserpine, one of the grandest of the early Tulips. Of a pale purple colour, it is the darkest of all. Of a size not so large as the foregoing, but it makes a charming bed. President Lincoln and this appear to be identical. Van der Neer, rich shaded violet, is large and very fine, and makes a striking bed; like Froserpine, this flower is a superb build. Wouverman is the darkest of all, and may be described as dark purple; it is not so large as Van der Neer, but valuable for its depth of colour. Moliere is a good and useful pale violet bedding variety, and this, added to the foregoing, gives an admirable lot of violet-coloured flowers.

Among the prettiest and most unusual of the white and crimson striped flowers are Royal Standard and Bride of Haarlem; the latter is the finest, and has more colour; both are dwarf in growth, and are of good stiff habit. Roi Perlin is very pretty, but best suited for a flower; it is of fine build, and very large. The bed of a fine variety of the same, called the Duke of Orleans, and Globe de Rigaud, have violet and purple and white stripes, are distinct and novel, and make good showy beds.

The foregoing may be accepted as a select list of the most reliable Tulips. They are much to be recommended in popular estimation, for nothing can compare with them at the particular season when they are in flower. Those who use them for spring decoration cleave to them, and year by year work out charming flower beds, while they fighten with a regular splendour the opening spring months, and the same time delight the eye and gladden the heart, &c.

Garden Memoranda.

THE KNOLL, BALDON, LEEDS, THE RESIDENCE OF C. STEAD, ESQ.—The traveller in passing from Leeds to Bradford by the Midland route will notice on his right—immediately before reaching Shipley station—a castle-like structure, a prominent tower and flag-staff, standing on a woody knoll, and by its position as well as its architectural features forming an imposing feature in the surrounding landscape. This is "The Knoll," and the residence of C. Stead, Esq., a staunch lover of the art and of horticulture generally. To the right of this, and the further extension of the flat tableland, so to speak, which lies at the back, stands Ferniehurst, another Orchid establishment that has frequently been noticed in these columns. Looking to the left, the towers, spires and chimneys of one of the most magnificent English cathedrals, the great village—Saltaire—are seen for a moment or two as the train rushes onward. The Knoll is reached by passing through the village of Shipley, and thence up the carriage drive as it winds gradually up the well wooded slope. In the early spring this drive is beautifully bordered by great patches of wild Hyacinths and wood Anemones, which are allowed to grow unmolested, and amply repay the privilege by thousands of sweetly-scented blossoms. During the spring months the place is quite gay with wild flowers, and the feathered songsters being protected in the grounds they repay this kindness by a grand chorus of song.

The Knoll is pretty well known as an Orchid establishment of no mean pretensions, and as such we may not mention the English and European plants collected together under a few hundred feet of crystal roofing, will be found some of the choicest genes known in the Orchid world—Vandas, Aerides, Phalenopsis and Dendrobis, remarkable alike for beauty and vigour, growing in the most luxuriant freshness of Nature, will be found on the finest plants. Europe the beautiful and rare Vanda Catcarii, this plant having several times flowered in Mr. Stead's collection, and was, besides, the first plant that flowered in this

country. It has been already figured in these pages. Here also may be seen Dendrobium Devonianum with pseudobulb upwards of 5 feet long! and thick in proportion. Fancy the splendid wreaths of purple-tipped, delicately perfumed blossoms afforded by growths like these! In one corner of the Indian house are several plants of the genus Phalaenopsis, including P. grandiflora—a peculiarly long leaved variety, with upwards of 20 leaves; this plant is growing on an oak log plunged in a pot with moss, and when we last saw it, it was one of the most healthy plants in the country. P. Parishi, a magnificent specimen, on a native block, just as it came from the tree in its native habitat—doing well; P. amethystina, a remarkable and little known species figured and described last December in these columns; and some plants of P. Schilleriana, and several nice specimens of P. amabilis, P. Luddeemanniana, P. cornu-cervi, &c.

In this house is one of the finest examples we have seen of Vanda Batemanii, upwards of 6 feet high, with two fine breaks at its base. This plant annually produces 12 or 15 flower-spikes, and is in the best way in perfection as the flowers open gradually in succession. Amongst Angraecums are fine specimens of A. sesquipedale, A. eburneum, Lindl. (A. superbum, De Fet. Th.), the old but extremely rare A. sesquipedale, and the beautiful either sea or heat of now in collections; A. pilobolus, and A. superbum. A. pertusum, A. pellicudum, and the pretty little white-flowered A. falcatum, a native of Japan and probably Australia. One plant in particular of A. sesquipedale is worthy of notice, it having 36 fine leaves, with 12 or 15 breaks, and two of the finest specimens in cultivation. Aerides Schroederi, 2 feet high, with 34 leaves and two breaks; this plant produces very fine branched spikes of large richly coloured flowers. Vanda gigantea (V. Lindleyana) is being represented by fine vigorous plants, having 26 great, fleshy, gracefully recurved, and a fine healthy piece of Cypridium Stonei had 20 leaves and three vigorous breaks; this bears large and deeply coloured flowers, and is a superb variety. Dendrobium crassinode, D. Bensonii, D. Parishi, D. maculatum, D. trichomanis, and two of the finest, D. tridactylum, &c., are well represented by good examples, while D. crumenatum is worthy of special notice, its flowers lasting but a few hours; indeed, it is the most fugacious of all Dendrobis. It is an old plant, and peculiar on account of its bulbs being spindle-shaped at the base and attenuated above; the flowers are delicately perfumed, and of the most crystalline whiteness, with a blotch of the faintest and purest lemon-yellow on the disc of the labellum.

In the Cattleya-house are some fresh and healthy specimens of Cypridium caudatum, C. Lowii, and a very nice plant of the rare and highly curious Uropidium Lindeni. The rare old Epidendrum scepterum here finds a congenial home along with the cooler species, and grows together with the conventional Vanda tere, and the still more beautiful Vanda overlandia. The majority of the Cattleyas grown in this house were imported from the Continent some time ago, and, unfortunately, suffered severely during the voyage, but they are now rapidly improving. Here are three or three of the most beautiful specimens of one of its beautiful and distinct variety, C. crispata reflexa macrophylla. One or two plants of Lelia purpurata and L. Brysiana are doing well. A large and remarkably healthy specimen of Trichopilia ferox (Eria vesitifa) is growing vigorously. Its greenish flowers being highly curious, though far from beautiful from a florist's standpoint. Trichopilia crispata is represented by a splendid pan, which has borne more than 100 expanded flowers at one time—truly a glorious sight! This being, moreover, a fine variety, quite equal to the C. crispata macrophylla. In the conventional section, in addition, there are plants of T. suavis, T. Galeottiana, T. tortilis, and several imported species, the names of which have not as yet been determined.

Amongst the winter-flowering Lechis are plants of L. longicaulis, L. furcata, and L. Wardii (several fine varieties), and L. albidia. The lovely Flor de Mayo, or L. majalis, has flowered here recently, and together with the others is doing well; while in the Indian house we noticed a splendid blooming pan of the rare species, L. longicaulis (U. alpina), which was figured and described at p. 1039.

Odontoglossums are quite a feature here, and we noticed the pretty little O. erosum (syn. O. stellatum), O. Phalenopsis, O. Pescatorei, several fine varieties of O. Alexandri, O. auto-purpureum, O. canelabrum (O. coronarium), O. levee, O. grandiflorum, and others. A fine plant of O. Schlimii attracted our attention from the peculiar dark markings on its leaves.

The houses which Mr. Stead has had erected for the purpose are neatly finished, and glazed with the best sheet glass, 14 inches wide, in order to admit a maximum quantity of light. Inside, the houses are fitted with slate benches, which are themselves supported by neat and ornamental iron pillars, the whole being managed in a most judicious and successful way. The advantage of iron over wood in the interior arrangement of Orchid-houses must be evident to all who consider the enormous moisture that is prevalent, and which speedily permeates and induces decay in wood fittings. Beneath

the stage and side benches in the Indian house are shallow lead vats or tanks, and these being filled with water are useful in diffusing an equable moistness through the air of the house. Close to the wood bench that surrounds the central table, and passes along the side benches, are fitted small perforated copper tubes, and these being connected with the water supply the whole house can be damped in a few minutes by simply turning a tap on one end, while the whole of the waste water drips into the shallow tanks below.

In order to preclude the possibility of drip from the roof, the glass is cut diagonally, and a groove serves to conduct condensed moisture away. This plan serves the purpose intended very efficiently.

In the preceding account the best specimen plants only have been alluded to, and no mention made of the numerous duplicates that exist of most of the species named, excepting the most rare. For example, there are many plants of the common Vandas, as V. tricolor and V. suavis, including most of their best varieties; but these and many others are not alluded to particularly because common to all large collections. Again, no mention is made of a great many rare and beautiful species but recently imported.

The grounds are planted tastefully with choice Conifers and rare trees and shrubs, Rhododendrons especially doing well. The place is comparatively new, and was formed under the supervision of the proprietor and his gardener, Mr. G. Gilbert, who still retains charge. F. W. B.

THE WEATHER.

TEMPERATURE OF THE AIR AND FALL OF RAIN AT DIFFERENT STATIONS,
DURING THE WEEK ENDING SATURDAY, AUGUST 26, 1871.

NAMES OF STATIONS.	TEMPERATURE OF THE AIR.							FALL OF RAIN.
	Highest.	Lowest.	Mean.	Max. of Wind.	Min. of Wind.	Mean Daily.	Mean.	
Foreshamouth	59.0	48.0	53.5	59.0	48.0	53.5	0.09	
Blackheath	58.7	50.0	54.3	59.0	48.0	53.5	0.09	
Bristol	59.4	49.4	54.4	59.4	49.4	54.4	0.07	
Birmingham	59.4	49.4	54.4	59.4	49.4	54.4	0.07	
Wolverhampton	59.4	49.4	54.4	59.4	49.4	54.4	0.07	
Leicester	59.4	49.4	54.4	59.4	49.4	54.4	0.07	
Nottingham	59.4	49.4	54.4	59.4	49.4	54.4	0.07	
Northwich	59.4	49.4	54.4	59.4	49.4	54.4	0.07	
Sheffield	59.4	49.4	54.4	59.4	49.4	54.4	0.07	
Manchester	59.4	49.4	54.4	59.4	49.4	54.4	0.07	
Bradford	59.4	49.4	54.4	59.4	49.4	54.4	0.07	
Hull	59.4	49.4	54.4	59.4	49.4	54.4	0.07	
Newcastle	59.4	49.4	54.4	59.4	49.4	54.4	0.07	
Edinburgh	59.4	49.4	54.4	59.4	49.4	54.4	0.07	
Glasgow	59.4	49.4	54.4	59.4	49.4	54.4	0.07	
Dundee	59.4	49.4	54.4	59.4	49.4	54.4	0.07	
Greenock	59.4	49.4	54.4	59.4	49.4	54.4	0.07	
Falmouth	59.4	49.4	54.4	59.4	49.4	54.4	0.07	
Leith	59.4	49.4	54.4	59.4	49.4	54.4	0.07	
London	59.4	49.4	54.4	59.4	49.4	54.4	0.07	
Dublin	59.4	49.4	54.4	59.4	49.4	54.4	0.07	

STATE OF THE WEATHER AT BLACKHEATH, LONDON,
FOR THE WEEK ENDING WEDNESDAY, AUGUST 30, 1871.

1871. MONTH AND DAY.	At 9 A.M.				Hygrometric Reduction from Glaisher's Table, 6th edition.	
	Barometer reduced to 32° Fahr.	Thermometer.	Wet Thermometer.	Dew Point.	Degree of Humidity.	Weight of vapour in a cubic foot.
24. Thurs.	30.0	59.4	59.4	59.4	80	Gr. 5.0
25. Friday	30.0	59.4	59.4	59.4	80	4.5
26. Satur.	30.0	59.4	59.4	59.4	80	4.5
27. Sunday	30.0	59.4	59.4	59.4	80	4.5
28. Monday	30.0	59.4	59.4	59.4	80	4.5
29. Tues.	30.0	59.4	59.4	59.4	80	4.5
30. Wednes.	30.0	59.4	59.4	59.4	80	4.5

TEMPERATURE OF THE AIR. WIND. RAIN.

1871. MONTH AND DAY.	Temperature of the Air.			WIND.	RAIN.
	Highest.	Lowest.	Mean.		
24. Thurs.	59.0	50.0	54.5	SW	Miles 4.05
25. Friday	59.0	50.0	54.5	SW	0.05
26. Satur.	59.0	50.0	54.5	SW	0.05
27. Sunday	59.0	50.0	54.5	SW	0.05
28. Monday	59.0	50.0	54.5	SW	0.05
29. Tues.	59.0	50.0	54.5	SW	0.05
30. Wednes.	59.0	50.0	54.5	SW	0.05

- August 24—Generally overcast till night; rains fell occasionally in the afternoon, also a heavy gale. Aurora at night.
- 25—Clouds till about 5 P.M.; a few light clouds prevalent afterwards.
- 26—Generally cloudless.
- 27—In the close and haze prevalent in the morning; fine afterwards.
- 28—Generally cloudless.
- 29—Generally overcast.
- 30—Fog in the morning; generally cloudy afterwards.

Obituary.

We have to announce, with regret, the death of WALTER BECK, Esq., on the 24th ult., at Worton Cottage, Isleworth, at the early age of 32. Mr. Beck was son of the late Edward Beck, whose name was so familiar, and so much endeared, to the florists of the past generation; and by whom the "Florist" was continued under the title of "The Florist and Pomologist," was established upwards of 20 years ago. Though Mr. W. Beck did not take an active part in the floricultural world, the gardens at Worton Cottage have come up through his hands with great care and cultivation, especially in the case of Cyclamens and Pelargoniums.

Miscellaneous.

GATHERED TREASURES.

- I GATHERED ROSES, I gathered gold, I can sing, but I can sing.
- I gathered all in the times of old, When 'er 'y day was Spring.
- I treasure the Roses, but where is the gold? I have known sorrow, but I can sing, Out and for shame on my woeful untold, For my riches all took wing.

Our treasured Roses! Oh, vanished gold, I am stout-hearted, but I still I sing, For the Roses still I hold, Their perfume brings back Spring, I gathered Roses! I gathered gold I can sing, And your little hands, that my hands enfold, Is the sole remaining thing. *Public Opinion.*

ENTADA SCANDENS is a plant well known as producing the longest pod of any of the Leguminosae, indeed the longest fruit known, some of them measuring even 6 or 8 feet. These woody pods contain hard, shiny, brown, circular seeds, each about 2 inches across and from half to three-quarters of an inch long. They are largely used by the natives, where the plants grow, for making stoneware boxes, &c.; for this purpose the fleshy cotyledons are merely scooped out, leaving the hard woody shell. In the East Indies the seeds are used as weights, and in various parts of the East and West from them they are also used in medicine. In fact, but they are not used either in the East or West as food. In some parts of the interior of Africa, however, the natives regularly eat them. They first roast them for the purpose of removing the hard shell, they then cut the fleshy part into thin slices, and dry them in the sun in hot water; after being thus prepared it is washed in cold water, and is ready for eating. When so prepared it is said to have a very sweet taste.

IXIA CROCATA.—This charming little flower is so useful during the month of May and the early part of June, both for decorative purposes in the conservatory, and also as a never-failing source of cut flowers, that it is very much to be recommended, and only requires to be more generally grown to be duly appreciated. The culture is exceedingly simple; and, as the plant will flourish best without any kind of forcing, it is advisable that the bulbs should not be potted from the dry state too early in the autumn. A nice succession may be kept up by potting a portion of the stock early in September, and the remainder a month or five weeks later. The soil used is about equal parts of loam, leaf-mould, and peat, with a little sharp silver sand. Four flowering bulbs are enough for a 5-inch pot, and six for a 6-inch pot. The small bulbs which are not likely to flower may be distributed amongst and planted with the flowering bulbs, where the plants are to be used for decorative purposes, as they help to produce a dense mass of green foliage; but when grown for cutting purposes this is not necessary, and in that case the surplus small bulbs may be sown rather thickly in seed-pans, and treated entirely with a view to the production of flowering bulbs another season. In potting the soil should be used in a moderately moist state, but not wet; good drainage must be provided, and the pot filled firmly without pressure. The bulbs are then to be placed on the top of the pot, and covered about an inch with the finger and thumb, and the soil pressed down gently, so as to leave it level a little below the margin of the pot. The pots should then be placed in a cold pit, or they may be set on coal ashes, and covered with a movable frame. When, on the approach of spring, growth becomes active, they will require plenty of water; and at that time a portion may with advantage be placed close to the glass on the shelf of a greenhouse, which will accelerate their flowering. Their tender roots may be in the pit until they throw up their flower-spikes, and may then be removed to the conservatory as occasion requires. Several other species and varieties of *Ixia* and *Sparaxis* are amenable to the same treatment, but I know of none more showy than *Ixia crocata*, nor one which increases more abundantly, coupled with such a hard constitution. *John Cox, in "The Florist and Pomologist."*

Garden Operations,

(FOR THE ENSUING WEEK.)

PLANT WOUNDS.

LET all plants intended to flower late in the autumn and mid-winter, and which require a larger pot, be shifted without further delay. Give moderate shifts only, but give a moderate amount of water, and keep them with what would be necessary earlier in the season. The second, or other successional batch of *Cape Pelargoniums*, having been cut back and broken off, require potting, which must be done quickly. Remove as much soil as possible from the old balls, and then put them into smaller pots as the roots can be got into conveniently, without undue pressure, in an open, fine admixture of fibrous yellow loam, leaf-mould, and sand. As the sun's rays, taking the day through, lessen in intensity, every advantage should be taken to dry expose all plants to the sun freely, by dispersing with shading more and more, if any be used, until it is removed altogether for the season. These remarks apply especially to *Orchids*, which have many of them now nearly or quite completed their growth. Give them less water, and as less shade, and by admitting the sun more freely, ripen off the more fully the growth made. With a proper distribution of the plants, that is, the necessary removal of all such as have tender growing-leaves into more shaded positions, the thermometer may be permitted to run up to 60° or 65° by day-blowing air. By these means these plants can be induced to go to rest kindly. Those who have not yet placed their *Candelias* out-of-doors should now do so; and *Indian Acalas*. They receive much benefit from a short exposure to the sun, and may be placed *Cockscombs*, *Fuchsia*, *Liliums*, *Zonal Pelargoniums*, *Valloets*, &c., which in admixture with various foliaged plants will be as gay as need be. It will be well now, save during very bright fine weather, to give to all such a more liberal supply of water, and to the *Liliums* especially, as these may be said to have perfected the major part of their growth by the time the blooms are fully expanded. Regulate the shoots upon *Climbing Plants*, pinch back the points of the grosser shoots, and so endeavour to equalize the sap more generally between them and the weaker ones. If the weather prove hot and dry, and the air searching and arid, be particular to defend the balls of all valuable plants against the fluctuations of extremes of moisture and dryness.

FORCING HOUSES.

Pine-apples must now have air freely during general periods. Maintain around them an even temperature, ranging from 83° to 85°, with the customary increase after sunrise, and encourage by every means possible means the newly potted plants to form fresh roots abundantly. Make the necessary arrangements to insure the usual supply of new tan by the time it will be wanted finally to make up the bark beds for the winter starting. Spring the *Vines* and *Strawberries* freely, whilst the *Grapes* are engaged in the swelling process, in very late vineries. Keep the foliage healthy, and so aim at assuring those conditions by the aid of which alone a good result is attained. Give to *Pot Figs*, now commencing the final swelling, copious waterings with wholesome liquid manure, and afford frequent surface sprinklings over all the internal surroundings within the structure. Attend well to all the *Peach* and *Nectarine* houses from which the fruit has been long gathered, and assist the roots, by means of a watering if necessary, to perfectly equilibrate both bloom and wood buds for another season. Those *Orchard-house Trees* which have just yielded their crops of ripened fruits should now be watered with clear soft water only. Already the roots no doubt have in the majority of cases acquired an insupportable weight, and the sedimentary remains of which existing in the pots will serve for all further purposes.

HARDY FRUIT GARDEN.

Remove the leaves somewhat from the fruit of late kinds of *Peaches* and *Nectarines*, and so encourage before the ripening process. Gather early kinds of fruit rather by anticipation than otherwise, and by laying them by in a dry, cool, airy situation, determine their early ripening, especially in those countries where they are very abundant. Thin the leaves which surround bunches of outdoor *Grapes* a little, which may under more than usual favourable circumstances tend to ripen them somewhat by the advent of winter. Protect late varieties of *Plants*, such as the *Blue Impatrice*, &c.

HARDY FLOWER GARDEN.

Bedding plants will now need to be kept within the pot-house, and the necessary mowing, sweeping, &c., will tend to afford a more beautiful aspect to the parterre than any of us could have looked forward to in the cold earlier summer months. Sow again if necessary, in the open air, and in a very open sheltered border, such annuals as *Collinsia*, *Eragrostis*, *Chilopsis*, *Lin*, *Ten-week Stock*, &c. Place early *Mignonette* in pots in favourable aspects, to encourage a strong, sturdy growth. Old plants of *Pinks* and the like, from which layers have been taken, should, if two seasons old, and a sufficient stock of roots remain, be rubbed back, and at the best pinned in some-

what closely and neatly, so as to enhance the beauty and size of the blooms of another season.

KITCHEN GARDEN.

Finally thin out the last sowing of *Turnips* to winter use, and use the hods freely between rows. Continue progressively to earth-up the earliest and successional sowings of *Peas*, and to keep them well covered it. The same remarks apply to *Cardoons*. Earth-up forward *Broccoli*, and finish planting late varieties. Transplant all *Lettuce* and *Endive Plants* sufficiently advanced for the purpose; and make also another sowing of each with the same care as the first. Be very particular to blanch by the usual processes according to the demand. Make permanent plantings of *Cabbage*, planting them thickly in the rows, so that every other one may be pulled up for early consumption, and so increasing the supply as far as possible. The water is never to be allowed of having an excess of this useful vegetable. That the sun may exert its beneficial influences, remove all young shoots frequently as they form upon *Tomatos*, and cut away any gross leaves which too greatly shade the fruits, as these are rather late this season. *W. E.*

TOWN GARDENING.

THE *Chrysanthemums* will now begin to show their flower-buds, which should all be removed with the exception of the terminal one on each shoot, if large blooms are required. As the *Terminal* and other plants are cleared off, by placing lobster-claws on the sticks (low ornamental) or by twisting up a piece of greasy paper and placing it among the shoots, shaking out into hot water every morning all those which are thus trapped. As the *Terminal* and other plants are cleared off, *Pompones* should be removed to their places. These as well as the large *Chrysanthemums* should be kept well supplied with liquid manure, and be carefully syringed over the tops with clear water. *Cornutiens* and *Pinks* that are straggling should be planted out into an open border, and kept; they will be very useful to make strong plants to stand the winter, and bloom freely next season. Now is the best time to increase the *Lily of the Valley*, which does well in town, if not disturbed after once planting. The method of propagation is to divide the roots into four or five parts, then into as many separate pieces as may be required, planting them with a trowel about 3 inches below the surface. Most of the *Herbaceous Plants* will now have done flowering, and where an increase in the stock is required, they should be propagated by dividing the roots. *J. D.*

Notices to Correspondents.

BANANAS. *E. N.* writes to know how long the Bananas take to ripen after the fruit has set. Will some correspondent who grows them kindly answer the question?
BEDDING VERBENAS. *M. H. R.* The following varieties have been tested for bedding purposes, and are found to answer well.—*Annie*, carmine and white stripes; *Crimson King*, crimson with white eye; *Countess of Radnor*, pale scarlet; *Eclipse*, brilliant reddish crimson, with a dark centre; *Exquisite*, pink; *Fidelity*, vivid scarlet, with lemon eye; *James Birbeck*, shaded pink, very effective; *La Grande Boule de Neige*, pure white; *Leah*, pink, with white stripes; *Lady of Langleybury*, purple and white stripes, and *Queen of Purple King*; *Mrs. Mole*, clear lavender; *Mrs. Pochin*, bright pink, with white eye; *Pearl*, pure white, a fine bedder; *Richardson*, bright pink eye; *Shirley*, bright pink; *Princess of Wales*, pink and white stripes; *Sensation*, bright carmine-red, with large white eye; *Shirley Hibberd*, shaded plum-purple; and *Triomphe de Massis*, pale blue, with dark centre.
BEDDING HOLLIES. *C. P.* Hollies may be budded either in spring or autumn. Now is a good time. If you are a skilful budder, a thin slice of the wood may be cut in the bark, but it is better to remove the wood, taking care not to injure the bud in so doing. Keep the shoots of the stock pinched back in spring, so as to induce the dormant bud to break. It is unfortunate that your list of hollies is not complete, as some of them as they are more liable to be injured by the frost in winter than if they had lain dormant. Bud later next year.
CLEMATIS. *J. Nelson*. Your Seedling No. 2 is a very handsome thing, no doubt, but is no improvement on, and does not seem to be distinct from, some of the varieties of *Jacksons*, such as *Alfred*.
DISEASED LARCH. *J. Tappin & Son.* We have had the same affliction in Larch before. The condition was in that case owing to there being a cake of hard impure manure completely under the tree, and the consequence of which the growth was slow, resin was discharged, and *Pezia pulchella* grew on the bark. It is scarcely probable that the *Pezia* is the cause. It is abundant on all kinds of trees, and is not the disease. We should be glad to see the specimen you refer to, and know under the name of frumping. *M. T. B.*
GRAPES. *Enquirer, Belfast.* Having syringed your VINES with the lime water, you will be unable now to get any more of them to ripen. The only remedy is to hard spring water would have had the same effect.—*A Subscriber*. Your Grapes are attacked by a minute parasitic Fungus belonging to the genus *Glebotium*, and closely allied to the one which attacks the *Peas*, and apparently shorter spores, which are however very variable in size. Species are figured in this journal in 1854 and '59, the one on *Peas* being the *Pea* and *Nectarine*. All the six seeds of the three berries

MR. JAMES FRASER of the late Firm of FRASER, Leith and Robert Anderson Horticultural Vendors of every description. SALES BY AUCTION, &c.—Maylands Farm, Ross, &c.

TALIAN ALP or LIGURIAN QUEEN BEES.—The only genuine imported stock which we have now on hand. Geo. VEITCH & SONS are offering QUEENS, warranted real and fertile, at the following low prices:— One Queen, 1s; three, 3s; six, 6s.

WANTED, THREE or FOUR ACRES, good holding soil, for Trial Ground, with Cottage or Small House for Gardener. Must be within half-a-mile of a station, with full particulars to Messrs. MINIER & CO., 69, Strand, London, W.C.

WANTED TO RENT, FROM FIVE TO TEN ACRES of good Land, near Liverpool. Near Liverpool or Manchester preferred.

To Nurserymen and Gardeners. TO BE SOLD, in consequence of the death of the Proprietor, the LEASE and POSSESSION of a NURSERY and GREENHOUSE, for the Hackney Road, in Ealing, Birmingham, luxuriously situated for business. There is a good Villa Residence, with 12 Acres of Land, &c.

FOR IMMEDIATE DISPOSAL, the entire STOCK and GOODWILL, or a PARTNERSHIP in a thoroughly prosperous NURSERY and SEED BUSINESS. The stock consists of various sorts of seeds, of which we have had desired; and the Seed Business is extensive and increasing.

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SALES BY AUCTION. SALE THIS DAY AND MONDAY NEXT. Dates: Bulbs. MR. J. C. STEVENS will SELL BY AUCTION, at the Great Rooms, 85, King Street, Covent Garden, W.C., on SATURDAY, September 1st, at 10 o'clock precisely, the following lots, &c.

Periodical Sale of Poultry and Pigeons. MR. J. C. STEVENS will SELL BY AUCTION, at the Great Rooms, 85, King Street, Covent Garden, W.C., on TUESDAY, September 5th, at half-past 10 o'clock precisely, 200 pairs of FINEST PALE GROUSE, from the yards and lots of Mrs. A. E. Brooke, 1, A Field, Epsom, and other well-known breeders and Exhibitors.

Choice Orchids. MR. J. C. STEVENS will SELL BY AUCTION, at the Great Rooms, 85, King Street, Covent Garden, W.C., on THURSDAY, September 7th, at half-past 10 o'clock precisely, a large and valuable collection of Choice Orchids, &c.

Holker Hall, Lancashire. IMPORTANT SALE OF SHORTHORNS. MR. STAFFORD has the honour to announce for sale BY AUCTION, on WEDNESDAY, September 6th, a very choice selection from the renowned Holker Herd, belonging to His Grace the Duke of Devonshire, which will consist of about FORTY HEAD of BULLS, COWS, and HEIFERS.

Beaumont Grange, Lancaster. IMPORTANT SALE OF SHORTHORNS. MR. STAFFORD has received instructions to announce for SALE BY AUCTION, without reserve, at Beaumont Grange, near Lancaster, on THURSDAY, September 7th, following the Sale at Holker Hall, a choice selection of BULLS, COWS, and HEIFERS, &c.

Kilbow, near Wigton, Cumberland. IMPORTANT SALE OF SHORTHORNS. MR. STAFFORD has the honour to announce for sale BY AUCTION, without reserve, at Kilbow, near Wigton, Cumberland, on FRIDAY, September 8th, following the Sale at Beaumont Grange, a very superior selection of SHORTHORNS, belonging to J. P. Foster, Esq., and have been selected from his blood, &c.

Milcote, near Stratford-on-Avon. HIGHLY IMPORTANT SALE OF THE MILCOTE DOWN SHEEP. MR. HUCHINGS has been honoured with instructions to sell BY AUCTION, at Milcote, near Stratford-on-Avon, on TUESDAY, September 12th, at 10 o'clock precisely, the whole of the celebrated Flock of MILCOTE DOWN SHEEP, &c.

Notice.—The SALE OF THE HERD OF SHORTHORNS belonging to J. N. Beasley, Esq., of Chapel Farm, near Stratford-on-Avon, on THURSDAY, September 14th, is UNAVOIDABLY POSTPONED.

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Important to the Trade. EXTENSIVE SALE OF WINTER FLOWERING HEATHS, EPACRIS, CYCLAMENS, TREE CARNATIONS, &c.

MR. FRASER and Mr. ROBERT ANDERSON are instructed by Mr. James Fraser to sell BY AUCTION, on the Premises, the Nursery, Leith Bridge Road, Leyton, Essex, on FRIDAY, September 1st, at 10 o'clock precisely, about 5000 winter-blooming HEATHS, in various sizes, and many sorts of Choice GERANIUMS, in various sizes, and graminis veneta, grandina melanchia, regemaria, sundaria, &c. &c.

Tooting, S.W. IMPORTANT SALE OF EXTRA STOCK OF STOVE and GREENHOUSE PLANTS, &c. SEASONS, selected PALMS, &c.

Messrs. PROTHEROE and MORRIS will SELL BY AUCTION, on the Premises, Essex Nursery, Tooting, Surrey, on TUESDAY, September 26th, at 11, for 12 o'clock precisely, about 2500 plants, without reserve, a large quantity of extra stock of STOVE and GREENHOUSE PLANTS, rare ORCHIDS, &c.

LARGE SALE BY AUCTION.—On account of the illness of the Proprietor the very extensive collection of STOVE and GREENHOUSE PLANTS, &c. at the Horticultural Establishment of Mr. H. B. FORT, of the Kings Road, Chelsea, will be sold BY AUCTION, on FRIDAY, September 1st, and following days, at 10 o'clock precisely, the whole of the stock of plants in the above Nursery.

Dover. NOTICE OF SALE OF THE WELLINGTON NURSERY and DISTRICTS, in the Parish of RYE, Kent.

Messrs. WORSFOLD and HAYWARD have received instructions from the representative of the late John D. FORT, Esq., to sell BY AUCTION, at the Royal Oak Hotel, Dover, on TUESDAY, September 12th, at 10 o'clock precisely, the following valuable property at Buckland and Charlton, the following valuable property at Buckland and Charlton, the following valuable property at Buckland and Charlton, &c.

MR. JOHN THORNTON will SELL BY AUCTION, on THURSDAY, September 7th, at 10 o'clock precisely, the following valuable property at Buckland and Charlton, the following valuable property at Buckland and Charlton, &c.

Brookton House, Eccleshall, Staffordshire. MR. JOHN THORNTON will SELL BY AUCTION, on THURSDAY, September 7th, at 10 o'clock precisely, the following valuable property at Buckland and Charlton, the following valuable property at Buckland and Charlton, &c.

Extensive Sale of Pure-bred Short-horn Cattle. MR. JOHN THORNTON will SELL BY AUCTION, on THURSDAY, September 7th, at 10 o'clock precisely, the following valuable property at Buckland and Charlton, the following valuable property at Buckland and Charlton, &c.

ALTRICHAM AGRICULTURAL SOCIETY.—THE TENTH ANNUAL SHOW will be held on THURSDAY, September 7th, at Altricham, near Huddersfield, Yorkshire. PRIZES will be offered in PRIZES for Harned Cattle, Horses, Sheep, &c.

ROYAL AGRICULTURAL SOCIETY OF ENGLAND. AGRICULTURAL EDUCATION. THE Examination of Candidates for the Society's Prizes will be held on TUESDAY, September 5th, at the Society's Office, 39, New Street, Birmingham.

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Shropshire Sheep. BELFORD PARK, TAMWORTH. MR. YATES'S IMPORTANT ANNUAL SALE OF PURE-BRED SHROPSHIRE RAMS AND EWES.

Messrs. LETHALL and CLARKE intend the following:—Breeders and Leathers of Blackhead Sheep that will sell by Auction, at 6 o'clock, about FORTY SHROPSHIRE RAMS and EWES.

Shropshire Sheep. MR. YATES'S IMPORTANT ANNUAL SALE OF PURE-BRED SHROPSHIRE RAMS AND EWES.

Messrs. LETHALL and CLARKE will SELL BY AUCTION, on FRIDAY, September 1st, at 10 o'clock (punctually) (Lancheon at 12), the SIXTH MADDOCK Flock, consisting of SIXTY SUPERIOR SHROPSHIRE RAMS, and ONE HUNDRED SHEARLING, &c.

Holly Bank, near Burton-upon-Trent. Messrs. LETHALL and CLARKE will SELL BY AUCTION, on TUESDAY and WEDNESDAY, September 5th and 6th, at 10 o'clock precisely, the following valuable property at Buckland and Charlton, the following valuable property at Buckland and Charlton, &c.

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Shropshire Sheep. MR. YATES'S IMPORTANT ANNUAL SALE OF PURE-BRED SHROPSHIRE RAMS AND EWES.

deep, rich alluvial soil, with a subsoil that becomes good top soil as soon as it is exposed. There is a tract of this kind of land and of strong loam resting on free chalk between Gravesend and Cliffe, on the banks of the Thames, where 300 acres of Turnip seed are sometimes grown on a single farm. In the market garden districts of Bedfordshire, by Diggeswade, Sandy, and adjoining parishes, the same growing is carried on, and there are small plots of Turnip and other seed, on all the little garden farms.

We will mention one other district, the most famous of all. About 25 years ago a farmer tried the experiment of ploughing up some turf in Romney Marsh, which is, as our readers know, a deep deposit of mud, well drained, and forming some of the richest pasturage in England. The experiment was extremely successful. The soil proved "inexhaustible," yielding enormous crops of Turnip and Mangel seeds, corn, Clover, and Potatos in constant succession, on the single condition that before corn could be grown, several crops of seeds should be taken to tame the soil.

Romney Marsh has become one of the most famous cheap seed-growing districts. The crops of Turnip and Swede seed frequently exceed 40, and those of Mangel 30 cwt. per acre. At 2s. per lb. to buy a Turnip and a ton of Mangel would give nearly £20 an acre in each case. Seeds, therefore, are grown wholesale at a very small cost; but unfortunately they are grown from imperfect roots; or rather they are not grown from roots at all, but from shreds of plants about the size of quills or radishes. In order to produce these parent plants, the seed is sown in seed-beds about the end of July; and in November the wretched little biennials are pricked out in the fields; except in the case of Mangel plants, which are more tender, though not too tender in the shred form to be wintered in sheltered seed-beds. They are pricked out in spring.

In both cases an iron dibble is used, about as broad as a carving knife, and somewhat thicker. This tool is driven into the ground, the shred is lifted into the groove, and is fastened by closing it with the blade, and lifting it up so as to squeeze the soil tightly to the plant. The little mediciums, which cannot be called roots, are planted in rows about 30 inches apart. On soils that are both friable and strong they branch vigorously, and should be hoed early in spring to encourage them to do so. On hard land of insufficient strength, they are inclined to "run" prematurely, and instead of the ground being covered with a dense mass of haulm, self-supporting, and covered with seed-bearing pods, it is only half covered, and the stalks are then liable to be broken by the wind; a weakly crop is also more liable to attacks of worm, and by the time the linnets and doves have taken their tithes, the grower's share is so small as to convince him by experience that the seeds cannot be profitably grown from these little biennial shrubs, except on suitable land.

The degeneracy consequent on breeding from starved sheds is remarkable, though not more so than might be anticipated as the result of such a complete setting at defiance of the physiological laws relating to the reproductive system in plants. Assuming that the starved sheds are the offspring of full-sized roots, we should not expect the degeneracy to be very great in the first generation, though one would certainly choose seed from robust, well-grown roots, in preference to that from starved sheds. But, unfortunately, it is only certain painstaking seedsmen who are so careful as to supply their growers uniformly with "stock" seed. A very large quantity of seed is grown for the general market that is of shred-parentage in the second or third generation. Let such seed be sown by the side of honest seed, and an extraordinary difference in the weight and quality of the roots will be observed. Clear-skinned, firm, and sweet-fleshed, shapely bulbs, with a single tap-root, and not too much neck and leaf, with very few stragglers running to seed, will contrast with rough bulbs, fanged, stringy, and coarse, and with a tendency to revert to the sprouting form of the sea-side Beet, a stout-stemmed, upright plant, with a very tap-root fixed in the sand; or of the cliff Cabbage, or rather of some primeval Rape, from which the Turnip tribe may have descended.

We leave this branch of seed-growing, and the biennial shred system, to those who may be interested in it. It is unnecessary to go further

into the question of "How not to do it?" Our readers are fortunate if they cannot appeal to their own experience, or to that of their neighbours, in confirmation of our view on the subject of cheap seed-growing. We will now give the details of a more approved practice, and endeavour to show how seeds ought to be grown.

Our first experience was with a Purple-topped Swede originally selected by a friend more than 30 years ago. It may encourage young beginners, showing how attractive a fixed pursuit may become, if we mention that this gentleman, a large and very successful farmer, used sometimes to vanish from our side during the excitement of the chase, when the scent was warm and the game close at hand, for the purpose of marking a promising Swede that had caught his eye. Latterly there were comparatively few roots that wandered far from the selected type, but we never saw a field of Purple-tops that did not contain some green and otherwise undesirable roots, showing the necessity for constant selection to obtain pure types, and the large quantity of bad breed (blood) that there must have been when the process of elimination commenced.

With respect to the shape of roots, I preferred them to be slightly wider, shouldered without being flat at the crown, with half the bulb out of the ground and the other half buried, and good quality was indicated in the case of Swedes by firm, clear flesh, slightly tinged with pale yellow. Turnips for early folding may, however, be tankard shaped, standing far out of the ground, and Mangel may be long or oblong, broader at crown. In the matter of shape the breeder should select good models and adhere to them. He can achieve any shape he pleases by a few years' selection.

The principle to be observed in selecting parent roots, whether of Swede, Mangel, or any other kind, is to choose perfect specimens. They should be neither small nor overgrown, but sound, hard-fleshed, keeping roots, grown without too much artificial manure, or by any other kind of forcing which may be supposed to injure their powers of keeping, or to impair their vitality. Swedes should be set up to their necks in the best spot that can be found for them, furthest from the refuge of birds. The best way is to dig them in with a spade a yard apart. A large farmer may obviate all risk of losing the seed by birds, &c., and get rid of the whole of the care, except that of sowing, by giving one of his cottagers, delivering the roots to him and paying a liberal price for the seed. Mangel and Swede seed will cost about 3d. per lb. in favourable years.

Mangels selected for seed must be picked through the winter without heating, and planted without blemish, early in March, in the same manner as the Swedes. Both should be set rather deeply, for protection, and they should be mulched up subsequently to support the haulm. Stakes and string may be used for the same purpose.

We could give many examples of the advantages of growing seeds at home; but it seems needless. We will only add that it is the only way to secure the best seed, inasmuch as the cost of cartage, &c., and two years' rent, prevents seeds "for market" from being grown from fair-sized roots.

— There was a better supply of Wheat at Mark Lane on Monday than for some time past, but though the rate was raised, there was a considerable fall on the previous Monday's rates. On Wednesday the tone of the market was steady, the demand healthy, and prices well maintained. — At the Metropolitan Cattle Market on Monday a small supply of English beasts, and a good demand, sent up the average price of prime sheep also advanced, with a ready sale. On Wednesday only the very choicest lots could attain to Monday's figures, the average for all others being lower.

— Referring to the POTATO DISEASE IN IRELAND, the *Irish Farmer's Gazette* of Saturday says

"In consequence of the conflicting reports which have appeared in different journals relative to the extent of disease in the Potato crop of this country, we addressed letters of inquiry to correspondents in various parts of Ireland. We may with safety say that from the general tone of our reports, there is no reason at present to be apprehensive of what might be termed a failure of the crop. Very few reports speak decidedly, whilst the majority are almost favourable, and if the fine weather continue it will go far to check the disease where it has already appeared. We attribute the cause of alarm which has been widely circulated to the blighted appearance of the plants in the tubers, and if the tubers are in account, and this opinion is confirmed by most of our correspondents from every part of Ireland."

— At the late Cheshire Quarter Sessions, at Knutsford, Sir HARRY MAINWARING, in his charge

to the grand jury, said he was sorry to inform them that the FOOT and MOUTH DISEASE had increased in the county during the hot weather with great rapidity. At the July sessions there were only eight animals under treatment in the county. There were now 581 in the various institutions, and 157 in the county at a standstill, and there were at present no less than 650 under treatment. Captain SMITH, the chief constable of the county, submitted to the court a return under the Contagious Diseases Acts, from which it appeared that from August 1, to the 31st August 1871, there were attacked with foot and mouth disease in Cheshire 31,699 animals. Of that number 17 were killed for market, 30 for burial, 433 died, 30,637 recovered, and 582 remained under treatment.

OUR LITTLE STOCK.

LIVE CATTLE.

An eminent breeder of Bates cattle writes to us as follows:—

"While I yield to no one in my admiration for the genius which Mr. Bates displayed as a breeder, I cannot admit that his views on the selection of sires are sound. Of the soundness of his general principles there can be no doubt, and the correctness of his judgment has been fully vindicated by the ever increasing value of the animals descended from his sires. But, in the selection of sires, strong prejudices, and doubtless not seldom viewed facts through a highly coloured lens. It appears to me most injudicious at this time of day to revive the bitterness of former controversies, two Asiatic, to wit, those sires which admit of no proof on the honour of such men as Mason, Coates, &c. It would do immense harm to the Shorthorn cause if, on the authority of individual assertion, doubts were thrown on the solidity of our first established pedigrees. Of such detraction there is no need— who can tell but that some future writer may attack the pedigrees of Mr. Bates, to my opinion the same result would be accomplished, and we should have forgotten the matter. Let us take the animals and their pedigrees as they have been delivered to us, and use them to the best of our judgment."

The coming week will witness three important Shorthorn sales in the North of England. Space precludes a lengthy notice of each of the herds in question, but in as few words as possible we may state that 33 females and 12 bulls, the property of the Duke of Devonshire, will be sold at Holker on the 6th; that 19 females and 11 bulls, the property of Mr. W. W. Sney, will be disposed of on the 7th; and that 52 females and 4 bulls, from the Killow herd, will be offered on the 8th inst. The Holker catalogue comprises 11 Wild Ewes, three Cleopatras, tracing from Cleopatras by EARL OF DUBLIN, and back to YOUNG WYNDHAM, comprising two Asiatic, to wit, those direct descendants of *Blanche* by BELVEDERE; eight Oxford, going back to 2D DUKE OF NORTHUMBERLAND and SHORT TAIL; two representatives of *Lally* by EARL OF DERBY, and the Countess of Barrington strain, besides Elvins and Minstrels, going back to PROCESSION and FAVOURITE and HUBBARD, which will give them grace, even in Mr. Bell's eyes. Sires inheriting the Kirkeleving blood of the highest merit have been used, such as the pure Bates bull, LORD OXFORD (20,214), GRAND DUKE 10TH (11,848), and GRAND DUKE 17TH (24,604). The stock are chiefly by these bulls, and BARON OXFORD 4TH (25,560), a son of the celebrated prize-winner, *Lady Spencer* 5th. The Beaumont Grange catalogue opens with *Lady Spencer* 2d, by GRAND DUKE OF LANCASTER (19,885), of Chilton extraction, and further on we meet with her daughter by BARRINGTON OXFORD (25,607). The catalogue also contains some pedigrees of rare merit, including a few animals of Knightley descent crossed with Kirkeleving bulls, resulting in that favourite strain Bates upon Knightley; others are closely allied to Royal animals, such as *Duchess 10th* (lot 16), *Duchess 10th* (lot 16), being own sister to the late Colonel Towseley's BARON HUBBARD, a winner at the Royal at Oxford, and BARON HUBBARD 2d, the 1st prize fairing at Wolverhampton. Among these are *ROSE*, a fine descendant by *Blanche* and SIX THOMAS FAIRFAX; Red Duchesses going back to HUBBARD; Duchesses descended from CLEVELAND LAD and DUKE OF NORFOLK; Charmers of Milcote extraction; *Lady Tregunter Bates* by the 2D DUKE OF DEVONSHIRE; and *Beaumont Lad*, by *Beaumont*, *Favourite*, *Duchess*, combining Bates and Knightley in perfection; and among the bulls a Grand Duke of Kent, a real *Duchess* bull, and PRINCE OF OXFORD, of the Gwynne blood.

With reference to the Killow herd, we cannot do better than quote the following remarks at the commencement of the catalogue, in which he informs us that the cattle are principally from the renowned herds of Lord Penryn, Sir Curtis Lamson, Bart., Messrs. Bowly, Howard, Lency, Rich, Sney, and other eminent breeders, and including the following:—*Blanche*, "Blanche," "Carolina," "Charmar," "Cleopatra," "Filler," "Florentia," "Gwynne," "Surnise," "Sweetheart," and "Ursula" families, with other good and favourite sorts. The sires of these are of the highest breeding and quality; size of the legs the best by 1TH DUKE OF YORK (17,754), one of the most remarkable sires of modern days; the Duke of Devonshire's 10TH GRAND DUKE (11,848), 14TH DUKE OF OXFORD (21,605), bred at Holker, and LORD CAMBRIDGE (25,009), from *Moss*

16 1-shear rams, six of them being by Caracatus the 2d, nine by a ram of Mr. Crane's, and one by a Montford ram, and a 3-shear ram, Caracatus the 2d, by Caracatus the 1st; 20 1-shear ewes, Caracatus the 2d; 52 gas; the nine 60j gas; and the Montford sheep, 7gs. A sharp competition took place for Caracatus, which was knocked down to Messrs. Webb for 17j gs. The next lot were from the flock of Messrs. E. Webb & Sons, of Kinver Hill, 10 1-shear rams, 7 by Caracatus the 1st, 3 by a ram of Mr. Crane's, and one by Mainstay, wend of 11gs. Four 1-shear rams by Beach's No. 1, realised 25gs. Three 1-shear rams, by Son of Pride of Weston, fetched 19gs. Forty ewes, belonging to Mr. W. C. Firmstone, realised 111j 15s. A similar number, belonging to Mr. John Harvard, realised 101s. 6d. The whole of the animals sold realised over £500.

Mr. William Baker's sale was held at Moor Barnes on the 23d ult. Messrs. Lythall & Clarke were the auctioneers, and some remarkably good prices were given. Forty rams were offered, and the average of 111 11s. 9d. was obtained. Ewes were offered in numbers of 70, in pens of five, and realised the high average of £5 13s. each. The following are among the principal prices given—No. 3, shear, Hero, 15gs., Mr. W. Coudon; No. 5, 2-shear, Young Bree, 14 gs., Messrs. Scriven, Newport Pagnell; Nos. 13 and 14, Twins, 13gs., Mr. H. W. Green, No. 15, 3-shear, Mr. Curran, 11gs., No. 24, 17gs., Mr. Watson, Gillon; No. 31, 18gs., Mr. Spencer, Appley. Ewes sold as under, in pens of five each—Lot 1, for 34 7s. 6d. the pen, Mr. Walker, Odstone; 2, £23 15s., Mr. T. Jowitz; 3, £25, Lord Yarlworth; 4, £25 15s., Ashton; 5, £28, Mr. Green, £4, Mr. Jowitz; 6, the pen of 5, £25, Mr. G. Woodcock, Shearling ewes, 7, £26 5s., Mr. Jowitz; 8, £24 7s. 6d., Mr. T. Ashton; 9, £28 2s. 6d., Mr. Woodcock, Coventry; 10, £31 5s., Mr. Jowitz; 11, pen of four, £14, Mr. Pegge; 12, pen of four, £25, Mr. Jowitz, Hereford.

Southdowns.—Mr. Rigney's annual sale of South-down ewes, and letting and sale of rams, took place on Wednesday week, in the evening, at the residence of 27 parties, at an excellent luncheon, which Mr. Thomas Bushby presided. At the conclusion of the repast, the Chairman proposed the health of Mr. Rigney, and that gentleman, in returning thanks, said his ewes still felt the effects of last year's drought. They were rather low condition, and their autumnal fleece accounted bloom. He had not kept his shearing rams high, to do which he considered was a mistake. The company then returned to the pens, and Mr. Edward Drawbridge, auctioneer, commenced business. The sale realised £600 10s. The ewes were put to grass, and the first price taken by Mr. Rigney for full-mouthed ewes was 45 7s. 6d.; for shearing ewes the top price was 45 5s. A 3-year-old ram, by a grandson of Archbishop, which let to Mr. Smith for 116 16s.; a 2-year-old ram, which obtained the 2d prize at Wolverhampton, was sold to Mr. Curran for 100 10s.; and a 1-year-old to Lord Newbury for £27 6s. Among the rams that were sold, a 2-year-old, by a son of Penlop, went to Mr. Field, Ashurst Park, Tunbridge Wells, for 117 6s. 6d.; another for £11 11s. to Mr. J. Moon Stevens, Wincot, North Devon, and a 1-year-old ram, by £2 11s. to Mr. Bradshaw, Selgrave, Leicester.

On Thursday week the Westdown Southdown flock, so long bred by the late J. A. Pinnix, Esq., was brought to the hammer by Messrs. E. Wyatt & Son, of Chichester. A large number of the leading flock-masters of Sussex and neighbouring counties, as well as those on some distant, repaired to the residence, in spite of the unfavourable weather. The following are among the principal prices given—

YEARLING EWES.—Lots of five 2-tooth ewes were sold to Messrs. Haslam, at 26 10s., 82s., and 65s. per head; to Mr. Leitch, the Duke of Devonshire's, £3 10s.; to Mr. W. H. Whitehead, at 8s.; to Mr. Harris (Donnington), at £3 and 7s.; and to Mr. Carey Gibson, at 7s. Lots of two ewes sold to Mr. G. Woodcock, Hereford, for 72s.; to Mr. Fowler, Mr. Gorham (Cackham), at 69s. 6d.; to Mr. J. Wyatt (Nabourne), at 65s.; and 66s.; Mr. Sparkes (Wittering), at 62s.; Mr. Glush (Farnham Woodstock), at 59s. 6d.; Mr. Woodcock, at 60s.; and Mr. Disbury, at 62s.

TWO-YEAR-OLD EWES.—Lots of five 6-tooth ewes were sold to Messrs. Haslam, to Mr. G. H. Green, to Mr. Homer (Aithullingham), 60s.; to Mr. F. Pitts (Wymering), 72s.; Mr. Keeling (Wittering), 59s.; Mr. Leitch, to Mr. Fowler, 72s. Lots of two were sold to Mr. Woodbridge at 62s. 6d. to Mr. H. E. Elinan (Landsport), 62s. 6d. and 62s. 6d.; to Mr. R. Spence (Beard), 72s.; Mr. H. W. Green, 72s.; Mr. Woodcock, 72s. Lots of 15 were bought by Mr. Gorham at 70s., and Mr. Disbury, 62s. 6d.

THREE-YEAR-OLD EWES.—Lots of five 6-tooth ewes were bought by Mr. Carey Gibson at 70s. 17j 6d.; Mr. Fowler, 82s.; Mr. Fookes, 82s.; Mr. Deering (Hedworth), 72s.; and Mr. Keeling (Wittering), 72s. Lots of 15 were bought by Mr. Homer at 70s. Mr. J. Harris, 72s.; Mr. G. Drewitt (Gvine), 72j 6d.; Mr. Stone, 70s.; Mr. Green, 72s. and 70s.; Mr. Woodbridge, 62s. and £1 35j 6d. (Nabourne), 70s.; Mr. Davis (for Lord Curzon), 62s. 6d.

FULL-MOUTHED EWES.—Lots of five were sold by Mr. Green at 72s. to Mr. W. H. Whitehead (Hole), Mr. R. Spence, £5 2s. 6d.; Mr. Stone, 72s. 6d.; Mr. Disbury, 70s.; Mr. Carey at 72s. 6d.; £5 2s. 6d.; Mr. Deering, 70s.; Mr. Keeling, £5 2s. 6d.; Mr. Porter (Foskote), £5 2s. 6d.; Mr. Harris (Godmiling), at 72s. 6d., 62s. 6d., and 62s.; Mr. Deering, 70s.; Mr. Stone (Leas), 70s.; Mr. Green, £5 2s. 6d.; Mr. Woodbridge (for Lord Curzon), 70s.; Mr. Woodbridge, 62s.; Mr. Stone, 62j 6d.

ONE-YEAR-MOUTHED EWES.—Lots of six were bought by Mr. Bird (Sutton), at 72j 6d.; and Mr. Deering at 62j 6d.

YEARLING RAMS.—Lot 1, a yearling ram, by a son of No. 10, a Goodwood sheep, Mr. T. Cooper, Norton, 3s. 3d.; 2, Mr.

Barley, Leatherhead, 3j 3d.; 3, by T. Elinman's No. 3, Mr. T. Cooper, 2j 3d.; 4, by T. Elinman's No. 3, Mr. T. Cooper, 2j 3d.; 5, by T. Elinman's No. 3, Mr. T. Cooper, 2j 3d.; 6, by T. Elinman's No. 3, Mr. T. Cooper, 2j 3d.; 7, by T. Elinman's No. 3, Mr. T. Cooper, 2j 3d.; 8, by T. Elinman's No. 3, Mr. T. Cooper, 2j 3d.; 9, by T. Elinman's No. 3, Mr. T. Cooper, 2j 3d.; 10, by T. Elinman's No. 3, Mr. T. Cooper, 2j 3d.; 11, by T. Elinman's No. 3, Mr. T. Cooper, 2j 3d.; 12, by T. Elinman's No. 3, Mr. T. Cooper, 2j 3d.; 13, by T. Elinman's No. 3, Mr. T. Cooper, 2j 3d.; 14, by T. Elinman's No. 3, Mr. T. Cooper, 2j 3d.; 15, by T. Elinman's No. 3, Mr. T. Cooper, 2j 3d.; 16, by T. Elinman's No. 3, Mr. T. Cooper, 2j 3d.; 17, by T. Elinman's No. 3, Mr. T. Cooper, 2j 3d.; 18, by T. Elinman's No. 3, Mr. T. Cooper, 2j 3d.; 19, by T. Elinman's No. 3, Mr. T. Cooper, 2j 3d.; 20, by T. Elinman's No. 3, Mr. T. Cooper, 2j 3d.

TWO-YEAR-OLD RAMS.—Lot 37, by 64, son of No. 10, from Goodwood, Mr. Barclay, 45j 2s.; 38, son of lot 20, a Walderton sheep, Mr. Strating Breeze, 42s.; 39, son of No. 10, from Goodwood, Mr. Carey Gibson, 52j 6s.; 41, do, Mr. Wheeler, 17j 6s.; 42, do, Mr. Fookes, 20j 6s.; 43, do, Mr. Partell, 23j 6s.; 44, do, Mr. King, Westbury, 18j 6s.; 45, do, Mr. J. S. Saby, 20j 6s.; 46, do, Mr. Tickler, 15j 6s.; 47, do, Mr. J. S. Saby, 14j 6s.; 48, do, Mr. Fookes, 15j 6s.; 49, do, Mr. S. Beard, 21j 6s.; 50, do, Mr. S. Beard, 21j 6s.; 51, do, Mr. S. Beard, 21j 6s.; 52, by 64, son of No. 10, from Goodwood, Mr. Tickler, 13j 6s.; 53, do, Mr. Green, 30j 6s.; 54, do, Mr. Green, 25j 6s.; 55, by 64, son of No. 10, from Goodwood, Mr. Woodbridge, 15j 6s.; 56, do, Mr. Woods, 25j 6s.; 57, do, Mr. Saby, 14j 6s.; 58, by 64, son of a Walderton sheep, Mr. S. Beard, 21j 6s.; 59, do, Mr. Green, 24j 6s.; 60, by son of T. Elinman's No. 2, Mr. Barclay, 14j 6s.

Lincolns.—The celebrated flock of longwool Lincoln rams, belonging to Mr. C. Clarke, of Scopwick, was submitted to public competition on Thursday week, at the residence of Mr. R. Cottis, notwithstanding the unfavourable weather, considerably more than a hundred of the leading ram-breeders and agriculturists of the county attended the sale, and numbers of buyers were also present from Yorkshire and Nottinghamshire. The sheep were offered in about 100 lots, and the quality and symmetry were undeniable. The pick of the lot was undoubtedly lot 39, a magnificent 2-shear, which, after a spirited competition, fell to the bid of Mr. T. Kirkham, of Biscathorpe (who used him last year), at 150 gs. There were 33 shearings. Lot 1, a 7-year-old ram, for 325 gs., by Mr. G. Clark Ashby, No. 9, a grand sheep, with beautiful coat, and a splendid merino, for £63; and Mr. Lister, No. 22, for £49 7s. Mr. C. Clarke, Ashby, became the fortunate possessor of No. 43 (a magnificent 2-shear), with nice coat and long legs, for £200, being the first offering lot, which was knocked down to Mr. Kemshall at £42; and Mr. Banyard secured lot 58, the last of the 2-shears, at a like figure. The 3-shear and aged sheep were wonderfully good, the best in a prime lot falling to the bid of Mr. J. H. Russell at 89 5s. Mr. Addison, Jopley, bought lot 61 for 167 10s., Mr. Smith secured lot 59 for £46 4s., and two others were each knocked down at 43 10s. each. Sixty-nine sheep were offered, and one was withdrawn, the 69 realising an aggregate of £1639 11s. 6d., being an average of 23 15s. 6d. The 3-shear sheep were as follows:—Lot 22, for 254 10s.; Lot 24, 2s. 6d., and the 11 3-shear and aged sheep reached the extraordinary average of £32 13s. 9d.

PARASITISM IN RUMINANTS.

[The following deeply interesting remarks upon our food-producing animals, and the parasites which reside in them, from a lecture delivered before the Society of Arts, by Dr. Spencer Cobbold, M.D., F.R.S., F.L.S., are not unacceptable to our readers.]

In the further pursuance of my plan, I propose this evening giving you an account of the common liver fluke which takes up its residence in the sheep. At the same time, we shall have an opportunity of incidentally referring to other allied forms.

I have already stated that the flukes constitute a distinct and natural group of entozoa, termed trematodes, and that the majority of them are parasites in the ruminants, but some of them attack other quadrupeds, and also man himself. The liver-dwets of the ox and sheep constitute their head-quarters, so to speak.

When you glance at this list, representing the entire parasitic fauna, in each case you will see that a considerable variety of flukes occupy these two hosts. The first entozoon, or Fasciola hepatica, is the form which we have to deal with especially, this species being common to the same animal and bovine quadrupeds. I have already stated that this extremely rare parasite in man, only 18 instances being on record of its having been found in the human host, but far otherwise is it with the ox and sheep. Now, what sort of a creature is this entozoon?

When we go on going into the anatomical details of the fluke itself, we must now glance at one of the most intricate points connected with the study of entozoology. The eggs of the fluke are large—very large indeed—when compared with those of other forms of parasites. The diameter of the common tapeworm measures more than the 1/700th of an inch in diameter, and will, it has been said, pass through an ordinary charcoal filter. The eggs of the fluke, however, are so large that they measure as much as 1/180th of an inch lengths. These eggs are scattered over the field by millions, passing from the hosts or bearers in a way

which it is quite easy for you to understand without its being particularly described. When thus scattered, they require for their further development a certain amount of moisture. A good shower of rain is, of all agencies, the one thing needful in their favour; for the rain carries them down into ditches, and streams, and lakes, and into other artificial or natural collections of water, where the further development of their contents will be secured.

Consider, I pray you, what takes place when an egg is conditioned in a manner suitable to its further development. The egg is furnished with a lid, so that when moisture is supplied, this part forming the roof of the cell, or lid, being not yet solidified, the animalcule immediately emerges from its interior. This little creature is furnished with a dense covering of vibratile cilia, and it swims about with extraordinary rapidity.

Now I will tell you that I have frequently experimented with the eggs of certain flukes, and it is really a beautiful and instructive sight to watch the behaviour of these minute organisms as they disport themselves, darting across the field of the microscope with astonishing activity. But they do not long retain the simple oval appearance which they possess at first. They change into a conical figure, the larvae of the common fluke bearing a mark, in the shape of a cross, on its back. This pigmentation has been called an eye, but whether it is or not with this organ is quite another matter. The spot consists of a number of minute granules, which are scattered in the body of the larva. The majority of the other forms of trematode larvae which I have examined.

What is the subsequent history of our fluke? For years past ento-zoologists—abroad and at home—have been trying to work out the genetic relations of the ruminant parasites; but I have not yet succeeded in fixing all the phases through which it passes. It is a difficult subject to make clear; nevertheless, by putting together the changes which obtain in other forms of fluke larvae, we are enabled pretty accurately to determine the phases of life-changes which these creatures undergo.

At the risk of being a little tedious, I will now endeavour to open out the principal data by which our definitive conclusions have thus far been arrived at.

Speaking of flukes generally, the ciliated larva loses its cilia, and, at the time of the decay or falling off of the cilia another small body is observed inside the original ciliated larva. This secondary body, or juvenile organism, grows rapidly at the expense of the primary larva. The little organism inside—you may call it the germ if you please—increases in size until cilia are formed, and a new individual is to be seen; but it has no sooner arrived at this stage of development than another organism appears in its interior; so that we have the ciliated animalcule producing a germ in its interior, the germ itself increasing in size, until it becomes what we call a germ-sac. First a germ, and then a germ-sac. Now, the germ-sac develops within itself numerous other larvae. These again, on emerging from the sac, become what is termed a redia, and the still stranger thing is, that these redie develop other larvae inside themselves. This process of multiplication of the redia, as it is termed, if continued on outside, as in a plant, it is produced internally. We have, therefore, you perceive, two kinds of sacs, simple and organised, or, in other words, sporocysts and redia.

In many of the flukes those germ-sacs contain in their interior another germ-sac, and thus the buds again, in their turn, during certain favourable seasons, go on multiplying, practically speaking, *ad infinitum*. One cyst will thus form a series of new germ-sacs, and these also will multiply indefinitely. Notice, however, if you please, that in the case of the germ-sac, the larvae developed in its interior have a different form from any of those proceeding from the simple, original, unorganised germ-sacs. They are furnished with tails, and are termed cercarie. I must also tell you, in passing, that the tails are a simple compound in character, are collectively termed nurses. When, therefore, I use the term nurse, I mean some kind of sac which contains larval flukes in its interior. The redia has a structure something like the adult fluke, but with the exception of its mouth and its base, leading to the stomach, which is a simple unbranched tube or cavity.

In the history of the larval development of flukes, the cercarie play a most conspicuous part, and it is they that are chiefly concerned in bringing about the next stage of their life; but it is not until the rot is an endemic disorder, produced entirely by the Fasciola hepatica. When this highly-developed form of nurse, termed the redia, bursts, the cercarie are liberated, and, escaping into the water, they swim about with great rapidity. But, you hear me still say, "You have now told us where the larvae dwell whilst all these changes took place?" My reply is, "They were for the most part ensconced in the bodies of water snails belonging to the well-known genera, *Lymnaea*, *Unio*, and *Pisidium*, and these, you are aware, are some of the most common aquatic snails, very peculiar. The true cercarie have no eyes, but the larvae of certain kinds of flukes have visual organs. Thus, the larvae of certain Polytomata, of Monostomata, and also of Tristomatia have eyes. But," you will still say, "you have now told us where the larvae dwell whilst all these changes took place?" My reply is, "I have scarcely done with

other matters, which I must make clear before proceeding further.

I have said that during certain seasons the larvae are much more prevalent than at others. Atmospheric changes involve the production of a greater number of these animals than at another. In point of fact, not only does a favourable season increase the number of these larval forms, but it increases the degree of their organisation. It is a strange thing, but it is nevertheless perfectly true, that if the heat of the season abates, and the moisture, the number and character of the larvae will be altered accordingly. Speaking generally, it may be said, in short, that under these atmospheric and other favourable and peculiar conditions, one germ-seed may become a thousand, and another, under the same conditions, thousands; and all these collectively will finally involve, if the season is prolonged, the production of innumerable forms of cercarie.

So extraordinary are some of these larvae, that in the case of the term called *Bucephalus*, the animals, at the mature stage, are furnished with two tails. There is something yet more remarkable about these *Bucephalus*. The head and body will develop into a fluke like an ordinary cercaria, whilst the tail, which presents a beaded or jointed appearance, develops in its interior a number of smaller *Bucephalus*. In fact, becomes, as it were, a nurse, developing in the interior new germ-seeds; these latter, again, in their turn, being capable of producing *Bucephalus*. Thus the tail of the animal is a concatenation of germ-producing seeds, whose development is abnormal, and without limit.

I dare say you may think I have made the subject appear sufficiently complicated, but what I have said is, in truth, not half the story, for not only do the larvae of flukes undergo these various changes, but the nature of themselves undergoes a metamorphosis, and all these divisions will go through the same transformations, after the manner I have described.

Then you will say, "What of the snails?" Well, it is very difficult to generalise on so complicated a subject; but I think, with the aid of a few lines, I have written a certain number of paragraphs which can advance a certain number of statements which are true, even though they may not embrace all the data we should like to collect before making definitive propositions. As a rule, one larval fluke will only select one mollusc as a host. You know the extent and destiny of nearly all these larvae of the common fluke is to arrive in the sheep or the ox, as the case may be. They have to pass a part of their time sojourning in the territory of snails. We call the snails the intermediary bearers, because they supply a safe abode to them in the condition, when the snail swims about, and the ultimate bearer, which is the sheep or ox.

It is usually the prerogative of the snail to have its own particular set of larvae, belonging to one species; but that is not invariable, for some of the snails will have a limited number of one, four, or five, and, I think, as many as six in one case. However, at least three or four juvenile trematodes may be found in one kind of snail.

Having traced their development as far as the cercariae are concerned, what is the final outcome? The cercaria developed inside the snail makes its way out into the water, and swims about in a perfectly independent fashion. And here a slight difficulty presents itself, for some have supposed that they went back again into the snails, others maintain that they remained in the water until they were swallowed by the sheep or ox drinking. It is quite clear that in many cases the flukes are conveyed to their hosts as actively swimming cercarie; but it is also extremely probable that many forms of fluke larvae are passively transferred by their ultimate bearers whilst producing the bodies of molluscs or other aquatic intermediary bearers.

Our great desire has been to find out what particular species of snail plays the part of intermediary host to the larval form which develops into the common fluke. May I say if you have a particular species of snail, which is the culprit," pointing out a particular *Lymæus*, *Paludina*, *Planorbis*, *Succinea*, or other species of mollusc, we might put a stop to outbreaks of rot by getting a number of children to collect and destroy all the snails of the particular species that they consider to be the vicinity of intermediary bearers. But this is the very thing we have not been able to find out. Statements, it is true, have been put forward by some persons to the effect that they have discovered the snail which harbours this larva; and I am certain that it is a little mollusc called *Physicines* putris. This little mollusc is peculiar in many respects. In the first place, it cannot hide itself altogether within its shell. It is seldom seen in the water. It goes to the very brink of ditches, ponds and rivers, being an inhabitant of marshy ground, where there is plenty of moisture. Never being away from such localities, it is exactly the kind of snail in which you would naturally expect to find the particular cercarian form we have so long been looking for. As regards the symptoms of the animal sheep, it is noticeable that they occur principally in the spring; and you may get a notion of the extraordinary amount of disease which is induced by this parasite, when I state that every year hundreds of sheep are destroyed by it. During certain years, indeed, the rains are so frequent that the sheep are cut off. Thus, in our own country, the injurious effects of this parasite were most

clearly exhibited during the epidemic of 1830 and 1831, when between 1,000,000 and 2,000,000 sheep perished from the rot disorder. In the year 1812, in the neighbourhood of Arles, in France, 500,000 sheep perished, and in 1824, an epidemic occurred in the Isle of Thracé. So severe was this local outbreak, that Mr. Cramp, a sheep farmer on a large scale, lost £300 worth of sheep in less than three months.

It has been observed that cattle, sheep more particularly, are only affected when grazing in low pastures. And the reason of this is obvious; for since the larvae can only get access to snails residing in such localities, the sheep in like manner can only be infected by devouring the snails and the parasitic larvae frequenting these situations. Consequently, as is well known, the slightest symptom of the disorder appears, if the sheep are removed from the marshes to high ground, the disorder is at once checked. The sheep soon recover, unless they happen to have swallowed a large number of the larvae.

Everybody who has to do with cattle and sheep, is familiar with the appearances presented by animals thus affected. Even butchers' boys can tell a rotten sheep, as they call it. They examine the eye, and find that it has lost its lustre; whilst there is a peculiar paleness about the animal, as well as a peculiar livid tint to its ordinary bright colour, and the vessels contain a fluid which, instead of being a bright red, is pale and watery. There are, also, many other characteristic indications. I have myself repeatedly tested sheep for this kind of animal, by running your fingers or thumb down the spine of a rotten sheep, it wince when you come to the region of the loin.

Another matter of some interest is, as to how these animals should be treated. Not only should they be removed to high ground, but to high and dry ground, but they should also have cereals mixed with their ordinary food. Peas, Beans, and other seeds of that nutrient class, should be given with grass, taken from uninfected districts; whilst, speaking generally, the animals should be kept apart from all other influences calculated to promote the disorder.

ROASTED TURF.

WHERE any process has been found beneficial to the garden it is quite right that it should be turned over to the press, and also to the great number of horticultural and garden gardening processes from being applied, yet there are some of such immense importance that they should be handed over to the agricultural side at the earliest opportunity.

In large towns, such as Manchester, the sawdust for fuel is so economised by being used in stables to absorb urine, and thus convey in the solid form that richest part of the manure direct to the land, for the sawdust holds it with such a firm grasp that nothing less than the earth itself can get the filth out of it, and sawdust is a vegetable substance, and is, in fact, most of sawdust and urine makes an excellent manure; but I need scarcely remark that the bulk of sawdust available bears no proportion to the need of it in this way in all the cow byres, pigsties, stables and privies where watery manure is made, and it becomes therefore a very good substitute for manure, and is the only one for the occasion. Gardeners and florists have their various compost heaps, and mix the ingredients with great precision—silver-sand, turfy loam, sandy peat, leaf-mould, stable dung well rotted, and the like. Many years ago one of the crack composts for the florists' Carnation was turfy loam roasted, and for small concerns a few sods could easily be roasted over an iron plate laid upon three brick posts, having a fire of wood or of cinders underneath. During the process of roasting, wireworms and the like were destroyed, and the turves were rendered more impregnated with the wood smoke, and this was more particularly the case when the turves were roasted on a large scale in circular hollow piles, about the size of haystacks, with a fire of faggot-wood inside, for, by means of this slow fire, the turves became firm, and soured with stagnant water, became friable, sweet, and fit for immediate use in potting plants and the like, that otherwise would have taken months, if not years, to be available for the like purposes.

In the extreme West of Scotland, before the Potato disease appeared, it was the custom of the Lothians to strip their roofs, for it was hardly worthy of the name of house, annually, and with the sooty thatch and still more sooty turves, called in the North "divets," that lay between the wood of the roof and the straw thatch, to manure his Potato land, and he usually got an excellent crop. The turves were seldom put away a good neighbour in the sea for wrack or seaweed as manure for grass &c. Now, unless roasted turf is friable, as sand or sawdust, it is not cooked enough, and it must on no account be burnt like clay for bricks or pottery.

When a gardener has a large quantity of manure in peat and sand, and get thoroughly dry, the usual phrase employed is that they will not take water, and we see the water run off the dry peat just as it would run off the back of a waterfowl; it is, therefore, clear that that peat turves are not to be roasted, but to be burnt in a kiln, and the heat to be carried off. The top of a dry clay soil or loamy soil, about 4 inches deep, with the grass on it, will roast nicely, and as it roasts it will get

full of open chinks, to let out smoke, in all directions, for as is well known that the wet earth will shrink as it dries, and occupy less space than it does before; and there in roasting turves the kilns should be watched as one would watch wood when burning for charcoal, to regulate the openings on the windward side, by closing them with a patch of wet clay, to get the fire to act evenly and all round. If all the agents employed in the process are well managed, the kiln fire, and few so variable in nature. It was fire that forged for man in the olden time the murderous war weapons that terrified the unarmed into subjection, and prophets announced a blessed time of peace coming, when the deadly steel of the spear should become the ploughshare, and the iron of the pruning-hook, whilst the weightier metal of the heavy sword should steel the harmless coultel, and help to till the land, or, as the poet has so eloquently expressed it—

"And the broad fuleuchon in a ploughshare end."

Passing over the strong arm of steam, which has caused the venerable fall, as an instrument of torture, to be consigned to oblivion, not only does fire plough the field and thresh and winnow the corn, but it carries away the produce by steam to the market, and it is the engine of fire in the building materials. By force of fire in one shape or another, rocks are rent, stormy seas traversed, mines of all sorts made available, and their contents hauled to the surface. Almost all the food we eat is prepared by the fire, and many of the most valuable and most desirable substances into a state of tenderness, fitted for the use of men. Fire, therefore, in this case cannot be said to be a destroyer, for when human food has been well roasted, it is not to be confounded with being burnt, and it is in this grand division that has to be taken into the roasted turves.

Few will understand that the ingredients wanting in the soil must be supplied before any crop can be got, but the rain alone might give the answer for other ingredients as well as for water, and though rusty sods, that are not so pure as the rain, might be given as an example of forcing in very great need of dressing, but certainly not of burning to ashes; but if it could only be cooked or roasted until it was friable, as if for Carnation culture, it would be available as food for plants, or to be used as an absorbent for every manure as also stated. In cases where no turves can be had, loam, or even clay, can be roasted, but these require first to be well wetted before they are piled up for roasting; slightly puddled, any garden earth will bear piling up like sods or turves, and may be smoke-dried, as above stated, and thus expanded to many times its original bulk, and be ready for use in this pit of dirty water and was drowned; but the filth of the water gave the doctor no chance to resuscitate, for the little fellow was poisoned as well as drowned by the water of this deadly pit.

Where is there a farm of the old *regime* where the duck pond, drinking pond, and general open cesspool draining the dunghill is not one of the most conspicuous institutions of the household? In Denbighshire, last year, a child, under ten years of age, toddled into this pit of dirty water and was drowned; but the filth of the water gave the doctor no chance to resuscitate, for the little fellow was poisoned as well as drowned by the water of this deadly pit.

By the proper use of roasted soil manure would not only contain water, and the bulk of dry dung available for crops would get doubled. Burning the roots of weeds is certainly a very ready way of disposing of them, but it is the destructive principle; whereas, they being vegetable, like the sawdust, should not be destroyed, but converted into manure for growing crops; the very Dock roots can be smoke-dried until they are as dead as the Turkey Rhubarb of the druggist's shop, and Couch-grass roots, if only buried 1 foot deep, will die a natural death and yield vegetable mould, or, as it is called, the "black soil," and the soil may be used by cultivators of exotics that no plant refuses to grow if planted in vegetable mould. Loam smoke-dried and roasted is, moreover, the most practical disinfectant for the farm, as well as the cheapest; it is no foreign or costly article, requiring to be brought from foreign parts and carted, or by railway; it is indigenous to every farm and holding, whether great or small, for any soil that will puddle will always stand up to be roasted, but nothing can be done with dry earth. A square hole, by way of ashpit, should be dug in the ground, and a trench, 1 foot wide, and 2 feet deep, over it, on which to make the fire, and this ashpit should communicate with the outer air, and when rightly started the fire will burn with such a calm glow that it will be quite a pleasant sight to peer through at it. Long ridges of clay burning, or great stacks of turf piling up with the floating sods to be reduced to ashes, have nothing to do with the kind of roasting, for who would pot a plant in the red ashes of burnt clay? or what plant could live in the alkaline ash of burnt turves? and whether for the garden or for the farm, the principles must ever be kept distinct. *Alex. Forsyth, Ilkington Square, Salford.*

HARVESTING CORN IN WET WEATHER.

As an addendum to our remarks on this important subject, we would like to mention to our readers some very practical suggestions from the *Yorkshire Post* for saving corn in wet weather by a system of protection from the weather in the field or in sheds. We would

direct special attention to the ingenious plan of forming small racks in the field, of such a form that while a current of air plays over all the heads of the sheaves, they are, at the same time, secured against rain.—

"There are many other ingenious modes of preventing injury to corn in an uncertain or wet season, which have been adopted by different experimenters. In the districts of the West of Sussex, the Hop-growing localities, it is not enough to the Wheat fields to render the carting and so on practicable, wet Wheat in the straw has been dried in these buildings with some success. One trial showed that in a kiln floor, the produce of 63 acres could be dried in six days, the average time required for each charge of sheaves being 24 hours. This would be rather slow, but on a large scale, it would be well worth being adopted in Hop-growing localities. A gentleman in Sussex some years ago had 30 acres of Wheat cut and placed under cover, using for that purpose every barn, house, or any implement shed on his farm, and setting the sheaves upright and closely packed together on the ground, each acre of sheaves occupying thus 400 superficial feet. This wheat was cut when it was in the dry, and carried dry to its shelter, and he found that in 10 or 12 days it was ready to be threshed out. Afterwards, as an experiment, two wagonloads of Wheat, that had been cut and carried during heavy rain, were also brought in and placed under shelter in the same manner, and were reported dry enough for threshing in 16 days. If these results have been verified by subsequent experience, they would seem to be a simple and partially available means of saving at least some portion of a crop. Possibly the chief reason why this method has not been extensively adopted may be found in the fact that the best mode of stooking is requisite for the purpose is not often to be found on a farm. To accommodate 30 acres, each acre of which needs 400 feet of standing room, a farmer must possess and be able to rear out 12000 superficial feet of shelter, that is, equal to 30 sheds measuring 27 feet by 15 feet each. The different modes of carefully stooking and hooding Wheat used by English farmers are too well known to need description. They are none of them perfectly free from damage from rain. In continuous wet weather the sheaves grow at the bands and the ends of the stooks, and the top sheaves are liable to sprout in a few days of damp weather. With cover crops by the sides, the stooking man could arrange the stook as to prevent injury to the four or six middle sheaves for some time. Mown corn is, however, soon wet and soon dry, but the tails of the sheaves sprout in damp seasons. Corn cut by the reaper is soon wet and soon dry, like that mown by scythe, but the sheaves stand better, and have no exs in the tail, and, consequently, if kept up in stook, it will bear much rain before it becomes sprouted. The very best time in the field should therefore follow the reaping hands, and 'set up' the sheaves in stook or 'haddock.' Good workmanship in this department of the reaping work is one of the most efficient illustrations of the efficiency of the reaper when wet; and when thus stooked they should be carefully watched, and fallen sheaves immediately lifted up. In the west of England, where the climate is wet and muggy, the cottier farmers put their Wheat as soon as cut, or when the clouds threaten, into pikelets, containing perhaps 50 or 60 sheaves. These are carefully built in a conical shape, and the top protected by being thatched with the last sheaf. They are secure from anything but extraordinary downfalls of rain. In Sweden the farmer always himself of the abundant supply of wood to form, each of the thinnest of the six, six or eight feet long, and partially securing the cereal crops from the inclemency of the climate. One mode is the staking into the ground at intervals poles 6 or 7 feet high, and on the sharpened points of these poles the sheaves are spiked, and slide down one after another like Normandy Pippins on a string. The top sheaf protects the remainder to a certain extent, but it will be evident that wind and rain will have free access to the sides of the sheaves. The merit of the system in such a country is the very short time in which they will become dry again after a shower. It is said that one man can set up 500 of these poles in a day. In Russia a species of rack with beehived roof is used on which the grain is hung; but this is simply applicable to where Wheat is scarce and wood abundant. As the only mode of securing grain in rather a damp state, or as soon as it is cut, or before it is ready to stack in the ordinary manner, as a safe step in the prospect of wet weather, which we have found practicable, is the following. For many years we have tested its efficacy on a large scale, and find that when it is properly used, it is a very good one. In the centre of a field of Wheat place four or five rows of hurdles or stack-bars parallel to each other, at a feet apart. The taller and stronger the hurdles, the better they will act. At the centre of each hurdle a stay may be put across to the opposite hurdle, or, what is better, a forkful of Thorns may be thrust into the passage, so as to be held by the top bars of the hurdles as a vice. The heads of the parallel hurdles should not be placed opposite to each other, as, by so doing, one portion of the double fence would bear much more lateral pressure than the other. An old clipped hedge split will furnish the very best sort of Thorns for inserting between the bars at the intervals specified. A small bed of straw or Thorns, 4 feet wide on the outside of each of the parallel rows of hurdles, is made up, and upon this soft grain may be stacked, roofed, and secured from rain by two rows of thatch or of unthreshed Wheat. The *modus operandi* is as follows:—Stack the hurdles in rows with the heads to the hurdles, with five or six sheaves to fill up placed longitudinally. After reaching a little higher than the top of the hurdles, the walls of sheaves may be carried up about a yard more, the sheaves being so placed that they are not immediately closed up; after which, the two rows of sheaves and the passage are to be roofed with sheaves, drawing in quickly, so that on the ridge a small quantity of short straw may be placed, and the passage of the roof made secure against weather by opening out thatch and tying

down with two rows of pegs and string. On each side of the parallel rows of hurdles 100 sheaves may be laid, by seven rows of 12 sheaves, at right angles, and three parallel to the bars; five additional courses up to the roof, each being new it double row, will take 120 sheaves; and the roof will swallow up 100 more; so that, to complete the erection for the length of 9 feet we shall require (105 + 120) × 4 = 1000 sheaves, or about the produce of an acre of ground. Twenty hurdles only are thus required for 10 acres of Wheat; and the length of the safety stook will be 30 yards in such a field. It will have a fine 2 feet wide through the whole length, through which the air will circulate, and as the sheaves are placed one row thick at right angles, the wind will pass through and between them, to the central fuc, drying the corn thoroughly. Thus we have a stack with all the external surface necessary for drying, but without any solid inside, which becomes sodden and impervious to the air if stacked when damp or soft. It is, in fact, simply a straw wall without any 'filling,' through which the air can pass freely. On several occasions we have tested the method, and we have frequently recommended it. And we do so again, because we have not as yet met with a more successful mode of practice under such circumstances. The idea was suggested to us by the Roman poet's recommendation to stack the damp grain over a Quickthorn hedge."

MILK COOLERS.

From the article on American Butter Factories in vol. IV. of the Journal of the Royal Agricultural

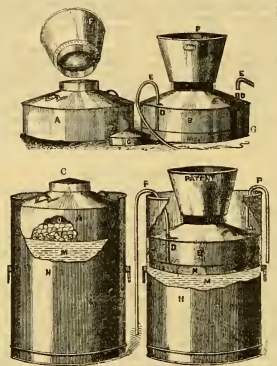


FIG. 261.—"NATIONAL" MILK-COOLERS.

Society of England, we take the following description and illustrations of milk coolers and carrying cans. It



FIG. 262.—COVER AND BOTTOM FOR MILK-CAN.

is here stated that, for properly preserving milk in its transit from the farm to the factory, milk coolers

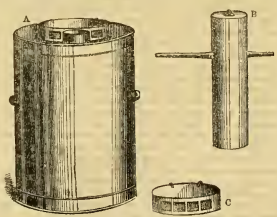


FIG. 263.—CARRYING-CAN FOR MILK, WITH ITS APPURTENANCES.

have been introduced among the farmers to cool the milk at the farm as fast as it is drawn from the cow.

We give figures of two devices which are used in the carrying-cans hauled milk to the factory. Cold water or ice may be used for the purpose indicated.

In fig. 261 (the "National" milk cooler), A represents the cooler, for water (N), and ice (O). B shows the cooler arranged for introducing water by means of syphons B, B, rising on tubes D, D; and C, the cover. Y, on both sections, is the strainer; G, the body of the cooler; and H, H, the carrying cans with coolers floating on the milk (M).

In the next illustration (fig. 262), A represents the cover of the carrying can (fig. 263), and E the iron bottom.

Fig. 263 shows the carrying can for milk, with its appurtenances—A and B in fig. 262, forming part thereof. In the present illustration A shows the can with cooler and strainer set in place; B, the cooler; and C, the strainer. The illustrations are so clear as to render further description unnecessary.

INTERNATIONAL EXHIBITION.

Australian Meat Preservation and Importation.—Owing to the vessel with the Australian goods for the International Exhibition having been lost, only two meat-preserving companies, viz., White & Co., a Sydney company, and Whitehead & Co., also of New South Wales. In our report we shall notice in the first place, the statistics of meat imported into the United Kingdom during the past five years, which we take from Messrs. John McCall & Co.'s circular, with some remarks quoted from the *Melbourne Argus*, so as to bring up this head to the most recent date; (2), the various methods of preserving meat; (3), the Australian companies now represented in London; (4), the dietetic value of this new branch of industry to the mother country; and (5), the pecuniary influence of this new trade on the price of fat stock, home and colonial.

I. Statistics of meat imported into the United Kingdom from 1866 to 1870, from John McCall & Co.'s circular.

1866.—	91 cwt.;	declared value,	£212
1867.—	6,724 "	"	18,800
1868.—	16,317 "	"	45,740
1869.—	27,812 "	"	73,812

It will be seen from this Table that the increase is progressive, and somewhat remarkable, and from the *Argus*, a Melbourne newspaper of the highest colonial authority, dated April 2d, 1871, it appears that the effects of the recent war between France and Prussia, the exports of preserved meats had increased tenfold. The *Argus* says: "Before the war broke out the market (London) was overstocked; but since then the quantity exported from the colony had increased tenfold."

Referring in its report under the head of "Meat Preserving" relative to the progress made by the Melbourne Meat Preserving Company (London agents, John McCall & Co.), it continues: "The number of sheep slaughtered at the company during the six months was shown" (at the seventh half-yearly meeting held on the 31st.—April 3, 1871) "to be 84,264; and of oxen 3115. The value of the meats consigned to London was £47,595, and of the tallow £34,425." It may be added that this company are enlarging their works.

"The Victoria Meat Preserving Co.," quoting the same paper, "who commenced operations in October last (1870) have been able to present a favourable report. Over 240,000 lbs of meat were preserved up to the close of the half year ending March 24 last (1871), and the advices from London state that very fair prices had been offered for the meat." "The capabilities of the plant were 1000 sheep a week; and the value of the shipments was £11,674."

In a country favourable to it given of the half-yearly meeting of the Warrambool Meat Preserving Company.

Besides the above and other companies at work the *Melbourne Argus* refers to the prospectuses of several new companies starting, viz., of "The Meat Preserving Company of Victoria," of "The Metropolitan Meat Preserving Company" (an old company with a new name), and "The Sydney Company," and of "The Central Queensland Meat Preserving Company." The first shipment of the Sydney company has been received by the agents, the Messrs. Cross & Blackwell, of Soho Square. To this we shall return.

(2). The preservation of beef, mutton, pork, fowls, fish, &c., is an old affair, based no doubt on the experience of our ancestors, who slaughtered their cattle in autumn, and salted their flesh for consumption during the winter season. Fed for six long months on salt meat, a relish for something less salt was natural. Hence numerous patents were obtained. We shall quote the first on record, viz., No. 279, October 7, A.D. 1691, obtained by Thomas Porter and John White, as follows, viz.—

"A grant unto them of the sole use, exercise, and benefit of their new invention of keeping and preserving, by liquors, or otherwise, all sorts of fish, fowls, and fish, and many other things, either in pieces or in whole, at a cheap rate, for many years, in all climates, without changing the nature, quality, taste, smell, or colour

thereof, as good, palatable, and wholesome; to be eaten and made use of for any intent and purpose whatever, when first killed or put into such liquor; to hold and enjoy the same for 14 years, according to the statute."

No specification of this invention has been enrolled, so that some degree of mystery hangs about it. Since the above date of 1850 applies to the patent, it is probable that the best mode for the preservation of animal and vegetable food. An abridgment from 1691—1866, covering 497 patents, has been published by the Commissioners of Patents, and may be had for 10s. Those for flesh may be divided into six classes, thus:—1. Freezing or preserving with ice; 2. Salting with various saline substances; 3. The introduction of gases into the meat; 4. The injection of gaseous or liquid substances into the blood of living animals, or immediately after they are slaughtered, so as to prevent decomposition; 5. The preservation of animal and vegetable food in hermetically sealed vessels or canisters, technically termed "cases" or "tins;" and, 6. The combination of the 2d and 5th.

Of the above methods the fifth is the only one that merits notice, and for two reasons:—the first, its very small quantity of common salt, or some other saline substance, but the propriety of using any antiseptic is annually losing popularity, whilst the practice of the exclusion of air, is, on the contrary, daily gaining ground. It must be noted, in this respect, that Australia is in advance of the mother country in the art of preserving meat. The investigations of the Society of Arts—since 1810 (Durant's patent)—point the other way, and the *Melbourne Argus*, in its report on meat preserving, informs us, under the heading of "Meat and its Preservation," of the establishment of Messrs. Forbes & Co., Aberdeen, preserved by Mr. Richard Jones' (a London merchant) vacuum process, and received from London, were, on being opened at Melbourne for inspection, found to be of very superior quality; and the Hon. Mr. Forster, in his report on the operation of Aberdeen, had gone to assist the Central Queensland Company in carrying out this method of preservation." Such facts prove that our Australian colonies appear determined to profit by practical information wherever they can get it, and to go a-head in the preserving of meat accordingly.

Mr. Jones' last process is under patent, sealed Sept. 25, and dated March 31, 1869. There is very little novelty in it, but into details of this kind our limits will not permit us to enter. His claim, which we give in substance, is as follows:—"I do not, therefore, claim the same when separately considered, but what I claim is the method of operating for the preservation of animal and vegetable substances to be used as food by exhausting the air and contained gases from the cases containing the food, and preserving the operation of heating for the cooking, also after the desired cooling has been effected, and also the effecting of such cooking entirely under vacuum, substantially as described."

Prior to 1869, Mr. R. Jones had obtained three patents for the preservation of animal food in tins. Nos. 1859, A.D. 1860; No. 1523, 1864; and No. 291, 1865. This raw meat process met with considerable approbation from the Society of Arts about 1862. It belongs to the third class, or method of curing meat by means of gases; and it is less about the introduction of gaseous substances into raw meat the better. The fact that the patentee in his last patent, 1869, returns to the cooking process, leaves the practical conclusion manifest. True.

The Victoria Meat Preserving Company" have adopted the introduction of gases. They first slightly cure the meat, which is then packed in the tins; the interstices are then filled up by melted fat, when the tins are hermetically sealed. But this is only an experiment, and, as the *Argus* reports, "Nothing was to be done but to preserve the meat in a vacuum until the result of the latest shipments of other companies had been ascertained." The principal shipments of this company consist of cooked food. In short, at the present time, there are numerous experiments in the way of determining the merits of their respective merits. They are all based upon what is generally designated "M. Appert's" (a Frenchman) process, patented in England by Augustus De Heine, No. 3310, A.D. 1810, and Peter Durand, No. 3372, 1810; as all the experiments were conducted in this country by various examples, they were never acknowledged good. The following will give a general idea of the Australian practice.

The first start was evidently based upon the old practice of boiling down the meat, and then the fat was poured over it. The meat was boiled until it separated freely from the bones, no more water being used than was absolutely necessary. The lean, fat, and jelly were then put into the tins in proper proportions, a lid soldered on with a small hole. The tin was then placed in a water-bath to drive off the steam. This done, the tin was hermetically sealed by closing the small hole with a drop of solder. (2.) Instead of boiling the meat (parboiling, as in some cases), it was stewed before it was put into the tins. Under this

plan, when too little water was used without a hot-water bath, the meat was liable to scorch or singe, and we have had some tins taste accordingly. (3.) The next plan was to put the raw meat into tins, and to stew in the tins placed in a water-bath, and then hermetically seal when the surplus water and gases were driven off in the form of steam. (4.) The next may be termed the vacuum process, and consists of cooking in its own juice and fat, either before it is put into tins or after. According to the latter plan, the fresh meat has to be unboned; according to the former, it may be done in a cauldron until the fat separates from the bone, and then, adding a little hot water at times, to supply what is carried off by evaporation, so as to prevent scorching; but with a close lid to the cauldron very little water is required with fat meat. As soon as the meat separates from the bone, the fat is poured off, and the meat is put into tins, the tins are placed in a water bath, to drive off the air, which done they are hermetically sealed. (5.) When the raw, unboned meat is cooked in its own juice in tins in a bath of pure water, it is done without a hot-water bath, in order to prevent evaporation, and when the meat is done to a certain degree the tops of the tins are pierced, to let off air and gases; they are then hermetically sealed, and again heated, to do the meat thoroughly. If the water bath consists of a solution of carbonate of lime, or other liquid whose boiling point differs from that of water, the boiling is done a times placed in such a bath with holes in the lid. Mr. R. Jones, whose patent claim we have quoted, proposes not only to place the tins with the meat in a solution of carbonate of lime, but also to exhaust the air from the tins, and to alter to the vacuum process. Under each of these practices there is considerable diversity, according as they are carried out.

3. "The Australian Meat Preserving Companies (Limited) and the Melbourne Meat Preserving Company, Limited," Maryborough, Victoria; importers, Messrs. Robert Brooks & Co.; sole agents, John McCall & Co., 137, Houndsditch, London. (We have referred to this company already.)

4. "The Australian Meat Preserving Company, Limited," Charles Grant Tindal, manager, 52 and 53, Crutched Friars, London, E.C.; and manufacturer, Ramorne, New South Wales. The committee of the Society of Arts, 1867, speak very highly of the preserved meat of this company. They also mention that they have also introduced Ramorne's extract of meat, prepared according to Baron Liebig's specification, which is very highly reported on by Dr. Parkes, Professor of Hygiene in the Army Medical School, and others.

5. "The Victoria Meat Preserving Company;" J. A. Hustable, agent, 24, Laurence Pountney Lane, London, E.C. We have already referred to this company.

6. "The Sydney Meat Preserving Company;" London agents, the Messrs. Cross & Blackwell, Soho Square. "The title of the works" quoting the *Argus*, "is 8 miles from Sydney, on the Parramatta River, and constructed so as to permit of a 1000 sheep being tinned in a day." They exhibit beef and mutton in the International, and the first shipment has given very good results. We have had a trial of two tins, and both were excellent.

7. e and f. "The Ballarat and Warranool Meat Preserving Companies" are represented by Kaltenbach & Schmitz, 1, Alderman Walk, London; and 12, Albert Buildings, Liverpool.

8. "Whitehead & Co., Broadwater, Clarence River, New South Wales," London office, 8 and 9, Lime Street Square, and Dod Street, Limehouse, exhibit in the International solid essence of beef, *extractum carnis*, in skins and in squares, or cakes in boxes. It is a very good quality of meat, and was first made in Victoria, 1866, and another at the Universal Exhibition, Paris, 1867, and since then it has met with an increasing sale.

9. "Central Queensland Meat Preserving Company;" factories, Stockhampton, on the Fitzroy River, Queensland; London office, 39, Palmerston Buildings, Old Broad Street, E.C.; secretary, C. H. Allan, Esq. We have only a prospectus of this company, in which we are told that "Queensland, with a population of about 100,000, possessed in March, 1868, 1,000,000 cattle, and 1,000,000 sheep, with unlimited powers of increase." The district is doubtless one of the best grazings in Australia, being well watered all the year round; and as they are starting with a well-organised directorship and management, under Jones' patent, we have no doubt that the quality of the mutton ready for use at 7d. per lb.,—more than equal to 14 lb. of butcher's meat with the bone and uncooked, at the present high prices of English meat,—the consumption of Australian meat will go on increasing. As to

prejudice against its cooking, what is overdone? If people would only look seriously at their own joints—fully 25 per cent. of bone, from 20 to 30 per cent. sent up in the chimney in cooking, the other 70 per cent. in the bone, and neither one thing nor the other half way—they will find the Australian factory system of cooking in advance and not behind. That Englishmen get accustomed to their own modes of cooking is true enough, and that habit becomes a prejudice is generally granted, and that is about the most that can be said in favour of English cooking and taste. But if meat cooking factories shall prove—as they doubtless will—that such factories have not, the people need not be told.

5. The *Argus*, and all the Australian newspapers we have seen, report that, great as the productive resources of the colonies are, better prices are being realised for fat stock; and as the comparative improvement in the manufacture, and as the consumption in the mother country increases, there is every reason to aver that the price of preserved meat will rise nearer to the English level. We do not therefore apprehend that the increase in the importation of Australian preserved meat will have much effect upon the price of English fat stock. On the contrary, the prosperity in this branch of trade will find a profitable source of employment and investment of capital for our surplus agricultural population, and will relieve the over competition for farms at home. W. Z.

ESTIMATION OF PHOSPHORIC ACID IN SUPERPHOSPHATES.

The fact to which Mr. Purser has called attention in a recent number of the "Chemical News" (vol. xxiii, p. 178), is one only too well known to those concerned in the manure trade. There are, unfortunately, considerable discrepancies in the reports of analysts of superphosphates; a little ventilation of the subject cannot be amiss.

In the first place, are analysts agreed as to what they understand by soluble phosphates or do they understand phosphates soluble in hot or cold water?

Exhaustion of the superphosphate with hot water may give a different result, more or less soluble phosphate than exhaustion with cold water. If the superphosphate contain soluble compounds of alumina, it will yield less soluble phosphate when boiled with water than if the exhaustion is conducted in the cold, and the difference between these two modes of operating may be very considerable. A simple experiment will satisfy any one on this point. If a cold solution of superphosphate be treated with alum, or other soluble compound of aluminium, the solution appears unchanged. On applying heat the fluidity of the solution is destroyed, and a precipitate nearly reached a copious precipitation of phosphate of aluminium takes place; on cooling, the precipitate, if not too considerable, entirely re-dissolves. This reaction is certainly remarkable, and the cause not very apparent. One of the acids of the alumina, in the case assumed, combined in the cold with sulphuric acid, and in the hot with phosphoric, and that a change of temperature effects a change in the degree of affinity of aluminium for these two acids. The practical result is, however, very plain; superphosphates containing alumina produce a much smaller yield of less soluble phosphate to hot water than to cold.

Most superphosphates yield solutions in the cold which contain traces of alumina; when, however, the superphosphate has been made from Navassa phosphate, or other of the native phosphates rich in alumina, the amount of aluminium salt soluble in the cold may be very considerable; the quantity depends, however, in great measure, on the manner in which the superphosphate has been manufactured. The presence of aluminium in the solution is, of course, once indicated by the formation of a precipitate on boiling.

Before leaving this part of the subject, I may just mention, that the reaction of ferric salts with solution of superphosphate is wholly different from that described above. Soluble phosphates with ferric salts precipitate in the cold, and are, consequently, never found, save as traces, in a solution of superphosphate.

From the above considerations, it seems evident that the removal of the soluble phosphate should always be effected with hot water. The insoluble phosphate of phosphoric acid appears to be dissolved when, after thorough exhaustion with cold water, the residue is lastly boiled. In this case, the hot water probably effects a partial decomposition of the reduced phosphates. The increased amount of phosphate rendered soluble by this means is, however, not a means considerable, and can hardly be fairly reckoned as soluble phosphate, which, in its character of a manure to field crops, must surely be understood as a phosphate soluble in rain water.

The best mode of extracting the soluble phosphate is, I believe, the following:—10 grammes of the carefully mixed sample are placed in a mortar. A flask, marked to deliver 1 litre of water, is filled, and fitted as a wash-bottle. The superphosphate is moistened with some of the water, and rubbed smooth

* This method is, I believe, of German origin; I became acquainted with it at Mr. Lawes' laboratory at Harpenden.

with the pestle; more water is added, the whole well stirred, and the solution is filtered and put into a bottle. The residual superphosphate is brought to a finer state of division by means of the pestle, and is again treated with water as before. This rubbing and washing are repeated until the whole of the manure has been transferred to the bottle in a fine state of division. The solution is then filtered, and the bottle shaken at frequent intervals during three hours. 100 c.c. of the solution correspond to 1 grm. of the superphosphate.

The estimation of the phosphoric acid in the watery solution may, of course, be effected by any of the trustworthy methods which the chemist has acquired. The most usual plan is to precipitate the phosphoric acid as tricalcic phosphate by means of ammonia, with or without the addition of chloride of calcium, according to the proportion of lime present in the solution. The various methods which seem specially applicable are precipitation by magnesia, and by uranium.

The usual plan of estimation as tricalcic phosphate, is of quite sufficient accuracy for commercial purposes when properly conducted, but lies open to several serious sources of error. Thus, "high analysis," by precipitating with a considerable excess of ammonia from a solution containing excess of lime, obtains a phosphate containing notably more calcium than tricalcic phosphate, and his result is, consequently, above the truth. This error is met by some by re-dissolving the phosphate in which lime is in excess, and re-precipitating it; the error may, however, be avoided in the first instance, by limiting the amount of ammonia employed. If ammonia is only used in just sufficient quantity to distinctly turn turmeric red, tricalcic phosphate may be successfully precipitated from cold dilute solutions containing much lime in excess. An error of a different kind arises from the difficulty of washing all the sulphates out of the gelatinous phosphate, and from the fact that the washing must not be pressed too far, as loss of phosphate occurs in the later stages of the process. Since the result of the analysis depends so much upon the conditions under which it is used, it is much to be desired that those commercial analysts who always estimate soluble phosphate by precipitation with ammonia, would test their results a few times by duplicate analyses executed by the magnetic method, and that the farmer who employs analysts who habitually employ are consistent with accuracy.

The following results, obtained with two superphosphates, show the amount of agreement that may be expected from the different methods described:

	Estimation as phosphate.	Estimation as phosphoric acid.	Estimation as phosphoric acid by uranium.
(1).	24.65	24.19	24.90
(2).	17.3	16.82	16.50

The determinations of insoluble phosphate in superphosphate are, I fear, more generally inaccurate than those of soluble phosphate; they are especially greatly in excess of the truth. The manufacturer can tell nearly the total amount of phosphate present in his manure. Thus, if he makes superphosphate with equal weights of Cambridge coprolite and sulphuric acid, he knows that, allowing for the loss of weight in water, the product will contain 50 per cent. of 32 per cent. of phosphate reckoned as tricalcic; and any nitrogenous matter he may have added to his materials will only diminish the percentage of phosphate. What, then, is his surprise, on receiving the report of the scientific chemist, to find that the soluble and insoluble phosphate added together give a total of over 40 per cent.; a result not very uncommon. If commercial analysts would remember that only high-priced superphosphates, made entirely from Sombrerite or bone-ash, can possibly contain 40 per cent. of phosphate, they would avoid some of the errors to which they are liable.

The origin of this error is that less care is taken in determining insoluble phosphate than in the estimation of soluble: that the portion of the superphosphate undissolved by water is dissolved in acid, and the solution precipitated with a large excess of ammonia, without any attempt to remove the soluble portion precipitated.

It is best to determine the total phosphate present in the superphosphate by one operation, and then, by deducting the soluble phosphate, to find the insoluble. If the superphosphate has not been made from ferruginous or aluminous materials, the solution of the superphosphate in hydrochloric acid, and the precipitation of the phosphates by the limited amount of ammonia already referred to, will give sufficiently accurate results. In all other cases, the hydrochloric solution of the superphosphate should be neutralised as far as possible without causing a precipitate, and then treated with excess of oxalic acid, and ammonia, and subsequently with citric acid and magnesia mixture, as already described.

In conclusion, it must not be forgotten that the family processes in use by commercial analysts are to be taken into account in the pressure put on them by the public. When the farmer has no other possible point, the analyst is forced to regard the number of his analyses as of more importance than their quality, and to adopt methods, the main object of which is to enable him to snatch a result in the shortest possible time. R. Warrington, F.C.S., in the "Chemical News."

Home Correspondence.

Carts versus Waggon.—It would be very unreasonable, and contrary to all evidence, to suppose that the public mind can be speedily removed from a rut in which it has travelled for ages. One of those ruts may be called "the waggon rut;" and yet if we may be misled by the reliable expedient of comparative trial and error, the horse and the waggon are likely to come out of that rut immediately; but I write this for the next or rising generation. This question was long ago settled in favour of the carts, as recorded in early numbers of the Royal Agricultural Society's Journal (vol. ii., p. 73; vol. vi., p. 156; vol. vii., p. 375). Every one interested should read Mr. Hannam's admirable paper, illustrated by diagrams, in vol. ii., p. 73. I wonder how much is the annual loss inflicted on British agriculture by the use of waggons, for although the question was settled by comparative trial, very few farmers either know about it, or believe in it, for still waggons continue to be the order of the day, although a farmer seldom drives to market on four wheels. There are 23,000,000 of acres of arable land in the United Kingdom, in addition to 23,000,000 of permanent pasture, the total amount more than 500,000 waggons, costing (as an average proportion of road and harvest waggons) £30 each, or £15,000,000, whereas the best made harvest carts would cost less than half that amount, and thus effect a saving of £7,500,000. The cost of the waggons is £15,000,000, in his price, in the Royal Agricultural Society's Journal, vol. vi., p. 156, found his saving to be £40 out of every £100. But it is not alone in loss and interest of capital, but also in wear and tear of horse-flesh, and loss of time in horse and manual labour, that the cart is superior to the waggon. It is, although some 25 years ago my men were all in favour of waggons, they would now look upon them as clumsy encumbrances, prolonging their labour, and thus causing deductions from their harvest earnings. We are using, and had carts, about 12 or 13 minutes, 7 feet wide, and 3 feet 6 inches high; weight about 7 cwt. They are like that illustrated by Mr. Hannam in vol. ii., p. 73, of the Royal Agricultural Society's Journal. The cost varies from £13 to £15—they were formerly cheaper. We use one horse at harvest, and a boy to drive; they carry about 50 large Wheat quarters. They carry to market to 12 qr. of Wheat with two horses, half that quantity with one horse. They do not press upon the horse either up or down hill; they are convenient for coal, but cannot be tilted. Two good men will pitch and load from 60 to 80 qr. of coal, and a boy to drive, in 15 minutes, and will unpitch them. Three carts and three horses will carry this quantity, with one boy to drive; but an extra cart and one more boy are required when the distance is greater. There is no binding the load. No such satisfactory practice could be done with waggons, the cost would be in every way much greater. *W. Mechi, August, 1871.*

Legislation on Utilisation of Sewage.—Will you allow me space for a few remarks on the account given in your number for August 19 of the discussion held in Romford on the 2d inst. "on the subject of legislation on the utilisation of sewage." It is not that I in any way doubt, so far as it has gone, the full utility of Mr. Hope's experiments, but that the accounts which I have read of it, its irrigation of his farm with the sewage of Romford reflects the greatest credit on that gentleman's spirit, skill, and intelligence. His effort is beyond question the most successful which has been made to overcome the enormous difficulty—created by water drainage systems—of disposing with advantage to the town itself and with safety both to it, and to the neighbourhood, the sewage of that town, after it has been augmented in volume sixfold by water and the whole mass has been brought together into a small space, under the roof of a large building, an experiment, nor the five years that at Barking, will afford a safe ground for legislation, which should render such a mode of disposal of sewage compulsory on the town population of this country. For in the first place by whom has "this carrying away of the refuse of the town, and the pollution of the surrounding districts, and the spreading disease amongst their neighbours, while only benefiting themselves and doing the country no service at all,"—by whom has all this been done but by the originators and abettors of the water sewerage system? It has been done by the originators or supporters also of those 45 sanitary Acts, so which during the discussion such severe remarks were made. Twenty years ago sanitary inspectors and civil engineers either did not foresee or did not care about the pollution of rivers. They promised as "innocent as the babe in the cradle," and "as pure as the driven snow," that for some distance below the town, it was not safe for the cattle to drink of it; and the sewage, bayed back by the floods, had conveyed offensive and deleterious matter into the cellars of houses. And, now, can the good gentlemen give us any guarantee against similar evils in the course of 20, or even 50 years, arising

from the pollution of our fields by sewage irrigation? I am confident that they can give no such guarantee; and I can perceive strong misgivings on this point in their own minds. For instance, Mr. Bailey Denton, in proposing to relieve the evils arising from the sewage of Hitchin, by pouring that sewage over 60 acres of land, sees only one objection to a certain piece of ground, which is this—that it is within 1 mile of the town. He is almost exactly the same with the objection, and high an authority as Mr. Chadwick, in which he stated an advantage in Mr. Hope's system over the Edinburgh meadows ought carefully to be noticed. "Those meadows cost £30 an acre, while Mr. Hope's system, which costs £10 an acre, will do the same, and not by any means so dangerous a cost from £3 to £5 an acre." Will the town population of England, then, consent to have a nuisance, and that probably of a dangerous character, established in their immediate neighbourhood? Will they not inquire first whether there be not some more effective and some more speedy remedy for this "great national evil" of the pollution of rivers, and some more effective mode of preventing the waste of that manure, the value of which is estimated by millions?

I abstain from any remark on the just observation of Mr. Hope, who says that the sewage made by sewage irrigation must depend greatly on the position of a town. But, in illustration of it, I would adduce the case of this town of Dorchester, in which I write. We have below us several hundred acres, which the sewage of two persons, say, will still never be compelled to withhold to the town, but stream, would slowly gravitate; more than enough, according to recent calculations, to receive it all. But these acres are full of springs; they are underlain, in fact, by a bed of water. Few of them could be used as arable land. The absorption by the soil, the water, the excrementitious and other corrupting matter would be very small, and the exhalations, especially in hot and sultry seasons, would soon of necessity be offensive and deleterious. Further, the owners and occupiers of the land could not be expected to give anything like its value for that which would be so much more than itself compelled to dispose of. On the other hand, there are within my parish some 2000 acres of arable land, either on a level with the town or considerably more elevated, which, if it could be conveyed to them, would cover the whole of the town, and be a nuisance to the inhabitants, all the refuse of this town, especially if undiluted with five-sixths its volume of water. This, on the dry earth system, might be done without offence or injury to any one. Not the slightest nuisance need be created—not an approach to anything of the kind, and no compensation would be required no compulsion to adopt the use of so valuable a manure. Extend this idea then from this one town to the whole country. Consider the high downs, the dry and light heaths, the lofty hills which are covered with grass, and which are the life of our own population, and say, while this is the case, and the farmers of those districts would gladly purchase such manure if at a fair price it could be conveyed there, is it philosophical, is it scientific, is it just to the country, under the misnomer in such cases of the utilisation of sewage, to "sewer" the town from its localities, and pour it over a limited space, that frequently has little need of it? I have observed with some attention the proceedings of associations and commissions; and as opportunity has presented itself, I am almost exactly the same with the criticism on this subject; and I am now prepared, on the proper occasion, and under fair consideration, to convince any unprejudiced body of men that by the adoption of the dry earth system, and by the adoption of the principles laid down in "The Science of Manure as the Food of Plants," and of that mode of action set forth in "The Advantages of the Dry Earth System," any town, if all the refuse of every kind be given up to the board of management of the system, can from this refuse, rightly but easily used, manufacture a vast amount of manure, worth £1 a head of the whole population. Allow me to add one or two words on the important communication in your issue of August 26 on the use of "Dry Earth in Pigsties." The plan adopted by Mr. M. is almost exactly the same with the criticism, in my pamphlet, entitled "The Science of Manure as the Food of Plants," I two years ago proposed for horses, cows, pigs, and fowls, and which is now about to be carried out, as to pigs and fowls, in 10 cottages, with the sixth of an acre attached to each, just erected by the Industrial Improvement Society, which the Rev. J. Venn is, I believe, the president, in the city of Hereford. In my paper on "The Advantages of the Dry Earth System," I read at the Social Science Congress at Newcastle, will be found the following passage:

"If horses and cows kept in the metropolis should be bedded on dry sifted clay, with a thin covering of chaff, five-sixths of the straw now used for litter, and an equal proportion of carriage, would be saved; the escape of ammonia, and the loss of manure, would be kept in better health; the urine would be withheld from the sewers; and, being absorbed in the clay, would yield a vast amount of manure for fertilising the neighbouring heaths.

* See Appendix to Twelfth Report of Public Health, published by W. Macintosh; and by Cassell, Petter & Galpin, London. Macintosh, publisher.

To this I would now add a remark, which is somewhat enlarged in "Science of Manure," that there is the opportunity here as in the earth cloze, through the capability which the earth or clay possesses of retaining and condensing the manure so manufactured, and so of increasing its power by repeated use of the earth for the same purpose. Should this plan be adopted in the stables, cow-stalls, and pigstyes of farmers, five-sixths of the straw, now so lost at the litter, would afford the earth and admit of the keeping a much larger amount of stock; and if to the manure, which might thus be manufactured on every farm, some addition should be made through my proposed mode of utilisation of the refuse of towns, a ton of manure, equal to that of 19 tons of that which once in three years is commonly scattered over the land might, with vast increase of produce, be drilled in with every crop. *Henry Moulé, Fordington Viarage, August 21.*

Thinner Sowing.—I continue my comparative trials of thick and thin sowing, and send you this year's results. The field was drilled on November 10, 1870, with my usual quantity, 4 pecks per acre of Clubberran, and 19 to 20 tons of that of the other portions of the field were drilled with only 2 pecks per acre on the same day as the other portions of the field. It was on a Clover lea, first mowed for hay, and the second growth folded with straw, and the soil was found to be of a very rich and early growth of the crop the thinner-sown was distinctly visible, but as the spring advanced the crops became equally thick, and no difference was perceptible, either during ripening, cutting, or in the stubble after cutting. This was the opinion of all those numerous farmers who inspected it during its growth. Two exact portions were measured off, cut and threshed, weighed and measured. There was an equal number of sheaves from each portion, and an equal weight of grain. The straw and grain were both brighter from the thinner sowing, and this has been found to be the case in a single exception. The thin-sown sample would command 1s. or 2s. more per qr. than the thicker sown. Weight per bush: thick-sown, 60 lb.; thin-sown, 61 lb. Wheat this season does not weigh so well as in former seasons. The name of the field is Ash Field; in the circumstances of the soil, it is a very good one, and which will be remembered by those who saw it. The whole field was estimated at from 6 to 7 qr. per acre—the trial square (16 rods) gives a return of 54 bush. per acre. When the whole field is threshed and dressed the quantity shall be accurately given. I sold some white Wheat yesterday at 57s. per qr. This field's produce is of rather better quality, and would probably command 8s. or 5s. The result of my long-continued experiments proves unambiguously that where the farming is good on well-drained and deeply cultivated soil, our usual quantity of seed is a very great and wasteful mistake. I lay down no particular rule, but recommend each farmer to satisfy his mind by comparative trials which quantity of seed is most profitable to him under his peculiar circumstances of soil and mode of farming. By comparative trials I found that by putting in 57s. per qr. against 2 it increased my return in Wheat 30r. per acre. The average of Great Britain is stated to be 3 bush. of seed Wheat per acre; this must be far more than sowing: as a general rule, the higher you farm the more seed is required. When this year was raised from the ground by winter's frost, and some was injured by wireworm. Although heavy land, I Crosskilled this field well. This not only re-budded the roots of the Wheat, but also arrested wireworm. Salt on the higher land after Crosskilling saved the plant, and gained me an abundant crop. I think it is wrong to go on sowing the same quantity of seed as our forefathers did when broadcasting, without taking into account the altered circumstances, such as the drill, drainage, and higher farming, of every farmer, and making comparative trials. Two visitors from Liverpool assured me yesterday that as much as 4 and 5 bush. of Wheat are sown per acre in that neighbourhood, the return being only about 4 qr. per acre. The average of the kingdom is stated to be 10 to 12 bush. of seed for one mine is an average of 40 for one. I sow 6 pecks of Barley and 8 pecks of Oats per acre. In many foreign countries, where the weeds are allowed to grow with the corn, the return is only five or six for one. My usual sowing always one of the land is horse-hoed, and hand-hoed in the fall of the land is hoed, and then killed one or twice before hoeing. Much corn gets diminished in crop and injured in quality by too thick sowing, which causes an early falling of the crop. *F. F. Mechi, Tipper, September 1.*

123 entries of cattle, sheep, and pigs, and 112 horses. There was a more imposing show of implements than appeared last year. In the (Shorthorn) class, Mr. R. E. Oliver, of Sholebrook, took the 1st place with LORD OF THE FOREST (46704), a large, nice-looking bull, not too wide over the crops, but with good thighs and flanks. Mr. F. Leybourne was placed 2d with a light-fleshed, leggy bull, fair quality, but with very coarse shoulders. The excess of the late Mr. Stratton's show was good cattle from the Burdler herd, characterised by squareness, levelness, and other good points, but in too many cases hard to the touch. Bulls from this herd took prizes in the yearling class and bull calf class, and were the 1st and 2d in the yearling class. The prize for the best bull, cow, and offspring, also went to Burdler; but we must say we greatly preferred the family group exhibited by Lord Fitzhardinge, consisting of LORD WILD EYES 5TH, *Rose of Gloucester*, and calf, all of which handled like velvet, and were in fact the only animals in the yard, which entirely pleased us in this important point. In the class of breeding cows, Mr. W. Bradburn was 1st with *Miss Chesterfield*, a level enough cow, and Miss Strickland's *Vete 10th*, a cow with a good deal of character, but hard, was 2d. Mr. W. Bradburn was 3d with *Miss Strickland*, which was patchy. In the class for 3-year-old heifers, Mr. W. Bradburn showed a wide, nice heifer, which was placed 2d, and the late Mr. Stratton's *Flower Girl*, a heavy good-looking square cow, which holds her early promise in these respects, was placed 1st. The show of Herefords was poor, and a prize was awarded to every animal exhibited. Messrs. John Walker, William Taylor, E. J. Morris, Thos. Cadle, and Thomas Hewer were the successful exhibitors. There was a fair show of long and short horns, and a few good calves. The prizes were taken by the executors of the late Mr. Thomas Gillett, Kilkenny Farm, and Mr. Henry Cole, of Ashbrook. In the shortwooled classes Mr. H. S. Waller, Farmington, Colonel Kingscote, Sir William Throckmorton, Mr. F. Gillett, and Mr. W. Payne, of Minchinhampton, were the 1st and 2d in the classes for Mr. Hobbs and Mr. George Walter were successful. There was a good show of Berkshire pigs, and the prizes were divided among Mr. H. Humphry, Mr. R. Swanwick, of the College Farm, Cirencester, Lord Fitzhardinge, Messrs. Wheeler & Son, and Mr. Elwes, of Colebrook. The horse show was fully equal in numbers to that of last year, and some good animals were shown.

A very agreeable feature of the show consisted in a loan collection of pictures, porcelain, and other works of art. A flower show also added fresh attraction to the scene.

The following is a list of the awards:—

- CATTLE.**
SHORTHORNS.
 The best Bull above two years old.—Mr. R. E. Oliver, Towcester; 2d, Mr. F. Leybourne, Bristol.
 The best Bull above one year and under two years old.—Mr. W. R. Stratton, Swindon.
 The best Bull calf, bred by exhibitor, and under 12 months old.—Mr. R. Stratton; 2d, Mr. C. Hobbs, Missy Hampton.
 The best Bull, Cow, and offspring.—Mr. R. Stratton.
 The best Cow, in calf or in milk, having had a calf at its full time, within 12 months of the day of exhibition.—Mr. W. Bradburn.
 The best Heifer, in calf or in milk, within three years old, bred by exhibitor.—Mr. R. Stratton; 2d, Mr. W. Bradburn.
 The best breeding Heifer, under two years old, bred by exhibitor.—Mr. R. Stratton.
 The best Heifer Calf, bred by exhibitor, and under 12 months old.—Mr. R. Stratton; 2d, Mr. T. Morris, Gloucester.
HEREFORDS.
 For the best Bull, above two years old.—Mr. J. Walker, Hereford.
 The best Bull Calf, bred by exhibitor, and under 12 months old.—Mr. W. Taylor, Ledbury.
 The best Bull, Cow, and their offspring.—Mr. E. J. Morris, Hereford.
 The best Cow, in calf or in milk, having had a calf at its full time within 12 months of the day of exhibition.—Mr. E. J. Morris, Hereford.
 The best Breeding Heifer, under two years old, bred by exhibitor.—Mr. E. J. Morris.
 The best Heifer Calf, bred by exhibitor, and under 12 months old.—Mr. T. Cadle, Westbury-on-Severn.
SHEEP.
LONGWOOLS.
 The best 5 Breeding Thewes, not more than 23 months old.—Mr. S. W. D. Harris, Northampton.
 The best Ram of any age.—1st and 2d, Executors of T. Gillett, Farmington.
 The best Shearing Ram.—1st and 2d, Executors of T. Gillett.
 The best 5 Ewe Lambs of the Cotswold breed.—Mr. H. Cole, Cirencester.
 The best 3 Ram Lambs of the Cotswold breed.—Mr. Cole.
SHORTWOOLS.
 The best 5 Breeding Thewes, not more than 23 months old.—1st and 2d, Colonel Kingscote, M.P., Wotton-under-Edge.
 The best 5 Ewe Lambs.—Colonel Kingscote, M.P.; 2d, Mr. H. S. Waller, Farmington.
 The best Shearing Ram.—Colonel Kingscote, M.P.; 2d, Mr. W. Taylor, Ledbury.
 The best 5 Ewe Lambs.—Mr. F. Gillett, Burford.
 The best 3 Ram Lambs.—Sir W. Throckmorton, Birt, Farmington.
OXFORDSHIRE AND SHROPSHIRE.
 The best 5 Ram Lambs.—Mr. G. Wallis, Farmington.
 The best Shearing Ram.—Mr. G. Wallis.
PIGS.
 The best Boar Pig above a year old.—Mr. R. Swanwick, Cirencester; 2d, Lord Fitzhardinge, Berkeley Castle.
 The best Sow Pig above a year old.—Mr. H. Humphrey, Shrivensham; 2d, Messrs. J. Wheeler & Son, Long Compton.
 The best Sow Pig of nine months and under 12 months old.—Mr. R. Swanwick, Cirencester; 2d, Mr. J. H. Elwes, Colebrook.

The best Sow Pig for breeding purposes.—Mr. A. Stewart, Gloucester; 2d, Messrs. J. Wheeler & Son.
 The best Saddle Pig for the table.—Mr. W. Payne, of the Pigs under 12 weeks old.—Lord Fitzhardinge, Berkeley Castle; 2d, Mr. R. Swanwick.
HORSES.
 The best Stallion for agricultural purposes, above two years old.—Mr. Wynn, Graffton; 2d, Mr. J. Manning, Oringbury.
 The best Saddle Pacer for the table, above two years old.—Lord Sudeley, Totton; 2d, Duke of Beaufort, Badminton.
 The best Gelding or Filly for agricultural purposes, under three years old.—Mr. S. Davis, Woolstall; 2d, Mr. J. Swill, Longford.
 The best Stallion calculated to get Hunters or Hacks.—Mr. H. Brown, Swindon.
 The best Hunting Mare or Gelding of any age.—Mr. J. B. Jones, Cheltenham; 2d, Mr. R. H. Holman, Cheltenham.
 The best Hunting Mare or Gelding under 3 years old.—Mr. C. Cook, Totton; 2d, Mr. C. Hayward, Cheltenham.
 The best Mare or Gelding to break.—Mr. W. Slater, jun., Cirencester.
 The best Hack not exceeding 15 hands.—Mr. R. N. Hooper, Cowbridge; 2d, Major G. A. E. Quernin, Cheltenham.
 The best Pony above 12 and under 14 hands.—1st and 2d, Major G. A. E. Quernin, Cheltenham.
 The best Pony not exceeding 12 hands.—Mr. E. Philimore, Cheltenham; 2d, Mr. G. Houghton, Tewkesbury.
WORCESTERSHIRE.
 This society's annual meeting was held last week at Malvern, in close proximity to the railway station and the Imperial Hotel. Considerable dissatisfaction was expressed by exhibitors having to unload their animals from the trucks two miles from the spot, instead of on the spot; but, with this exception, the arrangements were good.
 Cattle.—There were some well-known show animals brought together in the Shorthorn classes, among which appeared the Marquis of Exeter's TELEMACHUS, Mr. Outwale's ROYAL WINDSOR, and Mr. C. Garne's ROYAL WINDSOR. The latter gentleman's *Yoke Queen* easily disposed of the other competitors in the heifer class, in which Mr. Bradburn stood 2d, with a purchase at Mr. C. Stubbs's sale. The beautiful coat of the Rev. Walter Sneyd's *Maid of the Mist* secured her the prize in a capital class of yearling heifers, in which Mr. How was 2d.
 There were just about as many Herefords as there were prizes offered for the breed; but some of the best men were represented—namely Mr. P. Turner, who won 2d with his aged bull, and two 1sts with heifers, the best of which were sent to the Royal Agricultural for a Christmas show, and also the President's prize for the best Hereford. Mr. W. Evans secured the 1st prize for bulls, with MONAUGHTY 3d. Mr. R. Tanner won both prizes for cows, and 2d for yearling heifers, with his three entries. The other honours fell to Messrs. Thomas and Rogers, and to Mr. Elwes. The prizes for dairy cattle were all given to highly descended Shorthorns of Earl Beauchamp.
 Sheep.—The Shropshires were allowed precedence in the classes. In ewes, Mr. Firmstone's pen had been got into much better condition since Wolverhampton, and were placed before Mr. Baker's and Mrs. Beach's pens, which there occupied first and second positions. In the class for shearing ewes, Mr. Pulley's were placed 1st, and Mr. Baker's and Mr. Firmstone's highly commended pens at the Royal Agricultural Show 2d and 3d. Mrs. Beach won with a shearing ram, to which the extra prize as the best male animal in the sheep classes was also awarded. Mr. Pulley was 2d and 3d. In the aged ram class, Mr. Feno's Bath and West of England winner was 1st, and Mr. Tanner's 2-shear 2d, though we prefer the sheep bred by the late Earl of Aylesford, and exhibited by Mr. W. Baker, which remained the best of the class. Mr. Pulley was 1st prize winner. The longwooled sheep were confined to a few pens of good Leicesters, from Mr. Harris, of Stony Lane; some Lincoln Leicesters, from Mr. T. W. D. Harris, of Wootton; and a couple of Cotswolds from Messrs. Wheeler & Son, of Long Compton; amongst which the prizes were given.
 Horses.—A spacious ring was made to show the horses, with the usual arrangements for seats and boxes. The Earl of Coventry's "Umpire" was considered the best thoroughbred stallion, with "The Mallard," bred by the late Lord Glasgow, 2d. Mr. Tomlinson's young "Empire," winner in the agricultural stallion class at Birmingham, added another to his numerous victories. Mr. Percival took the principal prize for hunters with his chestnut gelding "Melton." Mr. Cook's 4-year-old "Misfortune" being 2d.
 Pigs.—Messrs. Duckering and Wheeler were almost the only competitors in the classes for white pigs; the former getting the 1st prize in a yearling, and the latter a good show of Berksheires, Messrs. Joseph Smith, Swanwick, Humphrey, and other well-known breeders put in an appearance. Mr. Smith won the 1st prize and extra cup, with his only entry, a 4-year-

Societies.

GLOUCESTERSHIRE.

This meeting was held at Pittville, Cheltenham, on Tuesday, Wednesday, and Thursday. The weather was fine, and large numbers of visitors, including many ladies, visited the ground. The number of entries in live stock were much below last year's show at Stroud. There were 206 entries of cattle, sheep, and pigs, and 104 horses and ponies, while on the present occasion there were in these sections respectively

old boar. Mr. Swanwick was the 1st for sows and gilts, and Mr. Humphrey, 2d for sows.

On Tuesday and Wednesday the weather was very fine, but on Thursday, the day for the people—the "shilling" day—the rain came down freely, accompanied by a hurricane, which blew directly across the field, and unfortunately carried off the canvass covering of several of the sheds. That was not all, for a sudden gush of wind down the large tent in which were placed the plants and flowers exhibited at the horticultural show, and a portion of the dinner marquee shared the same fate.

The following is the list of awards in the several classes—

CATTLE.

SHORTHORNS.

- Best Bull in Shorthorn classes, £25—The Marquis of Exeter. The Earl of Clarendon, 2d, Mr. W. Valpy, 3d, 50 sds; given by the Right Hon. Lord Sudeley, was also awarded £20 annual prize.
- Best Bull, above 2 years old.—1st, Marquis of Exeter; 2d, Earl of Clarendon; 3d, Mr. W. Valpy.
- Best Bull, above 1 and under 2 years old.—1st, H. Allopp; 2d, R. Stratton; 3d, G. Garne.
- Best Cow in milk or in calf.—1st, J. Outwaite; 2d, J. How; 3d, 2½-year-old heifer in milk or in calf.—1st, J. How; 2d, J. W. Bradburne.
- Best Yearling Heifer.—1st, Rev. W. Sneyd; 2d, J. How; 3d, R. Stratton.

HARROGHS.

- Best animal in Hereford classes—£20, Mr. W. Evans, Llanedwys, Uck.
- Best Bull, above two years old.—1st, W. Evans; 2d, P. Turner.
- Best Bull above one and under two years old.—J. Twinnherow; 2d, J. W. Evans; 3d, W. Evans.
- Best Cow in milk or in calf.—1st and 2d, R. Tanner.
- Best 2-year-old Heifer, in milk or in calf.—1st, P. Turner; 2d, J. How; 3d, T. T. W. D. Harris.
- Best Yearling Heifer.—1st, P. Turner; 2d, R. Tanner; 3d, J. E. Harris.
- Best 3-year-old Dairy Cows in milk, any breed.—1st and 2d, Earl Beauchamp.

SHEEP.

- Five best Breeding Ewes, having had lambs in 1871.—1st, W. C. Firminson; 2d, W. Baker.
- Five best Ewes.—1st, J. Pulley; 2d, W. Baker; 3d, W. C. Firminson.
- Best Shearing Ram.—1st, Mrs. S. Bensch; 2d and 3d, J. How; 4th, W. D. Harris.
- Best Ram of any age.—1st, T. Fenn; 2d, R. Tanner; 3d, W. Baker.

LONGWOOLS.

- Five best Breeding Ewes, having had lambs in 1871.—1st and 2d, W. D. Harris; 3d, T. Harris.
- Five best Ewes.—1st, T. W. D. Harris; 2d, T. Harris.
- Best Shearing Ram.—1st and 2d, T. W. D. Harris.
- Best Ram of any age.—1st, T. Harris; 2d, J. Wheeler & Sons.

PIGS.

- Best Boar Pig, of large breed.—1st and 2d, R. E. Duckering.
- Best Breeding Sow, of large breed.—1st and 2d, R. E. Duckering.
- Two best Hills, of large breed.—1st, J. Wheeler & Sons; 2d, R. E. Duckering.
- Best Boar Pig, of small breed.—1st, R. E. Duckering; 2d, J. Wheeler & Sons.
- Best Breeding Sow, of small breed.—1st, J. Wheeler & Sons; 2d, R. E. Duckering.
- Two best Hills, of small breed.—1st, R. E. Duckering.
- Best Boar Pig, of the Berkshire breed.—1st, J. Smith, Henley-in-Arden; 2d, R. Swanwick.
- Best Breeding Sow, of the Berkshire breed.—1st, J. Swanwick; 2d, R. Condy.
- Two best Gilt, Berkshire breed.—1st and 2d, R. Swanwick.

HORSES.

- Best Stallion Cart Horse, for agricultural purposes.—1st, H. Tomlinson; 2d, W. Wynn.
- Best pair of Cart Geldings or Mares (or Gelding and Mare), above four years old, which have been regularly worked.—1st, J. S. Davis; 2d, S. Davis.
- Best Cart Mare and Foal.—1st, S. Davis; 2d, T. Ballinger.
- Best pair Filly and Foal, two and under three years old.—1st, S. Davis; 2d, J. Perry.
- Best Thoroughbred Stallion.—1st, Earl Coventry; 2d, M. Bidolph.
- Best Hunter, irrespective of weight.—1st, J. R. Cookes; 2d, C. Cook.
- Best Hunter, which has been ridden in the past season with the Worcesterhire, Herefordshire, Ledbury, Cotswold, Albrighton, Ludlow, North and South Staffordshire, or North Warwickshire Hunt.—1st, Major G. A. Matthews.
- Best Hunter, the property of a tenant farmer resident in Worcesterhire.—1st, W. S. Coughler (this was objected to on account of the owner not residing in the county).
- Best Hunting Mare or Gelding, under five years old.—1st, C. Cook.
- Best Fox, Major G. A. F. Quentin.
- Best Fox, not exceeding 14 pounds.—W. Lee.
- Best Pony, above 25 and under 14 pounds.—W. Gedall.
- Best brood Mare, for producing hunters.—G. E. Jones.

LEINTWARDINE, NORTH HEREFORDSHIRE. The Condition of the Labourer.—We give this week a more extended account of Mr. STRANGE's address on this subject at the meeting of the Agricultural Labourers' Improvement Society. The following are extracts—

If you really wish to have your condition bettered, you must act faithfully, honestly, temperately, and with a view to the benefit of your employer, no more to be men. Be sure to do your employer no injustice, for he that does his employer an injustice does himself an injustice; while an honest man is a noble man, and belongs to the highest order of nobility. Now, speaking of the cottage question, I believe still that in all cases where practicable the cottage should be held direct of the landlord; for a commission before the House of Commons, when speaking on the question, said there was no doubt whatever that it was better for the cottager, because it placed him in a more central position, and a thing which makes a man feel more independent I believe makes him more manly. Artemus Ward said we want female women; I maintain we want manly men. It may suit small men or tyrants to be surrounded by a cringing multi-

tude, but servility is not courtesy, and it is not good, socially or morally. Now the thing has been fairly worked out concerning the cottage question by a gentleman, who has not only given us the answer, but has answered. He shows how cottage property can be made to pay a fair percentage with the rents at a low standard. I believe it is the wish of many to keep from being a burden to the parish, and I would say that he or she who needlessly throws him or herself on the charity of other townsmen, does not do credit to human beings, and acts dishonourably. I fear this is working an evil in the country at the present time. It is far more acted on in England than in Scotland. But perhaps you will say, "Yes; but the Scotch labourers are not so much to be pitied as the English, who are far more acted on here than in Ireland, what think you of this?" I have seen myself a man skulking about receiving parish pay because he had no work, he said, when he might have had work, and leaving his garden unplanted.

I know landlords in this neighbourhood who let their cottages at a low rental; this is what I call practical philanthropy. Now, many admit the wages' question to be right, but say, "Can the farmer afford to pay higher wages in the face of the dry seasons of the last two years? With such a view, and how much you may sympathise, you have nothing to do, because in a continuation of dry seasons, there may be a continuation of wet ones, and where the hay is short now the grain may be short then. And how about the right time?" Others charitably suppose for you that if you give the labourer the right time, he will be content with tobacco. Of course this is shelving the question until the weather is made to bear and all have signed the temperance pledge. The last kindly argument does not say that a man earns no more, but finds fault with his way of spending it. One of our great writers says that the labourer is surely worth his wages; and the wages of the industrial labourer ought to be equal to all the decent wants and respectabilities of his position in life; and though political economists may say that the labour market is not regulated by considerations of the kind, let us set a higher ground than this; and if we set such a portion of a commodity as is equal to his proper wants belongs to the producer, and that a landlord, merchant, &c., ought to be content with what remains after the producer has been provided for; whereas too often the reverse is the case, many of our great writers say that the wages of the labourer, which fall from the rich man's table. I would ask you how is the new Education Act to be carried on in its entirety if there is to be no advance of wages—every child to be at school, a longer time to be at school, and a higher standard to be passed? The men must be able to pay for the school, for all the children at school; for this will cause an increased expenditure in two ways—first, by more of a family being at school, and secondly, by being a longer time in school—no wages to prevail, how is it that family to exist who now live principally on bread? We must look these things fairly in the face. One statement which was made at your first meeting I am prepared to modify a little, although I did not make it. They said the wages would not follow that you ought not to be better. I know there are many places where they are higher, but there are places where they are lower. A few days ago I was through Gloucestershire and Wiltshire, and inquired the state of wages, and found them to be lower than here; but because there are others worse, it does not follow that you ought not to be better. This is where you deserve commendation, because you have not waited until your position grew worse or into as bad a state as theirs, but nobly, earnestly, and courteously you have borne the battle for the right.

In this question I cannot, as I wish, to put the blame on the poor farmer, for I wish to speak justly of all; but I believe the landlord is equally to blame with the farmer. When saying this I would make this remark, that there are many landlords and many farmers who pay justly, but there are many who do not. The old rule should be applied to all, regulated by the demand. This may suffice for produce; but beyond a certain limit it ought not to be for human beings: you see the result—people starved to death. But we maintain that property has duties as well as rights; and the landlord who has more interest in the labourer it would be better for all. It is not a healthy state of things to see on large properties labourers without work, as at the present time there are. Why not all true-hearted landlords, when they find this to be the case, employ the surplus labour in the improvement of their estates; for the employment of these men being out of work it causes a reduction in the wages, and in consequence an increase of misery, pauperism, &c., whereas if employed this would be spared. How many of the landlords themselves are not giving their men just the value of their labour. If you had a good example of a man, who would be, for, after all, the farmer is only the tenant, while the landlord of course is owner. Were it not for the unusual and unhealthy competition for farms which we see, after all it would come back on the head of the farmer, and he would be a good deal better off than he is do so. When was not neglect followed by evil consequences? The landlord may look with pleasure upon improved farms and estates of more value; but after

all there is something more. If with the improvement of estates comes no bettering of the condition of the poor, but in consequence of an increase of population increasing spauler, pauperism, and degradation, I ask, is it not a sufficient compensation for the other? Let us just look around us, and do we not know villages which are very beautiful, houses fit to live in, nice gardens, and men in a splendid physical condition; and do we not know of villages where quite the opposite is the case, and where the people are as pensive going home to their cabins? Why is this? One is cared for, the other not. We have heard some little objections brought forward against the men having a cow,—not that I have heard any one say it was a bad thing; on the contrary, I confess I do not see the objection. I ask, is it not a sufficient compensation for the land. In the first place they say all cannot have it; we do not ask for all to have it. In the next place, they say that all men cannot buy a cow. (Others say that the women are so ignorant it would be of no use for them to have a cow.) Well, who are the women the men marry? Are they not domestic servants chiefly, and when in service does not one employ give a good character with the servant to go to another employer? How is it after being in service for some years and learning cheese and butter making that one comes to be a domestic servant, and then to become one worthless and ignorant as not to be able to look after a cow directly they get married? Others say you will have no time to look after a cow with its belongings; in answer to these I would say that if you are in the habit of going to the market for your horses now, from 8 until 6 working in the land, could not these said women if left at home so much look after a cow? And then if there was something extra, hours being from 6 to 6, the man could do it before, or after. Others say that it is impossible for a labourer to have a cow, and do his work, because out of that there would have some tillage land. To these we would say we do not stipulate for four acres, although we mentioned that quantity; but we merely mentioned that quantity as a standard to go by. What we want is land sufficient to keep a cow, quantity to be determined by the farmer, and a man who has no tillage land to be left to the farmer to allow the workman to run a cow with his own. I think that if the labourer had the land himself it would be preferable, because otherwise it would always affect the man's wages, which would be a disadvantage. I would say that it should be one in proportion to every hundred acres. We do not say do this all at once, but try two or three of the best men and worthy women who will be able to do it in each neighbourhood, and I am convinced it would do. If this could be done in the proportion of one cow to every 100 acres, the millions of thousands more cows in the country, and millions of pounds of butter brought into the market, for at present butter and cheese making seem at a discount in many places. These pounds of butter mean an increase of prosperity, a better mode of business for the butter-keepers, and a little account at the bank for a rainy day and old age. I venture to hope that the landed proprietors and your employers have your cause too much at heart to lay it aside for a few rails or a cow shed, or some trifling inconvenience, which will only be a nuisance for a few moments, but which will benefit you for life.

In regard to emigration, some are against it because they say it is not needed. In the first place, have we a surplus population or not? We have to buy food—that is grain, &c., to the amount of nearly £50,000,000 yearly, because it is not produced at home. I know there are millions of acres of waste land which may be made productive, but it is not. In the next place, have we not always a great number of people either out of work or earning small earnings as scarcely to be able to live? In this, I think, I might say that the population of the country is better for a man, who is barely able to keep his family from want, to go to a country where he will be able to live, and have some comforts for himself and family? We know it is done among the families of the great. Fathers go to the colonies, and their children go to India; but they may escape poverty. Do you think that if a gentleman of high standing could get his son into a like position in England he would not much rather do it than to send him very likely to die in India? Well, if it is the poor or the sons of the poor to go to India to acquire wealth, is it not equally good for the sons of the poor to go to America or elsewhere to acquire a competency, or at all events to live? If there should be a greater call for a trade at a town you will directly see tradesmen flocking to that town from other towns. I ask you what is the difference between going from one town to another, or from one country to another, excepting the question of distance, which, after all, is now a trivial affair. I believe the only obstacle is ignorance, because you have hitherto thought that you should do no better at one place than another. If you were to go to India, you would get a better education because the surface is rugged and distasteful to the polished and refined mind, that nothing can be seen by stooping but ignorance, immorality and crime. If they would but stoop, they would discover something more—they would see the difference between the surface of the earth; they would see simplicity of life and nobility of character; they would see the lowly battle of life fought in a manner worthy of the Bayards of our philanthropists;

they would find beneath coats of coarse and ragged fibre, hearts beating as true as that of Sydney or Raleigh; struggling year after year to keep warm from the door; watching with fond devotion over a sick wife and children; going forth to labour with a dry eye and aching head, and with that humanity able to do nothing more, to leave at least an honest name behind him. Stoop, and you shall find men like these in the homes of the lowly. Yet, though placed lowly on earth, they belong to the nobility of God. In conclusion, I ask, does not God will that humanity should be a blessing to our generation? Then let God's will be your rallying cry, and God defend the right.

CLEE, a labourer, said that the wages of an agricultural labourer ought not to be less than 15s. a-week. He maintained that if the golden rule of doing unto others as we wish others to do unto us, was universally observed, there would be no occasion for such a meeting as that. As to England's greatness, what did it consist of—the Bible and the labourer. Take away the Bible, and the country would be dark indeed. See the day, the Sabbath, and where would the people be? Farmers call themselves the bone and sinew of the land, and so they were to a certain extent; but they could not be so without the man who will do the work. I remember the former wages of an agricultural labourer were 7s. a-week; but in those times there was a different feeling between master and man to that which now exists. Then, besides the money, there were some victuals to be had—a dinner or a supper every now and then; but where were such things to be got now? He urged his fellow labourers to be satisfied with their present wages; it was right that they should do so, and, though some little disturbance might at first arise, no permanent harm could result from doing that which was right. As to the question, he wished every labourer to have the land enough to keep one. If his "woman" should be unwilling to look after the cow, he would try to make her, and if she failed he would do it himself; then his wife, seeing this, and that his hard day's work would perhaps be willing to do it herself.

WHITEFOOT argued in favour of farmers showing a kind feeling towards their men, being sure they would be more ready to do a third or even a fourth of the labourers could have a cow, the rest would be much benefited, as there would be more butter and milk to be had than at present. As to milk, there were some farmers who would give it to their wives and children to their labourers. The wages should be not less than 15s., with the best men getting 18s. or 20s. He got 20s. a-week, and they saw that he had a pretty good coat on his back; and he wished every man to have as good or better coat than himself.

HOLLAND had not much to complain of himself, having but a small family, but he well knew of the hardships of many others. Labourers' wives were often much blamed; but he wished those who blamed them would take their positions for a short time, and show what they would do if they were to keep a family of six or seven on a single family upon 5s. a-week. If they could manage better, the labourers' wives would be glad to have some leaves out of their books. But how could the labourer's wife manage to do this, when she has to get out at six o'clock, then sit up till midnight mending her own and the children's clothes?

KINSEY contended that if the labourer had not been improved, he would get a higher and a higher wage, not so high in the social scale as he had done; some getting from the donkey-cart to the gig, and others from the gig to the carriage and pair. It was their duty to ask for an increase of wages, and that the answer might be; and also for facilities to keep a cow.

REVES congratulated the meeting upon the presence of Mr. Smythies, who set a noble example in the treatment of his labourers. His shepherd had this year received between £2 and £3 for the lambs, and was not that an encouragement?

MR. SMYTHIES, in answer to a call, said that owing to the lateness of the hour, he must defer speaking till another occasion. He congratulated them upon the fair and temperate way in which the meeting had been conducted, and on the efforts which had been made by the speakers.

MR. WATKINS contended for the keeping of a cow, not only on a pecuniary ground in its advantage to the family, but in the pleasure and delight in teaching the children to milk, their boys to know something of the value of milk, and be more valuable when they went out to service. He was opposed to large farms, considering that 300 acres was enough for any man to be living upon.

The two or three of the speakers dwelt strongly on the advantage to the farmer of an improved physical condition of his labourers. At present many had to go to work with only a dry crust and a weak cup of tea for breakfast.

KINGSOTE.

The annual ploughing match, meeting, and dinner of this association took place at Kingscote on Wednesday, the 27th inst. (the ploughing match being the first event of the day), which was held in a field in the occupation of Mr. J. Nicholls, Wymondshill, close to Kingscote. It was a 41-acre piece of two-year-old Clover seed, and was in splendid condition. Sixty-one teams entered for competition, to make an average number, but it was observable that there was no entry in the class for double ploughs, for which a prize was offered for the first time, and that in the champion class for farmers' sons there were only two entries, and as no start was allowed, less than three entries the match did not come off. The winner was of the single-furrow class, and was universally praised, the boys' class being the best of all. There was a large gathering of agriculturists and other spectators, who took a profound interest in the operations of the day.

At the dinner, the Chairman, in proposing the toast of "Prosperity to the Kingscote Association," said: "When they saw the number of ploughs that had started, it was obvious they were prospering. It was, however, a matter of great regret to him that two of the ploughs had failed to-day, although he did not think they had ever had a failure before. A prize was offered for the double plough for the first time, and he had certainly looked forward to seeing Ransomes & Sims, and some of the other makers present, but causes beyond their control prevented their putting in an appearance. He had been told that 50 years ago or more the double plough was freely used in this part of the world, but since then it had been given up. It might be right or wrong, but he would have liked to have seen it. He thought it would be well to have it put to the test with advantage, it should be upon light lands. A double plough would certainly save one horse, if the work could be done as well, and did not kill the horses. Tried by means of the dynamometer, they said the draught was not more for three horses than for four, but a course of great ploughing, and he should like to have seen it tried that day. However, they must offer the prize again next year, and see if the entry filled it. It was also a matter of regret that the class for the sons of members did not fill. The sons of the class had been invited to compete in their ploughing. In all farming matters, unless a man could show those under him how to do a thing he would derive very little advantage from being a farmer at all. He was certain of this, that if he had not an efficient steward to look after his farm it would do him no good; and when he had a good steward, he had better let him do the work and show him how to do it. He was glad to see that the Society was prospering. The gatherings they had around that table, and more particularly during the winter months in the room below, had a course of great pleasure, and he should like to have seen them come together and tell each other as practical men how such and such things had turned out, the more it would be for the advantage of each of them. Those societies did them all good by bringing them together to exchange ideas, and he sincerely trusted that such a circle of agriculturists would exist for many years to come, and be as prosperous and as practical working as he believed it was at present.

Notices of Books.

Journal of the Bath and West of England Society.

The seventh volume of the Journal of the Bath and West of England and Southern Counties Association is before us. It opens with a report of the Farming of Kent, Sussex, and Surrey, by H. Evershed, in which the agriculture of each district is illustrated by the description of a well-managed representative farm. The following note on wages, which ends this article, is of considerable interest:—

"12s. a week was the lowest wage for day men in any part of the three counties that I visited last winter. In the parishes of Loxley and Sandringham, in the Hop district of Kent, day men were paid generally 15s. per week. *Surrey*: Guildford, 12s.; Dorking, 13s.; north of the hill, from 13s. to 14s. *Sussex*: Horsham 12s.; Brighton, 12s.; Downs, 12s. *Surrey*: 12s. extra, or perhaps 13s. and house rent and firing; under shepherd, 13s., and £2 a year extra; head shepherd, 16s., a house, £3 at lambing, and 30 stones of pork at 2s. 6d., flour at 1s. a gallon; a quart of beer a day, and 3s. extra in harvest."

Next follows a long disquisition upon sheep in general, and especially Downs and their crosses, by Mr. Joseph Danby, in which considerable labour is expended upon the investigation of the origin of improved breeds.

Mr. Corbet contributes a paper on heads, in which the "character" of our various animals is discussed. Mr. Evershed again appears as a writer upon the Improvement of Cultivated Plants, in which Darwin's observations are freely quoted. "Our Cereals" are treated of by Mr. Peard; Mr. Tegetmeier contributes a paper on Poultry as profitable farm stock; next in order are some observations on Pleuro-pneumonia, by Professor Brown, in which we arrive, after evidence for and against the connection of this disease with consumption, from sick to healthy cattle. "Sanitary Improvements at Broadstrey," by T. D. Acland, M.P.; Whiby on the drought of 1870, and the reports on the Guildford show conclude this portion of the volume. The concluding portion of the volume is devoted to concerning the cultivation of Cabbages and Hops, upon the profitableness of peat, and a valuable note by Mr. Lawes upon the guano trade.

Farm Memoranda.

EAST BARNS (continued from p. 1120). 5. *Potatoes*.—Potatoes are taken after seeds and after Oats. In the former case the lea is ploughed as for Oats, and, as at a system, hiberno no manure has been applied, the land that has been two years in seeds. Recently, however, Mr. Murray has applied a little artificial manure, and he thinks that the result justifies a continuation of this practice, although in former days manure was

thought to render the tubers more liable to disease. The Oat stubble for Potatoes receives a heavy dressing of either farmyard manure or town manure in the autumn, which is ploughed in sooner or later, as may be convenient, or as the season may require, sometimes not until after the lapse of several weeks. Whole Potatoes are never planted, and those selected for the sets are of a medium size, neither too large nor too small. The sets are made by cutting slips off the tuber, each slip containing one eye, or, more than one, the seed-ribbands on one side scooped out. The "seed" of the tuber is left until last; it is then split, and all the eyes but one scooped out of each part. The object is to have each Potato plant, if possible, with but one stalk, as the crop is then more even in size and in quality. He is not so particular as to have the sets not always be so great a weight of Potatoes as under the other system, but the farmer naturally looks more to £ s. d. than to tons, cwts., and lb. The sorts usually grown are Walker's Regent and Victoria, about half a ton of Potatoes being required to plant an acre under this system. Some are sown after ploughing the land is harrowed, when the annual weeds are well-up; and as soon as the plants appear they are horse-hoed and cleaned with the hand-hoe once or twice, as may be required. When thoroughly clean and beginning to be bushy, they are hoed with the scuffle, and a board-plough and two horses. When ready for lifting, which is generally from the middle to the end of October, but sometimes not until the first week in November, the double mouldboard-plough is again used with the scuffle, and the crop is then hoed and well up. The crop is pitted as soon as taken up, the Potatoes being laid in long heaps on the surface of the land, about 5 feet wide at the base, and not more than 3 feet high. It is Great care is required to prevent the sets from sweating; it is therefore desirable to cover with straw first, and a light covering of earth, being drawn down at intervals of 3 days, and finally, to keep out wet and frost, the covering of earth is increased as may be deemed necessary.

The largest Potatoes go to the London market, the second and third are sold for stock, and the smallest are sold or used for cattle food, or are purchased by starch manufacturers. Last year the small Potatoes sold for 35s. per ton on the spot for feeding purposes.

6. Peas.—The Potatos after seeds are followed by Beans on the heavier land, and by a mixture of Beans and Peas where the land is not so strong. In either case the Potato land is ploughed during the winter from 7 to 9 inches deep; and in the spring, just before sowing time, the land is harrowed down and left for a day or two previous to ridging, which is done by six oxen with a heavy summer for the ridges, and a pair of sheep apart. The Beans sown in drills deposits the seed in the intervals between the drills before the return ploughs, distributing from 2 to 2½ bush. of Beans per acre, or a mixture of 2 bush. of Beans and half a bushel of Peas. In two or three weeks annual weeds have got a good head, and are then covered over with straw and harrowed. Horse and hand hoeing is done when the Beans are well up, and the crop is cut with the hook.

7. Wheat.—This crop follows Potatos and Peas. In the former case no manure is applied to the land, but in the latter it receives a good dressing either of farmyard manure or of sea-weed. The whole of the break for Wheat is ploughed from 7 to 8 inches deep after the Potatos have been taken up, say the middle to end of November. The land is harrowed and the Wheat drilled at any time from November 22 until the end of December, according to the weather. Before drilling, the land will have at least one double and one single harrowing, and afterwards merely a single time, to cover the seed and level the land. Rather less than 2 bush. of Woolly or Rough Chaff Wheat are sown per acre. The after-management consists of one or two harrowings, and when the chaff appears, and of a top-dressing of such portions of the Potato-land Wheat as may seem to require it, perhaps the whole; but no stimulant is applied to the manured Wheat. The top-dressing consists of a mixture of 2 cwt. each of guano and superphosphate, and is broadcast in April when the Wheat plant is fairly growing. Reaping generally begins about the middle of August, but this year it commenced on the 9th of the month.

The white crops are usually cut by machine; generally three machines are working together, but fourth is kept on the farm as an adjunct, or in case of accident.

Until the last one or two years, however, the reaping-machine did not come into favour with Mr. Murray, his intention was to use the old-fashioned machines which he had tried; but recent improvements have nearly removed his objections, and he now uses machines for most, if not all, of his grain crop. Wheat is cut early, before it exhibits the "sere and yellow" leafy stalk. It is cut by a reaper or ganger point, and the setting of the stalks is necessary to get the cut grain into proper order for stacking. Sometimes three or four days are sufficient; at other times 14 or 15 days are not too much. In carrying, four stackers are generally set to work, each having two carters, and one forker to the stack, and one to the stacker, to put the sheaves to the hands of the stacker, and otherwise assist him. A few extra hands are always required in harvest. Formerly, a great many Irish reapers were employed, but now the machines are

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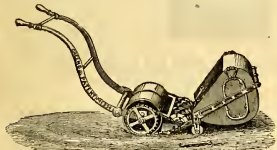
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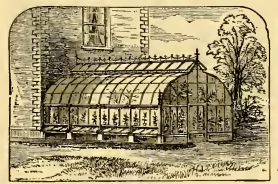
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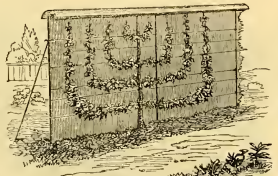
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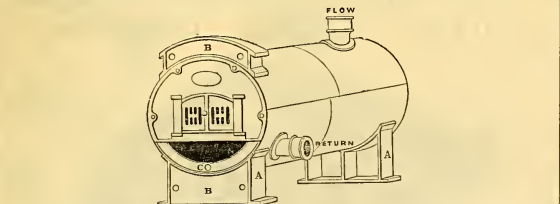
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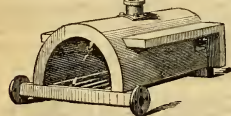
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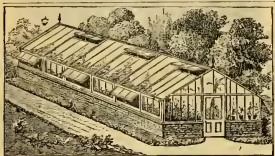
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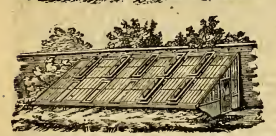
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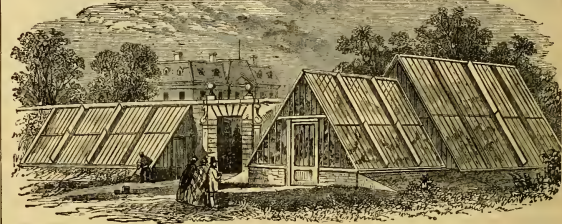
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GARDENERS' CATALOGUE AND GOLDEN AGE GAZETTE.

No. 36.—1871.

SATURDAY, SEPTEMBER 9.

Registered at the General Post Office as a Newspaper. Price 5d. per Annum in Advance. POST FREE, 5d.

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THE SUBSCRIPTION TO THE GARDENERS' CHRONICLE AND AGRICULTURAL GAZETTE IS being published in the GARDENERS' CHRONICLE AND AGRICULTURAL GAZETTE. The following have already applied for copies to be had on application to the publishers, Mr. W. RICHARDS, 43, Wellington Street, Covent Garden.

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FRANCIS & ARTHUR DICKSON & SONS have just received a large quantity of the above in Holland in their first large importation of the above, and have the satisfaction to say that the quality is of the highest. Descriptive LIST on application. The Old Established Seed Warehouse, 106, Eastgate Street, Chester.

New Catalogue of Bulbs, Plants, Fruits, &c. JAMES CARTER and CO. have the pleasure to announce that they are now able to offer winter, at 1s. 6d. per dozen, 6s. per dozen, also the same at 2s. 6d. per dozen. Royal Nurseries, Ascot, Berks.

NEW CATALOGUE, containing Select Descriptive and Priced Lists of Dutch and other Bulbs, Plants, suitable for Bedding and Decorative in Pots, Trees, Grapes, Vines, Sweet Violets, &c., &c., is now published, and will be forwarded to applicants on application. Guernsey and Belladonna Lilies.

JAMES CARTER and CO. have the pleasure to announce that they are now able to offer winter, at 1s. 6d. per dozen, 6s. per dozen, also the same at 2s. 6d. per dozen. Royal Nurseries, Ascot, Berks.

A. HENNING'S new and improved list of the above. A strong and healthy set of 25 to 3 feet, in large 60, 60 per doz., or 40 per doz.

WANTED, SPECIMEN PLANTS of the following, for a complete collection of the Queen and the Prince of Wales, 25th and 26th, High Holborn, London, W.C.

A. HENNING'S new and improved list of the above. A strong and healthy set of 25 to 3 feet, in large 60, 60 per doz., or 40 per doz.

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ACAYE ALGAE
ALGAE
CEPHALOPODS
CORALS
ECHINOPUS
MAMMILLARIA LILIES

Apply by letter to J. CROUCHER, G. or M. J. T. Poocey, Suffolk Street, London, W. Amateurs growers and lovers of this neglected, interesting, but beautiful and highly decorative class of plants, are invited to offer the collection of 600 Plants, by letter to J. CROUCHER, G., late of Ken's Gardens, as above.

Choice Seeds, for Present Sowing. B. S. WILLIAMS' List of autumn sowing seeds has just been published. It contains a full and complete list of the following:—WILLIAMS' superb strain of PRIMUM, red, white, and yellow; KILBY'S 'AUSTRIAN' CALCIFOLIA; Weatherb's choice strain of CINERARIA; and WIGGIN'S prime strain of CYCLAMEN. All the above at 2s. 6d. per doz., and 2s. 6d. per doz. per doz. Victoria and Paradise Nurseries, Upper Holloway, London, N.

New Catalogue. JOHN H. LEY, Exotic Nurseries, Croydon, S. E., will be happy to forward, post free on application, his NEW CATALOGUE (price 5d. per copy) containing a full and complete list of the following:—WILLIAMS' superb strain of PRIMUM, red, white, and yellow; KILBY'S 'AUSTRIAN' CALCIFOLIA; Weatherb's choice strain of CINERARIA; and WIGGIN'S prime strain of CYCLAMEN. All the above at 2s. 6d. per doz., and 2s. 6d. per doz. per doz. Victoria and Paradise Nurseries, Upper Holloway, London, N.

To the Trade. CALCIFOLIA SEED, by a private grower. A sufficient quantity given by successful Amateur, &c. F. GARDNER'S Chronicle Office, W.C.

Gloxinas, of sorts. B. R. DAVIS having secured a quantity of choice BULBS of the best variety, grown by a successful Amateur, begs to offer them at the price of 6s. 6d. and 12s. per dozen. E. K. DAVIS, The Seed Warehouse, Upper Holloway, London, N.

Hunt's Superb Sweet William. JAMES HOLDER can supply SEED of the above, in 24 or 36 varieties, at 2s. 6d. and 5s. per packet; also PLANTS, 2s. 6d. distinct for 2s. 6d. per doz. for 2s. 6d. per doz. Crown Nursery, Reading.

Tropaeolum Minnie Warren. JOHN CARTER has just received a quantity of the above, prepared to supply the above beautiful variegated plant at greatly reduced prices, viz., 2s. 6d. per doz., 6s. per doz. Trade price on application. Victoria and Paradise Nurseries, Upper Holloway, London, N.

LARGE CAMELIAS.—Two large Double White Camellias for SALE, will set with bloom-buds, in good health. Height about 20 feet, and 25 feet high. Can be seen by applying to the GARDENER, at Grosvenor House, Strand, London, W.C.

EVERY GARDEN REQUISITE KEPT IN STOCK. GARDNER'S NEW SEEDS, from the highest Holborn, London. 2s. 6d. per doz., 6s. per doz., 12s. per doz. CYCLAMEN FEBRICOLA, set with bloom, 4s. 6d. per doz., 12s. per doz. B. R. MAY, Angel Road, Edmonton, N.

To Gentlemen and Others. TO BE SEEN: LEON TREES, and Three fine ORANGE TREES; also very young Black HOGS. E. CURTIS, Market Garden, Islington, Middlesex.

FRUITFUL AND PRODUCTIVE. EWING and CO. respectfully invite the inspection of their extensive NURSERY STOCK. Fifty acres of FRUIT TREES, KIWIS, &c., for autumn planting, is now ready, in the finest possible health and condition for removal next autumn.

British Flower Catalogue. ROBERT SMITH sends, post free for six postage stamps, Part I. (British Flower Catalogue), containing prices of Hardy Exotic Ferns, of his PRICED DESCRIPTIVE CATALOGUE of FRUIT and FISH TREES, No. 7. Foot's Lay Nursery, Sidcup Hill, Kent.

Special offer to the Trade. FERNS, KIWIS, and other Plants. Collection of Stove and Greenhouse Ferns, from 42s. per doz. LIST of sorts on application. S. ILLMAN, The Nurseries, Strood, Kent.

Fine Ferns, Orchids from Jamaica. AGENTS for the FINE and CHOICE, Colchester. HAYNORTH'S ASPLENIOIDES, HESPERUTUM, POLYANTHOS, COMBRIGNEA, CATHARTIS, (Hawley's variety), also, ORCHIDS, BROUGHTONIA SANGUINEA, ANGERONIA, FUNALIA, ivery rare, ONCIDIUM LERIDUM, BRASSAVOLA CAUDATA. All in good order.

ORCHIDS.—Gentlemen interested in this class of Plants would do well to inspect our Establishment at Fairfield, and to judge of our mode of growing for themselves. The House we occupy is a large and airy one, and the plants are watered by continuous precipitation, without any disadvantage to the plants. The admission of every visitor, and entire unobscured view of the establishment, is our aim, as being a continual surprise that has been our aim, as being a continual surprise that has been our aim, as being a continual surprise that has been our aim.

PARIS TRIUMPH. GLASS SEEDS FOR ALL SOILS. THE PREMIER FINE SILVER MEDAL FOR GARDEN SEEDS, GRASSES, and GRASS SEEDS, was awarded to SUTTON and SONS, Seedsmen, by Special Appointment, to Her Majesty the Queen, and Her Majesty the Princess of Wales, at the Exposition Universelle, Paris, 1867.

SUTTONS' FINE LAWN GRASS SEED, for making New, or Improving Old, Lawns, should be sown at four weeks later than the above. Lowest price per lb., post free, 3s. 6d. to Customers.

For full information on Lawns, Down, New, or Improving Old, Lawns, send for a descriptive LIST, and a Price List, post free, 3s. 6d. to Customers.

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CHOICE TRICOLOR GERANIUMS. Jetty Leaf, Cornus, Freemant, Sunny... Mrs. Dunnet, Mr. Purdie, Mrs. Miller, Mr. John Clutton, Mr. Peter Clutton, Mrs. Jones, Mr. Thomas Clutton, Mr. Thomas Clutton.

W.M. PAUL'S ROSES ARE NOW IN BLOOM. Inspection respectfully invited. Amongst Novelties are the beautiful Hybrid Perpetual PRINCESS CHRISTIAN, PRINCESS ALICE, PRINCE OF WALES, number of Queen of England and Foreign Seedlings.

Seed Warehouse, 44, English St., & Blackfriars St. NURSERY & SEED FARM: KNOWLEDGE, near CARLISLE. THE SUBSCRIBERS having now entered upon the second year of their business... LITTLE AND BALLANTINE, 25, Abchurch Lane, London, E.C.4.

Rhododendron and Peristia Stocks, and Ephyphium. SEEDLING RHODODENDRONS, from the best named varieties... Prices on application to B. WHITMAN, The Nurseries, Reddish, near Stokeport.

Orchids. JAMES BROOKE AND CO. beg to invite attention to their splendid stock of ORCHIDS, adapted for supplying a constant and increasing demand... Messrs. BROOKE AND CO.'s stock includes all the best sorts for cutting, the Bulbs are well matured, and they are certain to yield plenty of bloom.

JEAN VERSCHAFFELT begs to offer the following: 1. fine healthy plants, at the undermentioned low prices... AZALEA INDICA, fine plants with buds, first-rate variety...

New Bedding Plant, Thymus citriodorus aureus MARGINATUS. Messrs. FISHER, HOLMES & CO. beg to announce that their Nurseries, Sherriff's, will send out during the present autumn an exceedingly pretty Thyme...

NEW and SELECT PLANTS. The following are now offered at the price annexed. On all orders of £5 the carriage will be paid to London... 12 superb new varieties DOUBLE GERANIUMS of 1870... 12 varieties best selected GERANIUMS...

INTERNATIONAL PRIZE CALCOLARIA. Per packet—4. CALCOLARIA (International Prize)—The plants of this splendid strain received 1st and 2nd Prizes at the Royal Botanic, Royal Horticultural, and other places... JAMES CARTER AND CO., The Royal Seedsmen, 237 and 238, High Holborn, London, W.C.

Now Ready. SUTTONS' AUTUMN CATALOGUE for 1871, so profusely illustrated, and containing full Cultural Instructions for the cultivation of... 100 Hyacinths in 100 very choice sorts £4 0 0

Exhibition Hyacinths. SUTTONS' SUPERB DUTCH HYACINTHS, for Pots and Glasses, especially selected for Exhibition purposes... 100 Hyacinths in 100 very choice sorts £4 0 0

CHEAPER COLLECTIONS, containing the best old varieties. 100 Hyacinths in 100 very choice sorts £4 0 0... PRINCESS OF WALES STRAWBERRY.—This superb variety is now fully proved to be the best early kind hitherto produced... SEVERAL ORANGE TREES FOR SALE, 7 feet high...

Dutch Flower Roots. ARCHD. HENDERSON beg to announce that he has received a large consignment of Dutch and other Flower Roots, carefully selected from the most celebrated growers... Russell's Pyramid Primula. GEORGE CLARKE has this season secured a quantity of the above named Primula...

JEAN VERSCHAFFELT begs to offer the following: 1. fine healthy plants, at the undermentioned low prices... ADAMICUM, fine plants with buds, first-rate variety...

Dutch Flower Roots. ARCHD. HENDERSON beg to announce that he has received a large consignment of Dutch and other Flower Roots, carefully selected from the most celebrated growers...

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The Queen's Seedsmen. HER MAJESTY THE QUEEN. I. H. R. THE PRINCE OF WALES. JAMES CARTER AND CO. choice strains of CALCOLARIA, CINERARIA and PRIMULA.

THE LONDON MANURE COMPANY. PURE DISSOLVED BONES. CONCENTRATED AMMONIACAL MANURE, for Top-Dressing. PURE DISSOLVED BONES. CONCENTRATED AMMONIACAL MANURE, for Top-Dressing.

REIMS AND CO'S PHOSPHATED PERUVIAN GUANO registered Trade Mark. PURE DISSOLVED BONES. CONCENTRATED AMMONIACAL MANURE, for Top-Dressing.

REPORT and ANALYSIS by DR. A. VOELCKER. Consulting Chemist to the Royal Agricultural Society of England. PURE DISSOLVED BONES. CONCENTRATED AMMONIACAL MANURE, for Top-Dressing.

THE LONDON MANURE COMPANY. PURE DISSOLVED BONES. CONCENTRATED AMMONIACAL MANURE, for Top-Dressing. PURE DISSOLVED BONES. CONCENTRATED AMMONIACAL MANURE, for Top-Dressing.

Strawberries. JAMES CARTER AND CO. having this season sown several hundred thousand of the best varieties of STRAWBERRIES, which are now well established and in plentiful bearing... PRINCESS OF WALES STRAWBERRY.—This superb variety is now fully proved to be the best early kind hitherto produced...

Princess of Wales Strawberry. This superb variety is now fully proved to be the best early kind hitherto produced... SEVERAL ORANGE TREES FOR SALE, 7 feet high, by a 6 inches and wide; Two TANGIERINE ORANGE TREES 3 1/2 feet high...

Winter Flowering Heaths. E. G. HENDERSON AND SON respectfully invite attention to a quantity of the following named Heaths, which they have selected from the best of the present season... GEORGE CLARKE has this season secured a quantity of the above named Primula...

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AT PRESENT, THE WINTER-GARDEN, AT



MR. W. M. BULL'S ESTABLISHMENT IS A MOST LOVELY SIGHT.

The GRAPE VINES, which are festooned over the building, are literally covered with Grapes. These are grown for the purpose of shading the specimen plants, which are alone worth a journey to see.

ESTABLISHMENT FOR NEW AND RARE PLANTS, KING'S ROAD, CHELSEA, LONDON, S.W.



NEW CRIMSON PRIMROSE, PRIMULA JAPONICA.

MR. WILLIAM BILL

Begs to announce that he is NOW SENDING OUT THIS NEW HARDY PRIMROSE. It has been recently figured in the "Florist and Pomologist," "Flora Magazine," and "Botanical Magazine."

The "Florist" says of it,—"Bill's Queen of the Primroses for so its introducer designates the lovely flower we now cherish, is hardly as a peasant, respicent as a prince.

The "Flora Magazine" remarks—"Since the day when Lilium auratum was displayed for the first time to the horticultural public, we cannot recollect so great a sensation to have been occasioned by any plant as that which we now figure, when Mr. W. BILL exhibited to us May 3 of the present year at his dinner table a new kind, and of its merits too much cannot be said.

The Plants now offered are very strong and healthy, in 4-inch pots, and will be sure to bloom beautifully next Spring.

These wishing to add this splendid Primula to their Gardens, are recommended to procure Plants, for even if imported Seed should be offered, it can scarcely be expected to grow.

ESTABLISHMENT FOR NEW AND RARE PLANTS, KING'S ROAD, CHELSEA, LONDON, S.W.

BEDFORDSHIRE SILVER SAND AND PEAT

sold only by J. ARNOLD, 29, Clarendon Square, N.W. Acknowledged by the largest and most extensive Growers and Nurseries to be the best sand obtainable for growing Plants, &c.

Maiden Lane, and Kingland Goods Depot, N. L. Railway. By the truck load all parts; at the Wharf, 4d per Ton. 2 tons sent cash. All orders to be addressed.

Pooley's TOBACCO POUCHER

Wasps—Davis's Improved Wasp Destroyer. B. R. DAVIS (Sole Manager of Mr. Scott's Seed & Business for the last 15 years), was the first to introduce the above celebrated article to the notice of the public.

GILBERT'S COMPOUND

Used by many of the leading Gardeners since 1850, against Red Spider, Scale, Green Fly, and Blight. It is a solution of form to 1 ounce in the gallon of soft water, and of from 4 to 16 ounces as a Wound Dressing for Vines and Fruit Trees.

Wholesale by PRICES PATENT CANDLE COMPANY (Limited), Battersea, London, S.W.

PUBLIC NOTICE

My LATE SHEDMAN, B. R. DAVIS, has sent circulars to all who were giving up the SHED BUSINESS, in the event of his not giving up the SHED BUSINESS, in the event of his not giving up the SHED BUSINESS.

WILKIE'S CONDENSED COMPOSITION, THE CHEAPEST AND ONLY EFFECTUAL MEALY BUG, SCALE, AND THRIP DESTROYER.

It will be sufficient to give it a pre-eminence over all other Insecticides. Sold in bottles at 2s. 6d., and 6s. each. May be had of all respectable Nurseries and Seedmen, and Wholesale of ALEX WILKIE, Oak Lodge Gardens, Addison Road, Kensington, W.

Indestructible Terra-Cotta Plant Markers. LAW AND CO.'S PATENT.—Prices, Printed Catalogue, and Specimens sent post free on application; also Reports of Writers of the Press.

Rosher's Garden Edging Tiles. THE above and many other PATTERNS are made in materials of great durability. The planter sorts are especially adapted for LIGHT GARDENS, as they barbour no SLAG or GRAVEL, take up little room, and once put down, incur no further liability of expense, as do "grown" Edging Tiles, consequently being much cheaper.

GARDEN YASSES, FOUNTAINS, &c., in Artificial Stone, very durable and of superior finish, in great variety of design. F. AND G. ROSHER, Manufacturers, Upper Gordon Street, Blackfriars, S.E.

ORNAMENTAL PAVING TILES for Conservatories, upwards. Patterns Shown of plan of more elaborate designs, with a WHITE ENAMELED TILES, for Lining Walls of Dairies, Larders, Kitchen Ranges, Bath- &c., Grooved and other Suitable Paving of great Durability, Wall Copings, &c.

AGENTS FOR ROSHER'S PATENT PATENT BEADED GARDEN WALL BRICKS. Illustrated Price Lists free by post. The Trade supplied.

SILVER SAND, fine or coarse grain as desired. For Sale, Course 17s. per Ton. In Truck Loads 1s. per Ton less. Delivered by Cart within three miles, or to any London Railway or Canal Wharf, Wall Copings, &c.—Address, see above.

ELINTS and BRICK BUCKS for Rockeries or Ferneries. KENT FERTILIZERS, at lowest rates in any quantity. F. AND G. ROSHER.—Address, see above.

NEATLY and properly executed by Rail or to Wharves. A liberal discount to the Trade.

SIR J. PAXTON'S HOTHOUSES for the MILLION.

Reduced Prices. A Family View of the above, for other Glass Roofs, for three steps, —HEKEMAN ABE MOORE, 24, Tibbstone Street, Regent Circus, London, E.C.

J. JONES AND SONS deliver HOT-WATER PIPES and CONNECTIONS, with BOILERS of every make, free to any distance by Road, Rail, or otherwise; or they allow a liberal Discount for Cash at their Wharf in London. G. B. Smith & Co., London, E.C.

Horticultural Buildings. A. SHANKS and SONS' CATALOGUE of Horticultural Buildings, for Family View of the above, including DESIGN of GRAND WINTER GARDEN recently erected by them in Edinburgh, will be forwarded on receipt of 9 pence. For Particulars apply to J. JONES and SONS, 15, Tottenham Court Road, W. Agents for the above, J. JONES, Worsley, Yorkshire; and 27, Leadenhall Street, London, E.C.

To BE DISPOSED OF, a well-constructed CONSERVATORY—Length 40 feet, breadth 30 feet, and height 12 feet, with Heating Stoves, Flues, Stairs, and Plants, &c. CHARLES F. ADAMS, Esq., 10, Coleman Street, London, E.C.

Orchard House Lights. WANTED, a good quantity of Size of House, 140 ft. by 14 ft. Apply, with particulars, to Messrs. the above, Second-hand, 12, Tottenham Court Road, W.

For Double Ploughs, APPLY TO F. H. G. WARD, Bedford, or their Agents in any part of the Kingdom. Catalogues free.

EXHIBITORS OF CUT FLOWERS, GRAPES, CUCUMBERS, SALADS, &c., will send CHAMPAGNE PATENT VENTILATED WATER TUBE CASES the best now in use, either for Exhibition or for Domestic purposes.

FOWLER'S PATENT STEAM PLOUGH. For Particulars apply to THOMAS FOWLER and CO., 71, Cornhill, London, E.C., and Steam Plough Works, Leeds.

THE CELEBRATED GRANITIC PLANT MARKERS Manufactured only by the Silicate Zopisa Composition and Specific Plant Comp.

THE SILICATE ZOPISSA COMPOSITION. TO CURE DAMP IN WALLS, and Preserve Stone, &c., from Decay. Manufactured solely by the Silicate Zopisa Composition and Specific Plant Comp.

Caution to Gardeners—When you ask for SAYSOR and COOKER'S WARRANTED PRIZE PRUNING KNIVES, be careful to obtain the genuine article. Observe the mark SAYSOR, also the Corporate Mark, OBTAIN THE PATENT OF THE MANUFACTURE.

SAYSOR and COOKER'S WARRANTED PRIZE PRUNING KNIVES. The best and most reliable of any ever made. Obtain the mark SAYSOR, also the Corporate Mark, OBTAIN THE PATENT OF THE MANUFACTURE. Established upwards of 125 years.

E. T. ARCHER'S FRIGI DOME. Patented and Invented by E. T. ARCHER, of 1, St. Giles's, London, E.C., is made of prepared wool, and a perfect non-conductor of heat or cold where it is applied.

PROTECTION AGAINST THE SCORCHING RAYS OF THE SUN. WOOL NETTING, 2 yards wide and 2s. 6d. per yard. "PRIGI DOME" CANVASS, 4 by 12 ft. 6d. per yard.

Two yards wide .. 2s. 6d. per yard. Three yards wide .. 3s. 6d. per yard. Four yards wide .. 4s. 6d. per yard.

PRIGI CANVASS, 72 inches wide, 50 yards long, 5s. 6d. per yard. HERRIAN CANVASS, 72 inches wide, 72 inches wide, 6s. 6d. per yard.

ELISHA T. ARCHER, only Maker of "Frigi Dome," Cannon Street, E., and of all Seignees in London or the Country. NOTICE—Removed from 7, Great Trinity Lane.

OUR HORTICULTURAL SHADINGS form a thorough Protection from Winds, Frost, and Hail, whilst at the same time they afford the most efficient means of raising the temperature of the plants under their shelter.

Two yards wide .. 2s. 6d. per yard. Three yards wide .. 3s. 6d. per yard. Four yards wide .. 4s. 6d. per yard.

PRIGI CANVASS, 72 inches wide, 50 yards long, 5s. 6d. per yard. HERRIAN CANVASS, 72 inches wide, 72 inches wide, 6s. 6d. per yard.

ELISHA T. ARCHER, only Maker of "Frigi Dome," Cannon Street, E., and of all Seignees in London or the Country. NOTICE—Removed from 7, Great Trinity Lane.

DANIEL COLLINGS and SON'S PATENT SHEET GLASS. The best quality, at the lowest price, in any quantity, for any purpose. See our Circulars for particulars.

Fourth quality .. 1s. 6d. per 100 ft. Super quality .. 2s. 6d. per 100 ft. Second .. 1s. 6d. per 100 ft. English .. 1s. 6d. per 100 ft.

Best prices include the boxes, which are not returnable. HORTICULTURAL GLASS. Stock size, 200 ft. by 10 ft. Sizes and prices included. These prices only apply to the sites stated.

SQUARES 30 by 12, 30 by 14, 30 by 16. Fourths quality .. 1s. 6d. per 100 ft. Super quality .. 2s. 6d. per 100 ft. Second .. 1s. 6d. per 100 ft. English .. 1s. 6d. per 100 ft.

Small Sheet Squares (6 to 100 feet Roofs). 30 by 6, 30 by 8, 30 by 10, 30 by 12, 30 by 14, 30 by 16, 30 by 18, 30 by 20, 30 by 24, 30 by 28, 30 by 32, 30 by 36, 30 by 40, 30 by 44, 30 by 48, 30 by 52, 30 by 56, 30 by 60, 30 by 64, 30 by 68, 30 by 72, 30 by 76, 30 by 80, 30 by 84, 30 by 88, 30 by 92, 30 by 96, 30 by 100.

As supplied to the Right Honourable Horticultural Society, and to most of the Nobility, Gentry, and Gentlemen of the United Kingdom. Each foot contains 100 feet. The prices only apply to the sites stated.

SQUARES 30 by 12, 30 by 14, 30 by 16. Fourths quality .. 1s. 6d. per 100 ft. Super quality .. 2s. 6d. per 100 ft. Second .. 1s. 6d. per 100 ft. English .. 1s. 6d. per 100 ft.

Small Sheet Squares (6 to 100 feet Roofs). 30 by 6, 30 by 8, 30 by 10, 30 by 12, 30 by 14, 30 by 16, 30 by 18, 30 by 20, 30 by 24, 30 by 28, 30 by 32, 30 by 36, 30 by 40, 30 by 44, 30 by 48, 30 by 52, 30 by 56, 30 by 60, 30 by 64, 30 by 68, 30 by 72, 30 by 76, 30 by 80, 30 by 84, 30 by 88, 30 by 92, 30 by 96, 30 by 100.

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PAUL & SON,
THE OLD NURSERIES, CHESHUNT, N.,

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HYACINTHS, AND OTHER BULBOUS ROOTS FROM HOLLAND,

And are pleased to say that they are in splendid condition.

J. V. & SONS were awarded the following Prizes at the London Exhibitions
last spring—viz.,

- First Prize for 18 Hyacinths, distinct sorts, Royal Horticultural Society, March 15, 1871.
 - First Prize for 18 White Hyacinths, distinct sorts, Royal Horticultural Society, March 15, 1871.
 - First Prize for 12 pots Tulips, in 6 varieties, Royal Horticultural Society, March 15, 1871.
 - Second Prize for 6 New Hyacinths, distinct sorts, Royal Horticultural Society, March 15, 1871.
 - Extra Prize for Group of Hyacinths and Tulips, Royal Horticultural Society, March 15, 1871.
 - First Prize for 12 Hyacinths, distinct varieties, Royal Botanic Society, March 22, 1871.
 - First Prize for 12 pots Tulips, distinct varieties, Royal Botanic Society, March 22, 1871.
 - Extra Prize for Collection of Hyacinths, Royal Botanic Society, March 22, 1871.
- JAMES VEITCH and SONS also supplied to the Commissioners of Her Majesty's Works the TULIPS, HYACINTHS, and CROCUSES which made such a grand display last Spring in Hyde Park.

CATALOGUES are now ready, and will be forwarded Post Free on application.

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WELLINGTONIA GIGANTEA.

HUGH LOW & Co.

Offer healthy ONE-YEAR SEEDLING PLANTS, established in single pots, at 30s. per 100, or £12 10s. per 1000. Special price for five or ten thousand.

CEDRUS DEODARA.

Five TWO-YEAR SEEDLINGS, in store pots, £10 per 1000

CLAPTON NURSERY, LONDON, E.

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FLOWER ROOTS,
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To Her Majesty
the Queen.

To H.R.H. the
Prince of Wales.

JAMES CARTER & CO.

Having received their Consignment of DUTCH FLOWER ROOTS, which have arrived in splendid condition, beg to offer the following COLLECTIONS of BULBS, which will be found to contain, in the best quality, all the sorts required for the purposes mentioned:—

CARTER'S COLLECTIONS of BULBS for CONSERVATORY and WINDOW DECORATION, including Basket and Packing, and Carriage Free. Price 10s. 6d., 21s., 48s., 63s., and 84s.

CARTER'S "GUINEA" COLLECTION of BULBS for CONSERVATORY and WINDOW DECORATION, including Box and Packing, and Carriage Free. Contains—

- | | |
|---|-------------------------------|
| 12 HYACINTHS, in 12 extra fine named sorts. | 6 TULIPS, Tournesol. |
| 9 POLYANTHUS NARCISSUS, in 9 varieties. | 3 " Rex rubrum. |
| 12 JONQUILLS, sweet scented. | 3 " La Candeur. |
| 3 CROCUS, finest named. | 3 " Royal Standard. |
| 12 DELYTRA SPECTABILIS. | 3 " Yellow Prince. |
| 1 LILIUM SPECIOSUM. | 3 " Due Van Thol. |
| 6 SCILLA SIBIRICA. | 3 AMARYLLIS FORMOSISSIMA. |
| 24 SNOWDROPS, extra large selected. | 6 IXTAS, mixed, mixed. (NUS.) |
| | 6 SPARAKIS, mixed. |
| | 6 TRIFOLIUM UNIFLORA. |

CARTER'S COLLECTIONS of BULBS for CONSERVATORY and OUT-DOOR PLANTING, including Basket and Packing, and Carriage Free. Price 15s., 30s., 42s., 63s., and 84s.

CARTER'S COMPLETE COLLECTION of BULBS for CONSERVATORY and OUT-DOOR PLANTING, including Box and Packing, and Carriage Free. Price 30s. Contains—

- | | |
|---|--------------------------------------|
| 12 HYACINTHS, in 12 extra fine named sorts for pots or glass. | 12 STAR of BETHLEHEM. |
| 12 HYACINTHS, in 3 colours for bedding. | 75 CROCUS, blue. |
| 12 NARCISSUS, Double, white. | 75 " mixed. |
| 3 TULIPS, extra fine mixed. | 75 " large yellow. |
| 6 " Tournesol. | 3 " mixed. |
| 3 " Due Van Thol. | 3 ANEMONES, extra fine mixed. |
| 3 " Royal Standard. | 3 GLADIOLUS BRENCH-LEVENSIIS. |
| 3 " La Candeur. | 12 IRIS, extra choice mixed English. |
| 3 " Yellow Prince. | 12 " extra fine mixed Spanish. |
| 3 " Rex rubrum. | 12 JONQUILLS, Cambric. |
| 12 Double DIAPYDILIS. | 36 RANUNCULUS, extra fine mixed. |
| | 30 SNOWDROPS. |

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CARTER'S AUTUMN CATALOGUE
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Which may be had Gratis and Post Free on application.

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SEEDSMEN TO H.M. THE QUEEN, AND H.R.H. THE PRINCE OF WALES,
237 and 238, HIGH HOLBORN, LONDON, W.C.

ROYAL HORTICULTURAL SOCIETY, SOUTH KENSINGTON, W.

SHOW OF DAHLIAS, ASTERS, &c., SEPTEMBER 6, 1871.

AWARDS OF THE JUDGES.

CLASS 1.—24 DAHLIAS, cast blooms, distinct. (Open.)

1st, Mr. Kewley, Winton Nursery, Southampton, L. 52

2d, Mr. C. Turner, Royal Nursery, Slough, L. 51

3d, Mr. J. Perry, The Cedars, Castle Bromwich, near Birmingham, L. 50

CLASS 2.—12 DAHLIAS, cast blooms, distinct. (Amateurs.)

1st, Mr. J. Perry, L. 50

2d, Mr. R. Parsons, Waterloos, Oxford, L. 50

3d, Mr. E. Finch, Gr. to C. J. Herries, Esq., St. Julian's, Sevenoaks, Kent, 50.

CLASS 3.—24 ASTERS, not quilted, cast blooms. (Open.)

1st, Mr. Wheeler, Winton Nursery, Southampton, L. 52

2d, Messrs. Kewley & Sons, The Nurseries, Langport, Somerset, 52

3d, Mr. J. Chester, First-class Nursery, Cambridge, L. 50

CLASS 4.—12 ASTERS, not quilted, cast blooms. (Open.)

1st, Mr. J. Chester, L. 50

2d, Mr. J. Walker, Nurseryman, Thame, Oxford, 75

3d, Mr. E. Rowe, The Rockery, Hampton, 52

CLASS 5.—24 ASTERS, not quilted, cast blooms. (Amateurs.)

1st, Mr. R. Parsons, Gr. Surrey County Asylum, Springfield Farm, Twickenham, S.W. 19

2d, Mr. R. Forter, Gr. to Mr. Benham, Stone Lodge, Ipswich, W. 77

3d, Mr. E. Rowe, L. 50

CLASS 6.—4 ASTERS, not quilted, in 8 pots. (Open.)

1st, Mr. E. Rowe, L. 50

2d, Mr. J. Forter, 50

3d, Mr. J. Chester, L. 50

CLASS 7.—24 VERBENAS, distinct, 5 trusses of each. (Open.)

1st, Mr. J. Forter, L. 50

2d, Mr. J. J. Chester, L. 50

CLASS 8.—6 pots of LILIUM SPECIOSUM (LANCIFORM), 1st, Mr. W. W. Bull, N. 19

2d, Mr. W. Bull, L. 19

3d, Mr. W. Bull, L. 19

CLASS 9.—6 LILLIUMS, distinct. (Open.)

1st, Mr. W. Bull, L. 19

2d, Mr. W. Bull, L. 19

3d, Mr. W. Bull, L. 19

PRIZES OFFERED BY MESSRS. JAMES CARTER AND CO.

CLASS 10.—COLLECTION OF OPIONS, to include New Giant Rocco of the Earl of Warwick, New King of the New Continent Marquette.

1st, Mr. R. Farnell, L. 52

2d, Mr. E. H. Bennett, Gr. to W. Hope, Esq., Parkside, Barking, Essex, L. 11

3d, Mr. E. H. Bennett, Gr. to W. Hope, Esq., Parkside, Barking, Essex, L. 11

ROYAL HORTICULTURAL SOCIETY, HORTICULTURAL DEPARTMENT OF THE LONDON INTERNATIONAL EXHIBITION, 1871.

The following Awards of Merit have been made by the International Jury, September 6, 1871.

FIRST-CLASS CERTIFICATES.

Agave Celsiana albid.

Agave Celsiana.

Agave Mexcal nigricans. From M. Jean Verschoff, Ghent.

Agave desbatai compacta.

SECOND-CLASS CERTIFICATE.

Agave desbatai angustifolia, from M. Jean Verschoff, Ghent.

ROYAL HORTICULTURAL SOCIETY, HORTICULTURAL DEPARTMENT OF LONDON INTERNATIONAL EXHIBITION, 1871.

Awards of Merit have been made by the International Jury, September 6, 1871.

CLASS 1.—The most complete COLLECTION OF APPLES, 3 fruits of each variety.

1st, Gold Medal. | 2d, Silver Gilt Medal.

CLASS 2.—COLLECTION OF DESSERT APPLES, 3 fruits of each variety.

1st, Silver Gilt Medal. | 2d, Large Silver Medal.

CLASS 3.—COLLECTION OF CULINARY APPLES, 3 fruits of each variety.

1st, Silver Gilt Medal. | 2d, Large Silver Medal.

CLASS 4.—The most complete COLLECTION OF PEARS, 3 fruits of each variety.

1st, Gold Medal. | 2d, Silver Gilt Medal.

CLASS 5.—COLLECTION OF DESSERT PEARS, 3 fruits of each variety.

1st, Silver Gilt Medal. | 2d, Large Silver Medal.

CLASS 6.—COLLECTION OF KIWIES, 3 fruits of each variety.

1st, Large Silver Medal. | 2d, Bronze Medal.

CLASS 7.—COLLECTION OF GRAPES, 3 bunches of each variety.

1st, Gold Medal. | 2d, Silver Gilt Medal.

CLASS 8.—THE LARGEST BUNCH OF GRAPES.

1st, Silver Gilt Medal. | 2d, Bronze Medal.

CLASS 9.—COLLECTION OF ORANGES, LEMONS, CITRONS, LIMES, &c.

1st, Gold Medal. | 2d, Silver Gilt Medal.

CLASS 10.—MISCELLANEOUS FRUIT, not mentioned in either of the above classes.

By Order of the Council, HENRY V. D. SCOTT, C.E., Major General, Secretary to the Royal Horticultural Society.

And to Her Majesty's Commissioners of the Exhibition of 1871.

The Gardeners' Chronicle

SATURDAY, SEPTEMBER 9, 1871.

A SEASON of unusual horticultural exertion and display is drawing to a close, and the thoughtful part of the outside public, as well as the originators or contributors to the EXHIBITIONS, must naturally ask themselves how far the efforts of the latter are producing any permanent and real impression on the general mass of the people—whether the increase in the love of flowers, which is indicated by the number of exhibitions and the interest taken in them, belongs only to the upper classes, or is extending its way downwards and leavening the whole mass.

Jaded and exhausted by the summer's work, we anticipated the holiday of our legislators, and ere they had broken up had already spent a few weeks in visiting different parts of the country in search of ozone and health, and have thus had an opportunity of comparing the present state of things with what we remember 30 years ago in Kent, Berkshire, Derbyshire in its wilder parts, the south of Scotland and Perthshire, and, with the rulers' good permission, we shall ask them to compare their impressions with ours, and see whether we have not arrived at a right conclusion in the matter.

So far as regards Kent and Berkshire, we

would at once eliminate them, or rather put them in a special category peculiar to them and those parts of England which lie within villa-range, that is, the distance of a morning's railway ride from London or the great provincial capitals. The villa-range is expanding itself with marvellous rapidity, and wherever it reaches, there town influences, town capital, and town ideas make themselves felt, so that we cannot get at the natural and undirected bent of the mind of the people. If, in such a district, we see a cottage tastefully embowered in flowers, and with a gay, tidy and well kept garden, and with a lawn sloping down to the natural inclination of the inhabitant. No doubt it may be so, but much more probably it is due to his being employed by the master of the neighbouring villa, who likes beautiful surroundings, and has suggested the decorations, supplied the plants, and possibly lent his gardener, besides offering prizes or other artificial inducements to pay attention to his garden. It, therefore, tells us nothing as to the degree to which the love of flowers has penetrated into the heart of the people, nor how far, if left to itself and free from any artificial fostering, it would be developed, and show itself practically. We would also put aside, as a special and exceptional development, consequent on a peculiar condition of life, the love of flowers exhibited in the suburban districts of great cities, as at Spitalfields, Nottingham, &c. These do not concern our present inquiry.

Turning from such places to the less peopled regions, where the foot of the stranger may still find room to wander from the path unchecked, where each side of the highway is not preserved from intrusion by an 8-foot wall, and where thatched cottages with kailyards stand in lonely patches, or scattered in long distances, we shall have a better chance of seeing how far the love of flowers in the people has been affected by the advent of Flora.

We happened last month to be present at the pretty little village of Dalbeattie, in the stowery of Kirkcudbright, at the time when their local Horticultural Show was held, and had the honour of assisting at the concours. We were also not long since present at other country shows in similarly circumstanced places, and with the exception of trifling and MAXWELL, the number or less size of the place, the greater or less number and wealth of the neighbouring country magnates, and the greater or less zeal, energy, and skill of the managers of the shows, the same features showed themselves in all. Unless where the place is of sufficient magnitude to have a nursery in the neighbourhood, the contents of the show all divide themselves into three well defined sections—the contribution of the neighbouring gentry, those of the traders and townspeople, and those of the cottagers. At Dalbeattie, under favour of a deep crimson card, of the hue patronised from time to time by the Royal Horticultural Society, we penetrated into a good-sized apartment with tables round the walls, and three parallel tables running up the middle, all well loaded with plants. The centres were principally filled by gardeners, and booths/plants of good size and well cultured, clean, healthy, and vigorous, such as Screw-Pines, Palms, good varieties of Coleus, double Pelargoniums, &c. We did not need to ask, in order to know that these were the contributions of the neighbouring gentry, and accordingly, on inquiry, we found that they had been sent by Mr. MURPHY, of Maxwell.

Murphy is the member for the county, and the nearest landed proprietor. Next we found a table devoted to cut Gladioli, Tricolor Pelargoniums, Petunias, Fuchsias, &c.; these represented the well-to-do tradesmen of the village. Then, *longo intervallo*, came the simplest and most common everyday flowers of the open border, such as Antirrhinum, Verethrum, French Marigolds, &c. These were the contributions of the cottage garden, and many of them (most of them) could scarcely be called the product of care or attention, but must have been merely culled from old plants which happened to be growing in the kailyard of the house which the exhibitor chanced now to occupy. That these were exhibited at all was an indication of the fostering thought of some one above them, and of the fact that it included a taste, but no indication whatever that the taste existed where it was sought to be planted.

No doubt if we knew all the outs and ins of the motives and state of mind of the exhibitors, we might see that we are doing them great injus-

tice; but, judging from appearances, we should say that this little exhibition showed that, so far as regards the upper classes, horticulture stood here exactly at the same high level as in London and the great cities of England. The same habits, tastes, knowledge, and modes of thought pervade the upper stratum of society in every corner, chink, or cranny of the kingdom. Comparison with 50 years ago tells of little change in love of horticulture as regards them. Horticulture is more advanced; but, as then, they are still at its head. A much greater change has taken place in the middle classes, and especially the lower ranks of the middle class, who formerly contented with no gardens at all, or only with yards like those of the cottager, they are now not satisfied unless they have their trim beds, their choice plants, nay, their greenhouses and conservatories. The advance has been great in that rank of life. But with the cottager pure and simple—the country cottager unsupported by the presence, the aid, the promptings of his superiors, we are bound to say that we can see no advance; in places we could point out, it rather seems to us that there has been retrogression. We remember in our youth the luxuriant yard with its side beds edged with Chamomile, Hyssop, or Daisy, its Lily of the Valley in the shady corner, the large white Rose bush, the Valerian, the Campanula, and the big bush of Southernwood, which seemed all the garden on Sunday. When we have lately gone to refresh our memories with another sight of them, we have found their place occupied with a stack or a pigstye; and we are told by inhabitants of the rural districts of which we speak (beyond square-arch influence) that the taste for flowers has rather diminished; that where formerly some old gardener or enthusiastic country squire, who had a love for flowers, and a special collection of them, now-a-days there are none such; you must go to the towns for them.

In one respect, however, we must qualify the opinion we have expressed. If Flora is neglected, the cultivation of vegetables has made more progress. Any improvement in what is to gratify the lower appetites, or to put money in the purse, and to improve the mind and gratify the highest and more delicate sensations stands still. This improvement in the cultivation, and especially in the sorts of vegetables, probably comes to the cottager through the farmer. Let us hope that as progress is being made in the more material aims of horticulture, its more refined influences may also follow to the class of which we have been speaking.

—The annual dinner of the MARKET GARDENERS, NURSERYMEN, and FARMERS' ASSOCIATION was held at the Fox and Hounds Hotel, Patney, on Monday last, when the President, Mr. HENRY MEYERS, occupied the chair, and was supported by nearly 100 of the leading horticultural and market gardeners of the Home counties. After the usual routine business had been got through, the Chairman, in proposing "Prosperity to the Association," said that in the year 1828 a proposal was made by the then Duke of BEDFORD to rebuild Covent Garden Market, and as considerable doubts were raised in the minds of the producers as to what tolls would be asked, a few of them, himself included, formed themselves into a committee, which ultimately developed into a wealthy horticultural society, to represent the interests of the producers generally. There were not more than four of the original members now alive, for the society had been in existence 43 years, but now, rather than at any other time, was the influence of the society very great, and its interests were being marked, not because no effort was made to give them accommodation at Covent Garden, and, aided by their strength and finances, they would have one. They would show, by their united action, that they were entitled to more consideration than had hitherto been shown them. Their interests were the interests of the whole metropolis, for not only did they stock the markets which supplied all London with vegetables, but they were also instrumental in upholding the health of the metropolis, by daily removing the refuse and filth, and utilising it in the production of further supplies of fruit and vegetables for the markets. Why had they not been more looked to, and their interests more studied? It was all very well for the people of London to set their faces against the removal of the market from Covent Garden; but did they know the interests of the whole metropolis, and were they content for the grower to continue his supply to the market in question? Did they know that for hours in the bleak winter morning, in rain or snow, the market gardeners had to stand out in the open air, because a wealthy proprietor would not so much as cover in a market which was returning large profits? It was not his wish, or the wish of other producers, to remove Covent Garden Market; but what they asked for was

a good central market, where they could send their produce if they thought proper, and not entirely in the hands of a landlord who would do nothing to accommodate them. Mr. D. CLARKE (another large grower) gave instances of the injustice under which, he said, the producers were placed. Many of his men had had long illnesses through having had to stand with their waggon at Covent Garden exposed to all weathers. He also alluded to the fact of so many applicants having been made to the Duke of BEDFORD to have the whole area of the market covered in and the point-blank refusals on the part of his agent.—In response to the "Health of the Visitors," Messrs. BONTEMS and RUDKIN (members of the Market Committee of the Corporation of London) gave a general statement. Mr. B. explained that there was no desire on the part of the committee to bring about the removal of Covent Garden Market. A great want was felt in the City of a contiguous fruit and vegetable market, and as Farringdon Market was the most unsatisfactory of the City markets, the committee had sent a want felt by the market gardeners, their object would be materially assisted. The committee's province was to provide markets for the better accommodation of the City; and next to that, their study would be to suit the convenience of the producers.

—A correspondent writes, "Our Oaks have very few acorns, but are covered with growths like the enclosed. What are they? are they general this season?" We reply, they are *ARTICHOKE GALLS*, caused by the puncture of a female Cynipid fly, called *Aphithrix gemma* (Linne). These galls are, to the detriment of our Oaks, very abundant almost everywhere this season, and the idea of harvesting acorns must be abandoned, the committee have already firm foothold. If our correspondent will gently remove the hop-bloom, or cone-like foliaceous covering, he will find a small stunted acorn within. Let him now take his penknife and remove a flat slice from the shell, he will then perceive a cavity, within which a fat, white, fleshy mass will be seen. In autumn, the autumn time, when his "Diogenes' tub" will fall to the ground, remaining exposed to sunshine and showers till spring liberates the mature fly. We attribute the increase in the numbers of the fly to the reckless way in which our Oaks are often managed. Everywhere where the fine timber is felled, giving place to unhealthy undergrowth, or upshots from the ancient roots remaining. Such copses are nurseries, from which issue swarms of these flies annually, whose oviposition in the buds of full-grown bearing Oaks destroys all hope of a harvest of acorns. We must rise up "saving our heads" for a long time to encourage the wholesale felling of mature Oak timber, without taking care that its place is filled up by properly planted, healthy young trees. *Alb. M.*

—We have received a copy of a circular announcing, in the names of His Grace the President and Council of the Royal Horticultural Society and of Her Majesty's Commissioners of the Exhibition of Industry of 1871, that prizes for the collection of the EXHIBITION OF FRUIT, in which all home and foreign growers are invited to take part, will be held at South Kensington on October 4 next. Prizes, consisting of gold, silver-gilt, silver, and bronze medals will be awarded for the most complete collections of Apples, for collections of dessert Apples, for collections of culinary Apples, for the most complete collections of Pears, for collections of dessert Pears, for collections of kitchen Pears, for collections of Grapes, for the largest bunch of Grapes, for collections of Oranges, Lemons, Citrons, Limes, &c., and for miscellaneous fruit, not mentioned in the above classes. The names of the fruit for the exhibition are to be addressed to "The Secretary of Royal Horticultural Society, South Kensington, London," from whom schedules of prizes may be obtained. For further particulars see the advertisement in our present issue.

—THE MAXIMUM TEMPERATURES OF THE AIR for the week ending September 2, ranged from 82° at Brighton, to 76° at Benicarlo, and at the other stations in England of 78° 5, and in Scotland of 72° 2. The MINIMUM TEMPERATURES OF THE AIR ranged from 52° 5 at Liverpool, to 44° at Hull. The mean for the northern country was higher than that for the southern; that for Scotland being 48°, and for England 46°. The MEAN TEMPERATURES ranged from 64° at Blackheath, to 56° 1 at Durdale, the mean for England being 60° 1, and for Scotland 57° 9. The greatest falls of rain were 0.55 inch at Leeds, and 0.56 at Bradford. The mean fall for England was 0.18 inch, and for Scotland 0.08 inch. (See Mr. GAISHIER'S Tables, p. 1171.)

—Those who have experienced difficulty in planting the strange-growing WATER-LILIES may find the following hint, which occurs in one of Mr. BUCKLEY'S papers on Water Plants in the "Florist and Pomologist," useful to them, the more so, as he observes, that it is almost ludicrous to note some of the cumbersome modes recommended by persons who seem inclined to mystify the subject. "By any urchin, he says, by any urchin, he says, by any old flouting 'grimakin,' by tying one end of a short string round a brick, and the other end round the neck of the nocturnal prowler. Behold in this simile all the mystery of planting Water Lilies! If the rhi-

zomes are thrown into the water without some weight attached, they will certainly rise to the surface, and so float and perish; but when planted in this way, by the time the cord has decayed they will have taken root and become fixed. When the lake is large, it is best to use a boat, and just drop them where they are wanted to grow. If near the margin they can be thrown in. After this they will take care of themselves.

—It is stated in Dr. LINDELEY'S "Vegetable Kingdom," ed. 3, 1853, that the PLACENTA in *CARYOPHYLLACEAE* is proved to be really central by a monstrous Cerastium figured in this Journal (1844, p. 557), (see fig. 265), in which the carpillary leaves are partially turned inwards without touching the placenta, which bears a cluster of ovules, and is perfectly clear of all connection with those partitions. In some normal species, however, the ovarium is furnished at the base with delicate septa, which soon vanish, and it does not appear that the argument in favour of free central placentation is much strengthened by Prof. BABINGTON'S monstrosity.



FIG. 264.—AXILE PLACENTA IN CARNATION.

Dr. LINDELEY had forgotten, however, that in 1850 some absolute evidence was published in this journal (p. 612), showing that in a monstrous Carnation really marginal placentae were produced with ovaries attached, while in other cases ovules were freely produced from the free margins of the carpillary leaves. We have now a monstrous salmon-coloured Clove, in every flower of which not only is the inflected margin of the carpel distinct from the base to the apex, but in an early stage of growth the connection between it and the two divisions of the axile placentation is perfectly distinct, as is the solution of continuity a little further up. The case published in 1850 appeared to us quite decisive as to the point; but

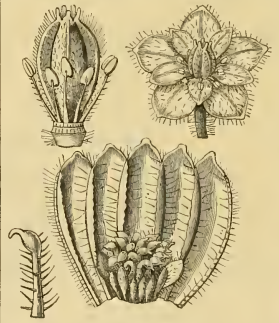


FIG. 265.—MALFORMED CERASTIUM.

if any doubt could be raised as to its real bearing on the subject, that now before us is beyond all doubt. Our figure (fig. 264) represents a section from the base below the point where any ovules are produced, one higher up, showing the connection of the axile placenta with the carpels; above this point the connection is often broken off on one side, while it remains on the other; the lower figure merely shows the connection a little enlarged. *Alb. M.* (To our correspondent's remarks, we may add that a similar malformation was described and figured by Dr. MASTERS in "Saponaria," in the Journal of the Linnæan Society, 1857, p. 161; and that other cases are cited, and references given to many other recorded instances of like nature, in the last-named writer's "Vegetable Teratology," pp. 96–100, 483. Eds.]

—We may note that one of the most interesting of formal subjects for summer conservatory, and terrace garden decoration is to be found in STANDARD LEMON-SCENTED VERBENAS (*Aloysia citrodora*). The plant is always a favourite for its gratefully-scented leaves, and trained up, with a well-balanced head, as a standard, it has a very good effect. In the noble gardens at Ashridge Park, the seat of Earl BROWNLOW, we lately saw a very fine set of plants of this character growing in tubs, and set out on the terrace walk in

front of one of the conservatories. They were perfect in symmetry, and not only effective but novel in their appearance. The stems were of a clean stem of about 5 feet high, and bluntly conical heads, formed by careful and judicious pruning, some 3 feet deep and 2 feet or more in diameter at the base. In the same gardens we noticed a most valuable decorative *Tropæolum* with deep blood-coloured flowers, and a common *Verbena*, but evidently a cross between *Tropæolum majus atrosanguineum*, and some of the *Lobianium variatum*, and combining much of the colour of the former, with the less coarse and nonexuberant foliage of the latter.

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once. Both on Grapes and stone-fruit the spores of the Fungus are very variable in size, so that no stress can be laid on mere measurement. A figure of the closely allied species, *G. fructigenum*, was to be found in "Cooke's *Hand-Book*," copied from this Journal, 1856, p. 245. *M. F. 7.*

In the "Journal of Botany" for the present month we find the following note relating to ROSAGALLICA, chartered by Mr. WILSON SAUNDERS in a hedge near Charlwood, in Surrey. "Where it grows," says Mr. SAUNDERS, "it is as wild as ROSA canina, R. arvensis, and R. micrantha, and in the same hedge are other many kinds in length, and containing a considerable number of plants. The confield alluded to is situate about intermediate between two farms, which are nearly half a mile apart, and no buildings nearer. After diligent search, I cannot find the Rose in any other locality about Charlwood, either wild or in any of the farms and cottages. It is a complete puzzle to me, the locality of this Rose. I cannot conceive it to be originally wild there, but how it could get so thoroughly naturalised where it is, is equally difficult to understand. It must, I think, have been very early where it is. Can the Rose in question have been cultivated at any time in the locality for druggists' purposes?"

We learn that the fourth and, we regret to say, concluding part of Mr. J. T. MOGGIDGE'S FLORA of MENTONE will be issued next month.

New Garden Plants.

ONCIDIUM BRACHYANDRUM, Lindl.

Pseudobulb oblongus necris prasinus superne gregarie auripurpure punctulatus ultra aspicuosquidic alios, unan latis, diphyllus. Folia graminiforma-petraginea, ligulata, acuminata, ad gustum pollicis longius, dimidium minus vix lata. Pedunculis gracilibus, uni usque bifloris. Bracteis ovatis triangulatis. Sepalis imbricatis oblongo-acuminatis, operculis linearibus lanceolatis albis acuminatis. Petalis subovatis, hinc latiora; emarginatis, hinc oblongo flavido angulatis quibusdam flavido. Labellis concatenatis lanceolatis, apice truncatis, antice retusatis, flavum. Lamellæ supra geminis lobulatis in disco, lamella subsequali externa magis basivari utrinque trilobata. Lobi laterales subtriangulati, lobus cartilagineo unguiculis supra buccas infragmentatis latus calicis basium sicc, utriusque carinae lobelli ecarinatus recipientes. Pappi concusculati mucosi. Antheris oblongis. Stylis brevibus. *brachyandrum*, Lindl., Ser. sub. t. 25; Id. Folia, Oncid. 121.

A very delicate little plant; very near the well-known *Oncidium graminifolium*, Lindl., but totally different in the leaves (unknown to Dr. Lindley), and the column and its length. It is a very delicate, tiny thing. It appeared some time ago in the collection of Messrs. Veitch. Just now it has flowered with J. Day, Esq., who kindly informs me it came from Mexico in company with *Epidendrum vittatum* and *Laelia majalis*. *H. G. Rehb.*, fl.

ODONTOGLOSSUM PLATYODON, n. sp.

Affine *O. Lindenii*, Lindl. Sepalis unguiculatis oblongis acutis; tepalis carinata-ovatis oblongis; lobellis laciniis barbibus utrinque lobatis. Labellis oblongo acutis. Petalis subobovatis, carinata una brevi membra anteposta, utriusque ad basin lato prostrato et dentato parvo; columna apertis acutis ascendente.

A yellow-flowered species, perhaps not without interest when bearing a full panicle of hundreds of flowers, just as the *Calanthes*, *Oncidia*, &c., gain favour, not by the single flowers, but by the mass of them. It comes from the Great Andes, and appears to be distinct in the capsule from the very delicate morphous *O. Lindenii*, Lindl. It is now also called *Odontoglossum platydon* in gardens. The plant is very vigorous, and may prove easy to manage. I have got dry wild specimens from my invaluable correspondent, Stuart Low, Esq. *H. G. Rehb.*, fl.

THE POTATO DISEASE.

DR. JULIUS KÜHN has devoted much time and attention during the past and several previous seasons to ascertain whether the Potato blight (*Peronospora infestans*), is really communicated from tuber to tuber, either in the ground, or after they have been stored away; or, as some assert, whether it invariably proceeds through the haulm to the tubers. The cause of the blight in Potatos admits no longer of the least shadow of doubt, but few persons have the time and facilities for microscopic investigations to ascertain the precise mode of its development. It is now quite certain that the blight is due to, and the effect of the attack of the above-named parasitical Fungus, whose spore penetrates the substance of the tubers. Whence the germinating spores come—rather what their exact nature and properties are, is still an unsolved problem. There is such an infinity of forms of these lower organisms, that even the researches of those who have devoted their best years to the study of this branch of natural history have produced little beyond negative results. The spores of the blight of these apparently different blights and moulds originate from the same kind of spores is a very attractive or

and one which has long had its supporters, both in this country and on the Continent.

Lately, it does seem probable that the spores of these Fungi, which pervade the air at some seasons of the year, are capable of accommodating themselves to circumstances, and also of assuming different forms under different conditions. At all events, some curious varieties of this kind have already been reported. The next to nothing is known of the degree of variability these organisms are liable to; hence we must allow that this view possesses a certain amount of plausibility. The great variability of plants of more complex organisation is a fact patent to all, and recent researches have shown that many of the most common genera and species, amongst the lower cryptogams, have been founded upon different stages of the same plants. Many parasitical Fungi are conveniently named after the natural plants upon whose tissues they prey, but it is possible (in some cases certain) that the same species grows upon different plants, and exhibits certain peculiarities according to the structure and properties of the plant-nurse.

But to return to Dr. Kühn's investigations into the possibility of the spread of the disease from infected to healthy tubers, it is a very pretty hypothesis that the Fungus does not come to maturity in or upon the infected tubers, and, consequently, that the disease is not conveyed from one tuber to another. Those Potatos afterwards found diseased in which no trace of it could be detected, were taken away, and it is probable that they had the germs of the disease in them before they were taken out of the ground. The mycelium continues to spread throughout the substance of the tuber, but as no zoospores were believed to be formed, and as the mycelium could not penetrate into the soil, it is naturally inferred that only those previously infected through the haulm perished. But from Kühn's numerous experiments and the examination of tubers in different seasons, it is shown that the *Peronospora* does increase and perfect its zoospores, and is really conveyed to healthy tubers when the tubers are stored away, as on the haulm above-ground. The ramifications of the mycelium bearing sporophores emerge from the skin of the tuber in any part, though chiefly from the cavities of the eyes. And as the zoospores are abundantly produced, the least dampness will cause the disease to continue to spread, and commit its ravages.

There have been reports of cases of diseased tubers where no trace of blight had been observed on the haulm, but the probabilities are that it existed in small patches, which were not perceptible to the eye.

This discovery naturally impresses upon us the importance of attention to draining heavy land, and providing dry storage for Potatos. They should if possible be harvested and stored during dry weather, and never placed in thick layers, where the least dampness will likely be best or induce condensation of moisture, for, however slight our knowledge may be on this subject, we know that moisture is the most favourable agent for propagating the Fungus.

(Since the appearance of Dr. Kühn's article, above alluded to, others who regard the Potato blight as a very interesting paper on the "Cause of the Potato Disease and its Remedy," by Herr von Schultzein, has been published in the "Wochenschrift," and we believe it to be sufficiently interesting to warrant us in giving it in full. The reader will perceive it is in reality more likely to be the view of most physiologists of the present day.)

According to Dr. Kühn's communications, above alluded to, and the now widely-spread view, the cause of the Potato blight is wholly due to the parasitical Fungus, *Peronospora infestans*, and the prevention is to be sought in the destruction of its spores. Since Von Martius first pointed out the presence of a Fungus, *Fusisporium Solani tuberosi*, in the Potato Disease, and the publication of Unger's memoir on the exanthemata of plants, wherein he alluded to the blight, the Fungus attention has been directed to the Potato Fungus, and the spread of the disease to the tubers has been attributed to infection from the haulm. And this view has been more strongly insisted upon, because the spores have been observed simply on others when cut assiduously. Potatoes placed in moist air under a bell-glass; but still, the infection of large quantities of tubers under otherwise natural conditions has by no means been proved; and, although the presence and approach of moulds in diseased Potatos admits of simple proof, it does not show that the Potato blight disease is to be ascribed to the attacks of the Fungus; and the opinion that the disease may be prevented or cured by the employment of means to destroy the Fungus, will deceive those who rely upon it as their safeguard. The Potato disease consists of a withering or rotting of the tuber tissues, and the vessels with their contents, which is visible in the discoloration and separation of the cells long before the appearance of the Fungus. In the tubers this decay is first seen immediately under the epidermis, which causes the latter to peel off in shreds, and these shreds when cut, show the decayed tuber. Here no Fungus is to be found, and this state, in the course of the disease, cannot be brought about by infection with Fungus spores. The Fungus makes its appearance at a later stage of this decay, along with the chemical decomposition of the decayed parts. It is a very common name to give to all putrifying and moulding bodies, as upon mouldy bread or fruit.

And then the supposition that only one species of Fungus, which is the *Peronospora* or *Fusisporium*, originates upon rotten Potatos, is erroneous. The species are numerous according to the different conditions, a fact overlooked by previous observers. Especially I have remarked a great difference in the species of Fungi in the two different forms of Potato disease, the dry rot and the mildew. When dry rot is to place the most diverse moulds are found belonging to the division of the Mucedines, not only *Fusisporium* and *Peronospora*, but also species of *Botrytis*, *Aspergillus*, *Penicillium*, and *Sporoglyphum*; whilst in cases of wet rot, water, however, is much rarer—the species belong to the Mucedines, amongst which the common *Mucor mucedo* is the most abundant. Thus in regard to the species of mould which prey upon decaying Potatos, there is nothing different from what is found on any other decayed vegetable matters, and the mould on Potatos is in little the cause of their decay, as in the case of stale bread. [This theory seems hardly tenable, even when restricted to the Potato blight, and is in opposition to the opinion of our learned mycologist, "M. J. P.," and most especially when more generally applied. Plants and animals are not necessarily always unhealthy previous to the attacks of Fungi, and we should be inclined to consider them the cause of the disease or decay, as in the case of mildew on many plants, though doubtless in many instances, but, however, it is much easier to assist some organic disorder.] Hence we find the same Fungi growing upon frozen Potatos when left to themselves, as in blighted Potatos, but we certainly should not ascribe the decay of frozen tubers to the attacks of the Fungus. If, therefore, the Fungus are not the cause of the Potato disease, the destruction will not help us much, even if we admit that the rapid spread of the Fungus can hasten or modify the course of decay.

Certainly, then, the real cause of the disease in no Potatos must be sought elsewhere. The causes can be no other than the conditions of soil, soil temperature, and of their chemical decomposition, brought about by the sudden changes of temperature and moisture, under the influence of which the haulm and tubers may rot in the total absence of Fungi.

The Potato is a tropical, mountain plant, which enjoys in its native country a cool moist temperature, with constant moisture at the root; thus during its growth it is neither exposed to heat nor cold, nor to the repeated changes from wet to dry which it is subject to with us. Here in Brandenburg we often have an average temperature of 40° F., and in the autumn the ground becomes heated to 40° R., equal to 122° F., and naturally those tubers lying near the surface become more or less scorched in places, and if they do not decay at once the disease may break out at a later period. If we wish to avoid this, we should give the Potatos as near to the surface as possible, and as we can the same conditions that it enjoys in its native country. But as we cannot control climate and weather, we must do what we can in choosing suitable soil and position. A light, loose, somewhat sandy soil that will permit the roots to dry, and which becomes little heated by the rays of the sun, is the best adapted for the purpose, because the changes are not so rapid in this as in a heavier, closer soil. *H.*

THE AMATEUR GARDENER.

Soil for Potted Plants.—This is a knotty subject with inexperienced gardeners, and often a perplexing and trying one for those of considerable experience. We have, we believe, lost at least a dozen Camellias, during the last 12 months, from using improper soil; and, in the case of one of them, *Lilium*, which had no done well, we found them sickly from the same cause. With us, the cause of these failures was, not ignorance, but the want of care in selecting our materials, for we used a kind of sand which hardened like burnt clay, and did not work at all when the plants were watered. Yets it has always been a favourite article of ours that one compost, with judicious additions or subtractions of certain items, may be made to serve for all the potting purposes which can come before ordinary gardeners. The soil, with all its moisture, and its "barbaries," must have special soils, but the amateurs, for whom I write, will judiciously abstain from trying their hands on such delicate and touchy subjects.

When a plant is potted well, with suitable soil, it will let the water slip readily, and will not be applied to the surface, instead of remaining for some time before it disappears. The pot will also feel light in proportion to its size, instead of heavy, like a lump of clay. The soil cannot be reckoned good which turns to fine dust when dry, but, on the contrary, it should be porous and lumpy rather than powdery, though, of course, the best soil will acquire the latter character by frequent watering if the surface is not occasionally renewed. When a plant potted in the right material is turned out for the purpose of inspecting the roots, the soil will be found to run into many different cases. In the contrary case, they will appear unnaturally conglued by a clammy and cold surrounding material. It is clear, therefore, that an appropriate soil should be secured by the gardener before he can expect his collection of potted plants to do him any good, or to repay him as by doing they can alone.

We have just made up about a small cartload of

such soil as we think we can use for most purposes, in the following manner:—A barrow-load of leaf-mould, made of leaves thrown in a heap last autumn, and subjected to all the weather of the winter. If left for two or three years, the mould will be too fine, for the stalks and other fibrous parts of the heap are necessary to keep the mould porous, and without them it is apt to become too close, and even tenacious. Next, the same quantity of a good hazel loam, taken from an old pasture, with the fibrous matter in it. The best plan is to take up some turves growing in such a loam, and pile them up for a year or two, when the whole being chopped up together will admirably answer the purpose. But another plan must not be mistaken for loam; the genuineness of the latter being known by its feeling, when squeezed in the hand, like sugar, not like soap. Thirdly, the same quantity of rotten frame manure of last year, which is thoroughly rotted and decomposed, but has not lost the fibrous character of its materials. In all of this, to the whole of this material add a peck of white sand, that known as silver sand being the best. Mix all these ingredients well together, but do not be too anxious to break up all the lumps, for these will be most serviceable in winter. The whole should be piled up in the open air, if possible in the angle formed by two walls. When winter comes on, a sufficient quantity for all purposes during that season may be housed in a shed, so as to be ready for use at any time. If this is not done, frost and wet may now and then leave the gardener without the necessary soil when he wants it. This compost should never be sifted, as is the ignorant practice of some people, for the fibrous matter in it will be found most valuable, as securing the results which we have mentioned above.

We confess that to the compost now described we added a barrowful of peat, the refuse of a turf heap, which had been exposed all last winter, and which was thoroughly reduced to the condition of ordinary garden mould. Perhaps this was done without due consideration, for we feel a little doubtful of the result of the experiment. It may possibly make the compost too clayey and retentive of moisture, and therefore we advise our readers not to try it. The four other materials which we think, make a useful soil for almost all purposes. H. B.

BOCCONIA.

BOCCONIA are not so much seen in gardens as their striking appearance would lead us to expect. The foliage is bold, and with a few glaucous leaves; the flowers elegant, and of a cream colour, which species best known is the old *B. cordata*, sometimes called *Macleaya cordata*, a perennial which is quite hardy in the country at any rate in the south, and well suited for the front of shrubberies or borders. *B. frutescens* is of a shrubby habit, and more tender, but when sheltered it forms a fine plant for the sub-tropical garden.

Bocconia japonica, a recent introduction, is, as will be seen from the accompanying illustration (fig. 266), a fine bold plant, admirably suited to give effect on a lawn, but requiring to be grown in a sheltered situation, and to be restricted to the greenhouse in winter. The culture of these plants is of the simplest. They prefer a rather compact moist soil, and should not be exposed to full sunshine.

It would hardly be supposed, at first sight, that the new species mentioned above is with the Poppies; as such, however, is the case. They are Poppies with a different habit, no petals, and a two-valved capsule.

A NEW SYNOPSIS OF ALL THE KNOWN LILIES.—VII.

Subgenus 2. *LILIAM PROPER*.—Balls squamose; stigma a thick scale to the style, with three blunt lobes.—(Continued.)

Group 4: *MARTAGON* (Turk's-cap Lilies).—Perianth broadly bell-shaped, always drooping, its divisions lanceolate, broadest about the middle, not distinctly clawed, reflexed (usually from half to two-thirds of the way down) when fully expanded. Stamens diverging much on all sides from the central axis of the flower. Like the *Isolirion* and *Fulirion* the *Martagon*

Lilies fall conveniently into two sets, one with whorled and the other with entirely scattered leaves. As this is the largest group of the four I shall have to spread it over three papers, and will in this take first the species with verticillate leaves, which are as follows, viz. 1.—

Flowers purplish-red, casually white. 19. *L. MARTAGON*. Flowers scarlet, passing into bright yellow. Whorls of leaves usually one style 20. *L. MACULATUM*. 6–7 lines long. Whorls of leaves usually 3–4; style 21. *L. CANADENSE*. 1–2 inches long.

19. *L. Martagon*, Linn. Sp. Plant., p. 435; Jacq. Austr. t. 354; Bot. Mag. t. 803 and 1634; Red. Lil. t. 146; Kunth, Enum. iv. 257; Eng. Bot. t. 279, 3d ed. t. 1518; Spae, Mon. p. 26; Reich. Icones, t. 451.—Bulb ovoid, 1–1½ inch thick, the scales bright yellow. Stem 2–3 feet high, erect, terete, usually more or less densely clothed with fine grey pubescence. Leaves typically in three or four regular whorls of six to nine leaves each, with a few scattered ones placed usually between the uppermost and the inflorescence, oblanceolate-spatulate, the lower ones 3–5 inches long, 9–18 lines broad three-quarters of the way narrowed in the lower, suddenly to an acute point, thinner than the average of the genus in texture, glabrous or inconspicuously downy below, spreading nearly horizontally, the two or three distinct main veins spreading from the midrib at an acute angle, and not produced clearly to the point, the edge often seen

be confounded with any other species, and, though so widely spread, it is very little liable to variation in its characters. The principal forms which have been named are the *L. hisarum* of Miller's "Garden Dictionary," No. 10 (L. Milleri, Schultes), a robust plant, with a densely puberulous stem; *L. glabrum*, Spreng. Syst. Veg. ii. 62, a more slender form, with white flowers, and subglabrous stem; leaves; and two forms (dalmaticum of Maly and Catanii of Visiani), lately brought into notice by Herr Lechtlin, with very thick perianth segments of an exceedingly dark purple shade. *L. Martagon* is quite different from all other Lilies of the same stem, being the only one which has seen a single specimen gathered by Bourgeau in Piedmont, in which the whorls were entirely broken up, and the leaves scattered indiscriminately down the stem.

20. *L. maculatum*, Thunb. Linn. Trans. ii. 334; Kunth, Enum. iv. 258; Miquel in Ann. Mus. Lugd. Bat. iii. 150; Spae, Mon. p. 30; *L. canadense*, Thunb. Fl. Jap. p. 135, non Linn.; *L. Martagon*, Led. Fl. Ross. iv. 149, ex parte; *L. ovaceum*, Fischer MSS., Maxim. in Regel, Gartenl. 2865, p. 250, t. 485.—Bulb ovoid, an inch thick. Stem 1½–2 feet high, straight, terete, glabrous. Leaves arranged in an acute angle, and of about a dozen leaves near the middle of the stem, and a few scattered ones both above and below, the whorls rarely two, and sometimes as in its allies, all scattered, 3–6 inches long, 1–1½ inch broad at or very near the middle, narrowed gradually upwards to a long acute point, and downwards very gradually to the base, quite as thin as those of *Martagon* in texture, glabrous or very faintly downy below, the two or three main nerves on each side of the midrib faint and indistinct. Flowers in the wild plant 2–6, but reaching up to 12 under cultivation, arranged in an irregular corymb, the erect-patent slender pedicels cernuous at the apex, the lower ones reaching 3–4 inches long, and bracteolate at the middle. Perianth 15–18 lines deep, varying from spatulate to broadly scarlet, the divisions lanceolate, bluish and faintly pubescent at the tip, 4–6 lines broad at the middle, not distinctly spatulate at the base, much reflexed from two-thirds of the way down when the flower expands, copiously spotted down the face with dark purple, not papillose or pubescent down the groove. Ovary 4–5 lines long; style 6–7 lines long, growing gradually thicker upwards; filaments 9–12 lines long; anthers linear-oblong, 3–4 lines long.

A native of Kamshanka, Manchuria, the Kurile Islands, Japan, and the mountains of Russian America, in all such countries, I believe, but am not perfectly sure, it entirely replaces *Martagon*. It comes between *Martagon* and *canadense*, and, as will be seen from the synonyms given, has been confounded with both. I have never had the opportunity of studying it in a living state, and, indeed, am not aware that it has been grown in this country. It differs from *Martagon* by its glabrous stem, normally solitary whorl of leaves, and by its normally cernuous inflorescence, bright-coloured flowers, style, and anthers, and, according to Maximowicz (who has studied the plant carefully in its native country, and gives an excellent account of it with the plate in Regel's "Gartenflora"), in the form, colour, and structure of the bulbs. He says that the Manchurian form has more orange, slightly fragrant flowers, whilst the Japanese plant is scarlet and inodorous. I hope that some of our English Lily cultivators will turn their attention to the species, and introduce it, for no doubt it is perfectly hardy. From all the foregoing it may be recognised, except the size of the flowers, and thinner texture and indistinct veining of leaves, which only quite casually make more than a single whorl. It would seem that these three verticillate *Martagon* curiously supplement one another in their geographical distribution, not overlapping one another, but the three together stretching all round the world in the north temperate zone, one beginning directly another stops.

21. *L. canadense*, Linn. Sp. Plant. p. 435; Bot. Mag. t. 800 and 858; Kunth, Enum. iv. 258; Spae, Mon. p. 27; *L. penduliflorum*, Red. Lil. t. 105; *L. pendulum*, Spae, Mon. p. 26, but a very different, less obliquely rhizomatous. Stem 1½–3 feet high, erect, terete, glabrous. Leaves typically in four or five regular whorls 2–3 inches apart, of 6–15 oblanceolate leaves, spreading nearly horizontally, bright green



FIG. 266.—BOCCONIA JAPONICA.

with a lens to be ciliated. Flowers 3–12 in the wild plant are many as 20 under cultivation in a narrower and more regularly pyramidal raceme than in any other species, and in the fine specimens reaches a foot in length, and 4–5 inches in breadth in the lower part, over needles 1–3 inches long, drooping at the apex, not bracteolate, but furnished with a pair of lanceolate or linear bracts at the base. Perianth pendulous, 15–18 lines long, curved from the base; filaments 8–10 lines long, all much curved; anthers linear-oblong, 4–4½ lines long, pollen reddish; capsule turbinate, bluntly angled, an inch deep.

The commonest wild European species, stretching from Spain and France all through Central and Southern Europe, and in Asia far into Siberia, but in the extreme East and Japan appearing to be entirely replaced by *maculatum*, which is confused with it in Ledebour's "Flora Rossica." It is the old original Turk's-cap Lily of the gardens, and is mentioned in Gerard's list of the plants cultivated in 1596, but it has now given way to a large extent, as a popular favourite, to its allies with brighter coloured flowers. It is a very well-marked plant, not likely to

above, thicker than those of Martagon in texture, the lower ones 2-4 inches long, 6-9 lines broad a little above the middle, narrowed gradually to an acute point, indistinctly spatulate downwards, both sides quite glabrous, or the nerves scarcely more distinct than in Martagon, mostly three on each side of the midrib, the upper whorls especially liable to be broken up, and often a few scattered ones between the upper whorls. The pedicels are 2-3 lines long. In flowers the style is the wild plant, corymbose, pendulous; pedicels 2-6 inches long, with usually one, or even two, linear bracteoles; perianth 2-2½ inches deep, the divisions spreading from about half way down when expanded, much less reflexed than in Martagon, varying in colour from bright yellow to pale bright red, with copious spots, especially in the lower two-thirds, of dark purplish-red, and the inner laminae of the petals, when expanded, pubescent at the tip, not down the back, 7-9 lines broad at the middle, not papillose or pubescent down the groove. Ovary 7-9 lines long; style 11-13 inch; filaments 1-1½ inch; anthers 5-6 lines long, pollen bright crimson. Capsule 1½ inch deep, oblong, bluntly angled.

Common in Canada and the northern United States, stretching eastward as far as Lake Winnipeg, and southward to Georgia, along the Alleghanies. The typical form is quite hardy with us, and widely spread in cultivation. It appears to have been one of the first plants introduced to European gardens from America, and is figured in Parkinson's "Paradisi" in 1629. There are several allied forms on the western side of the American continent, which differ more or less conspicuously from the Eastern plant, of which the following are the most prominent:—The one which was first introduced to European gardens from America, and is named by M. Leitchin that all the canadense Lilies that grow on the west side of the Rocky Mountains may invariably be separated from the eastern ones by their regular ovoid bulbs, and that several species have been recently described by a Californian, which I have not had the opportunity of seeing. I hope that he may be induced soon to give an account of his observations on the group. The two extremes of the Eastern plant, as regards the colour of the flower, one with an entirely yellow ground-colour (the variety flavum Kunth), and the other with an entirely red groundwork (the variety coccineum Kunth, and L. penduliflorum of Redoute), are given in the two plates quoted of the "Botanical Magazine." I have several times seen this Eastern form in gardens lately under the name of the canadense coccineum, a designation which ought to be suppressed, as I do not think this form grows at all on the west side of the continent.

Var. 1. *parviflorum*, Hooker, Fl. Bor. Am. vol. ii. p. 281; var. *minus*, Wood, Proc. Acad. Phil. 1868, p. 166; L. *Soyei*, Nuttall, Journ. Acad. Nat. Sci. Phila. 1840, p. 166. Style glabrous. Leaves varying from 2-4 regular whorls to most or all scattered, the lower ones 2-3 inches long, 1-1½ inch broad. Flowers generally 2-4, the lower pedicels reaching 4-6 inches long, spreading from about the middle rather more deeply reflexed in the expanded flower than in the type, the inner ones 4-6 lines, the outer 3-4 lines broad. Ovary with style 12-15 lines long; filaments 1-1½ inches long.

Stretches from Vancouver's Island and British Columbia to Oregon and California. The form of canadense that comes nearest to Martagon and maculatum.

Var. 2. *Humboldtii*, L. Humboldtii, Roetz in Hort. Leitchin.—A robust form, reaching 4-5 feet high, with glabrous green stems, mottled with red. Leaves nearly all arranged in 4-5 whorls, the lower ones 2-3 inches long, 3-5 inches apart, the lower ones 3-4 inches long, by an inch broad three-quarters of the way up. Flowers 4-6 in the specimens I have seen, but said to sometimes exceed 20. Perianth-segments 2-3 inches long, spreading from about three-quarters of the way down in the expanded flower, a very bright orange-yellow, spotted throughout with very fine red veins. Bracts ovate, 2-3 inches long. Inflorescence with more tendency to run out into a raceme than in the type; ovary, style, filaments and anthers longer in proportion.

A very fine form, found in California, and lately introduced and liberally distributed by Herr Leitchin, who, I believe, considers it distinct from the other allied species, and who has noted differences also in the bulb between this and the type which he will no doubt explain fully when his observations are committed to print. In several points, as will be noticed, it approximates to the eastern L. canadense, and these two are certainly the principal forms of the group. The forms My notes above are taken from living specimens communicated by Leitchin to the Kew collection. I believe Torrey's var. *puberulum* (Torrey, Bot. Whipple, p. 90), to be essentially the same form, differing only in being more readily and more extensively branched. Other forms, known to me only from dried specimens, are—

Var. 3. *Walteri*, Wood, Proc. Acad. Phil. 1868, p. 166.—Stem stout, glabrous, at least 3 feet high. Leaves narrower than in the type, not more than 1-3 inch broad, arranged in distinct whorls of 8-12 leaves, each, 6-7 lines long. Flowers up to 12-15 lines long, spreading a foot long, the slender much ascending pedicels reaching 2-2½ inches in length, the bracts linear, style 12-15 inches deep, reflexed only towards the tip; divisions 2-3 lines long, 2-3 lines broad. Ovary 7 lines long; style filaments 7-8 lines long; filaments 9-12 lines; anthers 1-1½ lines.

Collected in California long ago by Bridges, and distributed as No. 263 of his collections, and described lately by Professor Wood from specimens gathered by

Mr. Elkano Walker. Will very likely prove to be quite a distinct species when brought into cultivation.

Var. 4. *Hartwegii*, Baker.—Leaves all scattered, linear, much ascending, quite glabrous, like the stem, the lower 4-5 inches long, 3-4 lines broad. Flowers 1-2 in the specimens seen, on long bracteolate peduncles 3-4 inches long, 2-3 lines wide, and inconspicuous, half an inch broad, narrowed very gradually to the point, reflexed from more than three-quarters of the way down in the expanded flower. Ovary 8-9 lines long; style 15-16 lines; filaments 2-2½ inches; anthers half an inch long.

Gathered by Hartweg, in 1848, in the mountains of Santa Cruz, in California.

Turning to the East again we have the following, which is usually regarded as a distinct species, but which is scarcely worthy of the name in the sense in which I am using it.

Subsp. 1. *pubesens* = *L. superbum*, Linn. Sp. Plant. 434; Bot. Mag. t. 936; Redoute, Lil. t. 103; Kunth, Enum. iv. 258; Spae, Moos. p. 28; Flores des Serres, t. 1014, 5.—A more robust plant than typical canadense, and much well cultivated in our gardens, much more than half an inch thick. Whorls of leaves more numerous, often 5-6. Leaves longer, the lower 5-6 inches long, narrow, more grass-like, more numerous, often 12 (reaching in an extreme case up to 40 according to Dr. Asa Gray), the inflorescence in well-developed specimens a broad pyramidal raceme. Perianth 2-3 inches long, spreading from lower down than in typical canadense when expanded. Ovary, style, and anthers longer in proportion.

An exceedingly fine plant, spread from Georgia northward through the northern United States, where it is rather common in rich low grounds. It is a plant which might be well cultivated in our gardens much more abundantly than it is at the present time. The following is intermediate between superbum and typical canadense.

Var. *carolinianum*, Gray; *L. carolinianum*, Michx., Flor. I. 199; Bot. Mag. t. 2280; Bot. Reg. t. 590; Kunth, Enum. iv. 258; Spae, Moos. p. 28; Flores des Serres, Enum. Suppl. iii. 1; *L. autumnale*, Lodd., Bot. Cab. t. 335.—Stem slender, 1-3 feet high. Leaves like those of canadense, shorter and more oblanceolate than in the type, and the lower leaves much more numerous than in the wild plant, smaller than those of superbum, but, as in that, with the divisions reflexed from much below the middle when expanded.

Similar to superbum and canadense in its geographical range, but said to flower later. *J. G. Baker.*

(To be Continued.)

Home Correspondence.

Challenged Censorship, &c.—"Best collection of 10 dishes of fruit, distinct varieties." I recently competed in a class thus defined, and was disqualified by the judges for showing two Pines—a smooth-leaved Cayenne, and a Queen—in the collection. I don't feel satisfied, mine being the best fruit shown. In a collection of outdoor fruit I showed two dishes of Plums, distinct, and got the 2d prize. *Exhibitor.* [The judges were certainly in error, the two Pine-apples being judged "as distinct varieties," &c.]

Mr. M.—The 1st prize in the open class with the following 6 stove plants—Allamanda nerifolia, worthless; A. grandiflora, very poor; Vinca rosea, nice plant; Alocasia metallica, very good; Coleus Queen Victoria, without shape or colour; Caladium Chantini, good. Mr. B.—who was awarded 2d prize, had splendid plants of Allamanda grandiflora, well-flowered; A. Hendersoni, very good; Dipladenia boliviensis, very good; Bougainvillea glabra, well flowered; Vinca oculata, good; Anthurium Scherzerianum, very fine, the best, averaging about 3 feet 6 inches high by 2½ feet wide. In a collection of these two sets ought to have had the 1st prize? It would be well if country judges knew a little more of the nature of growing plants and their value, and then we should not be disappointed on many complaints. *Whipple.* [According to this statement, Mr. B. was awarded 2d prize, but he has been placed 2d, the very fine Anthurium outweighed nearly the entire collection shown by M., and as besides well backed up by other good plants, "well grown, &c.," &c.]

Mr. C.—I am permitted to exhibit Tomatos in a "collection of fruit" for a prize given for "best collection of fruit?" 2. Are not Chasselas Musque and Jostling's St. Alban's one and the same Grape? *D. K. S. H.* [I do not, in this country; they are here regarded as an esculent vegetable, falling into the same category as the Vegetable Marrow. 2. Yes. Eds.]

Were the judges right in awarding the 2d prize to a recent local flower show to a collection of "variegated plants" containing a specimen of *Herrania palmata* in flower, and a few other plants? I may add that the judges themselves admitted that the plant in question was not admissible, but that they were influenced by the size and greater rarity of the collection over that awarded the 2d prize, although the *Herrania* is of well grown and valuable plants. *H. C.* [*Herrania palmata* is a very common plant, of any sense, and should, therefore, have disqualified the collection, if the class was defined as one of "variegated plants." There is no more frequent mistake made at country shows than in being influenced by the

size of one collection as compared with another, or of certain individual specimens in a collection over those in competing collections. The first question, however, in all cases is, Is the schedule complied with? If not, the exhibition should be disqualified in the class in which it enters, even if it be so much merited that a supplementary award is made to it. Eds.]

Lawn Mowers.—I see by the *Gardeners' Chronicle* of August 26, that we have got another patent lawnmower, upon the old system. Now the machines of all the different makers cut well enough; but what improvement is in the grass-box. A box constructed to hold more grass is what we want. I should like to see such one, that will go 100 yards without being refilled or emptied. This would be a sensible improvement. *J.*

Hardy Succulent Plants (see p. 1133).—The specimen of *Cereus tubulosus* was a bought plant, and was, I fancy, grafted on *C. rostratus*, but I cannot speak with certainty. Some growers consider that *C. tubulosus* is much more vigorous and floriferous when worked on another species, but such is not my experience, nor is it the opinion of the patent lawnmower of Kingdon. I find it strikes freely, the wood much thicker, its beautiful blossoms quite as abundant on its own roots; and, further, you save the trouble of grafting, and, as in my unhappy case, stand a better chance of saving your plants in the event of your winter being frozen. *John Daniel, The Terrace, Epsom.*

I am of opinion that the note on the above subject at p. 1133 is likely to cause some disappointment, should any of your readers act on the experience of Mr. Daniel, who would be obliged if he would state the exact amount of exposure which the plants in question received—that is, were they in the open air?—and if so, on the level ground, or on rockwork? or were they under glass without any other protection? If the latter, the plants being perfectly dry would assist them. It is known that *Kobusis oxygonus*, *malitior*, *Erythra*, and *Zuccerianus* will pass the winter in a cool frame; *Opuntia Rafinesquina vulgaris*, *O. corrugata* (*O. humilis*, Engl.), *Mammillaria vetula*, and two *sp. novae*, found by Dr. Parry on the Rocky Mountains, are quite hardy; but *Agave americana*, *Agave liliifolia*, and *Agave americana* in a cool shed, though covered with hay or straw. *F. Croucher, Gr. Sudbury House, Hammersmith.*

Yachting Shoes.—Those who, like myself, find great difficulty in mounting grassy hills in summer, or in cutting trees in dry woods, should buy a pair of 3/6 6d. yachting shoes. For most persons they are better even than the expensive firmest grass, as they are better even than the expensive firmest grass of the ground. *Somers.*

Lightning-Struck Oak.—Half-an-hour since I was sitting at an open window observing a storm, when a flash of lightning struck a brave old Oak, in the middle of the "great meadow" here. A very superficial examination since leads me to believe that the trunk is split down the middle from top to bottom. In an opening in the trunk, a few inches from the top, on the other there appears to be a ribbon of bark, about 1 foot wide, completely stripped from the tree, but neither at the top or bottom; in fact, if removed it must be cut at each end, and then it will fall away at once. Being most fortunate, I can see for the old favourite, I would like to have an opinion whether this strip of bark had better be removed, or whether it can be fastened in any way so as to again be of benefit to the trunk. A sheep lying beneath was struck dead, and some of the arms are completely denuded of bark. The trunk is now a little larger than this. There is not much chance of saving the tree. Pare the edges of the wound as well as you can, replace the bark, and cover the denuded surface with tar and cow dung. Eds.]

Pruning Yew Trees.—I have recently moved 14 large plants of Yew, 12 to 14 feet high, and some of them as much through. They were moved with good balls, and have been well replanted in good soil and well watered, and syringed over. They are intended to form part of a "Yew hedge, and must be cut in for that purpose. Would it be better to cut them in at once or leave them till next year? My own feeling is in favour of cutting them in on one side at once, and leaving the other side till next year, a little later than this. My idea is, if the Yew has been cut, if I reduce the heads I give the roots less to do; at the same time may not the leaves and branches assist in the production of fresh roots, and so do more good than they do harm, by affording a larger surface for evaporation? *C. F. F., The Grange, Kingston, near Tunton.* [Cut them in, in a few weeks' time. Eds.]

Parsons' Mignonette.—I, too, have grown this new Mignonette during the past summer, and can distinctly vouch that it has no lack of odorous qualities, nor is it deficient in strength of half' My packet of seed was sown in a box in the green March, and the plants were 2 inches tall in a single open ground, and in very moderate soil, owing to the prevalence of cold winds, they rapidly became "small by degrees, and less;" but when once a start was made,

was rapid indeed, until the row finally covered a space 3 feet in width, and dense from end to end. It was the strongest development in the Mignonette under ordinary culture that I have ever seen; & the plants were generally true to character, and of the length of 50 inches, especially in the perfume which was singularly powerful, not a visitor came but remarked it. The most disappointing feature about it was the discovery that the colour of the flower differed in no degree from that of the old variety, and required rather a stretch of the imagination to term it white. That it may come pure in colour under glass, there can be no doubt, but the same might be said of the old variety. *Reseda odorata ameliorata* is less striking in colour and flower, and has a stiffer spike; & it is also more short jointed, and stiffer in habit, and very robust. Indeed, could a pure white variety, having the habit of the latter, be secured, we should then possess almost a perfect form of the Mignonette. A. D.

Preserving Tomatoes.—Can any of your contributors inform me of the way that Tomatoes are preserved in America? I believe that they are pickled in brine in some way or the other, but whether the seeds are taken out, or whether they are simmered over a fire, I do not know. *Old Charlie.*

Fruit of the Mountain Ash, Preserving of.—I understand that the fruit of the Mountain Ash, or Rowan tree (*Yrus Aucuparia*), is used as a preservative or conserve in Scotland which is highly esteemed. Will some of your Scotch readers kindly give us southern the benefit of one or more recipes for converting them into sweetmeats? They are plentiful this year, when other fruit is not. *W. Marshall, Ely, September 6.*

Fertilisation of Leschenaultia.—As "F. W. B." inquires, in your number of August 26, about the seedling Leschenaultia, I have to give you the following information. During 1860 and 1862, I was led to make some observations on the fertilisation of *L. formosa* and *biloba*, from having read that with these flowers self-fertilisation was an inevitable contingency; and this, from what I have seen during many years, seemed to be entirely improbable. For this purpose, I have stated, that before the flower expands, the anthers open and the pollen is shed. This occurs in a considerable number of plants, as in most Leguminosae, *Fumariaceae*, &c.; & it can be clearly shown that this by no means necessarily leads to self-fertilisation. In *Leschenaultia* the pollen, when shed, is neatly collected in a cup-shaped indusium, the mouth of which is at first widely open, but soon closes. Thus far I can follow "F. W. B.," but he will, I think, find, on further examination, that the pollen must, in order that the flower should be fertilised, be substituted for that from the indusium, and then placed on an exterior stigmatic surface. This no doubt is effected by insects, tempted to visit the flowers by the copious supply of nectar. On the outside of the indusium there is a viscid surface, and when on two occasions I placed some pollen-grains on the surface, I found, after an interval of about 20 hours, that it was deeply penetrated by numerous pollen-tubes. I was so much surprised at this position of the stigma, that I asked Dr. Hooker to dissect some flowers, which he did with care, and he confirmed my conclusions with regard to the stigma. He also examined two other species, and found no trace of a stigma within the indusium. I should here add that Mr. Bentham has subsequently described the structure of the parts in this genus, but I cannot at the present moment lay my hand on his paper. When the flower is fully expanded the lips of the indusium fit closely, and cannot be very easily opened. If, however, a finely-pointed, small camel-hair brush be held parallel to the pistil, and be gently inserted into the flower, so as to imitate the entry of an insect, the tip of the brush, by passing over the slightly projecting lower lip of the indusium, opens it, and the mouth of the enter and become smeared with pollen. If the same brush be now successively inserted into several flowers, pollen-grains will be found left on the exterior stigmatic surface. During the early part of the summer I treated in this manner a number of plants with no result. Towards the end of July, however, five flowers were thus treated, and the germs of all soon became much enlarged. Two of them, after a time, shrank off, but three remained on till the autumn, and each contained 25 seeds, which I have preserved in a number of flowers during two or three summers, but the germs of none spontaneously swelled, with the exception of two growing close together, which I imagined had been visited by some insect. These two produced some seeds, but fewer in number than in the above case. All the seeds were in excellent appearance, good, but when sown they did not germinate. The flowers were necessarily fertilised with pollen from the same plant, but it would have been incomparably better if pollen from a distinct seedling had been used in my experiments.

It has been all the more advisable, in the late Mr. Drummond of Swan River, in Australia, to whom I wrote, asking him to observe in the proper season what insects visited the *Leschenaultia*, informed me that the specimens growing there in a state of Nature very rarely produce seeds, & that a single specimen is a peculiar circumstance that in this genus and in some allied genera, the pollen, whilst the flowers are still in

bud, should be scooped out of the anthers, in which it might have remained ready for use, and then be immediately enclosed in a specially contrived receptacle, from which it has afterwards to be removed, so as to be placed on the stigma. But he who believes in the principle of gradual evolution, and looks at each structure as the summing up of a long series of adaptations to past and changing conditions—each successive modification being retained far as that is possible through the force of inheritance—will not feel surprise at the above complex and apparently superfluous arrangement, or the other still more complex arrangements, though they may all serve for one and the same general purpose. Any one desiring to learn how diversified are the means for preventing self-fertilisation, even within the limits of the same family of plants, should study Mr. Bentham's short but extremely curious paper, just published [in the Journal of the Linnean Society], on the styles of the Australian Proteaceae. I cannot resist specifying one of the remarkable contrivances described by Mr. Bentham. In *Synaphen* the upper anther does not subsolve its proper function

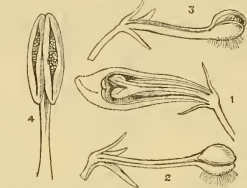


FIG. 267.—LESCHENAUTIA FORMOSA.

of producing pollen, but has been converted into a short broad strap, firmly fixed to the edge of the stigmatic disc. By this means the stigma is held in such a position that it cannot receive pollen from the fertile anthers of the same flower; or, as Mr. Bentham puts the case, "the stigma thus held by the cunch (*i. e.*, the barren anther) is safe from all pollen on the brother anthers, and is preserved intact from any pollen that may be inserted" by insects or other agencies." *Charles Darwin.* [In order to render this matter more clear we reproduce the woodcut from p. 1103. Eds.]

Malformed Pear.—By this post we send you a Pear fruit grown on the Jargonelle Pear, and which appears to us to be peculiar. *J. Dickson & Sons, Chester.*—[The change in question is not uncommon,



FIG. 268.—MALFORMED PEAR.

and is explained by the circumstance that the core or true fruit is not produced, but in its place the stem grows out, assuming the same succulent form as in the normal Pear. The accompanying cut (fig. 268) shows an analogous instance. The edible portion of an Apple or Pear is now well known to be an expansion of the flower-stalk, the true fruit, in the botanical sense, being the "core" containing the seeds, and which in course of growth becomes imbedded in the succulent flower-stalk. Eds.]

Thujopsis dolabrata.—On looking over my *Gardeners' Chronicle* this morning (September 3), the first thing I read was your account of that interesting Conifer, *Thujopsis dolabrata*, growing in the pleasure-ground at Ashridge, and until doing so I was vain enough to think I had the finest specimen of it in England, but I find now I must content myself with saying mine is one of the finest, not the finest plant in England, for the Ashridge plant beats mine. You say it is 5 feet 6 inches in height, and fully as much in breadth at the base. My specimen is only 5 feet 1 inch high, and the same, or may be an inch or two more, through the base; and, as to health, to all

appearance it could not be more healthy or robust; but I have had it 12 years, and I fancy it is a very slow grower. Five feet is not much in 12 years. Perhaps it may go on better in the future, as it might be tolerably well established by this time. If any of your correspondents have seen any of all they kindly publish particulars of it? I have also a smaller specimen, which has the "abrupt unfinished appearance" you mention. I am thinking of making a rough open fence of branches of some kind round it, and leaving it there for a year or two, to see if it will draw up. There is a wonderful difference in the date of growth of many of our exotic Conifers; my *Thujopsis dolabrata* is growing within 30 yards of two fine specimens of *Pinus Benthamiana*, which came to me at the same time (the early spring of 1859), done up in a brown paper parcel—seedlings that were not drawn up, but in which they were raised—root, top and all not more than six or seven inches, tied together with four others with a piece of bast, and then wrapped up in brown paper; they are now 21 feet 6 inches, and 25 feet 10 inches in height, and are as stout and handsome as they can be. *C. E. P., The Grange, Kingston, near Taunton.*

Faults in Dinner-table Decoration.—In a very able letter to the *Times*, on the 1st inst., Mr. E. B. Denison discusses some of the faults in modern architecture; and his opinions on this subject so exactly accord with mine on the subject of dinner-table decoration, that I venture to ask for space for the following extracts from it.—"The idea of modern buildings having by their proportions seems to have perished out of the earth." "Contempt of proportions and symmetry, and an accumulation of ornaments, seem to be the leading characteristics of what may be called the Victorian style." "The ancients, and the Greeks, had ideas of proportion, and an eye for it; they did not fancy that they could produce effects by height, out of all proportion to length or width." (I commend the foregoing extract in particular to some worthy and excellent friends of mine, who advocate the flat style of table decoration.) "The architects of the present day of making 1200 13 bays of a long building all alike, except sometimes in minor details; while many architects of the present day cannot give us three or four in succession without some startling variation to avoid their great bug-bear 'monotony.' And yet their buildings are monotonous, in having but one of fussiness and overdoing and want of repose everywhere." "Everything that is permanently pleasing, both in art and mankind, must have that undefinable quality called repose, which involves (though it does not mean) the absence of all that is disagreeable, and all that is disagreeable and worse, more and more vulgar, if this passion for over-decoration is not stopped, and old principles restored." *W. T.*

Water Weeds.—I beg to thank Mr. Campbell for his reply to my water weed question, but beg further to ask him what was the extent of the lakes he speaks of, and the number of swans that were introduced on to them. Swans were recommended here for the purpose of keeping the weeds under. Accordingly in the winter of 1869, nine swans were procured, which have this year increased their number to 13, but unfortunately they have not had the desired effect, as the lake has never been known to be so full of weeds as it has been during the last year. So long as I remain in Scotland I think no reasonable number of swans would be able to keep it under, the size of the lake being about 30 acres. *W. E.*

The Potato Disease.—Although agreeing with what has lately been advanced in your columns relative to the propriety of planting Potatoes wider apart than has hitherto been customary, as a means of rendering them less liable to the attacks of the dire epidemic by allowing the "tops" to have more development and exposure to the sun and air, I still consider that the innate constitution of the variety has as much as anything to do with its ability to resist the attack of the disease [No doubt]; in exemplification of which I may remember to have seen a very singular instance. I will direct to my notice in the shape of a few rows of Breech's Peerless and Prolific Potatoes, which I planted on March 30, single eyes alone being planted, in rich soil, in a somewhat shady part of the garden, in rows about 30 inches apart; which distance proved insufficient, as the tops were not allowed to get very dry, and soon became interlaced, resulting, however, in a heavy crop of handsome tubers. And although the "tops" of both varieties were alike severely affected by the disease, the Prolific had but three or four of its tubers affected, whereas the Peerless was discarded to the extent of about a third of its crop; hence, I think conclusively proving that the natural constitution of the variety is as much to be taken into consideration as are other conditions. In further substantiation of this view, I may add that in a reserve garden here, but in a more open position, I planted a few rows of the same varieties of Potatoes, planted somewhat earlier than the foregoing, were more or less diseased, notably so *Ne Plus Ultra* (kidney), which was planted about a yard apart very thin, by way of experiment, but which was badly affected; whereas *Ne Plus Ultra* (kidney) and *Ne Plus Ultra* seedling, *Mona's Pride*, &c. &c. of Ashleed, were comparatively free from the disease, though considerably separated by intervening rows of Broccoli.

The reverse, however, occurred to early Coldstream, Princess Diana, Earl of Devon, Prince of Wales, and Edgemoor Seedling, all of which were more or less shaded by intervening beds of the Brassica tribe. I may add that I have invariably found that early kinds early planted prove infinitely less liable to the influence of the disease than either early or late varieties late planted. *William Gardner.*

Grape Growing at Kingston Hall.—As the temperature of the border may be readily ascertained by the outside air, the fact of its being so regulated cannot be disputed. The bar to the circulation pointed out by Mr. Craikshank, simply proves that each set of pipes has its special duty to perform. The narrow passage which contains the pipes under the front of the border, or the chamber under the front of the chamber under the border, in the manner customary in Mr. Sylvester's arrangements, viz., through pigeon-holes in the outer wall. This is the identical mode of heating originally adopted for surface heat, and it was made to serve two purposes, for when it was not for the crops of my predecessor but for the waste, and the spare heat, was forced into the border chamber. Mr. Craikshank says there are no ventilators to be seen in the front wall. Certainly not, why should there be? The object was to force the heat into the border chamber, and to prevent its escaping, and to prevent by preventing its escape in any other direction. As I have before stated, the only alteration made in the inside wall was that of stopping the ventilators, so as to confine the heat to its proper object—that of heating the border. "I am permitted to say that I speak positively upon this point; but from what I have observed—the inside chamber—not one particle of heat goes into the border chamber, except what passes through the solid brick wall. You will thus perceive that my previous statement is substantially correct. As for the crops of my predecessor, I have seen them; I cannot speak of their quality. Report says that enormous crops had been produced. At the time the vines passed into my charge many of them had to go to bunches upon them; and the fact that the crop had collected back in the border, and was so forced, is evidence that fast life in their youth had bent if not broken their backs. Add to this the ravages of insect pests, and it may be readily perceived they were only the shadows of their former selves. If there is any doubt upon this question, Mr. Sowmy, now the gardener at Highnam Court, Gloucestershire, has been for years to Mr. Mackay, can settle it. *Geo. Weiland.* [We think enough has been said on this question. Eds.]

Covent Garden Prices.—Three or four letters have appeared on the above subject. Being an old Covent Garden man I may, perhaps, be allowed to state my opinion. I begin with Pine-apples, which, at certain seasons of the year, are not particularly good; at other times, namely, from October to July, few things pay better. Queens are very good, but none realise so much hard cash as Black Jamaica. Then as to Grapes; the most suitable are Black Hamburg, White Muscat, Lady Downes' Seedling; for very late, Muscat de France, and secondly, the variety which commands so good a price. Grapes should be laid in baskets, holding 12 lb. each, in precisely the same way as put up for exhibition. Send your own man to the railway station, and let him give them into the guard's hands, and your own man should know, at the moment, what may meet them in London. In this way, literally speaking, they go out of the grower's hands into the salesman's. Never forget to shake hands with the guard, and your fruit will always go right. I may mention, if the bloom is not perfect it is of little use sending them, so particular are the great buyers on this point. Peaches and Nectarines also command a good price, for this reason, they pack all together—little and big. For the proper way is to gather just before they are ripe, sort them out, and pack them in second-rate peach punnets—four packs, each sort by itself in Peach punnets—label each basket with the number of fruit, and its quality, first or second, as the case may be. Strawberries (forced ones) sell well, almost always. My favourite is Sir Charles Napier, but those who have articles to sell, and President are very good; but when good old British Queens are done well, they realise more money than any other I know of. They should also be packed in punnets, with a leaf between each fruit, and sorted in the same as Peaches, not forgetting to let the same man take them to the station on an occasion. I am happy to say I generally get good prices for all I send, my salesman being John Black; nevertheless, I know others equally good—Walter Davis, Solomon. I venture to say, if your correspondent had sent him to the station, he would have been well paid prices remunerative. *R. G. Stamford.*

Price of Peaches.—When I read in your paper such remarks as those of "A. D." at p. 1135, about Peaches, I wonder that advertisements are not more frequent by those who have articles to sell. I have no doubt that if "A. D." had put in an advertisement that he had 50 dozen Peaches at, say 3s. per dozen, and that he would send them packed—so many per week or half week—that he would have found customers at once. The fact is, as he states, that the

fathers of families never think of buying Peaches, because of their very high price charged at the shops for them; but there are thousands of us who would gladly supply our families with Peaches and other fruit, if we could do so at a fair price, from the growers. I have sold many things by advertisement, and scarcely ever put one in that I did not meet with purchasers immediately. *W. D. F.*

The Crystal Palace Show.—Every one who visited the show held at the Crystal Palace a few days since, will remember the very high price charged at the shops for them; but there are thousands of us who would gladly supply our families with Peaches and other fruit, if we could do so at a fair price, from the growers. I have sold many things by advertisement, and scarcely ever put one in that I did not meet with purchasers immediately. *W. D. F.*

Marigolds.—The accompanying Marigold blooms represent several types of habit as well as shades of colour, and are being selected in the hope that their respective merits may become permanent. The one marked No. 1 is an African Marigold, showing the varied shades that exist amongst them, comprising rich orange to bright yellow and lemon. The mixed flowers marked No. 2 are gathered from a number of French Marigolds having a very stocky, bushy, free-growing habit, with a very large, spreading, and 15 inches. In respect of habit they are very superior to the tall rank-growing French kinds, producing a much denser mass of bloom, as well as greater capacity to resist drought. No. 3 is a Fannuculus-flowered variety, the flowers being excessively double, and of the most pleasing appearance when growing on the plant, which has also a very dwarf dense character, rising in height about 14 inches. No. 4 comprises a mixed lot of flowers of a very dwarf stock, consisting of a flowering stem 6 inches to 12 inches in height, including foliage. No. 5 is a dwarf garden form from our selected Dwarf Orange French, for bedding, averaging 10 inches in height; and No. 6 is a yellow variety, of the same habit. These are both very dwarf and continuous bloomers, standing drought well. *A. Dean.* Very good ones remain of the following: Marigold, No. 2, with fine large flowers, of a particularly handsome; and Nos. 5 and 6 are particularly handsome, and likely to be useful for massing. The mixed Verbenas and Penstemons sent with them indicate good strains. *Eds.*

Utricularia montana.—I have to thank "Ebor" for kindly furnishing us with some useful particulars as to the climatic conditions under which this peculiar plant flourishes in one locality. We as cultivators ought to be extremely thankful to real travellers when they give us their experience, which unfortunately is but seldom. The flowers of this plant (see fig. 233, p. 1039) are pure white, with a blotch of orange-yellow on the biglobous portion of the limb of the corolla, and two streaks of the same colour extend down the throat. It is very propagative, and of a good habit, and a precaution of illustrating in a sketch. The plant would seem to be common enough in the tropics, and also somewhat widely distributed. Would "Ebor" oblige by stating whether it is constantly epiphytial in habit, or whether it grows upon rocks, or upon "sunderwoods" in Britain, viz., U. vulgaris, U. intermedia, and U. minor, all being aquatic, or submerged plants. Those who have access to the "English Botany" will find them figured or described in that valuable work. *F. W. E.* [A coloured plate of this species is to be published in the "Botanical Magazine" for the present month. Eds.]

Tabulated Lists of Flowers.—I remember, when the late Mr. Beck took the "Florist" in hand, he gave, from time to time, tabulated lists of the best Pelargoniums given in by all the best growers in the kingdom. And I well remember the interest and confidence that used to be felt in them by us country gardeners, who were so much obliged to them, as they ceased to be given. Is it impossible for the *Gardeners' Chronicle* to adopt the same plan? Surely not. What information could be more useful, more interesting, more to the taste of your general readers, than lists so made up—of Roses especially—say the best 12, the best 20, the best 36, and so give five or six of the best growers in the kingdom, eight of them being nurserymen, and four amateur growers. It is the combination of such effectual efforts which I look to, to which can be brought to bear. For instance, if all 12

agreed in recommending one Rose as the best of its kind, who could have any doubt of its being so? The same of the rest. Let those Roses which have the greatest number of votes stand in the first rank till they are beaten by others. The same with bedding Pelargoniums, for they seem to have local propensities, one kind doing best here, another there, while others are equally good in particular localities. The trial of bedding Pelargoniums at Chiswick was of the first importance, as all fought upon the same terms—a fair field, and no favour—a very important feature in my estimation. To those who visit the great flower shows of London and other places, such information is not so necessary, though not wholly useless to them, but to the general stick-at-home it is most important, and of all mundane information has the best share of his heart. *R. F.* [We will endeavour to comply with your wishes. Eds.]

Potato and Artichoke Grafting.—Be good enough to allow me to state, in reply to Mr. Dean at p. 1135, that I had intended to exhibit my experimental trials in South Arthington on the 6th inst., but was obliged to be away from home on the 20th, but as both Mr. Dean and Mr. Fenn are expecting to put in an appearance on the 20th, I shall have much pleasure in deferring my exhibition until that date. I lifted my tubers on the 12th inst., and they are all well, and are so virulent on all sides; but, happily, these have nearly escaped its ravages. Whatever may be the ultimate results of my experiments time will prove, but the hypothesis of my own is that by intermixing the properties of the two tubers, the latter must necessarily be hardened in constitution, and consequently better able to resist the disastrous effects of the Potato murrain, although it may be deteriorated in quality. These anticipations may in the end prove fruitless, but one thing is at least certain, viz., that the tubers of South Arthington and Potomac (Holland and Solanum) is a *fait accompli*! In our correspondent's opinion. Next spring I propose to re-graft these tubers into the Artichoke, when I anticipate a further development of the characteristics and properties of the Artichoke, and which will be a very interesting feature. I am of opinion that the properties of the two tubers will be so commingled as to defy even this worthy and talented authorities at 41, Wellington Street, to prove which genus it [the tubers] originally belonged to. Merely the time of exhibition. *Theo. Simpson, Bromley, Kent.* [We shall certainly be surprised if we cannot tell a Potato from an Artichoke. Eds.]

Asparagus Disease.—The whole of 21 acres of Asparagus—seedlings of various growths, young Asparagus which was expected to be cut from for the first time, and which were planted in the month of February two seasons, have been attacked by a Fungus, and the consequences cannot fail to be very serious. The Fungus first appears in small brown patches on the stem, gradually spreading until the whole plant is entirely withered and decayed, and the plants are then broken, showing a black furry substance, which is the last stage of the disease. The land is of various qualities, some of it wet and other parts dry, the disease being the same in all. The seedlings and the young Asparagus were attacked early in July, and, until the end of August, they were completely presenting to the eye the appearance which is usual at the end of November; the seedlings are now apparently recovering, and looking green again, and the stems of the young Asparagus, which was expected to give a first crop next spring, are putting forth green sprigs and shoots, although puny miserable things, are beginning to spring from below-ground; these young shoots are also attacked in the same way, but apparently in a milder form. The beds which were cropped this year were attacked much later, and at the present time have but a few small green shoots, and the ground having disappeared, and no fresh shoots being formed. Underground the plants have a very unhealthy appearance; the roots have in some cases rotted, and emit a very unpleasant smell. Many of the old shoots, which are few and far between, are among the healthy ones, and have now perished, and the others are putting forth a few feeble sprigs. I wish to learn whether this has ever occurred before, and what can be done for the plants. *G. Hester, M.A., Ringmore, Teignmouth, Devon.*

Pinus pygmaea: Case of Reversion.—I send you a branch, evidently of *Pinus orientalis* [?], cut from a little plant of *Pinus pygmaea* growing at Chadwell Hall, Essex. My friend Mr. Miles writes to me from Bury St. Edmund's. The soil is a very strong loam resting upon clay, but many of the *Pinus* and *Piceas*, such as *Pinus*, *orientalis*, and *cephalonica*, do well, and form nice trees. The present intelligent gardener, Mr. Cook, has done a great deal of good work, and has been used for shelter, which has shown off the plants to more advantage by placing them on the clear turf. This tiny tree was one of those so cleared, and I gathered the branch sent, which was only a portion of the last year, a few days since. Such sports among Conifers are rare, as far as my observation extends. Last year a gold sport, true, came on a common *Yew* of great age, here. *D. T. F.* [The Canadian Fir not unfrequently reverts to its original form in the same way. Eds.]

most part situated immediately under the shade of large Plane trees, a condition anything but favourable, but such is due to watering, &c., a very creditable display is made. It is worthy of mention that many of these trees are of large size, and were moved some two years since, but are thriving well. The first prominent object to strike one's attention is a large bed of the *Nosegay Pelargonium*, Waltham Street Gate, a very vigorous, and exceedingly floriferous variety; and the next thing will perhaps be the splendid masses of yellow *Calceolarias*, amongst which there is scarcely an unhealthy plant to be seen. For effective bedding this plant is indispensable where it does well, and it will be a good thing indeed that it will entirely supersede it. There is no doubt that certain varieties thrive better in some situations and soils than others, and the only one grown here is *Gaines' dwarf*, Mr. Gibson having discarded all others of the same colour. It is very robust, a tolerably vigorous grower, and very free flowerer, and certainly one which is deserving of a trial where others have failed. Some of these large masses of *Calceolarias* are edged with the new *Ageratum*, Tom Thumb, which cuts a very poor figure indeed, growing very uneven in size. The strong ones flowered well, but the smaller ones were as desirable, and the small ones look stained and dirty from the splashes of the water and rain. It does not at all impress one as the *bons idéal* of a bedding plant. Anything of its colour, with only decent credentials even, would be decidedly plain. *Pelargonium Comet*, scarlet, too, is a very poor bedder, and as such will not be called upon to do duty here any more.

Approaching nearer to the *Golden Gate*, the bedding assumes its proper character, and on the left-hand side of that entrance will be found a capital bed of *Pelargonium Lacius*, still cut in the beds with the edging of blue *Lobelia*, *Dactylis glomerata variegata*, and some yellow seedling *Violas*—not the happiest of combinations it is true, though it points to a moral of gilt and silver, and how well the *Violas* of the cornuta and *lutea* type thrive when planted amongst dwarf things which give a little shade to the roots. In this way some very pleasing combinations of colour may be had. It may be interesting to mention here that, in the London parks especially, there is a growing taste in favour of these mixed beds, which Mr. Gibson, and his successor, at Battersea, Mr. Rogers, find to a certain extent more admired by the general public than those beds which contain only one primary colour. An example of this style is to be seen in the above garden, where there is a long bed of *Pelargonium Crystal Palace Gem*, amongst which the *Viola cornuta* is planted thinly and regularly in the rows, and the latter, rising just above, and in pleasing contrast with the golden self-coloured foliage of the *Pelargonium*. The beauty of this bed is enhanced by having an inner line of *Iresine Lindeni* and an outer one of *Cineraria maritima*, around it, as a frame.

From this point to the *Mount Street Gate* the style of planting is altered, to afford variety. The whole of the beds on the right are edged with a bold outer line of *Golden Feather Pyrethrum*, and an inner one of either blue *Lobelia* or Purple King *Verbenas*. The best of these are filled in with *Pelargoniums*, *Chieftain*, scarlet, good; *Rev. J. Dix*, scarlet, first-rate; *Culford Rose*, also first-rate; *Model*, dwarf and good; *Duchess of Sutherland*, very fine; and *Madame Rudersdorf*, salmon-tinted, also a good sower. *Pelargonium Forget-me-not*, pink, it is to be hoped, will soon be forgotten; its flowers are small, only two or three on a truss being open at a time, and altogether it has a very poor appearance. It is not deserving of such a prominent position as it has here. In the strip nearest to *Park Lane* is a mixed bed, which, on account of its chaste appearance, and the unique character and great variety of the plants employed, is very much admired. It consists of small groups and single specimens, generally planted in pairs, of *Senecio graminifolius*, *Dracena arvensis*, *Palm-grass*, *Strelitzia reginae*, *Calceolaria discolor*, and *Centaurea sulcata*, carpeted underneath, to throw up the above, with such plants as *Alternanthera magnifica*, *A. versicolor*, *Iresine Lindeni*, and *Mesembryanthemum cordianum variegatum*, one of the very best plants of its kind of recent introduction, and one which is destined to become as useful and as common as the *Golden Feather Pyrethrum*, and which for forming edgings in steep or uneven places it will entirely supersede. It was, we believe, sent out but a short time ago by Mr. W. Bull, to whom we owe thanks for its

introduction, though, if we mistake not, it has been entirely ignored by the Floral Committee. Another *Mesembryanthemum* is also used here with very good effect, *i.e.*, the very quaint *M. linguum*, a thick, fleshy-leaved, prostrate-growing species, with yellow flowers, which are kept pinched off. It is used as an outer edging to some heart-shaped beds, next to which is a line of *Golden Feather Pyrethrum*, the centre being filled with a carpet of *Alternanthera magnifica*. These beds, which are situated near to *Mount Street Gate*, are raised about 6 inches above the level of the grass, and have a capital effect. It is a very pretty style of bed for employing to finish off the triangular junctions of walks, &c.

From the *Mount Street Gate*, for about 50 yards, we experience another change in style, the long beds on the left all being edged with *Iresine Herbstii*, with an inner line of *Purple King Verbenas*, and filled in with such subjects as *Gaines' dwarf Calceolaria*, *Helleborus Miss Nightingale*, a fine bed; *Pelargonium Waltham Seedling*, *Cybiaster*, and *Annie*, &c., the latter silver-edged variety being mixed with that good old bedding *Verbenas*, *Ariosto Improved*, a very effective combination. Then, on the right, all the edgings are composed of *Gnaphalium lanatum*, backed up with a line of *Alternanthera*, and filled in with two distinct contrasting colours, as *Pelargonium Artemus Ward* and *Ariosto Improved Verbenas*, *Pelargonium Variegated Stella* and *Verbenas Purple King*, which are



FIG. 269.—WIGANDIA CARACASSANA.

exceedingly effective. At the termination of this series we come upon a group of beds in which fine-foliage plants only are used, which again terminates at the *South Street Gate*. The edgings to these beds—five in number—are alike: an outer row of *Echeveria secunda glauca*, then a line of the *Golden Feather Pyrethrum*, and an inner one of *Centaurea candidissima*, the centre and two outer beds being filled in with *Coleus Verschaffelii*, and the intermediate ones with *Abutilon Thomsoni*, carpeted with *Coleus nigricans*. The Abutilon, owing to the lateness of the season, has hardly got up enough to bring out its full effect, though they are pretty enough to please fastidious people in their present condition.

We have yet another change, and this interesting series is brought to an end at the *Stanhope Gate*, the pretty little lodges, which are covered with the *Virginia creeper*, and amongst which *Clematis Jackmanii* will hereafter be seen in all its beauty. The long beds in the last-mentioned group have on the left an outer margin of *Cerastium tomentosum*, and an inner line of the *Golden Feather Pyrethrum*, whilst those on the right have an outer edging of *Dactylis glomerata variegata* alternating with blue *Lobelia*, and an inner line of *Iresine Lindeni*. In the first named will be found distinct masses of most of the best of the bedding *Pelargoniums*, as *Lord Palmerston*, Mrs. Laing, *Lacius*, *Annie Hogg*, *Waltham Seedling*, &c., and the latter are composed of silver-edged *Pelargoniums* mixed with *Purple King Verbenas*, the alternate ones being filled in with cross lines of *Pelargonium Calford Rose*, the long sides of Mrs. Pollock, and the

ends of *Crystal Palace Gem*. The same varieties are not used all through, though the general appearance of all are alike.

In the subtopical department proper, in which a number of nice specimen plants of *Palms*, *Musas*, &c., are freely sprinkled about, the principal features are the beds of dwarf *Rhododendrons*, edged with *Sempervivum repens* and *Echeveria secunda glauca*; a long scroll-shaped bed of *Palms*, principally *C. Bihoreli*,—one of the best, having broad, foxy leaves, and orange-scarlet flowers—carpeted with a dark-leaved *Coleus*, like *Murrayi*, and edged with a dark bronze-leaved *Bet*, dark and compact, and apparently well selected strain. The next to challenge attention is a very effective oval bed of *Centaurea candidissima* intermixed with *Coleus Verschaffelii*, around which is a line of the beautiful *Euonymus japonicus aureo-variegatus*, and an outer one of *Echeveria secunda glauca*. Another one, of equal interest on account of its boldness, though sombre in colour, is filled with *Caladium esculentum*, carpeted with *Tradescantia zebrina* and edged with *Farfugium grandifolium*. Passing some pretty designs worked out in *Pelargoniums*, we come to a large heart-shaped bed composed of tall plants of *Ficus elastica*, alternate with equal sized specimens of *Dracena arvensis* and dwarf examples of *Musa superba*; the whole being completed with *Coleus Verschaffelii*, and edged with a row of *Salvia argentea*, and an outer one of *Echeveria metallica*. This has a very imposing appearance. Medium-sized plants, such as *Senecio graminifolius*, *Dracena Baroness Rothschild*, with a line around that of *Golden Feather Pyrethrum*, and finished off with a margin of *Echeveria secunda glauca*. The last design to notice in this portion of the Park, though not the last by any means to claim attention, is a large circular bed of *Fuchsias*, planted in circles of different colours, next to which comes a row of *Coleus Verschaffelii*, then a line of *Golden Feather Pyrethrum*, and an outer one of large-flowering plants of *Echeveria glauco-metallica*, which is the character of varying in its habit, some plants being almost distinct enough to be reserved for separate use. For furnishing a little variety in winter, this portion of the park is planted with single specimens of heavy-headed and standard *Rhododendrons*, pyramidal bushes of different varieties of *Hollies*, *Coneifers*, and *Box trees*, which are now effectively grouped with such elegant *Palms*, *Dracenas*, *Aralias*, *Succulents*, &c., as Mr. Gibson had so much to do with.

Experience teaches us to believe that tall specimen plants of *Musas* will soon be discarded for this work, except for the most sheltered positions, as, no matter how handsome they may be when put out, the first good gale of wind that comes rends their leaves into shreds, and transforms them into a mass of objects of beauty and interest, which, if not so, however, those specimens which range to the height of 3 or 4 feet—they to a great extent escape the more violent gusts of wind, and carry a noble appearance throughout the season. For the most exposed position in the subtopical garden, the most elegant plant than *Senecio elegans*, the pinnate leaves of which stand the wind in the most satisfactory manner. Indeed, at the present time no *Palms* have come through this precarious season so well, or look better, than *Seneciothias*, *Latis*, and *Phloxes*; the stiff habit of the latter genus renders them invaluable, so well does it enable them to withstand the effects of wind-storms. Jotting down the names of such plants as we found here doing excellent service, we have the *Monstera deliciosa*, *Strelitzia reginae*, *Seneciothias robusta*, *Phoenix reclinata*, and *Phloxes reticulata*. These are all well adapted for standing about singly. Mr. Gibson says that, when so treated, their only requirements are to be plunged in their pots on a well-prepared bed of rubble to secure good drainage, and to be carefully attended to in the matter of watering.

In the kept grounds, on the north side of *Rotten Row*, some of the largest and most striking beds to be seen, principally large masses of *Ficus*, *Solanums*, *Cannas*, *Wignandia caracasana*, &c., *Palms*, *Dracenas*, *Aralias*, &c., all edged with the most suitable plants for contrasting, and doing well. In concluding our notice of the floral decorations in this Park we have only to say that the bedding-out at "the Temple," the Sunday resort of the well-dressed multitudes, is this

year as attractive as ever; and to the worthy and estimable superintendent, the lodges at the principal gates have received a touch from the master-hand in the shape of a suitable amount of much needed floral embellishment.

Obituary.

In the obituary of the week we regret to have to record the death, at a comparatively early age, of Dr. HYDE SALTER, F.R.S., physician to Clarendon Hospital, and well known in scientific circles for his various attainments in physiological science. Dr. Salter early gained a prominent place as a physiologist and anatomist at King's College, and subsequently, as a practising physician, more than maintained his reputation. As a teacher, he was always ready to render aid and counsel where science was in question; as a kind, earnest friend, he was no less helpful, so that his loss will be severely felt, even beyond the limits of his immediate friends and associates.

THE WEATHER.

TEMPERATURE OF THE AIR AND FALL OF RAIN AT DIFFERENT STATIONS, DURING THE WEEK ENDING SATURDAY, SEPT. 2, 1871.

Table with columns: NAMES OF STATIONS, Highest, Lowest, Range, Mean of all, Mean Daily, Mean Range, Mean, FALL OF RAIN. Rows include Portsmouth, Blackheath, Bristol, Birmingham, Wolverhampton, Leicester, Nottingham, Liverpool, Manchester, Bradford, Halifax, Hull, Newcastle, Edinburgh, Glasgow, Aberdeen, Perth, Greenock, Perth, Dublin.

STATE OF THE WEATHER AT BLACKHEATH, LONDON, FOR THE WEEK ENDING WEDNESDAY, SEPT. 6, 1871.

Table with columns: 1871, MONTH AND DAY, Reading of Barometer reduced to 32° Fahr., Dry Thermometer, Wet Thermometer, Dew Point, Direction of Wind, Humidity, Weight of Vapour in a Cubic Foot of Air, Gr., S.W. Wind, S.E. Wind, N.W. Wind, N.E. Wind, Miles per Hour, Direction, Horizontal Movement, Rain.

Table with columns: 1871, MONTH AND DAY, Highest, Lowest, Range, Mean, Direction, Horizontal Movement, Rain. Rows include 3. Thers., 1. Friday, 2. Satur., 3. Sunday, 4. Monday, 5. Tues., 6. Wednes.

August 30.—Very fine. The clouds gradually cleared off as the day advanced. Sept. 1.—Hay and misty in morning. Variable amounts of rain. 2.—Gloomy in morning. Generally cloudy till night. Rain fell between 2 and 10, and again between 1 and 3 p.m. Disput about rain in afternoon. Lightning at night. 3.—Generally cloudy. A little rain fell in the afternoon. 4.—Generally cloudless till 9 a.m. Overcast afterwards. Rain fell almost continuously from noon till 9 p.m. 5.—Light clouds in morning. Rain fell in the forenoon. 6.—Became in evening. Generally cloudy throughout. Frequent flashes of lightning in the evening. Rain fell occasionally at night. JAMES GLAISHER.

Miscellaneous.

NETTLES FOR FOOD.—One of the most neglected, and certainly one of the most common of our British plants, is the Stinging Nettle (Urtica dioica); three species are known in this country, but the one mentioned is, perhaps, the most common. Many country people believe in Nettle-tea as a useful spring medicine, and not a few boil and eat them as a green vegetable;

they were, in former times, grown in Scotland as a potherb, and if forced and blanched by earthing up in a similar manner to Asparagus and Seakale, the young tops make a very good dish. In Belgium, Germany, and other parts of Continental Europe, Nettles are much more generally used as food than they are with us. Food Journal.

CRICKET.—A match was played at Battersea Park on Thursday, August 10, between two eleven chosen from the nursery establishments of Mr. Wm. Ball and Mr. J. W. Wismet, Chelsea, when the latter were victorious by one innings and 66 runs.

Garden Operations,

(FOR THE ENSUING WEEK.)

PLANT HOUSES.

As we have to some extent entered upon the autumn period, it will become necessary to husband our resources to the utmost in the matter of providing flowers for an early future. Cuttings which will not be pushed into flower may be placed in a cool, shady situation out-of-doors, so as to retard them to the utmost. The earliest Primulas and Cinerarias should be encouraged to form good heads of bloom by liberal exposure to the sun. Many of the beautiful Ranunculuses may also be pushed along by placing a batch into a rather close and warm atmosphere. Liza cinea and L. flexosa, too, may, where planted at a proper time, be brought in very usefully for flowering in October and November. These and many other like plants help materially to brighten up the greenhouse, as well as to extend the display. Every possible assistance should now be rendered to Pointedias, to enable them to perfect a strong luxuriant growth. This must be done by frequent applications of liquid manure to the roots and by surface sprinklings overhead, which the enjoy very greatly and turn out to be most profitable to them. Let Pinnetias after this period, except in the case of late struck cuttings, which may receive a very small shift. Chrysanthenums must now receive unremitting attention in regard to protecting them from earwigs, which do much mischief to the tender stems, and also from the pest. The only safe way to get rid of the pest is to trap them in flower-pots containing dry Moss, or, what is better still, with old Broad Bean stalks cut into lengths and stuck about amongst the foliage. Conal Pelargoniums should now be kept cool and more airy. This will tend to increase the strength and general vigour of the blooms, as well as heighten their colour. Do not let the removal of all kinds of Orchids, such as Dendrobiums, Epidendrum, Cattleyas, &c., which have finished their growth, into a cooler, and more airy situation, than they were kept in their pseudobulbs more quickly and better. Such Orchids as are still growing freely should be hurried on as quickly as circumstances will permit. I refer to such plants as Sobralias, Hantleyas, &c., which have not yet completed their season's growth. Indian Acazias and Cestrias, such as are required in bloom very early and which have perfected their flower-buds out-of-doors, may now be removed into any cool structure having a sunny aspect. Push forward the potting of late Cape Pelargoniums that a strong healthy young growth may be formed before the advent of winter sets in. Make a strong effort now to destroy every kind of insect pest which may exist in any structure. A determined effort made at this time will be the means of destroying many, and will prevent much uneasiness and cause of dissatisfaction at a late date.

FORCING HOUSES.

Most late Finners should now have the assistance of a little fire-heat, not only to ripen the fruit, but also to insure the wood being thoroughly matured, without which no lasting success can be expected. Let the sashes be placed upon Peach and Nectarine houses intended for the earliest forcing, to the west of the autumn sets in. It is not enough to surmise that the trees, having perfected their growth, will be safe from such injury. The beds containing Cucumber and Melon plants must, now that the cold nights increase in length, have the assistance in the form of an occasional renewal of the linings. Though artificial aid is thus desirable, do not dispense with the giving of air freely at all proper times.

HARDY FRUIT GARDEN.

Owing to the peculiarity of the present season, many hardy fruit trees, Apples, Pears, &c., will exhibit an unusual tendency to grow. Even those which bring good crops of fruit, which are few and far between this season, exhibit like symptoms. It will be necessary to pinch these young growths back determinedly as they continue to push, and so endeavour to centre

the tree's whole effort in the production of flower-buds. Such fruit as are good ought to be watched regularly, so as to pick them at the earliest possible moment, so scarce is good fruit likely to be this season. I observe that some kinds of Pear trees are suffering greatly for want of root moisture, notably the 'Duchess of York' variety. It is not at all desirable, therefore, to water young trees showing such signs, especially if they have a crop of fruit which is swelling off indifferently. All Apples and Pears, when gathered, should be placed on shelves in an airy room, where they will ripen more slowly. It is not at all desirable to let any kinds remain until they are what is called 'dead ripe;' they do not keep any better, and only afford a greater temptation to insects. Especially should early Pears as Jargonelle, Beurre d'Amaluis, Louise Bonne of Jersey—the two latter being very fine in this neighbourhood—the two being picked somewhat by anticipation, not only because of the facts above stated, but because they suffer greatly by dispersion from the branches during wind storms, which may prevail at any moment; so also does Fondante d'Automne, a somewhat later sort.

HARDY FLOWER GARDEN.

Should the present dry weather continue, it will be necessary to water the frequent root waterings to Triliums, Pimpernas, Carnas, and large foliage plants in particular. Prick out seedling Perennials into neat nursery beds, where they can stand the winter through. Immediately another rainy period comes round it will be necessary to transplant into their permanent winter quarters any Perennial Plants which have been struck from cuttings, such as Crimson Thrift, &c. These make very beautiful edgings, and should be more extensively grown. Summer flower-beds will now require a larger share of attention than usual in picking the plants, and in removing decaying seedy blossoms, and shortening neatly any gross shoots which attain to too great an altitude above their fellows. Proceed vigorously with propagation, as every week counts for much between now and winter, as the earliest aids for the autumn season should have formed, and become tolerably well established. Immediately the tenderer kinds have made sufficient roots, let them be fully exposed to the full sun and air.

KITCHEN GARDEN.

The water-pot will have become the vegetable grower's chief tool during the last week or two, and it must continue to be so if we have not a charge soon. Especially with the more delicate kinds, such as Lettuces, &c. In connection with Peas, late Cauliflowers, and the like, do not be constantly stopping about, but rather give a good watering about twice a week. Attend to the hoeing over of the surface, and should have it made as soon as you get dry enough to work upon. This tends to retain the moisture by breaking up the surface and neutralising the excessive action of the sun's rays. Further sowings should be made of Radishes, Golden or Australian Cress, Lamb's Lettuces, and Onions, to use young Peas for forcing. Take up and transfer the harvest of some of the main summer crops, preparing the beds subsequently for winter Cabbages to stand for spring use. Collect a further supply of the standard materials for successional Mustard beds, bearing in mind that these materials should be well cleaned and made any surplus becoming excessively heated in process of fermentation. W. E.

Notices to Correspondents.

ANTS: O. Y. writes for a remedy for black ants in sandy soil. WATER: J. H. writes for a remedy for destroying Daisies in lawns as advertised in our columns. ARBOR-VITÆ: E. T. P. We should be inclined to refer to the whitening of the ends of the branches in question to die-back, and not to the disease which you mention, whether there was any great thunderstorm on the day when the damage was done; there certainly was about that time in other parts of the country. AUSTRIAN PEAS: Messrs. Kennedy of Dumfries send us samples of this Pea, which seems a good late cropper, and a continuous bearer. The Peas are when cooked of a good colour, and favour considerably. The pods are studded with curious cellular excrescences, or warts. BLACK BEVONY (Tamus communis): W. E. The point of the leaf is apparently more injured at a very early stage of growth, hence the deformity. BOOKS: Paul Edwards' Hoopes' 'Book of Evergreens,' an American book, to be had of Trubner & Co., will be a most valuable work to any gardener, or Griggs' 'Arbiculture' (Edmonston & Douglas). CAULIFLOWER EXCRESCENCE OF PEARLGRUB: A. P. A swelling or hypertrophy of the leaves accompanied with the death of a number of adventitious buds is not a very unusual occurrence. A case of the kind was figured in our columns, p. 725, 1855. DRACENAS: W. G. By a specimen of such plants as the Dracena fragrans, a single plant originating from a single stem—not two or three plants put into one pot, which would be a fair reason for disqualification. DWARF PLANTS: W. W. We never heard of this producing flowers. Inquire of Charlwood & Cummins, Covent Garden. The Alpine Strawberry should be procured from any respectable nurseryman. FRUIT-GROWING: Hampshire. A letter addressed to the gardener, C. Beard, Esq., Bury St. Edmund's, would probably secure the information you require.

GRAPES: S. A. H. F. Your Grapes and Vines are literally eaten up with thrip. The leaves you sent were swarming with the insects; we scarcely ever saw a worse case. It is all produced by mismanagement and neglect, and it will be years before your Vines recover. As your Grapes of this season are worthless, cut them off and throw them away at once, as well as all the worst of the leaves, then fumigate with strong tobacco and syringe with creosote repeatedly every leaf and stem, and, indeed, every part of the house; at the same time you will have to give abundance of air, so as to ripen the wood thoroughly. When the Vines are in the point of coming out, give them a good dose of soap, sand, and sulphur, and clean the house thoroughly. If even only air and more water had been given—i. e., had a more general atmosphere been maintained—your Vines would not have been so completely eaten up.

GREENHOUSE PLANTS: R. S. Jones. It is very doubtful if any of the plants named would succeed in a greenhouse, even though it were kept "warm." Some of them might live in a kept dry, close, at rest in winter, but their life would be but a lingering death at the best.

GOAT MOTH: Several correspondents have this week sent specimens of this destructive pest, an illustration of which we reproduce from a former volume. They may be destroyed by blowing tobacco smoke up the holes in the trees,—that is, if you blow hard enough!

MUSHROOMS: H. Y. Any sulphurous gas which would prove injurious to plants in general, should not be encouraged in your Mushroom-house. The only thing we advise is a little more ventilation at the top, as in other respects your house appears to be a fitting one for the purpose—all other conditions being equal.

FIGS: J. P. W. Your Fig was quite rotten when received. It is impossible to say what it is. **NAMES OF PLANTS: 7. E.** *Hydrangea quercifolia*, a fine old neglected plant, and we should think well adapted for a trellis against the house, such as you describe; the large panicles of white flowers are very beautiful, as are those of *H. paniculata grandiflora*.—**N. C.** You have made some mistake, the plant enclosed is a *Ficus* of some kind, not a *Strawberry*. One of the varieties of the African Marigold, *Tagetes erecta*.—**7. C.** *Bromelia*. The *Genesra* is one of the varieties of the *G. sebina* type, of which there are too many garden Genesras to admit of their being recognized in the cup state. The *Begonia* not recognised without flowers.—**A. W.** *Daucus Carota*, wild Carrot. One of the specimens has all the flowers of a purple colour.

FRUIT: J. P. W. You agree with you in the matter of adding as much new soil as you propose, we certainly cannot recommend clay as an artificial base. Rather procure good stiff loam, and with the addition of a moderate amount of good mature farm border thoroughly throughout. Peaches like stiff loam, but clay would act adversely during wet summers and in winter.

PLANTING: GARDEN: G. S. Given the extent of a garden, how much labour is required to keep it? The question here put to us is extremely difficult to answer, so much depends upon style. One garden of two acres may require three men to keep that another of the same size may do, and still not look or even be much better. As a general rule, the market gardeners reckon upon one man to every acre of the garden, and one man to every three men to keep your kitchen garden of a acre, with the fruit trees, &c. They ought, however, to keep it well, and keep up a thorough good supply of vegetable all the year round. We would, therefore, consider three men, with the working head gardener and a boy, about the proper staff to keep your place.

FIG. 270.—THE GOAT MOTH.

CATALOGUES RECEIVED: Hooper & Co., General Catalogue of Dutch, Cape, and other Flowering Plants.—James Carter & Co., Catalogue of Flower Roots, Fruit Trees, and Roses.—Dicksons & Co., Descriptive Catalogue of Dutch Flower Roots, New Fancies, Violets, Fuchsias, &c.—Robert Parker, Catalogue of Bulbous Roots, Fruit Trees, and Miscellaneous Plants.—Thomas Sampson, Catalogue of Bulbous Flower Roots.—Burr & Sugden's Autumnal Descriptive Catalogue of Bulbs and Plants, for Winter, Spring, and Summer Flowering.—Charles H. Dickson, Autumn Catalogue of Choice Dutch and Flower Roots.—Thomas Sampson, A List of Bulbous Flower Roots.—Butler, McCulloch & Co., Autumn Catalogue of Dutch and Cape Bulbs.—E. P. Francis & Co., Descriptive Catalogue of Roses.

COMMUNICATIONS RECEIVED: Inquirer (Sir Harry Road, Edgbaston, Birmingham).—A. B.—K. A.—D.—K.—C.—S.—W. E.—Van Eden (London).—W. J. H.—R.—D.—H. S.—H.—J.—F.—J.—S.—W. H. P.—A.—D.—W. G.

Markets.

COVENT GARDEN, Sept. 8.

Business here is very quiet, though there is a very fair demand for good fruit and vegetables. Peaches and Nectarines are more plentiful, and of a better quality. We are receiving large consignments of foreign produce, but of home-grown goods the supply is about equal to the demand. In the Potato market we have no alteration to report.

FRUIT.			
i. d.		s. d.	
Apples, per 8 sieve	.. 3 0	Nectarines, per doz.	.. 2 0 to 8 0
Carrots, per dozen	.. 0 8	Oranges, per box	.. 0 4 to 0 9
Figs	.. 10 3 0	Peaches, per doz.	.. 2 0 to 10 0
Grapes, per lb.	.. 16 5 0	Pears, per dozen	.. 2 0 to 4 0
Leeks	.. 10 0 0	Five-applies, per lb.	.. 2 6 to 6 0
Melons, each	.. 5 0 to 5 1 0		

VEGETABLES.			
i. d.		s. d.	
Artichokes, per doz.	.. 4 0 to 5 0	Howe Radish, per bun.	.. 2 0 to 3 0
Beet, per doz.	.. 2 0 to 3 0	Lettuces, per score	.. 0 9 to 1 6
Cabbages, p. doz.	.. 1 0 to 1 2	Mushrooms, p. bush.	.. 1 0 to 2 0
Carrots, p. bunch	.. 0 6 to 0 8	Onions, per bush	.. 0 4 to 0 9
Cauliflowers, p. doz.	.. 2 0 to 6 0	Parley, p. p. bush	.. 2 0 to 4 0
Celery, red, p. bun.	.. 1 0 to 1 2	Pears, per quart	.. 1 0 to 1 2
Cucumbers, each	.. 0 3 to 0 6	Radishes, per bunch	.. 2 0 to 3 0
French Beans, p. lb.	.. 1 0 to 1 2	Sprouts, per bush	.. 1 6 to 3 0
Herbs, per bunch	.. 2 0 to 4 0	Turnips, p. bush	.. 4 0 to 6 0
Potatoes (good samples), New Road, 3r to 6r;		Kidneys,	
			.. 5 0 to 7 0

ENFIELD BURIAL BOARD.
TO LANDSCAPE GARDENERS, NURSERYMEN, and PLUMBERS.

THE BURIAL BOARD OF THIS PARISH OFFER FOR COMPETITION, FOR THE next approved DAY of Laying-out, Forming, and Planting the Ornamental Fronts of the Cemetery at BRIGLIAR Hill, Enfield, at a cost not exceeding £300 (not including the cost of the grave or Urn) the following Plans, and a Plan of the Ground, with Conditions, can be had at the Office of Mr. T. HILL, the Architect, 28, City Road, London, E.C. By Order of the Board, JOHN DUBREY, Clerk.

WANTED, a HEAD GARDENER, at the country residence of a Gentleman in New England, U.S., about January 1, 1875, who can give the best and approved plan of the house and interior, and take charge of the garden, which is thoroughly explained in the care of all Stone, Hedges, and Greenhouses, Plants, &c. The salary is liberal, and the situation a very desirable one. Wages can be paid monthly with the salary, or quarterly, or by the year, giving references and full particulars, may be made to Mr. W. H. JACKMAN, 15, Abchurch Lane, London, E.C.

WANTED, a Nursery near London, a young MAN to act as FOREMAN, Grow for Market, and a good Propagator. Character unexceptionable.—*J. K. Gardeners' Chronicle Office, W. C.*

WANTED, as NURSERY FOREMAN, in a country Nursery a good general Man, well up in Fruits, Roses, and Kitchen Gardening, and also in the management of the Nursery. Above all, he must know how to do his work, and to take the head of the other men.—Address, stating full particulars, to B. S., Post Office, Ashford, Kent.

WANTED, a General NURSERY FOREMAN, in a country Nursery, who has had business experience, and is thoroughly acquainted with the value of Plants, and a good knowledge of the other Stock generally met with in a good Nursery. Above all, he must know how to do his work, and to take the head of the other men.—Address, stating full particulars, to B. S., Post Office, Ashford, Kent.

WANTED, a GARDENER, without family, and of his own trade, preferred, to take charge of a good estate. A cow is kept, and a fine garden, with good society indispensable.—*W. THORNTON, Old Bank, Reigate.*

WANTED, in a short time, a GARDENER—a good Plantman, to manage a small Vineyard, small Conservatory, and a small Kitchen Garden, and to superintend the work, per week. To a Town where Children can have constant employment.—*Richmond, Surrey.*

WANTED, in a Nursery, an energetic MAN, for Heuses. Must be well acquainted with Potting, Growing, and Tying Plants, and handy at Packing. None need apply who are not well up in such work, and strictly sober and honest.—Apply, with handwriting, stating wages required, P. C. O., Post Office, Richmond, Surrey.

WANTED, a good PROPAGATOR of Soft-wooded Staff, Florida Fuchsias, Roses, and general Outdoor Stock. Good references as to ability and industry. Apply to WM. CLIBBY and SON, Millbank Nursery, near Warrington.

To the Seed Trade.
WANTED, a HOUSEMAN, an ASSISTANT, and a CLERK. One of the largest establishments in the Kingdom, where the Seed Trade is carried on extensively, and where the execution of agricultural seed orders with carelessness and despatch, may be said to take their origin. The ASSISTANT and CLERK must be persons who have just finished their apprenticeship, and find this a suitable opportunity of commencing a career of industry and sobriety, and correct in accounts. A knowledge of the seed trade indispensable. References must be sent to the Secretary, who will send full particulars, with employed, age, and wages required. D. V. Y., Messrs. Hurst & Son, 5, Leadenhall Street, London, E.C.

WANT PLACES.—Letters to be Post Paid.

EXPERIENCED GARDENERS (or as GARDENER and BAKER) in a small establishment, well situated, and where the best of the season's produce is given on application to Messrs. E. G. HENDERSON and SONS, Wellington Nursery, St. John's Wood, N. W.

SCOTCHMEN-GARDENERS.—MILLIGAN & KERR, Nurserymen, Dumfries, can at present recommend several excellent Men. Particulars on application.

GARDENER (HEAD), in a large establishment, where the best of the season's produce is given on application to Messrs. E. G. HENDERSON and SONS, Wellington Nursery, St. John's Wood, N. W.

SCOTCHMEN-GARDENERS.—MILLIGAN & KERR, Nurserymen, Dumfries, can at present recommend several excellent Men. Particulars on application.

To Nobleman and Gentlemen.
GARDENER (HEAD).—Age 39, married, no family. Scotch—a first-class, thorough, experienced the profession in all its branches. Most successful Grape Grower in the County of W. W. Excellent references. Principally under G. H. Messrs. Milligan & Kerr, Nurserymen and Seedsmen, Dumfries.

GARDENER (HEAD).—Age 37, married, no incumbent; well skilled in all branches of the profession. Good references.—*A. B. Standard Road, Bexley Heath, Kent, S. E.*

GARDENER (HEAD).—Age 40, married, no children; thoroughly understands all classes of Plants, Fencing, &c. Seven years in last place.—*J. NICHOLS, Sunninghill, Berks.*

GARDENER (HEAD).—Eight years' practical character.—*A. B. C. 155, London Road, Leicester.*

GARDENER (HEAD).—Age 29; understands Vines, Fencing, &c. Good references. Address, stating wages, to Messrs. J. M. & W. Wellington Place, Chandos Street, St. George's, St. James's, London, W. C.

GARDENER (HEAD), married, one child.—Lady DE BUCKINGHAM writes recommending her Gardener as above. Thoroughly practical in all branches of the profession.—*T. BALCOMBE, The Lawn, Whitehall, Hants.*

To Nobleman and Gentlemen.
GARDENER (HEAD).—Middle-aged, married, no family. Thoroughly practical in all branches of the profession. No single-handed place accepted. First-class testimonials.—*W. W. Post Office, Farnham, Surrey.*

GARDENER (HEAD) to any Lady or Gentleman (requiring the services of a thorough practical Gardener.—Has had extensive experience in Early and Late Forcing, also the cultivation of Stone Fruit, &c. Excellent character.—*W. C. North Street, 55, Royal Dock, London, E. C.*

GARDENER (HEAD), where two or more are kept.—**Age 30, married, one child; experienced.** Three years' good practical character.—*A. B. Mr. George Wooller, The Nurseries, Warrminster.*

GARDENER (HEAD, or good SINGLE-HANDED), thoroughly practical in all branches of the profession. Has had extensive experience in Early and Late Forcing, also the cultivation of Stone Fruit, &c. Excellent character.—*W. C. North Street, 55, Royal Dock, London, E. C.*

GARDENER (SINGLE-HANDED, or SECOND), where two or more are kept.—**Age 21; understands Stone and Greenhouse Fencing, also all the various branches of the profession.** Two years' good character.—*T. J., The Gardens, 10, Central Hill, London, E. C.*

GARDENER (SECOND), in a Nobleman's or Gentleman's Garden.—Age 24, steady and industrious; has had some experience in the management of the Garden, and is thoroughly under Glass preferred. Good recommendations.—*T. H., 10, Fawley, Bucks.*

GARDENER (UNDER, or to take charge of Homes),—**Five years' good character.**—Address, stating terms, F. C. A., General Post Office, Norwich.

GARDENER (UNDER), age 19.—**A Gentleman wishes** to recommend a young Man, to whom he can give a good character of over two years.—*Mr. COCKLE, 44, Forest Road, London, E. C.*

GARDENER and BAILIFF.—A Lady wishes to recommend a young Man, who has had some experience in the management of the Garden, and is thoroughly under Glass preferred. Good recommendations.—*T. H., 10, Fawley, Bucks.*

PROPAGATOR, or FOREMAN and PROPAGATOR (to take charge of a Nursery),—**Age 39; now leaving a situation** where he has managed with success a Home Farm of 500 Acres, large Gardens, Timber and Plantations, and the general Repairs of a considerable large Estate. He is a first-class Accountant, Correspondent, &c. References to present employer. *J. B. HENSTON, The Nurseries, Warrminster, Wiltshire.*

To Nobleman and Gentlemen.
STEWARD or BAILIFF.—The Advertiser, having had extensive practical experience in the Management of Land and Stock, and in the various departments of Agriculture, is desirous of being employed as a Home Farm, and Estate, Woods and Repairs, desires a young Man, who has had some experience in the management of the Garden, and is thoroughly under Glass preferred. Good references.—*J. B. HENSTON, The Nurseries, Warrminster, Northampton.*

ESTATE AGENT, or STEWARD and GARDENER.—**Age 39; now leaving a situation** where he has managed with success a Home Farm of 500 Acres, large Gardens, Timber and Plantations, and the general Repairs of a considerable large Estate. He is a first-class Accountant, Correspondent, &c. References to present employer. *J. B. HENSTON, The Nurseries, Warrminster, Wiltshire.*

To Nobleman and Gentlemen.
FARM BAILIFF, or ESTATE MANAGER.—Age 39, now leaving a situation where he has managed with success a Home Farm of 500 Acres, large Gardens, Timber and Plantations, and the general Repairs of a considerable large Estate. He is a first-class Accountant, Correspondent, &c. References to present employer. *J. B. HENSTON, The Nurseries, Warrminster, Wiltshire.*

To the Seed Trade.
TRAVELLER to the Seed Trade.—**Age 39, married, no family.** Scotch—a first-class, thorough, experienced the profession in all its branches. Most successful Grape Grower in the County of W. W. Excellent references. Principally under G. H. Messrs. Milligan & Kerr, Nurserymen and Seedsmen, Dumfries.

would result in *fitto de o* or accidental death in the case of any other sheep.

One would suppose that the whole of this rich level of 44,000 acres—the ooze of the sea—would prove of similar and uniform agricultural value or quality. But this is not the case, and adjoining fields differ so much that they may be worth £80, £100, or £120 per acre respectively. These are actual values, for there are no fancy purchasers. It is found that the worst is that which bears the mark of having been ploughed for the purpose of crop growing some years since, and subsequently laid down again. So it would appear that a portion of the fee simple was exported in the crops. This is the view of present proprietors, who allow turf to be broken up only on condition of receiving an increased rent. Thirty shillings an acre is the annual addition usually charged for the privilege of breaking up the old turf and taking crops without restriction. As the sheep get no cake on the marsh, and no stock is kept to yield manure, except four horses for every 60 acres of ploughed land, and as a marsh farmer despises artificial manure, and disbelieves alike the nitrogen and the mineral theory, it is evident that the store of plant food contained in the "ooze of the sea" must be very great.

The land must be tamed before it will bear corn, and a succession of such crops as Potatoes, Mangels and other seeds, Carrots, &c., is taken before the usual course commences—of 1, Turnip seed; 2, Wheat; 3, Beans; 4, Wheat; 5, Clover; 6, Turnip seed or Wheat. The land has never yet been turned by Wheat or any other crop; it must, therefore, contain an inexhaustible supply of nitrogen as well as of mineral constituents,—and, indeed, the cultivators of the old plantations are able to obtain sufficient ammoniacal food from the air when the soil contains an excess of their ash constituents. However this may be, we never knew a richer mine of agricultural wealth than Romney Marsh, and it will be unfortunate for occupier and owner—who are often one and the same person—when the weakest link of its fertility fails, and they have to fall back on soils of ammonia and superphosphate, like those of their countrymen who do not farm in what may truly be described as England *Felix*. That such a time will come is indicated by the mark left by the ancient ploughing.

The system of non-restoration, though a present success, may be a future loss, but exhaustion is a very slow process. An excellent example of it is true, informs us that the corn in the Isle of Thanet has been too fast, and the corn has become less productive than it was 40 years ago in cases where it has received only the manure arising from a seven-course rotation. The marshes above Sandwich have undoubtedly been reduced from their former quality, but a little cake soon restores them; and Romney Marsh 1800 years under grass has not yet failed. There is a wide difference, however, between the "ooze of the sea" and ordinary land, for while it seems impossible to injure the one it is very easy to do violence to the other; and if we accept the authority of the common farm lease, there are several crops so exhausting that they ought never to be grown. Our usual rotations, so different from the above, prove that no inexhaustible wealth exists in the soil. If our readers can find a few acres of really fat turf, and if they may perhaps supply it up, but do not think the food safely likely to be much increased by such discoveries. Romney Marsh itself is only a plot on the coast of Kent, and does not include a twentieth part of that productive country. One-half of Kent lies on chalk, far above the ooze, and admitting there is something in site and subsoil, its character is imparted to it by a great mass of the same, and it is, therefore, "artificial." These are the aids on which we must rely, and the prosperity of agriculture and of the country requires that steps should be taken to increase the raw material of crops.

A SHORT supply of English Wheat at Mark Lane on Monday was cleared off at 1s. advance on the prices of that day's night. Monday's prices obtained on Wednesday trade steady.—At the Metropolitan market on Monday prices for beasts were lower, with the exception of sheep made a rise, and calves a good supply. Choice beasts, at Wednesday's market, sold dearer than on Monday, and there was a further improvement in calves.—Trade in the Seed Market was quiet, owing chiefly to the want of rain.

Mr. J. ALGERNON CLARKE, of Long Sutton is endeavouring to promote the establishment of a

BETROOT SUGAR FACTORY near Long Sutton. It appears that Mr. ARNOLD BARUCHSON, Mr. G. MARTIN, and Mr. H. TATE (sugar refiners of Liverpool and London), and with other gentlemen, have visited that district with a view of ascertaining its suitability for the purpose of establishing a Beetroot sugar factory. It is found that the soil, the water supply, facilities of transport, and labour supply, are of every respect; and occupiers have already promised (conditionally) very nearly the requisite acreage of roots. The crops will not altogether take the place of highly-manured Potatoes and Mangels, but be an addition to them. The soil, if the crop is sown in the natural yield per acre is two-thirds the weight of Mangels under similar treatment, the return may be stated at about 20 tons (ranging from somewhat less up to 25 tons or more) per acre, which the proposed company will purchase at 20s. per ton delivered at the works. The total cost of production, including rent, may be stated at £12 per acre. Owners of land have signified their consent to the growing of the new crop, under proper limitations as to acreage, manuring, or consumption of the "pulp," and the one-sixth of the crop in weight, but contains the major part of the constituents supplied from the soil. Mr. CLARKE accordingly endeavours, by a personal canvas to induce his neighbours to accept the proposal which these gentlemen have made, that £5000 out of the £30,000, or more, to be expended on the works, should be advanced, shall be furnished by the growers of the locality, and some guarantee of continued local support, without which condition they could not prudently erect costly works and plant. The favourable promise of the desired investment appears from the fact that the works, if carried out, would be the success of Mr. JAMES DUNCAN'S Beetroot sugar works at Lavenham, in Suffolk, now in their fourth year of operation. In a recently published letter, Mr. DUNCAN declares that after writing off 15 per cent. for wear and tear of the plant, he still has 20 per cent. of the crop, or 15 per cent. of which would have been very much greater had he obtained a supply of roots equal to the capacity of his works; and he further says, from his practical acquaintance with sugar factories, that profits of 20, 30, and even more per cent. are frequently realised.

From various parts of the country we receive such reports concerning CATTLE DISEASES as lead us to the conviction that these are now unusually rife. The following observations give the following contradictory evidence on the subject.

"If we have fortunately kept out the rinderpest, pleuropneumonia has done much mischief in this country, and in Ireland also. In France, rinderpest continues to commit ravages in the department of the Ardennes. It has also done much mischief in the Meuse. The Belgian frontier is infected for the whole length of this department as far as towards Longwy. Precautionary measures are thus more requisite than ever. The authorities of all infected districts should be vigilant at the present time. Since the warm weather commenced it has from a few centres spread throughout the country. The cattle markets are now full of infected cattle, and in particular the market for calves is very much affected in its appearance. In the grazing districts the reports are becoming appalling. Herds of animals nearly ready for the knife are now pining in pain, and wasting bed daily. It is not the disease of the lungs, but the inflammation of the fever arising from the inflammatory suffering in the mouth and feet. To whatever cause this visitation of the disease is due, our own cattle traffic now unquestionably diffuses the infection daily over new areas. Severe restrictions against moving cattle from infected herds must, therefore, again be put in force, and farmers must not leave it to policemen to see the law carried into effect. They must be the guardians of all infected districts, and should endeavour to bring fine and punishment upon those staid, self-willed owners of stock who care nothing for their neighbours' interests, and bring, incautiously or ignorantly, the disease into fresh pastures. In the pastures, in which are annually fed upwards of 100 head of cattle, the present occupier has now upwards of 30 head of infected cattle, and the disease will, therefore, will go through the complaint. This national waste of food is a gigantic and crying evil, aggravating to the consuming public, but ruinous to the producing grazier. In the above cases the disease originates from the market, but highly reprehensible conduct of an adjoining occupier, who brought a few fresh-bought animals into his pasture. Had he only suffered, his want of caution at this season (the year) would have been severely punished, particularly in this, as in most cases, ignorance not only injures its possessor, but others who are affected by its consequences. From every county the same reports come of the disease, and of its disseminating in a separate and distinct disease. In Cheshire the cases are augmented a hundredfold in a fortnight. In Lancashire and Yorkshire the disease is spreading equally rapidly; and in Cheshire (the year) the extent of infected pastures is equally numerous. Now that the enemy has got in amongst us we must take care that it spreads no further, keep our fat stock in their own quarters till they go to the butcher, and do not take it to a long quarantine in a separate and detached pasture."

At the BARNET CATTLE FAIR, during the past week, the usual immense gathering of farmers, graziers, and others interested in cattle, has taken place. Dealers have obtained advanced prices for all descriptions of store cattle, owing to the favourable prospects of the season, and the abundance of sound and well-bred straw fodder. Welsh Black cattle met an eager

demand, well-grown steers at £59 to £71 a head; and large promising ditto, £113 to £116 (some at 100) for stalling male £16 to £18; ditto in forward condition, £20 to £23; Highland steers, £13 to £16. Well-bred Devon steers realised £16 to £18. Large Short-horn steers, £17 to £21; and large, weighty ditto, £25. In the course of the week, the market was made up of £14 and heavy beasts £24. There was a large field of well-bred milk cows disposed of, and the London dairymen were large buyers. Large-framed Shorthorn cows in full milk made £20 to £26 each; second-rate ditto, £16 to £19; Durham, Ayrshire, and Alderney cows, £15 to £18, well-bred in-calf heifers, £12 to £14, and cows to calve during, £10 to £17; Dutch milking cows, £14 to £16. The horse show is large, and the pony droves occupy a large section of land.

— Our Belfast correspondent writes, under date August 29, respecting the exaggerated rumours of disease in the IRISH POTATO CROP—

"Rumours having been industriously circulated that the mysterious disease incidental to the growth of the Potato has been introduced into the province of Ulster, and that the crop is almost a failure, I wish to state that I have reason to believe, from personal observation, that the statements which have appeared are exaggerated, and that there is but faint warrant for existing fears. Certainly in the province of Ulster no signs of failure are apparent, and a good average yield may be expected. The season is well advanced, the tubers are maturing rapidly, and so far there is no such percentage of disease in the roots turned out as to justify any general alarm. In many districts, blackened and withered stalks are to be seen in the Potato fields; but in no years, for the last quarter of a century, have I been witness to such indications of something wrong. 'Misses,' and 'blights,' have always been seen in the Potato lands of Ireland; and at one time they attracted but little notice; but since the great potato famine, however, the name has been taken from it, every withered stalk in a 'lazy-bed' seems to strike terror into the farmer's mind, and every missed plant, if it does not wither, is taken as a case out of a hundred. No farmer, however, would expect to turn out his whole root crop without finding some bad specimens. When it is known that the yield of Potatoes is reported to be this year unusually large, that we have got almost over the month of August, it is but right to state that the chances preponderate in favour of our having a fair average Potato crop in Ireland this season."

"G. A. H." objects to our recommending CABBAGE as a SNATCH CROP, that it will not stand a severe winter. He states:—"If you plant out Cabbages in November, the chances are that you lose three out of four." "G. A. H." is mistaken; thousands of acres of Cabbage are planted in the fields in November in the neighbourhood of Barking, in Essex, and they seldom suffer from frost, though the district is not particularly sheltered, and the varieties are the East Ham, or Enfield, Cabbages, which are in perfection in May and June. There are also Savoy Cabbages, which are far less liable to injury by frost when grown large than other sorts.

— In our notice of Mr. RIDGEN'S sale, Lord NORBURY'S name, as that of one of the leading purchasers, was unfortunately mis-spelt. His lordship hired one of the highest priced rams at the sale.

OUR LIVE STOCK.

CATTLE.

THE HULL Bank cattle, which will be disposed of by Messrs. Lythall & Clarke on the 12th and 13th inst., comprise 36 Shorthorn dairy cattle, many of which are remarkably well-bred, having three or four crosses of pure blood. They are of great size, rich colour, and well set out, and are in the hands of thousands of 12 animals, two of which are descendants of *Annette* by HORROX (11,591), two are descendants from *Isabella* by ACCORDION (5708), two are from *Fluency* by CHILTON (10,054); *Zed* 114, a descendant of *Zed*, by KOKAN, form an attraction; lot 13 is *Bonny Duke* by 6TH GRAND DUKE, and of the "Wild Eyes" tribe; and among the remainder we notice LORD DORRING by EARL OF BARRINGTON, and of the "Certainty" tribe, and OXFORD LAD, also by EARL OF BARRINGTON, and out of 6th *Duchess* of Oxford.

— Brailes House on the 21st, and Ellington, near Kimbolton, on the 26th inst. Such are two important announcements which will now occupy the attention of Shorthorn breeders, after the excitement of the past week down in the North. The Brailes House event is the fourth biennial sale which Mr. Strafford has held there, and from the high reputation of the Brailes House stock it is to be fully equal to those shown on former occasions. *America* by MARMADUKE, and her five daughters and descendants, constitute a group representing *Acorn* by BELVEDERE (1706). *Clarence* by GRAND SUTTON 21st 1706, and *Half-brother* by the same sire, the "Crags" tribe; *Lady Emily* 2d, lot 3, by 7TH DUKE OF YORK, and her son, EARL OF WARWICK.

SHIRE by 18TH DUKE OF OXFORD, are good instances of Bates upon Knightley; the four representatives of *Countess's Corriente* by 2D DUKE OF GLOUCESTER receive no recommendation, and the same may be said of the Furbelov, Calteen, Pintal, Walnut, Foggathorpe, and Annette heifers and bulls, all of Knightley origin, which will be offered. *Darlington 12th* by DUKE OF CAMBRIDGE, in 45 of the "Blanche" tribe, and *Lord of the Border* by 18TH DUKE OF OXFORD, and of the "Fillet" tribe, will be among the other attractions.

Mr. Ladds' sale takes place on Thursday, the 28th. The principal features of the catalogue are a large assortment of Red Duchesses, and numbers of the *Fairy* (4, 668), Mr. Jonathan Peck's *Star* (27, 639), and Mr. Booth's *Warlike* bulls MANFRED (26, 801) and BRITISH CROWN (21, 322). Previously, among other famous bulls, we notice the names of RAVENSWOOD (22, 682) and ROYAL BUCKINGHAM (20, 718), both of the "Bonnet" family, and celebrated stock-feds. These, along with cows by VAN DER WOUDE, ROGER, PRINCE ALFRED, and other first-rate bulls, have left a "grand lot" of stock, characterised by size and uniformity.

The Brocton House herd will be sold by Mr. Thornton on Tuesday. It comprises about 50 head of the famous Kirklevington blood, which Mr. Bell offers in the shape of Bess, and other prize-winning representatives of the "Peach Blossom," "Georgians," and other tribes. The cows and heifers are in calf to Colonel Gunter's 8TH DUKE OF YORK, which will be offered for sale.

The Chappel Brampton sale of Shorthorns has been unavoidably postponed.

SHEEP.

Mr. LANE, of The Cottage, Northlake, who has long been known as a breeder of Cotswold sheep, disposed of his flock on Wednesday week, Messrs. Acock & Hawk acting as auctioneers. The flock consisted of 115 ewes, 15 lambs, 85 rams, 10 wethers, 87 ewe lambs, and two shearing rams. The average of the whole 338 sheep was £5 12s. 10c.; the ewes and theaves averaged £5 2s.; the ram lambs, including two shearings, made £8 8s. each; and the ewe lambs £5 3s. each. The most extraordinary feature of the sale was the competition for theaves. Very high prices were given, which culminated in Mr. Swanwick purchasing a pen of five for the unprecedented price of 17s. per head. These were the cause of a brisk competition, in which Mr. Brown, of Marston, and Mr. H. J. Wood, bid against each other, until they were secured for the College Farm, at the high price just mentioned.

Mr. Wiltoughby Wood, of Holly Bank, who has for so many years occupied a leading position as an agriculturist and Shorthorn breeder, has left his home farms, and advertised his stock for sale. Messrs. Lythall and Clarke handled a catalogue of Shropshire sheep, some useful dairy cattle, and the remaining pedigree Shorthorns which remain over from the last sale. The catalogue opens with a list of 28 shearing rams, and 35 ram lambs, 130 shearing and young ewes, and 70 ewe lambs. The sheep are by well known rams, such as *Forest*, bred by Mr. Keeling, Lord Uffington, Stockley by the Valiant, 2d Lord Kinver by Lord Kinver, Baronet by Nugent 2d, Monarch by Old Norton, Holly Bank by Baronet, and *Horley's No. 14* by Evans' No. 10. These excellent sires have been bred by the late Mr. Fredford of the Patience-brook, Lease Farm Ewe, Holly Branch, Hannibal, and many are by the rams already named as sires of rams.

There are four species of llamas and alpacas, and only four of the animal known by the generic term *llama*, viz., the alpaca, llama, guanaco, and vicuna. The two former are domesticated, and vary in colour; the two latter are wild, and are always of one colour. The most of these animals is the guanaco, which is called *Acocha* by the Indians of the country. It is smaller than the llama proper, has the raised crop, droops towards the fore legs, and is covered with a

long silky wool. They feed in large herds, only on the highest plains of the Andes, on the grass growing on marshes. They are owned by Indians, who cut the fleece every three years, and bring it to this city for sale. Each fleece is divided into two, being the wool taken from each side of the animal as it hangs down from a parting down the back, and the half fleece taken from the sides, and is on an average 33 lbs. There are five distinct colours; jet black, pure white, grey, coffee, and light fawn. The llama proper is a larger animal, with a straight hack and clausier head. It has coarse wool mixed with hair, which is never shorn off, as it is useless. The animal has been introduced by the Indians from time immemorial as a beast of burden, and is so now, large herds entering the city daily, loaded with alpaca wool, and returning to the interior with bags of flour or small cases of English beer. A llama carries only about 100 lb.; thus two cases of a dozen bottles of Bass' pale ale form a load, and are conveyed as by Carco, a distance of 100 leagues, at the rate of about 4 leagues per diem, the animal travelling for several days without water. As the alpaca and llama pasture together, there is a well-known cross-breed between them called a *huaraca*, and it is much to be regretted that, from the carelessness of the Indians, this crossing is allowed, as the wool of the cross-breed is much inferior, and the animal is mostly useless as a beast of burden. The llama also is of various colours, and the same as those of the two wild species, the vicuna and guanaco, are much alike in colour, being a light fawn; but the vicuna yields a wool, while the guanaco, like the llama, has a coat of hair. The guanaco is a larger animal, and is found from Cape Horn to the northernmost parts of Peru. In a vicuna's pelt there are 1500 hairs, while in the llama immense herds are found; and many are killed yearly for the wool, which is very short, but silky. The average annual export from Callao for the last 20 years has been about 6500 lb., and as each animal only yields a few pounds of the wool, the number of animals killed annually to supply this export, independently of the considerable quantity of this wool used by the Indians in their own manufacture. Both the guanaco and vicuna can easily be domesticated, but domestication is not carried to any extent. A cross has been made between the alpaca and vicuna, but it is excessively rare; the guanaco and vicuna in their wild state never cross with each other. Specimens of the alpaca, llama, and guanaco exist in the Zoological Gardens, Regent's Park.

RAM SALES.

Lincoln.—The Pantan ram show and letting took place on Tuesday, the 29th ult., under the direction of Mr. Calthrop, auctioneer. Messrs. Dudley's shearings this year were chiefly by the two fanciest lots of the season, sheep in 1869 by a Shropshire ram, the old Topper, the line of the Oxford and Sleaford prize two-shears, and by an old sheep hired at 66s. The first eight shearings were let for 131 gs., being an average of 16s. No. 3, a grand ram, was taken by Mr. Robinson for 109 gs. and No. 5; a grand ram, which was the sheep of the flock, fell to the lot of Mr. Parib, of Toynton, for 30 gs. Of 2-shear sheep six let for 137 gs. No. 73, a noted show sheep, was knocked down to Mr. Needham, of Hattoff, for 31 gs., and No. 74, a magnificent well-fleeced ram, was taken by Mr. Needham, for 38 gs. and No. 75, a ram of enormous width, by a sheep of Mr. Kirkham's, was bought by Mr. M'Viker for 20 gs. No. 24, a splendid ram by Champion, 3d at York, was bought by Mr. Garfit, of Scothern, for 40 gs. There were 73 rams, most of which were shagwags, and the prices for the rams sold ranged from 6 gs. to 40 gs., the whole flock showing an average of 16s. 6d. 4c.

Mr. Vessey, of Halton Holgate, who has for a quarter of a century been noted for improving the breed of the fine old Lincolnshire sheep of the marsh district, let his rams on Monday, the 28th ult. They were knocked down to Mr. H. J. Wood, of Marston, for 12 to 40 gs., the 2-shear, 62 in number, at from 10 to 30, and the 3-shear, 40 in number, at from 15 to 40. No. 44, one of the choicest rams penned, if not the flower of the shearing flock, was hired at a high price by Mr. L. Needham, of Hattoff, gentleman distinguished for his judgment and success as a breeder of rams.

On Thursday, August 31, the annual letting at Biscathorpe took place, and a large company, many of whom were themselves ram breeders, assembled to do honour to the occasion. Of the 100 sheep penned, 40 were 2-shear, and 60 were 3-shear. The 2-shear shearings in better condition, and some of them were scarcely up to the mark of previous years, the 40 resulting an average of only £13 14s. 3d. No. 7, a very symmetrical and well fleeced animal, was let to Mr. W. Woodman, of Hattoff, for £47. No. 10, was taken by Mr. Needham, of Hattoff, for £27; No. 8, by Mr. Mackinder, of Langton, for £21; but in no instance was anything like a fancy price realised. The 2-shear sheep, 37 in number, were as fine and perfect a pen as could be produced, and it would have been difficult to find a better pen of them. They were let at an average of £16 3s. 9d. No. 45 was taken by Mr. Marshall, of Brantson, for £42; No. 48 fell to the lot of Mr. Clarke, of Groving-

wick, for £50; No. 53 was taken by the same ram breeder, for £53; and the 3-shear flock of 1870 was secured by Isaac Sharpley, of Boscawen, for £31. The 3-shear sheep, 23 in number, were let at an average of £15 10s. 5d., No. 81 fetching the highest figure, being taken at £50 by Mr. J. Clarke, of Welton. Mr. Vessey, of Holton Holgate, got No. 52 for £30, and No. 83 for £28, and Mr. Woodman, of Halton Holgate, for £33. Considering the very superior character of the flock the average on the whole of £15 1s. was not so much as had been anticipated by many persons present.

Shropshire.—Messrs. Lythall & Clarke, of Birmingham, held their third sale in the Smithfield, Shrewsbury, on the 29th ult. There was only a small attendance of buyers, owing to the harvest, but anything like a record was made, and a generally well-sold. The first lot of rams (Mr. T. S. Meire's four grass-fed shearings) made £8 2s. 9d. each, which, as they were only in store condition, must be considered a fair average. Mr. Matthew's 20 ranged from 44 to 92 gs., the latter being given by Mr. Lythall 20 to 2nd lord, for the 4-shear ram, Rejected. Many of the breeders present thought him too fat to be useful, or he would certainly have made considerably more. There being no demand for Messrs. Morris's rams, they were withdrawn. Mr. Yates made from 64 to 7 gs.; Lord Wiltoughby de Broke's shearings from 5 to 7 gs.; one good 2-shear making 144 gs. Mr. H. J. Sheldon's, which came next, were sheep of remarkably good quality, with good heads, but rather small. The nine made an average of nearly 40 gs., one reaching 60 gs. and another 50 gs. Mr. Foster, Esq., sent 10 shearings as good as any one could wish to turn out. Mr. Peake bought the first at 24 gs.; Mr. Rogers the next, at 15 gs.; and the third was let to Mr. Jarvis, of Upton Magna, at 12 gs. Mr. Brewer gave 12 for No. 4; Mr. Bright 20 for No. 8. The remainder made from 7 to 7 gs.; the average for the 10 being £15 4s. 6d. Mr. Tanner's shearings from 6 to 7 gs., Mr. Picken's 5 to 53 gs., and Mr. Ashton's 44 to 7 gs. The ewes sold much more freely, making from 55s. to 110s. each.

Leicesters.—Mr. Robert Boulton held the annual ram letting at Great Givendale on August 25. The day was a very favourable one, and a goodly company, for the most part ram breeders and farmers, assembled. The sheep were offered in their natural condition, as driven up from the fields. Mr. Knapton, of Kell, led off by taking the three first sheep offered, after which the first race among the ram breeders began, Mr. Stamper and Mr. Thompson competing for No. 4, which was a last known ram, and was sold for £15. No. 6 had a known favour from the breeders, five of whom were in the field, but at last the sheep also went to the Anlaby flock for £30 5s. Mr. S. Staveley, of Aytou, Pocklington, took No. 7 for £18 5s., and Mr. Jordan, of Eastburn, No. 8 for £15 5s. No. 12 went to the Kiplingcotes flock at £16 10s., and Mr. Staveley took No. 17 for £11, and Mr. Beal No. 18 for £12 5s. The average price of the yearlings was over £9 11s. Although the shearings were admitted to have been the best lot ever shown at Givendale, the 2-shear wool was not so good as the average of some going to the same flocks as they did as shearings. The notable sheep were No. 10, by Mr. Meggison, of Towthorpe, for £10; No. 35 to Mr. Brown, for £13; No. 39 to Mr. Wainsley, for £20; and No. 40 to Mr. Jewison, of Raisthorpe, for £10. The average was about 9 gs. There was a remarkable competition for the 3-shear sheep, of which No. 44 went to the Holme flock at £15 5s., No. 47 to the Raisthorpe flock at £15 15s., No. 50 to the Highfield flock at £20, No. 53 to the Ness flock at £10 5s., and No. 54 to the Holme flock. The 2-shear sheep were sold at the average of the day, jumps of £5 occurring in the bidding, "all among the breeders." Eventually a settler came from Mr. Skelton Jefferson, of White-haven, and for the Cambrin flock the sheep were knocked down to Mr. H. J. Wood, of Marston, at 10s. 6d. Among the aged sheep Mr. Jewison took No. 58 for £12. The average was about £8, and the buyers were Mr. Jewison, Mr. Hotham, and Mr. Horley.

FREE TRADE IN LAND.

We do not pledge ourselves to the views expressed in the following excerpts from a forcibly written pamphlet, from the pen of Mr. Arthur Arnold, author of "The Cotton Industry in the United Kingdom," assistant commissioner 1863-66, in the cotton manufacturing districts. The questions discussed by Mr. Arnold are unquestionably important, and bear directly on the cultivation of the land. Neither can they long escape attention at a period when the question is so much projected to searching criticism. The writer is an enthusiastic admirer of Cobden, an enemy of entails and conveyancing, and a friend of land registration, actual ownership, and security for the tenant as well as the landlord. After eulogizing Mr. Cobden, our author proceeds as follows:

"I really do not believe that any one possessed of great influence in the Legislature questions the beneficial influence which a free exchange of land would exert. 'We Englishmen,' as Mr. Gladstone said last year at

Greenwich, who have received from Mr. Cobden a special commission to inquire into the subject, have neglected our calling. Believing in their utterances, it can only be supposed that the conscientious men who direct the powers of the State have been waiting long for a favourable opportunity of presenting their views by a clear channel. The present head of the legal profession has said that in 1816 he read Adam Smith, and that the study of the works of that great economist was the cause of his thinking up the idea of a public opinion, and he has adhered. In 1859 the present Lord Chancellor—a man possessed, perhaps beyond any of his predecessors, the respect and confidence of his countrymen—spoke scornfully of the law, of which he said he had no opinion, and as it related to land. He said: "Look how the limitations of your law affect the transfer of your land. It is not on account of these that you have difficulties as to its title; because, if you were to have no restrictions or conditions, a system of registration would long since have been established, which so far as fraud and rapidity of transfer was concerned would have freed us from any difficulty of that nature. You have now the confused effect of fraud and the complicated investigation of title, which operate in the most serious manner to prevent the free transfer of land in our community. What I wish, and have long wished for, is a free transfer of land—in other words, free trade in land. The Sir Page Wood who uttered these words has quitted the atmosphere of the law—so that it is not possible for us to refer to the air of the gilded chamber in which he presided. Yet yet I do not doubt that Lord Hatfield holds the same opinion. But it is not statesmen alone who have been misled as to this great question. The people have permitted the monopoly, and we have not been more restricted, without interference. This surprised Mr. Cobden. He said: "It is astonishing that the people are in their submission to the perpetuation of the feudal system in this country which has destroyed the land, so long after it has been shattered to pieces in every other country." But he knew the reason why; he detected the cause of our manufacturing system being given such an expansive field of employment to the population, that the want of land as a field for investment in the employment of the population was a "small little felt." So long, he predicted, as the system of our manufactures continues, there will be no great outcry against the landed monopoly.

But the time in which this tacit submission exists no longer; in the present state of the present land system must accept reform, or risk the rude chances of revolution. Slowly but surely the people are mastering this question. Every word that flows brings to the shores of England testimony to her matchless wealth and to her unequalled poverty. Englishmen know, as a rule, very little of other countries; but they are aware that our land is rich, so are the masses of the population. They wonder rather than the admiration of the world. There is nothing like it. There are countries of peasant proprietors, like France, Switzerland, and Belgium; there are countries of landed aristocracy, like Italy, and aristocracy; but there is no other portion of the earth where the land is for the most part owned by one class, and worked by another, and tilled by a third. I anticipate the criticism of the opponents of reform, who at this point will exclaim triumphantly that such an exceptional position is the cause of that stability of order which the maintenance of this country have preserved, and that therefore, the maintenance of the existing law is desirable. I will surprise those only who are ignorant that free trade in land is both a truly Liberal proposition and also a thoroughly Conservative measure, that I should frankly admit the fact.

The writer next proceeds, with much candour, to render plain certain political advantages of the English system of land economy.

In glancing at our "land system," Mr. Arnold in the first place directs attention to the small and decreasing number of landed proprietors, who have been estimated at about 30,000 persons in all. The causes which tend to the decay of land among the owners, next claim attention in the following passage:—

"What are the chief of these causes? I should say, the increase of capital, and the cost, together with the uncertainty of the cost, of conveyance. The wealth resulting from manufacturing industry has tended to this result, for the overflow of these riches has tended to this land market, because it has passed into the hands of men who are content to sacrifice a large portion of the ordinary profit of capital to secure the land, which they can acquire confer, and upon whose large purchases the cost of conveyance is not a heavy charge.

"Our manufacturing property has done more than this to strengthen the land monopoly. Some of the princes of manufacture have become successful accumulators of the soil, and many of the fair daughters have carried in their dowries gains of industry to expand the ring-fence of the landowner.

"The monopoly of land is directly fostered by the cost of transfer. The landowner is willing to invest his money with a return of 2½ or 3 per cent., and the lawyer does all he can to keep the small capitalist from competition. The most aristocratic nations of the Continent, the cost of the conveyance of land is so high, that the purchase-money, which passes to the coffers of the State, so that while the expense on a purchase of £100 would be £100, that of the purchase of property worth £100,000 would be £50,000. But here the operation of the law imposes a system precisely the reverse; it practically forbids the purchase of small properties by imposing legal expenses, which are so high, that they are generally the cause of the increase of the purchase-money. A man who purchases an agent asserts—and the experience of hundreds will be similar—that he has often signed deeds for the purchase of property of small value, when the legal expenses have

equaled one-third of the purchase-money. Yet, perhaps, powerful influences of the cost of conveyance exert a more potent limitation on the small capitalist than do the cultural landowners. The charge is unduly magnified to the prejudice of the small capitalist. An example of this is given in the following passage from the report of the Solicitors now permitted to be taken out of the purchase-centage for the costs of a mortgage, and an owner of land valued at £7000, anxious for certainty, agreed to pay £1000 for the purchase of the land. The lawyer told me the title was so simple that he could not charge more than £400, but he has charged more than £400; so that this unfortunate person needlessly paid £1000, merely from fear of the uncertainty of the law, and the charges. It is not necessary to explain how even more serious charges, if not necessary, would operate upon the man whose entire property consisted of land valued at £200 or £300. I do not hesitate to express my opinion, that the soil of England, speaking of the country generally, is reduced in selling value to the extent of from two to four years' purchase by the incubus of this system of conveyancing."

The grave evil resulting from encumbered estates is shown in its bearings both upon farmers and landowners, the first being necessarily wretched in their endeavours at improvement, and the second degraded and demoralized by insufficient house accommodation. Regarding the labouring population Mr. Arnold says:—

"I wish carefully to avoid invidious dealing with any class; the fault is in the system rather than in the men. It is not necessary to say that the small portion of the nominal owner's indispotion or inability to build new cottages, and hundreds of parishes will furnish such a scene as I will briefly describe from official records. In the parish of St. Andrew's, in the county of Middlesex, there were 1000 square feet—three beds contained ten people; there were no curtains or divisions of any kind; one bed held the father, mother, and infant son; the centre bed was occupied by three children, of whom two were under 20 years of age; and in the third bed lay the two sons, aged respectively 17, 15, 14, and 20. Take St. G. O. of testimony as to cottage beds in a room of 12½ square feet, and the first bed was occupied by a young man of consumption; on the second, two unmarried daughters 18 and 12 years of age; on the third, a young married couple, whom I myself had married two days before. In the parish of St. Andrew's, in the county of Middlesex, the English peasantry is the most immoral in the world! The statistics on this point are shocking, yet they conceal the whole truth, because our population is so largely made up of the middle class, and the middle class are excellent cottagers. I blush to record the evidence of an English clergyman, who said:—'I never recollect an instance of my having married a woman who was not the mother of three children, and in that proportion of one or more children before her marriage.' I lay this frightful immorality, which every country clergyman can confirm, to the charge of the system of entails, which the landowner is bound to maintain, and which he does not infrequently, of a helpless tenant. And as with the peasantry of this kingdom, so it is with the farmers. In many cases, the estate is mortgaged to the fullest possible extent, and the nominal owner cannot obtain the means of draining the land and improving the homestead."

As to tenants, he continues:—

"Often have I seen poor thrifty tenants imperfecly doing the work of draining by filling trenches with stones and bushes. Though the nominal owner has under various circumstances the power of borrowing money, he is in this way diminish his income—from which alone he can provide something for his younger children—to improve the property of his eldest son. Before the passing of Mr. G. O.'s Act, if he had saved his money, this would have been liable for the payment of the mortgage-debt in the event of his death, in spite of any testament by which he sought to bequeath it to his otherwise penniless daughters. But then, the tenant may have money? Yes, he may; though more often he has scarcely half enough for the most efficient cultivation of the soil. And if he had the means of improvement he would not be so contenting himself with a leasehold, or a lease at the old rent, or he will ask a deduction from his rent, to repay, in so many years, the cost of the permanent improvements; and neither of these things is the nominal owner bound to consent to. If the tenant is compelled to grant leases on equitable conditions, and for a sufficient term of years, then the evils consequent upon the present system will be diminished, and the tenant will be less likely to be oppressed by the landlord's instrument, it is often as full of vexatious limitations and restrictions as the deeds by which they hold the nominal owner's property. The nominal owner, who is the proprietor of agricultural England is that for the most part it is "no man's land"—it is held in perpetual mortmain—the landlord is a life-tenant, and the farmer a dependent. There are exceptions at record, say that a tenant may have the contrary with peculiar pleasure." The present Lord Derby said, in 1864:—'I think every good tenant, who is expected to stay permanently on the farm he holds, is entitled to a certain measure of security, and it is a very simple alternative; if a man is not fit to settle on an estate with a lease, he is not fit to settle without one; if he cannot be trusted with a lease, he cannot be trusted with a freehold. I say this, not that I mean to say the saying I am rather, in my own mind, addressing the landlords than tenants—I say, if a tenant is to be expected to lay out capital on his farm, it implies no distrust of the tenant's ordinary prudence, and it is a reasonable precaution that he should insist on having some lease. I believe that these two things—one, the making the giving of a lease a general rule, and the other, a tenant not to be drawn more than he can afford to be at present—would go very far to settle that question of land-owning which we have heard something of late."

Further remarks follow upon the evils attendant upon the law of "settlement," in which the author

shows how energy on the part of the nominal owners is thereby stultified; and also what a gigantic field there is for the investment of capital, could the land only be made to yield legal transactions. Finally,

"In order to establish free trade in land—of which these preliminary remarks I have endeavoured to establish the need—I shall suggest legislation directed to the following points:—

"1. The abolition of the real property in cases of intestacy in the same manner which the law directs in regard to personal property.

"2. The abolition of copyhold and customary tenures.

"3. The establishment of a Landed Estates Courts, for the disposal of the real property of the landed gentry.

"4. A completion of the Ordinance survey of the United Kingdom upon a sufficient scale.

"5. A system of registration of title, which shall be compulsory in the case of all real property, the fees upon registration—sufficient at least to defray all official expenses—being a percentage on the purchase-money; the same percentage for all sales; and a certificate of title would be given free of all costs in respect of any fresh lands, of which the reputed owner could prove undisturbed possession for 30 years. Any title could be registered in the Land Registry Office upon evidence of title for 30 years; the fees being the same as in case of sale, when the registration would be compulsory.

"6. That, preserving intact the power of owners of land to transfer, by will, the real property of all lands, bequest or settlement of life estate in land, nor any trust establishing such an estate, should hereafter be lawful; the exceptions being in the case of trusts for the widow of a deceased landowner, or for the benefit of a child born within due time after the death of the testator.

"In this work I would ask, and I expect to obtain, the co-operation of all landowners, who are most largely interested in promoting this reform. By the abolition of the law of primogeniture—by which I mean the gift by the State to the eldest son of all the real property in cases of intestacy, and the gift by will to the eldest son of the real property, parents would gain that proper authority which they never possess over the heir. This scheme would have placed intact their power to bestow their possessions in the manner they saw fit, and in that important national as well as family work—the training of the masters of great property—the law would have put into the hands of parents a power for which those who are most sensible of the value of real property would be most ready to give. Landowners would be relieved of the millstone about their necks—restored to a natural position; not seeming rich and being unutterably poor. They would be real owners of their property, and in that proportion of the 30,000 families who mainly possess the agricultural land of the country could give, without trouble or expense, satisfactory evidence of acts of ownership for 30 years, and they could bequeath their property to the persons to whom they wished to which at present cost £200, or, much better, preserve them as curiosities and part of the family history. The registration of their property would supply an individual title in the place of these cumbersome muniments, and would give an increased value to their land. When registration became general, as by this plan, and being made compulsory on sales, the land should be registered at a higher than at present rates, and the price would be higher than for unregistered land, probably by two to four years purchase upon all but the most extensive or costly properties."

THE WHEAT CROP OF 1871.

A VERY SEVERE winter, a cold spring, and a great excess of rain in June and July are not conditions of an exceptionally favourable crop. In the "Meteorological Journal" for January last, Mr. Glaisher states that such a period of cold weather as occurred between December 21, 1870, and January 13, 1871, has only been exceeded twice during the previous 27 years. It unfortunately happened, too, that during a considerable portion of the winter the weather was comparatively little snow fell; while, of that which did fall, much was swept into the furrows, hollows, and hedges by the high east winds which prevailed. In many fields the Wheat plant, thus deprived of the protection of the snow, was either scorched or very much injured. In some instances the injury was so flagrant, as to be apparent on the side of the lands sloping towards the north and east. Tooke, in his "History of Prices," mentions the same thing as occurring in other severe winters. A cold spring and summer frequently follow a severe winter. The mean temperatures of May, June and July were below the average this year, and June and July were both very wet months. At Rothamsted the rainfall amounted to 3.86 inches in June, and to 4 inches in July, giving a total of 7.86 inches for the two months, which is 3 inches more than the total which occurred during the same period in any of the years taken together. Heavy storms of wind and rain occurred in July, beating down the crop, and twisting it about in all directions. The reaping machine has been useless on much of the land on which it would otherwise have been employed. Much has, however, been cut as regularly as usual, and the weather has generally prevailed throughout the month of August has, however, been of immense service in drying the soil, drying and ripening the crop, and arresting blight and mildew. Although coming too late for the production of a full crop, the weather has, however, been of great service generally to secure what there was in good condition.

The following Table shows the produce of Wheat by different manures in 1871, obtained in a field which was now grown Wheat for 28 years in succession. It also gives the produce on the same plots in each of the

eight preceding years, there having been no change in the condition of the different plots as to manure during the last 20 years —

BUSHELS OF DRESSED CORN PER ACRE.

Table with 10 columns: Harvest, No. of Plots, No. of Bushels, and various manure treatments (Farmyard, Artificial, etc.). Rows include years 1863-1871.

WEIGHT PER BUSHEL OF DRESSED CORN (Lb.).

Table with 10 columns: Year, No. of Plots, and weight per bushel for various manure treatments. Rows include years 1863-1871.

* Equal 90 bush. at 61 lb. per bush. † Equal 28 bush. at 61 lb.

It is seen that, in 1871, the produce of farmyard manure is considerably above, and that without manure, or from artificial manures, much below the average over 20 years under the same conditions as to manure. The characters of the season appear to have a far more marked influence, both for good and for evil, on the crops grown by artificial manure than those produced by farmyard manure. Plot 2, with farmyard manure, and plot 7, with artificial manure, give nearly the same average produce over 20 years. But, while the difference between the highest and lowest produce obtained over that period is with farmyard manure only 25 bush., it is with the artificial manure 31 bush. and by order only the nine years referred to in the Table, the difference is with farmyard manure only 164 bush., and with the artificial manure 314 bush.

Taking, as in former years, the mean of the produce without manure, of with farmyard manure, and of the three artificial manures taken as one, we get an average produce for 1871 of 25½ bush. This is more than 6 bush. less than last year, and nearly a bush. less than the average of 20 years. As shown in the lower part of the Table, the average weight per bushel fluctuates very much from year to year. In order, therefore, to make the comparison more correct, it is necessary to assume a uniform weight per bushel. Adopting 61 lb. per bush. as the standard, the 25½ bush. at 57½ lb. per bush. will be reduced to 24 bush. of 61 lb. This is 4 bush. below the average produce of the last 20 years* calculated in the same way; and the deficiency is equal to rather more than 14 per cent.

Before accepting the above result as indicating the probable average yield of the crop of 1871 throughout the United Kingdom, it will be well to take into consideration the amount of produce obtained in some cases of ordinary cultivation, and to compare them with the results obtained somewhat similarly in former years. The best portion of a field which had been summer-fallowed, and folded with sheep, has given 37½ bush. per acre, and another 33½ bush. Again, during the last two years, a number of well-known varieties of Wheat have been grown at Rothamsted, the field and manure selected each year being such as it is considered should grow the fullest crop of the season. The following are the results obtained during the last three years, with six of the varieties in question —

BUSHELS OF DRESSED CORN, PER ACRE.

Table with 10 columns: No. of Plots, No. of Bushels, and various manure treatments for different varieties of corn. Rows include years 1869-1871.

The deficiency of the produce of 1871, compared with that of the two preceding years, is, upon the whole, considerably greater in these cases than in those in which Wheat has been grown for so many years in succession on the same land. In 1871, the crops stood up comparatively well against the storms of wind and rain in July, while every one of the 20 varieties grown together in an adjoining field was more or less laid, and some of them very much so.

In my paper on the Wheat crop of 1870, published in your Journal of August 26 last year, I estimated the average produce of the United Kingdom at 30 bush. per acre, and that it would require an importation of rather more than 7½ million quarters to supply an

average of 5½ bush. of Wheat per head of the population. The actual quantity of imports, less exports, from September 1, 1870, to August 31, 1871, is, according to the returns, a little over 8,000,000 qr. My estimate was founded upon the assumption that the average population of the United Kingdom requiring Wheat is equal to one acre of land for each man; and the recent census returns show that this figure was probably about half a million too low. Again, I took the number of acres under Wheat in 1870 to be somewhat less than in 1869, but equal to that in 1868—namely, 3,537,275 acres; but according to the agricultural returns, as first published, the same figure for 1870 was too high by 163,612 acres, the actual number returned being 3,773,663. Adopting for the harvest year, September 1, 1870, to August 31, 1871, the increased number of the population and the reduced area thus indicated, the amount of Wheat required to be imported for the supply of the period would be rather over 8½ million quarters.

Calculated according to the census returns of 1871, the average number to be consumed in the British Islands during the next 12 months will be 31,413,970 qr., assuming that the population will be 2½ bush. per head, the quantity of Wheat required will be little short of 22 million qr. Taking the home produce at 24 bush. per acre (at the 61 lb. per bush.), and the area under Wheat to be the same as returned for 1870—namely, 3,773,663 acres—the total quantity of the United Kingdom will amount to about 114 million qr. Deducting from this 2½ bush. per acre for seed, we have left for consumption as food about 104 million qr., leaving a requirement of over 114 million qr. to be supplied from foreign sources. How far this estimate is well founded time will show. It may be that the Wheat crop has suffered more in this than in the average of districts; but there can be little doubt that, at any rate, in many districts the yield will be below the estimate formed of it, and that disappointment will be experienced by the growers. The circumstances pointing to a large consumption of bread during the coming harvest year. Meat is exceedingly dear; labour is in great demand, and full wages are paid. The Potato disease has appeared in various districts, and, as it is in France, and in other countries, considerable quantities to supplement her own deficient crop, it is probable that the price of Wheat will advance considerably before the spring of next year. In conclusion, I may remark that although my Wheat crop of 1871 is a failure, and that the price of the same grain, unusually abundant, is "F. Lawes, Rothamsted, Herts, September 2 (in the "Times")."

UNCULTIVATED PLANTS.

The question of utilising our railway banks and waste spots of land by the growth of plants requiring little or no care in their cultivation, which might be made available for paper materials, has been from time to time advocated and discussed without any great result, being revived at intervals, and creating the great demand for paper-making substances, it is to the price they would command would quite compensate for the small outlay necessary for their production on comparatively worthless sites. There are many also that might be made to yield returns in more ways than one, for, besides materials for paper-making, some of the produce might be utilised for the manufacture of brooms. Nearly all our broom materials at present are brought from the Continent or other foreign countries, and realise such prices as pay for the freight, being arrived at a distance from the vulgar, and other species of Millet, which are largely imported for the manufacture of carpet-brooms, may be instanced as among the most important. These Millets are cultivated all over the South of Europe for the sake of the seeds, which form an important food crop, not only for the use of man, but also for horses, cattle, poultry, &c. The flour is very white, and makes excellent bread. The cultivation of S. vulgare has been more than once attempted in this country as a grain crop, but the climate has been found too cold and dry for it to ripen properly, and it has, therefore, a remunerative crop, and consequently its growth has not been persevered in. As a cereal crop, cultivated only for its seed, experience, then, has shown it to be unsuited; but we do not recollect whether the market value of the stalks, after the removal of the grain, has ever been taken into consideration, either as a paper or a broom material.

Another well-known plant, having a wide distribution over Central and Southern Europe and temperate Asia, is the Gold of Pleasure (Camelina sativa). This, it is well known, grows abundantly in this country and in Ireland, it is supposed not to be a native, nor even capable of assuming the title of a naturalised plant, but is no doubt largely introduced with foreign seeds. The plant is an annual, about 2 feet high, with a branching stem and lance-shaped leaves. It has long loose racemes of yellow flowers, which are succeeded by small fruits or pods about a quarter inch long, and containing a quantity of small

seeds. In many parts of Continental Europe the plant is even cultivated for the sake of the oil which is expressed from the seeds, and which is used for a variety of domestic purposes. It is of a clear yellow colour, and has a smell somewhat similar to linseed oil. It is sometimes used for lamps, and is said to burn slower than any other oil. It is also used by soap makers. The cake or "mud" left after the expression of the oil is used to feed cattle; but though it contains a great deal of nutritious matter, its acid and pungent properties cause it to be more or less dangerous, and consequently not to be so much valued, however, are very fond of the seeds, readily pecking them out of the fields, and so are also geese and other poultry, who readily fatten on them. The plant has been grown as green fodder for sheep, and if sown early may be so fed off, and then allowed to run to seed. It is well known to many districts of America the plant is cultivated, and highly valued by agriculturists. In some parts of the Continent where its cultivation has been introduced, the seed is sown either in rows about a foot apart or else broadcast. This is the case in April; during the early growth it needs little attention but weeding. The seeds ripen about July, and the crop is harvested either by pulling or mowing. It is estimated that from four to six pounds of seed is required to sow an acre of land, and this yield of seed is not a small one. The seeds contain a large proportion of fibre, and are commonly used in the districts where cultivated for making brooms.

Another cruciferous plant is the well-known garden Cress (Lepidium sativum), which, though not a native of this country, has been cultivated since 1548. The plant is well known to many districts of America. With its only use is for salads or for the purpose of garnishing dishes, but in Russia the branching stems are collected after the seeds have ripened, and are made into excellent brooms. At one time the Dit-tander, or "Dutch Pepper" (Lepidium latifolium), a plant common on many parts of broad Europe, cultivated in cottage gardens as a culinary vegetable, but it is now seldom seen. The much-branched stem of this, like those of the garden Cress, might, however, be made useful for brooms or for paper-making, as might, also, the well-known garden Nasturtium.

The wild Mignonette (Reseda luteola) is a common plant on waste places, more especially on clay or chalky soils. It has been used from very early times for producing a yellow dye, which is prepared by making a decoction of the whole plant. At one time it was largely used for the purpose of dyeing cloth, and it is said that the colour called Dutch pink is still prepared from it. It is a plant that grows without any care or attention, and besides the colouring matter yielded by it, a quantity of fibre is contained in the stems, which we should think might be made available for paper-making. The plant, though we are not aware of their ever having been tried.

Amongst leguminous plants the Broom (Cytisus scoparius) deserves a first place. It is a well-known shrubby plant, usually from 2 to 5 feet high, and found in almost all parts of the country. It has long been used in medicine as a diuretic, and had at one time a place in our Materia Medica. It was given in the form of a decoction made from the tops of the twigs, or a tincture prepared from the seeds. In days long gone by it was used as a substitute for hops, and was here used to impart a better flavour to beer, and even now it is said they are sometimes put in ale to increase its apparent strength. The flower-buds in a very young state are occasionally gathered in country places and pickled as capers, and the ripe seeds have been used as a substitute for Coffee. Besides these applications the stem contains a quantity of excellent fibre, which is easily extracted after maceration. The twigs are used in many parts of the country for making brooms and baskets, and they have been before advocated for the use of a boiled cotton substitute for paper-making, and as they contain a quantity of tannin, they might even be used, if other materials failed, for tanning leather. The plant is tolerably hardy, but sometimes suffers by very severe frosts.

Amongst other fibrous plants, we may mention the Nettle (Urtica dioica), and Hop (Humulus lupulus). The first of these, though so exceedingly common, and so repulsive to us on account of its stinging properties, might be made a very useful plant. In many parts of England young Nettles are collected and boiled down into a pulp. The stinging plant refuse to eat the full-grown plants, they will feed upon them when they are young, and do not object to them when dried and mixed with hay, showing that it is the poisonous matter of the sting which alone prevents their more general use. Though Nettles might be made use of in various ways, it is more particularly as fibre-yielding plants that we now wish to draw attention to them. It has been proved that they will produce 5 per cent. of a very beautiful and easily bleached fibre. The order to which they belong is the Urticaceae, and includes the nettle (Urtica dioica), and some of the Indian species of Urtica, being noted for the large quantity and very excellent quality of the fibres contained in their stems. Nettle fibre has been used in England and Scotland as a substitute for flax and a boiled cotton substitute for paper-making. I have often eaten nettles, and I have slept in Nettle sheets, and I have dined off a Nettle table-cloth. The young and tender Nettle is an excellent pot-herb; it

and that the popular theory, that it is so locked up that nobody can breathe, rests on a solid foundation.—The noble lord resumed his seat amid great applause.

THE HOP HARVEST.

[We abridge the following Hop reports from the *Maidstone and Kentish Journal* of the 9th ult.]

The reports with which we have been favoured, through the kindness of numerous correspondents, accurately represent the position of the Hop crop. Mid Kent is evidently the season's favoured district, and after a carefully analysing the reports, we find that even here an average of not more than 3 to 3 1/2 cwt. per acre is to be calculated upon. Of course the average of the country will not come up to this, as it is well known that in East and West Kent the growth is almost a total failure. Where picking of the Pollies and early sorts has commenced, we are invariably told that—as they have done with the Wheat crop—growers have been over sanguine, and their estimate of the produce has been much too high. The Rochester district is most unfortunate. In many instances it will be found to be placed; and around Maidstone there are gardens where the cost of picking cannot be recouped to the grower. The late high winds have done much damage, and as the season is getting late, there is a danger of their recurrence. Month after month, however, in several grounds, is, fortunately, not at all general, and the samples, therefore, we may hope, will be bright and marketable.

Ashford.—The past fortnight's fine weather has been very favourable for the growth of the Hops. In the grounds there there was any fine, from 3 to 5 cwt. per acre will be grown.

Boughton Bleas, Selling, Chilham, Hernehill, Goodstone, and Gravney.—In this immediate district the following classification would give an estimate as near the truth as possible under present circumstances. A 1 lb. of fine wine extracted from 100 lbs. of hops is worth: Dividing the acreage into fiftis—say 1, 1 cwt. per acre; 2, 2 cwt. per acre; 3, 4 cwt. per acre; 4, 5 cwt. per acre; 5, 8 cwt. per acre; 5-20, say 4 cwt. per acre. A late improvement is now likely to be seriously checked by winds and cold rains, to be followed by moisture. The above may be less, but more is very doubtful.

Boughton Moncheve.—Here and there a small piece will produce 15 cwt. per acre, more 7, many 5, a few 1. The average in the district we mention may be taken at 4 or 7 cwt. per acre, but directly the visitor gets away from this line it is a very sorry affair indeed—from nothing up to 4 cwt.

Brenchley.—The Hops in this immediate locality are about an average of the plantations. Should warm weather continue, the best grounds will grow from 8 to 12 cwt. to the acre.

Canterbury.—The Winecaph grounds (close to this city) are still very bad. Some few have made a little improvement, but others are almost a blank. We should not think they would average 2 cwt. per acre. The average extractives in other parts of the county are as follows:—Capel, not 4 cwt. per acre; Collier Street, 2 1/2 to 5 and 6 cwt.; Cranbrook, a good yield; East Farleigh, a good crop; East Lenham, 2 to 3 cwt. per acre; Eynford, not 1 cwt. per acre; Frittenden, very little; 2 or 3 cwt. per acre; Hadlow, about 4 cwt.; Hartfield, a small crop.

Headcorn.—About 5 cwt. per acre.

Hunton.—5 cwt. if the weather continues favourable; should it prove unfavourable it will not realise so much. The quality of the Goldings here will be remarkably fine.

Hyd.—Very short. Some few may grow 2 or 3 cwt. per acre.

Langley.—This parish is expected to yield from 6 to 7 cwt.

Lyons.—Our Hops will, I think, average 4 to 5 cwt. per acre.

Mercworth.—7 cwt. per acre is quite the full quantity, and rather a high set. The plantations are improving a little.

Norham.—The Hops are going on well, and we expect the growth will be larger than a month ago could have been anticipated.

Oford.—There is an unexpected change for the better in some grounds here. The crop, however, will be very small indeed.

Orpington.—The crop will be generally good, especially where there has been high farming.

Rochester and Hundred of Ho.—The Hops near Rochester and all through the Hundred of Ho district are very bad. In many gardens there is a total abject, and they will have a bin put into them.

Sherston, near Gravesend.—The crop in this district will be exceedingly short.

Speldhurst.—The Hops in the parish promise to yield about 4 cwt. per acre.

Staplehurst, August 28.—The high winds and cold rains have much retarded the full development of the Hop, which is closing up, and consequently, the crop must be short, even of my last week's report. The gale on Thursday battered most grounds severely, and will very materially affect the colour of samples of the few crops we shall grow in this neighbourhood.

Tenterden.—Our Hops, where the blight did not stop the heads of the bines, are doing all they can, but, taking the parish as a whole, we shall not produce quite a third of last year's crop.

The Holmeadale Valley, near Sevenoaks.—The Holmeadale Valley will not produce more than a third of last year's crop. The fearful wind now blowing must damage and prevent backward burr, and will seriously bruise the better and forward Hops.

Tonbridge.—The heat of the weather which prevailed from the first up to the middle of this month, has done much to prevent the growth, and to improve the condition of the Hops. Many farmers have hopes of a small crop.

Tudely.—The Hops in this parish rest with two or three of the largest growers, who will grow from 8 to 9 cwt. per acre; in the rest of the parish will not grow more than 2 cwt. per acre.

Titchard and Neighbourhood, August 27.—In our opinion the quality will be very fine, much better than last year, but as to quantity not one-third shall we average; and if we set it at 5 cwt. per acre, taking a radius of 4 or 5 miles, which has the centre, we shall be putting them at the very top of the tree.

Uckfield.—In some of the best grounds it is estimated that 12 cwt. an acre will be grown, while in others the average is calculated to be about 5 cwt. The plant has improved wonderfully since the previous year, and we are much encouraged by prospects are very encouraging, and we shall have a better crop than ever could have been expected. In some places picking is talked of to commence this week.

Waterbury.—Our estimates of the growth per acre in the undermentioned parishes is as follows:—Waterbury, 6 1/2 cwt.; Olfham, 3 1/2 cwt.; West Malling, 2 1/2 cwt.; East Malling, 2 cwt.

Whittington.—In our most favoured grounds we hope to realise 8 cwt. per acre, while others will produce 2 to 3 cwt. per acre. This estimate is, however, subject to favourable weather and other contingencies.

SHORTHORNS IN AMERICA.

[The following extract from Mr. Thornton's "Circular" for July, 1871, is published for the interest of our readers.]

SHORTHORNS are not confined to the Southern and Eastern States; they have been imported of late years into California, Washington Territory, and Oregon, extreme Western States, whose shores are washed by the Pacific Ocean; into Colorado, in the centre; and into Wisconsin in the North. Col. W. S. King has recently purchased land bordering on two charming lakes near Minneapolis, 1500 miles from New York, where he has erected splendid farm buildings and purchased several of those animals which Mr. Cochrane recently imported from England.

He also bought some fine cattle from Mr. Sheldon and Messrs. Wallcut & Campbell. I went to see this new country and the Shorthorns under the adverse circumstances of food and climate. After leaving Chicago, one of the most wonderful and interesting countries in the world, the immigrant takes a perfectly straight course, and for 200 or 300 miles passes through a fine rolling country, said to be good corn land, and growing prairie grass and a few scrub Oaks; it is as yet comparatively a wilderness, with 5 and 6 feet of good soil. The same degenerate accounts for the absence of timber, of burning a portion of the prairie grass every other year, considering that it improves and sweetens the next year's growth for the buffaloes. Near a river or watercourse, magnificent trees flourish. Col. King's buildings are so arranged that calf boxes are behind each cow stall. They are very lofty, and the hay and corn is stored away in spacious lofts. An enormous vat is also filled with water, and protected against the severe frosts. The cold is very keen here, but in the dry autumn months it is not so keenly felt, though the thermometer, during my visit, stood at 22° below zero. The cows are turned out every morning; they blow the hoar frost and snow away before it becomes too deep, and graze the scanty grass that is to be seen; they hang to their nostrils, and after an hour or two out, they are put in and well fed. Lady Pigot's celebrated cow *Rosdale* was here as fat and as hale as any; her helper also, *Rosdale's Duchess* by the 17TH DUKE OF THORNDALE, is very thick and good, though hardly so handsome as the former. The prize heifers, *Countess of Yarborough*, *Queen of Diamonds*, *Lady Solway*, *Ruberta*, and *Booth's Lancaster*, with old *Rosdale*, form a group, as they stand in the snow, with a bright sun and brilliantly blue sky, that would be hard to match at home. *Duchess Ophelia*, in a comfortable box, looked very elegant, but, milking heavily, was thin. Mr. Harvey's *Wild Eyes 26th* has grown into a large good cow, and *Wool Biss*, *Flower of Warlaw*, and GENERAL NAPIER are fine representatives of the Ayleshy herd. Two very good Oxford heifers, *Countess of York* and *Countess of Devon*, were purchased as the best from the Geneva herd previous to Mr. Sheldon giving it up; also 6TH DUKE OF GENEVA, a pure 2-year-old Duke bull of great size and growth. On the broad back of *Constance of Lyndale*, a roan yearling heifer, bred from Mr. Fox's stock, in a comfortable box, inches long, and OLD SAM (Mr. Cramb's prize bull at the Essex show) seems to have grown and done well in his new home. It has since

transpired that Mr. Cochrane has repurchased *Duchess Ophelia*, the two Oxford heifers, *Wild Eyes 26th*, with 6TH DUKE OF GENEVA, from Col. King, who in the present unopposed state of the country prefers to breed from animals of not such extreme value; indeed, even if it is not so, he would have preferred to breed from which he has invested a large fortune in farm buildings and fine stock, both of horses, Shorthorns, Ayrshires, Lincoln sheep, and pigs, in a country where scarcely a quarter of a century ago the Indian bull his wigwag and the buffalo, the grizzly bear, and where every few hours' ride will convey one without the bounds of civilisation.

Another new herd has been recently started in that district by Mr. Geo. Murray, at Kadine, Wisconsin. Most of the animals have been purchased from my way or from the States, and among them are many remarkably good animals, which have been extremely well selected as to type and blood. *Louan 21st*, an 8-year-old cow, was bought at Mr. McMillan's sale, Ohio, for about 720 gs.; *6th Louan of Oxblood*, a yearling, for 400 gs.; and *Grand All*, a descendant from *Ayleshy 26th* by BARON OF WARLEWY (7813) for 560 gs. Some very fine Maszuras are among the number, also an Airdrie Duchess, from Mr. Alexander's and some of Mr. Sheldon's herd. Two Duke bulls, 17TH DUKE OF AIRDRIE, red, and 17TH DUKE OF THORNDALE, black, and two fine animals, the sires, Messrs. Park at Wankegan, in the same neighbourhood, are also establishing a herd.

Ontario, or as it was formerly called Western or Upper Canada, more particularly in the neighbourhood of Toronto, has been the great source of Shorthorns. The Messrs. Miller of Pickering were among the earliest importers. Mr. George Miller, who emigrated about 1832, took out Galloways, Leicester sheep, white pigs, poultry, and pigeons, and had a good stock, but the Galloways were given away to Mr. Shortall of Annapolis, and the Leicester to Annan, N.B., the Leicester to the Cotswold, and the white to the black or Berkshire pig. Mr. John Miller made several purchases in this country last year, chiefly from Mr. J. B. Booth, Mr. Carrie, and Mr. Marshall. His herd contains many fine animals, and among them are the tribe descended from Robert Colling's GOLDEN PIPPIN, and of Messrs. Crofton's "Elvira" tribe, the same family as the well-known prize bull EDGAR (19,680). OXFORD MAZURKA, by ROYAL OXFORD from *Mazurka*, Mr. Torr's (SHEPHERD CURRY (6,743), and Mr. G. Bedford's KOSCIUSKO are the bulls in use. The Provincial Agricultural Society endeavour to encourage the importation of stock by giving additional premiums at their shows; three times the amount of the prizes being awarded to bulls and twice the sum to the Shorthorn bulls. At the Toronto show last year there were 188 entries, and Mr. J. Miller won the 1st, 2d, and 3d prizes for cows, the 1st prizes for 4-year-old, 2-year-old, and yearling bulls, and the diplomas with FAWLEY CHIEF for the best bull of any age bred. All of Pickering, has a very good herd, and a few years ago had a very good one, and it is considered in that part of America that calves are best reared by drinking from a pail and giving them gruel of oat and other meals; opinions, however, differ as to this plan. The farming is very fine in this district, and the land is generally in very good order, and west extending a mile and a quarter, those east north and south half a mile. Upwards of 40 tons of Swedes are grown to the acre; Peas and Barley are generally splendid crops, and Indian Corn cut green for fodder will often stand 12 feet high and yield about 36 tons to the acre. It is chiefly peopled by Scotch settlers, who have by their own energy, perseverance, and frugal industry raised themselves to wealth and position. The necessities of the country and want of appliances developed a large number of men, who, in proportion to the number of men, are less frequently observed. A simple apparatus at Mr. Cochrane's farm for lifting the heaviest animals by means of a leather apron and straps attached to a beam and windlass, would be particularly useful in any broad district. The best of the other good herds in Western Canada are those of Mr. F. W. Stone, of Guelph, who has been a large importer both of cattle and sheep for many years, and has greatly improved the stock of his district; the Hon. Viscountess de la Roche, of Toronto; the Hon. Geo. Brown, John Snell, Mr. Thomson, and others, but time would not permit me to visit them. Herefords have also been imported into this territory, but experience has shown that the stock of the country assimilates better with the Shorthorn than with the Hereford.

The United States and Canada have been mutually benefited by imported cattle. Before the civil war broke out the Canadians gave great prices at the Southern shows, and encouraged American breeders. During the war prices declined, and breeders in the United States, who had not only to sell at low figures, but many sent their cattle away for safety into the quieter States. When peace was restored the demand for good cattle arose, and a duty of 20 per cent on the declared value was charged on all animals going from Canada to the States, and on all animals sent to the States, in the teeth of this restriction, commenced soon after; and the celebrity of the cattle was so great that the public in great numbers came many miles, during the summer and autumn, to see them

Many drove long distances, brought with them, and after inspecting the stock, bled hot water and piced beneath the flanks. Maple trees in entire leaf on the roadside at Hillhurst. Notwithstanding the duty a large trade was done with the Americans, and the high prices given by them have, doubtless, had a great influence during the last three years on prices in this country. This duty was withdrawn during the present year, and the breeding purposes are now imported into America free.

In the New England States great attention is paid to the dairy properties of Shorthorns, though the barren nature of much of the soil, and the exhaustion that even that has undergone, renders breeding a difficult and uphill course. Mr. Augustus Whitman, of Fitchburg, Massachusetts, has a large herd of pedigree Shorthorns kept especially for milk. Some are of the "Knightley Kosy" tribe, and others of the "Socburn" and "Princess" families, which have been much esteemed in the district account of their dairy properties, though they have become somewhat light fleshed. They are nearly all heavy milkers, 6TH DUKE OF THORNDALE, a fine light roan bull, was here. The food is steamed, and a mixture of chaff and shorts, with corn and oil meals, are given daily with 5 lbs. of bran cream, and a quart of molasses. When being served out, the quantity of milk given by each cow-measured, and every animal is weighed the first of each month. The calves get new milk for three or four weeks, and afterwards porridge of meals and milk. The milk is sent into Boston, and sold at $1\frac{1}{2}$ a quart, and $1\frac{3}{4}$ a gallon.

The Herd Book is published by Mr. Lewis F. Allen, of Buffalo, and the 10th volume has just appeared. It is prepared very nearly on the same plan as the English book, but more profusely illustrated. The names of the animals, and the names of the breeders, was brought out, partially through the instigation of Mr. Clay, in 1846, but there was little support on account of the low prices and general depression in agriculture, and the second volume did not appear until nine years afterwards. In 1857, the third volume was published, with errors in the pedigree list, which were only corrected in the previous volumes were corrected. The volumes during the war were small, and the sixth contains the least number of pedigrees. Since then the trade increased, and the entries were returned so fast that the volumes are now issued almost annually. Yet, in its two parts, it contains over 2000 pedigree cows, but, unlike the English book, many of the contributors are not subscribers, and the work is not peculiarly successful, although about 4s. are charged for each pedigree, and two guineas for the volume. Contributions are not given for the pedigree, and the volumes are necessarily not thoroughly investigate a pedigree. Breeders in America, like those in this country, are greatly indebted to those who undertake a laborious, tedious work, requiring the utmost vigilance and care.

A stranger, accustomed to the roast beef of old England, will possibly notice in the American beef, in the absence of fat and flavour in the beef, and often it is both lean and tough. There are several causes for this. An Australian, having large herds in New South Wales, remarked that the large droves of cattle which he saw travelling on the roads in the Western States to the north were not so fat as those of his own native country. The natural prairie grasses being somewhat long and coarse, have, probably, not great fattening properties; and the leanness of the buffalo meat, which when they is uncommonly good, in a degree corroborates this. The quality of the handle," so greatly considered by our old-established breeders here, is not so closely studied on the other side, where many of the animals are thin handlers. Moreover, the great distances that many cattle travel before they are slaughtered somewhat affects both the quantity and the quality of the meat. The fat is not so abundant, and fetch almost the same market value, namely from 7d. to 9d. per lb., and they are generally under the English price. Mutton is not so much consumed, and Americans when in England frequently remark that our lamb and mutton are fuller of flavour than their own.

Many bulls are now being sold in this country. Those which are brought up from that immense State to graze in the better districts of Kansas, whence they are sent off at five to six years old. These cattle are mostly yellow in colour, with black noses and long horns, and are generally in good condition, and are not large in size; the crops are good, loins broad, and quarters rough and uneven; and one bull calf is saved to every 10 heifers, and they are generally marked on the ear, and branded. The best cows weigh about 800 to 1000 lbs., and fetch from 14d. to 2d. per lb. live weight in Chicago market. From the same source, a good thick Shorthorn bull, with fine quality, would make a wonderful improvement among them, and a few of the more enlightened are beginning this plan; if pursued, it will open out a wonderful bull trade among the States in the Western States, where there are three good herds, Mr. Pickett's, Mr. Jahn's, and others are already established. The railway truck system is not good, and this was borne in forcibly upon me by a ride of several hours in a cattle train in the entire absence of any other conveyance. After travelling about 150 miles in a cattle train, the cattle were unloaded at certain stations, fed, watered, and rested, but they usually lose 100 lb. or more in weight before reaching their destination. A "cattle palace car" has

been invented, like the improved trucks recently exhibited at the Highland Society's Dumfries meeting, but as yet neither have come into general use. The stock yards at Chicago are of immense size and laid out in large square wooden pens, where the cattle are placed until. Thirteen railway companies have sidings into them. In 1860, 403,000 head of cattle was received, and 5246 was the largest number in one day. Mr. Green publishes the annual report of the live stock trade of Chicago. It is now the great emporium for the packing of beef and pork, and about 2000 pigs are killed and dressed daily, and by a great division of labour, in a very quick time.

At present the prices are generally rates the prices of Shorthorns, which have been very variable in America. From 1833 to 1838, prices were high and colour not so much considered, even whites would sell well, but during the next 10 years they declined, and good heifers could be bought at 12 to 15s. each. In 1853 prices rose, and at one of the Kentucky importation sales, Lord Feversham's bull DIAMOND (H. 357), sold for 6000 dollars (about 1200s.); another bull, CHALLENGER, went for 4850 dollars (about 970s.); and the celebrated cow *Maryanna* realised 3050 dollars, or about 610s. In 1857 was a year when prices were high, and prices were breaking out soon afterwards they were as low as in 1850. Since 1867 they have greatly risen, and a young bull, the 11TH DUKE OF GENEVA, has just been sold to two Kentucky breeders, from the New York Mills herd, for 6000 dollars (1200s.). Mr. Green publishes the following list of animals of large sizes:—A fine red bull calf, the produce of *Duchesse 97th*, for which he gave Capt. Gunter 1000s., has been sold to Col. Kingscott, an English breeder, for 800s.; and two heifer calves, the produce of *Duchesse 101st* and 102d, for which some one gave 1000s. each, to the Earl of Dunmore, to come back to England for the same sums that the dams cost; with them are also purchased two heifers of the "Oxford" tribe, and two of the "Red Rose" tribe, at equally high prices. Mr. Cheney, of Gadsden, also imported in 1867, two inches and a half, and a bull, which was recently completed the purchase of three Oxford heifers from Messrs. Wallcut & Campbell. These prices indicate the demand there is both in England and America for animals of fashionable blood; though they doubtless stimulate and encourage breeding, and thereby increase the grand total wealth and great interest taken in good cattle by some of the leading men in each country, yet they have a tendency by their extreme value to hinder selection and prevent that fine judgment, by which the earlier breeders brought the best trials to the test of rich Americans is now tending more to country life and farming, as in England, and that consequently, for some time to come, the demand for Shorthorn and other cattle is likely to be great, especially too, as the railway system is bringing into the American States, and vast tracts of country are coming daily into cultivation.

In these papers, which are at the utmost but a mere sketch, I have set down fairly and honestly, and without prejudice or favour of any kind, such facts as I observed and such information as I gleaned from the experience of more frequent intercourse with the people of both sides across the Atlantic world, I am convinced, not only mutually enlighten and instruct, but be the means of removing prejudice and uniting more firmly the bonds of friendship between the two countries.

Home Correspondence.

Wages, Irrigation.—Mr. Hope has chosen to reopen a controversy which you thought proper to close many weeks back, and has chosen to do so on the plea that "I will not let him alone," whereas it is he who will not let me alone, for I have not addressed the public on matters in difference between us since you published Mr. Hope's note, and I have not since my challenge anticipated him, for I had already invited the attendance at the Lodge Farm of any scientific gentlemen, practically acquainted with farming, to examine into the system proposed there. That invitation has been accepted, at times in small, and at times in great numbers. The names of the gentlemen who made an inspection of the farm on August 3 (notice of which appeared in your journal of August 12), were communicated to the public by gentlemen who attended on behalf of the Essex press, and by Mr. Hope's own records, and a list of names.

These reports, and the comments on the "broad beds," the facility of their irrigation, and the evenness of the crops on them, have, it seems, led to Mr. Hope's renewed attack on me—not because I was

the inventor of them any more than he was the originator of the narrow beds. In fact, in rejection of his *dubium*, I have continued to avail myself of the advantages they afford. I must again repeat that until Mr. Hope succeeds in growing crops as fine (and of course as even) as those raised on the Lodge Farm, and can show that they have been produced, other circumstances being equal, I have no objection to the farmers in sewage and labour, I cannot be expected to accept "the principles" which it assumes him to "lay down." *Henry F. Morgan, Lodge Farm, Barbington, August 28.*

Spoiling the Beauty of the Country.—I am told, and not unfrequently, by my fair friends, "Oh, Mr. Mechi, you are spoiling the beauty of the country by causing the removal of trees, pollards, and fences." Now I must entirely disagree with my consors, for I am now availing myself of the advantages of the country, and permitting a more enlarged view of British agriculture in the literal sense of the word; and this is the feeling of my labourers as well as myself; for we were discussing the subject, and we are all agreed that the removal of trees and fences by myself and my neighbours has given to us very pleasant and extensive views—a vast improvement on the old plan, where it was impossible to see beyond the fence in small fields of 4 to 10 acres. No horizontal outlines gradually swelling in the distance were then to be seen. It was a view of a well watered and fertile green fence, studied with some ugly pollards, the farmers' robbers. Now we become conscious that we have, in the pleasant distance, neighbours of various dignity. The church spire, the chapel roof, the old Layer Marney Tower, a glimpse of high tide in the Blackwater, are all prominently and pleasantly and disconcerting seclusion of a very limited vision. In fact, on the old plan one can't see the country, except in hilly districts; now the lovely pattern-crad of variegated crops, just at harvest time, is visible and delightful. I don't believe that what was ever intended for a hermitage, or a sanctuary, or a place of seclusion, and the house with great trees is the cause of much physical damage; and we know that the farmers' pockets are considerably benefited by the absence of so many hungry intruders. *F. J. Mechi.*

Sewage Skirmishes.—I have been following the passages of arms on "sewage irrigation," which have of late been so freely scattered over your sheets, and I fully agree with you that we have had enough of them, and I am glad to see that you are taking a more moderate and rather fewer empty challenges be infused into them. I elicit that Mr. Hope knows more about sewage irrigation than anybody else; I would therefore suggest that he should write for the public—who are not a title of them able to see his brother's farm, or to judge his merits, if they do not take the trouble to look on sewage irrigation, suited to small minds, setting forth "mathematically and practically" all the merits of those methods by which he claims to be possessed. By these means he would raise himself a tower of strength, against all the criticisms which would naturally dash themselves helplessly to pieces, like butterflies against a window-pane. If he lacks time, inclination, or perhaps power to do so, I submit that in future it will be as well for all parties to local time, inclination, and power for such bootless personal encounters, and for the time being to fasten together in their being utterly uncelled for, no better proof can be given than the exalted treatment of the virulent attacks he is at times subjected to by one of your most valued correspondents. Having thus myself entered the lists I content, I wait, Mr. Editor, to see whether your notice on my inconsistent expressions be—*Walter Paper.*

Protection of Corn in the Field.—When resident in Somerset, in 1849, I noticed a mode of protecting corn in the field from the effects of wet weather on the ridge of the Mendip range of hills, which are liable to heavy and continuous fogs in the autumn, that may be serviceable elsewhere in wet seasons. Three Fir poles, about 8 or 9 inches in diameter, were fastened together in the form of a triangle by cross pieces nailed to them in placed 3 feet 8 inches apart at the bottom (say 1 foot above the ground), and 1 foot apart at the top, intermediate cross-pieces being added to strengthen the tripod and bear the weight of the sheaves. The sheaves themselves were being laid upwards and resting upon the bottom cross bar, and their butts outside, a pike of sheaves, containing about a good harvest cartload, was built up, which, with a cap of thatch on the top, was effectually protected from the rain, whilst at the same time the grain was well aired, and was not fastened together in the stalks, as soon as the weather permitted. By placing the tripod across a furrow, the air can be admitted, if desirable, at the bottom. *Clericus.*

Reports of the Crops.—I do not for one moment question the accuracy of the reports provided by your correspondents, but if we are to judge of other counties, which I do not know, from the reports of Kent, which I do know, then they are not much to be valued. Your three counties, Kent, Surrey, and Sussex, are all in the Wingham, all situate in the extreme south-eastern part of the county. Whatever can they give us of the general state of the crops in a county which runs 60 miles in length by 40 in breadth? Let any one take a map of the county in his hand, see the district compared

in their reports, and the absurdity of calling it a statement of the state of the crops in the county will be patent. Nothing is said of the Weald, of the marsh district, of the valley of the Medway; and yet people at a distance will regard it as a report of the county, and say it may not be true as to the whole. I maintain, it is that report so narrow an area ought not to be dignified with the title of a report of the crops of the entire county. *D. Deal.* [Our harvest reports, almost without an exception for a quarter of a century, have been justified by the result. Compare the columns of which they have this year led us with the letter of Mr. Lawes in another page.]

Condimental and Aromatic Cattle Food.—I am a convert to this; we have Nature as our guide and example. See what she does on our good pastures. How various the plants and their qualities! A handful of well-made hay is a nosegay; make it into hay-tea, how good it is! I wish that some of our learned contributors would define the peculiar properties of each of the various grasses, and enlighten us on this interesting subject. My lawn is naturally well planted with wild Chamomile. Are not condiments as good for our animals as for ourselves? Has any herbalistic hook treated of the use of them? The condiments, mustard, sump, parsley, thyme, canary and coriander, all come from Mother Earth, and so do most of our medicines or medicinal herbs. The various productions of our fruit and flower and vegetable gardens will feed the fields of the farmer; and in the same dirty earth, may well fill us with wonder and admiration. The other day, when changing our lambs from Italian Rye-grass to red Clover, notwithstanding all our care, such a began to get only a little wither after four days, and having to sell, and we had to fill the mill. I ordered 1 lb of Simpson's cattle spice—cost 6d.—to the 120 lambs, and they went on comfortably, and continue to do so. Most farmers know that green Clover is very dangerous for lambs, especially if previously cake-fed. I give a portion of my hay to my fattening cattle with decided advantage. I shall endeavour to satisfy my mind which is the cheaper mode—using the spices or buying the spiced food. I incline to the former. I believe that many of the heavy losses in cattle and sheep, by "blowing" and "stomaching" might be prevented by condiments, spices, or stimulants. The Down mutton, fed on the downs, where there is wild Thyme, is delicious. *J. F. Mechi, September.*

Freehold Tenure.—The advantages to the public of the general prevalence of absolute estates in land in preference to life tenancies, have of late been prominently brought forward, and some have gone so far as to wish to extinguish the right of creating a life estate. But it must be remembered that the power of creating an estate tail is very limited, that upon each change of trustees (for such estates generally are so vested), the public gain a stamp duty, and upon each death a succession duty. I am surprised, therefore, that no notice has been attracted to properties, which present all the advantages of freehold tenure, and without any of the lateral advantages which the public derive from the latter. I allude to the real estates belonging to corporations. I heard the other day that the revenue of one hospital alone was £50,000 a year. The total real estate belonging to similar bodies, and to the universities, must be a vast amount. Now the power of possessing these estates for ever is quite exceptional, for the common law, which is common sense, abhors a perpetuity. And if it be desirable, both for political and for agricultural reasons, that the number of corporations should be increased, that an locking up of so large a portion of the land in perpetuity, without the remotest possibility of its being divided by some spendthrift heir, is a public evil. Even if it were thought too strong a measure to compel such bodies to sell, without any limitation of years, all land not required for their own use and occupation, there surely ought to be no objection to a law forbidding them to acquire another acre, unless for the purposes aforesaid. *G. S.*

Rugby Sewage Farm.—The cereal crops standing on this farm were recently sold by auction. They consisted of 14 acres of Wheat and 7 acres of Oats. The Wheat realised an average of £13 18s. per acre, and the Oats to the rate of 12s. per acre, and the straw was harvested then. The Wheat had last year in Oats, and after that crop was removed the land was irrigated for three weeks, and afterwards ploughed and sowed, without any other manure or dressing. The Oats followed Italian Rye-grass, and the land was similar dressing to the Wheat. The Italian Rye-grass this year has been in great abundance, but, grass being very plentiful in the neighbourhood, the demand has not been so great as in former years. The price has therefore not exceeded 15s. per ton, and, as the quality has been very good, per acre. A considerable quantity has been made into hay, the greater part of excellent quality, and haymaking still goes on favourably. The root crops look very promising for a heavy crop. *T. E. Palmer, August 29.*

Turnip Seed Growing.—Permit us to reply to some of the remarks in your leading article on the cultivation of crops of Mangel, Turnips, and Swede

for seed, which appeared in last week's issue. We think that your strictures as to the careless manner in which seed growing is practised in the present day, are rather too severe. We claim to have some little experience in the culture of turnip seed, and we fearlessly state that at no time was the culture of seeds more carefully attended to than at the present; and we also assert that the care and attention bestowed on the cultivation of Mangels, Turnips, and Swede, is at the present time very different to what it was 15 or 18 years ago; therefore we think your sweeping condemnation of the present method of seed growing somewhat unmerited. We have been through most of the Turnip-growing districts, and are prepared to say that, in a large number of instances, the seed left for seed in the open farm, is not inferior to that which we have special reasons to believe that this crop was grown from stock seed saved from very large and fine roots; and, as practical agriculturists, we are prepared to maintain that the produce of this would produce fine crops. Again, in the case of Mangel, we have had a large acreage of Swede this year, where the bulbs averaged from 12 to 15 inches in circumference. Thinking probably the stumps had yet remained on the ground, we wrote to the farmer, asking him to send up a hamper of them; unfortunately, by the time we received our enclosure, he had not done so; we learn they have been burnt. However, the same gentleman is growing 12 acres Mammoth Long Red Mangel for us, of a very select stock, and he has sent up a few of the stumps of these, by which you will see that all the seed offered to the public is not cultivated in the careless manner you suggest in your article. After all, this matter becomes a question of pounds, shillings, and pence. Those who will have cheap seeds must be content with inferior quality, but those who are prepared to give a reasonable price can get the best of the middle and Northern sections of an article that will in every way please them, at less cost and at half the trouble of saving their own seed. *James Carter & Co., 237 and 238, High Holborn.*

—In your leading article, p. 1141, you give an opinion of how we should be content with an omitting one very important point; you say, "Swedes (selected roots) should be set in up to their necks; and also, "The best way is to dig them in with a spade a yard apart." Now, the question I want an answer to is, "What do you mean by 'set in up to their necks'?" Swedes with a few inches of their tops cut off, and the necks left, if they be taken up then, and immediately be replanted with a spade? Also, how about the frost? Swedes left in the ground without being pitted are simply a skin full of rotten pulp in the middle March. Will burying them up to the neck prevent this? *G. A. H. [Ves.]*

Foreign Correspondence.

STETTIN: August 22.—*Some Particulars about the Liernur System.*—It will, perhaps, be recalled to the memory of our readers, that in consequence of the adoption of the Liernur system in different places, as I have been happy enough to receive them, by the kindness of one of the Berlin magistrates. These particulars will, at the same time, serve to justify me in my having dwelt so long on the subject of improvement in the Liernur system, could not so soon find its way if it were not rational and convincing of success, in a country so conservative as Germany.

Liernur's system is being executed in Olmitz, Prague, Brünn, Leiden, Amsterdam, and Hanau. In Vienna the project is bought and paid for by a rich company; in Berlin it is being tried.

In Olmitz they are about to get it up in all the military barracks, and in Prague, as executed on a large scale, by some of our manufacturers. In Brünn the system has been fairly carried out in some barracks and manufactories, and projected in others.

In all these towns there has been only question of large isolated buildings, and not of whole streets and blocks of houses. This, however, is what stands with the Northerners, who want summarily to get rid of the question of water-carriage and cesspools by a rational system of organised scavenging, the dead weight and ugliest part of which is spared to the inhabitants and scavenged by the Liernur pneumatic-canalisation machinery, if it may be called.

Berlin is, after the precedent of some Dutch cities, I believe, going to give the system a fair chance, as the sewerage and irrigation matter in the south of Berlin has been condemned as totally impracticable. The

plans have been drawn up, the money will be voted at one of the next sessions. Nevertheless, there is a deal of opposition to be overcome, many of the magistrates being somewhat or other enamoured of great substantial buildings, and, it is said, the 20,000,000 dollars which the sewerage of Berlin would cost; whilst Liernur's system would virtually cost nothing, as the proceeds for the manure more than pay the whole.

The Dutch precedents are as follows:—In Leiden there are three streets with 114 houses being drained by means of only two reservoirs. In Amsterdam there are two streets with 52 and 68 houses respectively, the one drained with two reservoirs and the other with only one. In both the works will be adopted for the whole town.

In Hanau a trial has been recently made in one building, a hospital. The works are just completed, and of course answer well.

In Prague and Brünn 1 the water there has been a row, as the Belle-comune, the beer-tasters, are Germans, whilst the town authorities are Panslavonians and the Czechs. For all the formalities and difficulties raised in the face of the urgent necessity of Liernur's system being executed as soon as possible, the result will be that common sense will be victorious, and the Czechs will give the Liernur system, sure of this, endeavour to secure beforehand a good market for the manure, the sale of which must pay the interest on the capital invested. Hence the suspicions of some inconsiderate persons, that the Liernur system could be a swindle, will probably be proved to be groundless, which error has even found its way into your columns.

Another reason of wrong notions about good things is said to be this—commissioners, magistrates, &c., seem to have a look at a whale and find a skin, never inquiring into the matter, nor looking at the science man, who is contented with their eyes, their own healthy prejudices, and other people's blunders. *O. Beta.*

Societies.

ABERDEEN.

The Aberdeen Game Law Conference.—At a recent meeting of proprietors and tenant-farmer representatives held in Aberdeen, Sheriff Comrie Thomson presiding, the following recommendation of the sub-committee was adopted:

The committee recommend that the following queries be addressed by the conference to each proprietor in the county who has a rental of £500 and upwards, in the hope that there will be no objections to furnish the information required, with any particular bearing thereon:—
1. What are the covenants in regard to game contained in the leases or in the general regulations of your property? It is requested that you furnish copies of the clauses to the conference.

2. What is the actual practice (apart from those covenants) which obtains on your property in regard to game?

3. Have complaints, or claims of damages, in respect of alleged injury by game and rabbits, been made by any of your tenants to you, or to any one on your behalf, within the last five years?

4. If so, by how many tenants? what were the sums claimed? and how were the claims settled?

5. Do you preserve game and rabbits? and if so, what arrangements do you make to protect the crops adjoining your property, and the game?

6. Do you let any part of the shooting on agricultural lands on your estate? If so, what arrangements are made for the protection of the agricultural tenant?

It was also recommended that the tenant representatives be invited to communicate to the conference, in the form of a paper, their views as a body in regard to the matters under consideration of the conference.

MR. JOHN HUTCHISON said that he still held to the opinion that, if they wished to elicit facts, they must go direct to the men who suffered, and not to the magistrates, or to explain to them what they differed from. He was clearly of opinion that it was immaterial what the answers by the proprietors were, unless they were to supplement them by sending similar schedules to the tenants. He thought that both parties, being interested parties in the matter, should be dealt with at once and in the same way, and that the farmers should not be asked to contradict their landlords after their landlords' answers had been on the table. He would ask "Who is your proprietor?" "Is the game reserved in your lease?" "Is the game let, or does the proprietor shoot over your farm himself?" "Have you ever suffered from game or rabbits, and if so, how have you been compensated for same?" "What sort of game or wild animals do you suffer from?" "Would your interest be sufficiently protected by the removal of the restrictions as to hares and rabbits?"

MR. J. MILLIE (Warhill) would ask Mr. Hutchison to limit the inquiry to proprietors to those whose rentals were £500 and upwards, and to tenants whose rentals were over £20. He thought one of the questions Mr. Hutchison proposed to put was, "Who is your proprietor?" and the second was, "What is the covenant in your lease?" Well, the covenants in leases were not in many cases carried out, and he suggested to Mr. Hutchison to adopt their second question, "What is the actual practice apart from such covenants?" That would qualify it, because, as many of the proprietors reserved the game in their leases, but did not practically

reserve it. He would put the same question both to proprietor and tenant, "What are the covenants in regard to game in your lease?" and then followed the question, "What are the actual practices of the tenants, in respect to these questions?" He had found there were 5937 occupiers of land at £20 and upwards, and that there were 6769 over £15. Now, he was quite willing to take the £15 rental in sending out schedules to the tenants.

Mr. EDMONDS suggested whether they should not limit the actual practice of the tenants, because when they got the answers to the queries from the landlords, they would be in a better position to apply to the tenants. It might not, indeed, be necessary to apply to the tenants when the landlords' answers were received, and in the majority of cases would save a great deal of expense, and a great deal of time.

Sheriff THOMSON said it was the view of the majority of the sub-committee.

Mr. EDMONDS said the question applying to the tenants could be easily put afterwards.

Colonel JENES said he would be quite willing to concur in the suggestion that the question to the tenants be reserved; but he wished to let it be understood that the landlords had no desire to quash any inquiry.

Mr. HUTCHISON said the country gentlemen who had appointed the committee did so on the understanding that there were complaints on the subject. Who was complaining? Not the proprietors; they were not complaining. It was the tenants who were complaining, and who could better state their complaints than the proprietors. The answer given by the proprietors must be of a very general nature indeed, as it was generally believed that the great body of the proprietors in Aberdeenshire, whose tenants suffer from game, were in complete ignorance that such was the case. It was assumed that, in the great majority of cases, the proprietors did not themselves know what their tenants suffered in respect of game. How then could they exhaust the question by asking of the proprietors only the state of matters in regard to game? No doubt there would be some expense in sending out these schedules, but it did not appear to him that the question of expense was any good reason for the postponement of the schedules to farmers. He did not see how the matter of £40 or £50 should stand in the way of such a great agricultural county like Aberdeenshire, or such a body of men, when the object was to get the information which was so much wanted; they took a £14 rental as the basis in sending out schedules to the farmers; that he thought was a fair proposal. He presumed they would not require to fee a competent person to collect the statements, and he did not think the expense would exceed £5000, say £4000, but the schedules under the penny postage, or, if they wanted secrecy, they could put a penny stamp upon them for return from the parties to whom they were sent. He took it for granted that they had already settled that the schedule on the table should be amended, and if they affirmed the principle, as he had taken the liberty to propose, they should proceed to settle as to the nature of the questions to be put.

Major ROSS said he thought Mr. Hutchison was going on the ground that the proprietors thought no cause of complaint existed. He thought that was a mistake, and if they affirmed the principle, as he had taken the liberty to propose, they should proceed to settle as to the nature of the questions to be put.

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Some made it more, some made it less; and, therefore, he agreed with Mr. Edmonds had said, that much time might be saved and considerable expense by getting answers to the queries now adopted by the meeting, because he thought it very likely, from the information they obtained in answer to these questions, that they would be in a position to go at once to the general question before them without going into details, because the grievance was clearly before them.

The answers being received, the proprietors might say they understood the grievance so far as they could have the statements of the representatives of the tenant-farmers as to what they thought would be the best way to remove the grievances.

Mr. SKINNER could assure them that there was not one tenant in fifty that suffered who wished to complain to the proprietors, and that the great majority of the large number of the proprietors in Aberdeenshire were not aware of the damage done by game. If they were, he was sure they would give their tenants liberty to shoot them down. They had a high respect for their rights and the rights of their tenants, and they understood properly the cause of complaint, they would, as reasonable men, agree that they would put them down. As to the valuation of the crops, no man could value damages on a field of Oats or Barley or pasture grass, the number of tenants had said to him that they would be under the necessity of complaining, but they never did.

Sir JOHN CLARK said he thought the question of expense a minor affair, and if Mr. Hutchison would propose those questions, he would be very happy, from the landlord's point of view, to have the schedules to the schedules be issued to the tenants at the same time as to the proprietors.

Mr. LESLIE (Warthill) said he thought the grievance was all on the side of the tenants, and he did not think they could arrive at a satisfactory conclusion unless they put categorical questions to the landlords in the same manner as they did to the proprietors. The question, he repeated, should undoubtedly be put to the tenants as well as to the proprietors. Whether

they were to be addressed to tenants over £20 or over £15, mattered very little. If they had the answers, then they would be able to come to some fair and just conclusion as to the extent of the damage and the grievance.

Mr. EDMONDS inquired how they were to proceed when they got the returns? It was like examining 7000 witnesses in a case. Who, he said, is to condense the evidence? Mr. Skinner said he would do the best he could in saying it will take 12 months to make up a report. I think the time is impossible.

Mr. HUTCHISON said he saw no difficulty about the matter whatever, and the longer he thought about it it seemed to him the more reasonable. There could be no objection to the proprietors being allowed to read all these answers, and who could tabulate them all, so that they could be submitted to the joint committee, and form a basis of indisputable facts. He did not think it would take 12 days or 12 hours to do that, instead of 12 months. There was a way of doing business, which, as it had been expressed in the newspapers, was "How not to do it." But there were parties connected with business who would have no difficulty in going over the tables that were submitted to them. He presumed that there would not be more difficulty in collecting the returns than in sending them to the whole of the United Kingdom, of which he had no doubt that, in a very short time, there would be an abstract before the public. Surely, in the matter of game, it would not be more difficult to put in a table of the returns than in the case of sheep and cattle. He thought, if the meeting affirmed the principle which he advocated, of sending schedules to the tenant-farmers, as to the proprietors, he would be disposed to leave to the sub-committee the form of schedule to be drawn up. He begged leave further to say in regard to the expense, that if the sum was within reasonable limits, such as he had hinted at, he would guarantee to find, on the part of his agricultural friends, half the amount. He did not think the question of expense ought to warrant them to override the consideration of the matter. If it were insisted upon that they should do it, they should not hesitate about full inquiry.

He moved— "That the report of the sub-committee be approved, and that these queries, as amended, be issued to the proprietors, and further remit to the sub-committee to prepare a series of queries to be sent to the tenants, and to the proprietors, in regard to game, and upwards; and that it be expressly mentioned that the answers will be kept strictly secret, and that no names will be made public. The schedules to be sent to the sub-committee, and the members of that committee be authorised to open them and prepare a Table for the committee."

After the adhesion of many other gentlemen to Mr. HUTCHISON'S proposal, Mr. WALKER (Bithnie) said he was very much pleased to see so many of the proprietors willing to have the matter fully investigated, and he thought it would be a pity not to get the whole of the facts; it would also be a pity if the matter of the expense would in any way deter them from going into the question. He hoped the gentlemen would agree to the motion made by Mr. Hutchison.

Mr. LESLIE said of course the answers would not be made public in any form, or made known beyond the committee.

Mr. BARCLAY said the sub-committee should be custodians of the papers, and it should be the business of the sub-committee to see that the matter was kept secret. He presumed the conference would have confidence in the committee in stating the returns, and he proposed the matter be delegated to them.

The report as amended, was then approved as follows—

1. That the following queries be addressed by the committee to the proprietors in the county who have a rental of £500 and upwards, in the hope that he will have no objections to furnish the information required, with any particulars bearing on the question, viz.— 1. What is the extent of the rental in your county in regard to leases or in the general regulations of your property? You are requested to furnish copies of the clauses. 2. What is the actual practice (apart from such covenants) in your county in respect of game, deer, and rabbits? 3. Have complaints, or claims of damages in respect of alleged injury by game, deer, and rabbits been made by any of your tenants to you, or to any one on your behalf, in respect of the damage done to your crops, or to the lands adjoining your preserves? 4. Do you let any part of the shooting on agricultural lands on your estate, if so, what arrangements are made for the protection of the agricultural tenants? 5. Do you preserve game and rabbits, and, if so, what are the arrangements made for the protection of the tenants? 6. Do you let any part of the shooting on agricultural lands on your estate, if so, what arrangements are made for the protection of the agricultural tenants? 7. Do you let any part of the shooting on agricultural lands on your estate, if so, what arrangements are made for the protection of the agricultural tenants? 8. Do you let any part of the shooting on agricultural lands on your estate, if so, what arrangements are made for the protection of the agricultural tenants? 9. Do you let any part of the shooting on agricultural lands on your estate, if so, what arrangements are made for the protection of the agricultural tenants? 10. Do you let any part of the shooting on agricultural lands on your estate, if so, what arrangements are made for the protection of the agricultural tenants? 11.—That the tenant-representatives be invited to communicate to the conference in writing the views held by them as a body in regard to the matters under the consideration of the conference.

A meeting of the Tenants' Committee was held at the close of the above meeting, Mr. M'Combie in the chair.

After a good deal of desultory conversation, the clerk read the following as a statement of the conclusions arrived at by the meeting of the Farmers' Committee held in the Corn Exchange on June 23—

I. That, on many estates in the county, the tenants have just cause for complaint with respect to game and other uses of the principal grounds, to-wit:— 1. Damage to crops by hares and rabbits; 2. Damage by deer in the neighbourhood of deer forests, &c.; 3. Damage to crops by semi-domesticated pheasants, &c. in the immediate vicinity of the tenants' preserves; 4. The practice of game-keepers on certain estates shooting, trapping, or poisoning dogs and domestic cats.

II. That the great remedy for the existing grievance between the landlords and tenants would be to give the tenants absolute and unrestricted right to kill, either by their own hands or any one employed by them, hares and rabbits on the lands they occupy, the landlord's right of shooting being reserved.

The committee believe that this remedy would be effectual, except as to deer and semi-domesticated pheasants.

III. That to confer such right by a gift, revocable at the pleasure of the landlord, would not be satisfactory, and that no remedy based on compensation for damage to crops would settle the grievance.

Mr. DOUGLAS (Culsh) did not quite agree with those conclusions, thinking that the farmer should have power to protect his crops from all kinds of wild animals, and he was under the impression that that was the feeling of the meeting at the time.

Mr. CORLAW, M.P., said he was a very good summary of the views expressed at the last meeting, but he thought the committee should not transmit it to the proprietors until they had received the returns from the various districts of the county, when additional information might necessitate some alterations.

Mr. CORLAW said he was very anxious in sending the conclusions to the proprietors. He thought the right to kill hares and rabbits would not be satisfactory. They should have power to defend their crops from all kinds of game, &c.

Mr. M'COMBIE, M.P., said: The question now under consideration is, what remedy would remove the grievance and heal feeling between landlords and tenants? I believe that the giving up of hares and rabbits would do a good deal to mitigate the grievance, and that it would be accepted by a majority of the tenant-farmers, and would be a great benefit to the country. But I hold in the general interests of the nation the Game Laws ought to be abolished.

Mr. CORLAW moved that the meeting do not proceed to an expression of opinion in the meantime till the returns be received from the various districts of the county.

Mr. HUTCHISON moved as an amendment that the meeting proceed.

The amendment was carried, and the clerk was instructed to forward a copy of the report to the sub-committee of the conference.

A vote of thanks having been passed to Mr. M'Combie for presiding, the meeting terminated.

Farm Memoranda.

MR. OFFIN'S FARM AT HUTTON.—We (*Chalmersford Chronicle*) wrote to Mr. Offin, asking if one of our representatives might go over some of his farms and make observations and enquiries in relation to the surrenders, and the permission having been readily and cordially granted, the visit was paid on Tuesday last. Now, when we repeat the statement which Mr. Offin made in one of his letters, that he farms more than 5000 acres, and when we add that these 5000 acres are intersected by numerous farms held by other people; that from the extreme point of one of the off-hand farms in East Ham to the extreme point of another at Latchingdon the distance is no less than 36 miles, and that this goodly number of holdings touches no fewer than 26 different parishes, it is not difficult to observe, we think, that it was only a very moderate portion of the ground that we could go over in the half day at our disposal. We were assured, however, that, to use a plain phrase, Mr. Offin does not make fish of one farm and flesh of another, and that what we saw was only a sample of what he should have continued to see. If we had a very big lot to test, we took care that the slice by which we tested it should be correspondingly large. We are not quite familiar with the boundaries of the parishes about Mr. Offin's farms, but we certainly went into two or three different parishes, and on to many different farms, stretching in an broken line of 3 miles from Hutton Park on one side, and of one mile on the other. It was to the condition of the labouring population, and to the state of the village of Hutton, we were particularly attracted, and we were delighted to find that, while dwelling in a "ceiled house" himself, Mr. Offin had not forgotten the claims of his poorer neighbours, but had provided them also with decent and convenient homes.

As the village of Hutton is a town governed which we have so much of lately, and which undoubtedly does exist more or less in some neighbourhoods, the village of Hutton seemed to be doing from an absolute excess of comfort. The population, we believe, is about 400

all told, and we saw no fewer than from 20 to 30 cottages, all of which have been erected within the past few years—and of them, indeed, have not long been finished. Generally, the cottages are in pairs, but the first block we came upon consisted of four, standing, by the way, upon the site of an old "Tom and Jerry," which institution has now no representative in the parish. Very neat and clean, and all the other dwellings, in their outward appearance. Some have cemented fronts and blue slates; others—and these were the more recently erected—are of red and white brick, with the tiles common to the county. There is a piece of land in front of each house, sufficient for any man to keep in good cultivation in addition to doing his ordinary work. The land in front, we observed, was in most cases devoted to flowers and ornament, and was in all cases kept with great neatness, and even taste; in that behind, fruit trees and vegetables were the rule, and there was every indication that these ministers considerably to the comforts, and in diminishing the expenses, of the house.

From the houses of the people we passed to the school where their children are taught. It is a pleasant building, in a fine house, sheltered by an ornamental porch, and having large pointed windows. . . . We next entered the church, which, small and old-fashioned, it is proposed to rebuild, from £1500 to £1600 having already been promised, and understood in a plan of the school. On the panels of a small west gallery we observed an inscription, setting forth the benefactions to the parish of Hutton. The last recorded was a bequest of £500 consolidated at 3 per cent. Annuities, by John Offin, gentleman, of Brentwood, uncle of the present Mr. John Offin, for the benefit of the National School of which we have just been speaking. This request was made in 1841. . . . So much for the homes of the labourers and the provision made for the training of their children. Next comes the question of their wages. On this point we cannot do better than quote, with one or two supplementary observations, a sentence from Mr. Offin's first letter to the *Chelmsford Chronicle*. "The average rate of the majority of the men throughout the year," he said, "upon all my occupations, are from 15s. to 16s. per week." Some of the men, Mr. Offin told us, have done even better than this, for he was anxious that his statement should be under rather than over the mark. It must be remembered, too, in connection with the subject of wages, that the men have only to pay nominal rents for their cottages. We have described,—that is to say, the cottages are let, free of all rates and extra charges, some at £4 and some at £4 10s. per annum, and being returned to one class of tenants, and 2s. 6d. to another, when the rent is paid punctually, and it invariably is. The cottages, with the land adjoining, are worth, we should say, nearly double what is charged. In addition to all this, the labourer gets his children taught for a mere bagatelle, so that he cannot by any means be said to be badly off. Just the same state of things prevails in that of Lavigne, where we saw some excellent cottages that have been erected by Lord Petre. Those standing in odd places about the parish have a piece of garden ground attached, as at Hutton, while the tenants of those forming the village have allotments of their land. Regarding the number of labourers employed by Mr. Offin,—that was a point to which "Observer" directed special attention in his strictures upon off-hand farming,—we questioned two or three persons likely to be informed upon the subject. One man, who has known the whole district for many years, and who has been at least twice, if not three times, as many men employed on many of the farms which Mr. Offin has acquired as there were when they formed separate holdings, and that the grand total of men was something considerably more than it was formerly. The way in which this large consolidation of farms is managed is somewhat after this fashion. Every separate farm is visited at least once a week either by Mr. Offin personally or by one of his sons, while, except in one or two cases, where they are let to tenants, the old farm-holders or tenants, or tenants, one occupied by a horsekeeper, the other by a stockman or looker, and it is the business of these persons to see that all goes on as it should. The horse-keepers and lookers have between them the same amount of ground as sufficient for the old tenants, and, in addition to this, each has an allowance of 1s. per week for fring. In all there are

three lookers, and generally each has a horse to himself. Several horses are also kept for the use of Mr. Offin and his sons.

And now for a word on Mr. Offin's system of farming. Nearly all the land he holds is heavy, and the average depth of his drainage is about 3 feet, which is the scanty plough, but only goes a moderate depth. In almost every grass field we observed a large herd of bullocks or a flock of sheep, so that he makes a good deal of his own manure, and what he uses besides are chiefly, if not entirely, Peruvian guano and superphosphate of lime—the home-made manure being applied to the grain crops, and the artificial to the green crops. He is what we should call a thin seeder, sowing 1½ bush of Wheat to the acre, of Barley 2 bush, and of Oats 3 bush. Harvest had been commenced at Hutton the day before our visit; at Latchingdon, as is usually the case, it was commenced a week earlier. We thought, from what we saw at Hutton, there would be a good average crop of Wheat, and perhaps something above an average of the other grain crops and of roots. To his late uncle, Mr. Abraham Offin, the late Mr. Offin ascribes the seed of his success. The uncle died in 1855, at which time Mr. John Offin practically became his own master. He has, since that time, considerably augmented his holdings, many farms having come into his hands under circumstances which he described in

exporter of fat stock and dead meat. The annexed ground-plan of the steading (fig. 271), which was designed by Mr. Beattie, will give a good idea of the arrangements on a modern Aberdeenshire farm, specially devoted to the breeding and feeding of cattle.

Seventy feeding-beds, or quarters-old steers, in February, and kept on until the next winter. About 20 weans are also bought every year, and after one calf has been taken from them they are fed off with the steers. Six dairy cows are kept, and their calves, as well as the others, are kept on until they are fattened for the butcher at three years old. Calves begin to drop in January, but some are as late as May. The calves from the dairy cows are brought up by hand, the others suck their dams for about eight months, and are then weaned on oatcake and straw, but are not setoned. The young calves are fed in winter on pulped Turnips and chaff, the calves getting 2 lb. of cake in the morning for about two months. The first feeding beasts go into the byres about the middle of August, and get Tares three-fourths ripe with straw until the Turnips are ready, when they get whole Turnips, and their "shaves" of straw three times a day, and at night a feed of mashed grain and Potatoes. For the last two months they get oatcake, beginning with 2 lb. each per day, and increasing to 4 lb. at the finish. The following rules for the guidance of the horsemen and catmen will give an idea of the system, and also show the careful manner in which matters are regulated on this farm:—

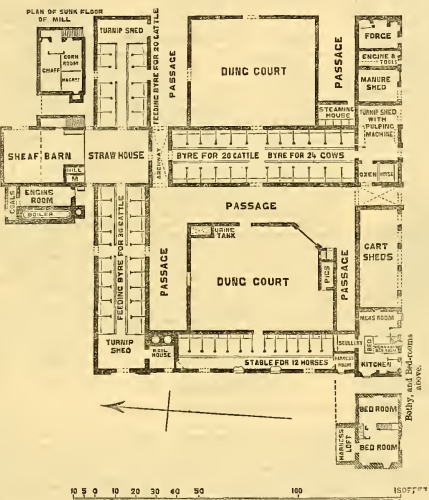


FIG. 271.—GROUND-PLAN OF THE FARM-STEADING AT TIPPERLY.

Rules for Cattlemen on the Farm of Tipperly.

1. Clean out the stalls . . .	6.30
2. Turnip the cattle . . .	6.40
3. Clean out the byres . . .	7.00
4. Straw down the ploughs of cattle . . .	7.15
5. Straw the cattle . . .	7.45
6. Bed up the cattle . . .	8.00
7. Pull Turnip . . .	8.15
8. Turnip the cattle . . .	11.30
9. Bed up the cattle . . .	11.45
10. Straw the cattle . . .	11.55
11. Interval . . .	12.00
12. Clean the cattle thoroughly . . .	12.30
13. Clean stalls and Turnip . . .	12.40
14. Clean out the byres . . .	4.30
15. Straw down the plough harness, comb and brushes, carts, shavings and frames, plough, shovel, garr, and key of press and corn chest, all complete; and see that they will have to hand the same on leaving . . .	4.45
16. Interval . . .	5.00
17. Give the cattle silage or dressed Oats, &c. . .	7.30
18. Bed up the cattle . . .	8.00

Rules for the Horsemen on Tipperly.—1. Each horseman on entering on his services at Tipperly, will have his horses handed to him with cart, harness, plough, harness, comb and brushes, carts, shavings and frames, plough, shovel, garr, and key of press and corn chest, all complete; and he will have to hand the same on leaving.

2. All horsemen to enter the stable at 4.45 A.M.; stable clean out, dung-plough, water, and straw to be laid out and fed to the water, fed, and cleaned until half-past 5; breakfast from half-past 5 until 6 A.M.; and when horses are not working from 6 to 6, harness work, &c., until yoking time.

3. Horses returning from the yoke to be well rubbed down for 15 minutes, and fed; dinner until 12.15; horses receive Oats on entering the stable, and cleaned.

4. Horses on returning at 6 o'clock P.M., are cleaned down for 15 minutes, afterwards, being watered and fed, a few Swedish Turnips given to them.

5. Stable entered at 8 P.M.; horses cleaned well down, afterwards watered, receive Oats or bait, and supper up; stable closed at 8 P.M. No horses to be allowed to leave the stable without a permit.

Rules for Sickers.—All horsemen to attend in the morning and evening on their horses, and in no case to be absent without appointing a substitute approved by the manager, and one horseman to have charge all day by turns, commencing with the foreman.

These rules are pasted up in the bothy at Tipperly—an institution which is intimately connected with the condition of the agricultural labourer in Aberdeenshire. This subject has been very much discussed, and the mere name of a "bothy" has been made almost sufficient to conjure up visions of dirty ploughmen and ill-clad women. One result is, that Scotch farmers—who thoroughly appreciate the result of giving a bad name—now dread this name, and the "bothy" in which the labourers get their food and spend their evenings. Whatever want of orthodoxy my opinion may possess, I cannot help thinking that the faults in the bothy system which are all set up to public reproach are to be seen as frequently in the cottages of East Lothian as in the bothies of Aberdeenshire. Therefore, it seems more just to lay these faults at the door of the labourer himself than at that of the system under which

one of his letters, viz., by reason of their having been impoverished by resident tenants who had not capital enough to do fairly by them, and thus rendered worthless to other small tenants and a source of little but anxiety to the landlords. The amount Mr. Offin pays to his tenants, rates, and other charges, must be something enormous; and if one only heard it named, we should doubtless be ready to exclaim, truly property has its duties—and duties which it performs—as well as its rights. We have nothing to do, here, with the question of "off-hand" farming in the abstract. It is Mr. Offin's case that has been particularly brought forward in the discussion, and it is with Mr. Offin's case alone that we have felt called upon to deal; and we must say, alike from what we have read and seen, that we are quite satisfied he comes out of the controversy without shame and without reproach.

TIPPERLY, NEAR ABERDEEN.—Aberdeenshire farmers keep a very large quantity of stock in proportion to the size of their farms, as will be seen by the following sketch of the method of the stock-farming pursued by Mr. William Murray on his farm known as Tipperly, near Aberdeen. This farm is 500 acres in extent, including roads and fences; it is all arable land, and is worked on the usual five-course system. Not less than 170 head of cattle of every description are kept on it every year, and the seeds are let from November until February for wintering 500 hogs. The tenant was formerly a successful butcher, and

one of his letters, viz., by reason of their having been impoverished by resident tenants who had not capital enough to do fairly by them, and thus rendered worthless to other small tenants and a source of little but anxiety to the landlords. The amount Mr. Offin pays to his tenants, rates, and other charges, must be something enormous; and if one only heard it named, we should doubtless be ready to exclaim, truly property has its duties—and duties which it performs—as well as its rights. We have nothing to do, here, with the question of "off-hand" farming in the abstract. It is Mr. Offin's case that has been particularly brought forward in the discussion, and it is with Mr. Offin's case alone that we have felt called upon to deal; and we must say, alike from what we have read and seen, that we are quite satisfied he comes out of the controversy without shame and without reproach.

he is housed and fed. The Aberdeenshire system is to have a "kitchen" for the unmarried ploughmen in a convenient position attached to the steading, or situated close to it. This is a room furnished with a long table, three or four benches, some stools, and a separate locker for each labourer, in which he keeps his "household gods." It is generally the duty of an old woman to cook the food for the labourers, and to keep the room and furniture in a condition that is supposed to be good. As a rule the labourers, in their own houses, the byres and stables, and spend their evenings in the "kitchen." So far as the "kitchen" itself is concerned, I look upon it very much as a humble kind of club. The system of constructing dormitories over byres and stables is not so generally defensible, but, practically, it is liked by the men, especially in the winter, when it is piercingly cold outside and comfortably warm within. *Journal of the English Agricultural Society*, vol. vii.

The Weck's Work.

SEPTEMBER 9.—*Trifolium incarnatum*.—Sow 4 bush of the rough seed in the bush, or 20 lb. of clover per acre, in a row, with a long table, clean stable. Some give the land a stroke of the harrows before the seed is sown, purposely to raise a fine mould; others roll or clod-crush, when the soil is crusty; but a very fine mould is not desirable in this season. The cultivation of the crop is exceedingly simple, and follows the same course as that of clover, sown from August to the close of the current month.

Liming in Autumn, for winter Beans, Vetches, Clover, &c., is preferable to liming the land at the removal of these crops for Wheat or other cereals; but being better adapted to the former, and being put more by its application than the succeeding white crops. It should be thoroughly incorporated with the surface soil, purposely to prevent its sinking to the bottom of the staple, which it is very liable to do. From 30 to 300 bush of shells from the kiln are applied per acre; 100 bush, being a common dose. The quantity depends upon the nature of the land, the quality of the manures used, and the length of time between the limings. Some prefer frequent limings, others give large doses at a time, with long intervals between. Lime is also applied to grass land, either alone or in conjunction with lime compost, and to land being laid down permanently to grass.

Winter Vetches.—Sow for soiling or folding in spring. Some make two sowings this month, for the purpose of successive soiling and folding, one early and the other late—the first of Vetches, and the other of Vetch and sowing in October. The crop is partial to a rich clay soil, but will grow on friable land in good condition. If the land is low, scuffle and clean it. Some manure on the flat—15 to 20 loads of farm dung per acre—ploughing in shallow, and then drilling 3 bush of Vetch and 1 bush of clover per acre. Others smut up and drill in the above quantity of seed, with from 3 to 5 cwt. of guano per acre.

Laying down Land to permanent meadow and pasture.—The old rule, "fill the land with seed and manure," still applies; but modern systems of agriculture vary from those of the older time. Thorough drainage and deep tillage are primary operations, that must never be neglected; and should the land require lime, chalk, marl, or clay, these should be applied before the manure and the seed. The seeding and management afterwards are similar to what is given above on renovating grass land. The quantity and kind of seed will depend upon the soil and climate. The quantity varies from 30 to 70 lb. per acre, so that 50 lb. is perhaps not far from an average.

Eye.—Sow, on land adapted for it, 24 to 3 bush per acre. There are three distinct sorts of sandy soil capable of growing Eye, which will not grow anything else, and on such it should be grown. If kept clean such land is very easily cultivated, and being generally dry, there is no obstacle in the way of carting. Where there is a command of clay, 80 loads per acre will do, half a load to a pole—will change, and greatly improve the texture of the soil.

Newly-sown Calves, are liable to be infested with lice on the skin, and worms in the windpipe, &c.; and our best remedy is to wash the calves with a strong lye (lime) are easily seen behind the ears, and along the neck and back. Harsh, frequent, dry, husky coughing indicates worms in the air passages—the malady being termed "hoose" or "hack," from the peculiar sound of the cough. "If follows," says one of our best authors, "is a disease, which, with a bad supply of water. Cows are sometimes affected." Both lice and worms may be prevented by a liberal diet, with plenty of soft, filtered water to drink, so as to keep the calf growing sleek, and without losing its milk at the time of weaning. Keep other beasts in equally good heart. As for cure, consult your veterinary surgeon.

Eye-grass and *Clover* lots intended for Wheat should now be ready for seed. Some rip or rather plough the lighter soils with this view of rotting, the sward, and at the same time getting a proper seed bed with a desired clod. If soils were to show shortly after the removal of the hay crop, the land, after lying a month, is couched, or cross-ploughed, or scarified, as circumstances may direct; and when ploughed for the seed furrow an

inch of fresh soil is brought to the surface, which forms an excellent seed-bed. In this way the grassy sward is broken and incorporated with the soil, thereby insuring its decomposition, with the destruction of insect life, more successfully than when ploughed with a single furrow. Others turn the green sward, by means of a skim-cooler, into the bottom of the furrow, to rot under the furrow slice, the land being thus left at one operation ready for the seed-drill. When the grass and Clover lies one or two years in pasture the sward is thicker and more liable to be infested with wireworm. Insects seldom deposit their eggs in healthy pastures, but the presence of much effete matter is always to be suspected, and to rot such sufficiently for the sowing of Wheat, a top-dressing of insect lime, artificial manure, or (far better) liquid manure is applied before ploughing on either of the above plans, so as to set up the rotting process, effectually decomposing the green sward under the furrow-slice, thereby depriving the young insects of food in the spring-time when they first make their appearance in the grub form, and *per cent* supplying food for the Wheat plant. Another plan is to plough early, and to compress the furrow-slice with a heavy press, and then by harrowing and rolling, at intervals of a fortnight or three weeks, the green sward is effectually rotted, sufficiently so that seed-bed secured for the Wheat plant to stand and ripen without becoming "root-fallen." But this plan requires the land to be in tolerably good heart, otherwise compression will not rot the effete sward of a poor soil without some top-dressing.

Notices to Correspondents.

ARTIFICIAL MANURES: *Yorkshireman*, who wrote on this subject some time ago, should give us his name and address.

RAPE CAKE AND BEAN MEAL: *G. M.* The following is a comparison of rape cake and bean meal in the presence of a cow-keeping correspondent:—Having seen rape cake strongly recommended for cows, I was induced to try it, but the results are unsatisfactory; several of my cows not only refused to eat it, but refused to touch the rape cake, had calved about three months, and is an average cow. She gave on rape cake 3 lb. 12 oz. of butter. When 4 lb. of bean meal was substituted for 4 lb. of rape cake, she gave 5 lb. of butter, and an quart a pint more milk. In addition to the cow or meal, I gave the cows 50 lb. a day of Turnips pulped up and mixed with hay and straw, and a small quantity of clover, and then given to the cows, who relish it extremely.

ERRATUM: *The Agricultural Labourer*. The Editor wishes, however late, to correct a misprint on p. 1078, at the third line from the bottom of col. c. It is there described, for the benefit of the farmer, that he should have full liberty to do the best he can for himself, without any tie, actual or implied, to farm or "parents." The word written was "parish," and the third corrected to the local word "all." The word "habit" growing out of it, which hinders the labourer from migrating to localities where labour is in demand.

Markets.

METROPOLITAN CATTLE MARKET.

MONDAY, SEPT. 4.

We have an unusually large supply of Beasts, but they are chiefly foreign. Cows are low for all lands, and a clearance cannot be effected. There are a few more Sheep than last Monday; good English are very scarce, and make high rates. We cease to quote Lambs, the season being over. Choice Calves are making a good price. Our foreign supply consists of 350 Beasts, 15,800 Sheep, 424 Calves, and 20 Pigs; from Ireland there are 150 Beasts; from Norfolk and Suffolk, 20; and 1620 from the Midland and London districts.

d. s. d.	d. s. d.
Best Scots, Herefords, &c.	Best Long-wools
5 600s 8	6 400s 8
2d quality Beasts	Do. Shorn
3 2-4	6 6-8
Best Downs and Half-breds	Do. Shorn
6 8-7	6 0-4
Do. Shorn	Pigs
3 1-0	3 6-0
Beasts, 5190; Sheep and Lambs, 95,300; Calves, 438; Pigs, 65.	

TUESDAY, SEPT. 5.

The number of Beasts is much smaller than on Thursday last, the falling off being principally in foreign. There are very few choice qualities on offer, and they are sold rather dearer than on Monday. The supply of Sheep is very limited, either of our own or foreign origin, and is not much lower. Trade is brisk for Calves, at higher rates. Our foreign supply consists of 450 Beasts, 7490 Sheep, 367 Calves, and 20 Pigs.

d. s. d.	d. s. d.
Best Scots, Herefords, &c.	Best Long-wools
5 600s 10	6 4-8
2d quality Beasts	Do. Shorn
3 2-4	6 8-8
Best Downs and Half-breds	Do. Shorn
6 8-0	6 0-8
Do. Shorn	Pigs
3 1-0	3 6-0
Beasts, 1090; Sheep and Lambs, 13,500; Calves, 486; Pigs, 45.	

METROPOLITAN MEAT MARKET, Sept. 7.

Best Fresh Butcher 16s. per dozen lb.
 Small Pork, 4d. 8d. to 5s. 4d.; Large Pork, 4s. 6d. to 4s. 4d. per 8 lb.

HAY.—Per Load of 36 Tresses.

SMITHFIELD, Thursday, Sept. 7.

Prime Meadow Hay, 50s. to 100s.	Foreign, old	.. 115s.	120s.
Prime Meadow Hay, 20s. to 50s.	Foreign, new	.. 110s.	120s.
New Hay	Prime new do.
Inferior do.	Inferior do.
Straw	36	45

CUMBERLAND MARKET, Thursday, Sept. 7.

Sup. Meadow Hay 110s. to 100s.	Inferior Clover	.. 90s. to 140s.
Inferior do.	Prime ad cut do.
New do.
Inferior do.
Superior Clover .. 150	37s

MARK LANE.

MONDAY, SEPT. 4.

The supply of English Wheat from Essex and Kent to this morning's market was very small for the season, and was cleared off at 1s. per qtr. advance upon the prices of this day se'night. There was a good attendance, and a fair demand for all descriptions of foreign, at a similar improvement. Barley, Beans, and Peas are without change. Oats are in rather better demand, with the turn against the buyer. Flour was unaltered.

WHEAT, ESSEX, KENT, SUFFOLK, &c.	Red	12	2
— fine selected runs	do.	10	10
— Talavera	do.	61	63
— Foreign	do.	48	51
BARLEY, golden and silver	Malt	33	36
OATS, Essex and Suffolk	Feed	20	23
— Irish	Potato 24-26	25	22
— Foreign	Poland and Brew 24-26	26	24
RVE—MALTED FOREIGN	31	33
BEANS, Maastricht	Tick 49-50	Harrow	49-50
— Niverfoll	Long
— Foreign	Small 40-44	Egyptian	33-34
PLAID, White, Essex, and Hildesheim
— Maple, 2 to 8	Grey	34-38
MAIZE, best market,	Foreign	29-30
FLOUR, best market,	Country
— do ditto	do ditto
— Foreign	per barrel 24-28	Per sack	38-60

WEDNESDAY, SEPT. 6.

The grain trade at Mark Lane today has been devoid of any feature of special interest. There has been a moderate supply of English Wheat on offer, and the arrivals from abroad have been on a fair average scale; the trade has been steady, at Monday's prices. The supply of Barley has been moderate; the demand has been inactive, but prices have been steady. Malt has been dull, on former terms. The show of Oats has been good; the trade has been quiet, but no change has taken place in the market. Beans and Peas have been disposed of at the rates previously current. Flour has been fair, at late rates.

ARRIVALS OF GRAIN, &c., INTO LONDON BY WATER CARRIAGE.

English & Scotch	Wheat	Barley	Oats	Flour
Irish	10
Foreign	13,570	1170	19,440
.. .. .	13,450	1180	18,440

LIVERPOOL, SEPT. 5.—

There was a full attendance at to-day's market. A large business was done in Wheat, at 1d. to 2d. per cent advance on Friday's prices on both red and white sorts. Flour held for extreme prices. Beans 6d. higher. Oats and Oatmeal steady. Indian Corn in good demand, at the full prices of Friday last. Mixed American, 30s.

AVERAGES.

Wheat	Barley	Oats
Aug. 25	58d of	34s 7d
Aug. 5	58 0	34 7
.. .. .	57 10	34 7
.. .. .	57 10	35 7
.. .. .	57 10	35 7
.. .. .	57 10	35 7
.. .. .	57 10	35 0
Average	57 10	35 0

SEED MARKET.

Owing chiefly to the want of rain, and to the consequent increase of consumptive demand, the seed trade still continues in the quiet state noted in our last. Neither white nor red Clover meet at present with any attention whatever. In New Trefoil seed a few transactions have been pending, but all prices. Trifolium moves off in retail, at late rates. Winter Tares are in fair demand, at recent quotations. White Mustard seed comes to market more freely; many of the samples, however, appear to be in poor condition. Eye-grass is advancing in price. New Rape seed is in improved supply; it meets with a brisk demand. Bird seeds are unchanged in value.

JOHN SHAW & SONS, Seed Merchants, 16, Water Lane, London, E.C.

COALS.—Sept. 6.

Holywell Main, 17s.; Walls End Hartlepool, 17s.; 17s. ad. Kelloe, 16s. 6d.; Walls End East Hartlepool, 17s. 6d.; Walls End Original Hartlepool, 18s. 6d. — Ships at market, 9s. sold; at sea, 30s.

GRAY'S OVAL TUBULAR BOILER.

INTERNATIONAL EXHIBITION, CLASS IX., No. 2119.

Mr. GRAY begs to call the attention of the Nobility, Gentry, Nurserymen, Gardeners, &c., to his **NEW OVAL TUBULAR BOILER.**


As acknowledged by practical judges to be a great improvement on every form of Tubular Boiler yet introduced. It has proved itself superior to all other Boilers for quickness of action and economy of Fuel, doing its work with one-third less the amount required by any other.

Extract from Report in GARDENERS' CHRONICLE of International Exhibition, May 24, 1862, page 476.
 "The elegant form of Boiler is usually made on a circular plan, but the oval form given to Mr. GRAY's variety of it is said to be the preferable in consequence of its bringing the tubes in closer contact with the fire. The usual form of a furnace being a parallelogram rather than a square, it seems feasible that the Boilers on the oval plan should bring the tubes more completely within range of the burning fuel; and this being so, the change, though a slight one, is no doubt an improvement."

They are made of all sizes, which, with prices, may be had on application.

JAMES GRAY, HORTICULTURAL WORKS,
 DANVERS STREET, PAULTON'S SQUARE, KING'S ROAD, CHELSEA, S.W.

BAMFORD'S "MODEL" GARDEN ENGINE,



FOR STRENGTH & DURABILITY UNEQUALLED.

65/-

PRICE LISTS & TESTIMONIALS SENT POST FREE
 BAMFORD & SONS, UTTOXETER,

THE STEAM-ENGINE TRIALS

OF THE

ROYAL AGRICULTURAL SOCIETY OF ENGLAND, OXFORD, 1870.

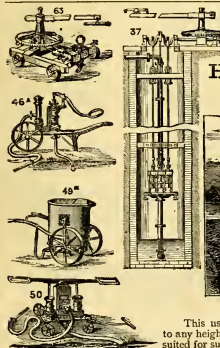
The FIRST PRIZES at this SHOW were again AWARDED to CLAYTON and SHUTTLEWORTH, viz. — First Prize for Horizontal Fixed Engine of 10 H.P.; First Prize for Steam Engine, with Boiler combined.

At the previous Trials of Steam Engines, at Bury, 1869, CLAYTON and SHUTTLEWORTH took ALL the FIRST PRIZES for ENGINES; also a PRIZE of £50 for TRESHING MACHINES, and the Society's SILVER MEDAL. CLAYTON and SHUTTLEWORTH have received FIRST PRIZES at the Trials of the Royal Agricultural Society of England at which they have competed since 1860. N.B.—All the principal Makers of Portable Engines, &c. Compete for this Society's Prizes, being the only Trials to Great Britain conducted by competent and impartial Engineers, and where the capability and value of each Engine is thoroughly tested by practical experiments. N.B.—S. therefore do not Compete at any other Shows.

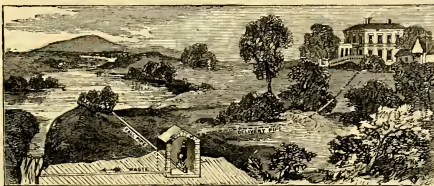
PORTABLE ENGINES, from 4 to 25-Horse Power.

TRESHING MACHINES, Single, Double and Treble Blast, with Patent Rolled Steel Beater Plates, and all other recent improvements.
GRINDING MILLS, SAW BENCHES, STRAW ELEVATORS, &c.
 CATALOGUES ON APPLICATION, OR FREE BY POST.

CLAYTON and SHUTTLEWORTH, STAMP END WORKS, LINCOLN;
 78, LOMBARD STREET, LONDON, E.C.; and TARLETON STREET, LIVERPOOL.



S. OWENS & Co., HYDRAULIC ENGINEERS, WHITEFRIARS STREET, LONDON, E.C.



THE IMPROVED SELF-ACTING HYDRAULIC RAM.

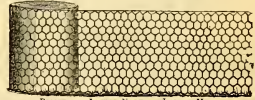
This useful Self-acting Apparatus, which works day and night without needing attention, will raise water to any height or distance, without cost for labour or motive power, where a few feet fall can be obtained, and is suited for supplying Public or Private Establishments, Farm Buildings, Railway Stations, &c.

- | | |
|---|--|
| <p>No. 37. DEEP WELL PUMPS for Horse, Hand, Steam, or other Power.</p> <p>No. 63. PORTABLE IRRIGATORS with Double or Treble Barrels for Horse or Steam Power.</p> <p>No. 45a. IMPROVED DOUBLE ACTION PUMPS on BARROW for Watering Gardens, &c.</p> <p>No. 492. GALVANIZED SWING WATER CARRIERS, for Garden use.</p> <p>No. 50 and 54c. FARM and MANSION FIRE ENGINES of every description.</p> <p>No. 38. PORTABLE LIQUID MANURE PUMPS, on Legs, with Flexible Suction.</p> | <p>No. 49. GARDEN ENGINES, of all sizes, in Oak or Galvanized Iron Tubs.</p> <p>No. 54b. THE CASSIOBURY FIRE EXTINGUISHER, as designed for the Right Hon. the Earl of Essex.</p> <p>No. 44. WROUGHT-IRON PORTABLE PUMPS of all sizes.</p> <p>No. 4. CAST-IRON GARDEN, YARD, or STABLE PUMPS.</p> <p>No. 35b. IMPROVED HOSE REELS for Coiling up Long Lengths of Hose for Garden use.</p> |
|---|--|

S. OWENS AND CO. Manufacture and Erect every description of Hydraulic and General Engineers' Work for Mansions, Farms, &c., comprising PUMPS, TURBINES, WATER WHEELS, WARMING APPARATUS, BATHS, DRYING CLOSETS, Gas Works, Apparatus for LIQUID MANURE distribution, FIRE MAINS, HYDRANTS, HOSE PIPES, &c., &c.
 Particulars taken in any part of the Country. Plans and Estimates furnished.

ILLUSTRATED CATALOGUES CAN BE HAD ON APPLICATION.

SLATE, for Gardening and Agricultural Purposes, &c.
GARDEN BOXES, not liable to rot, can be made of any size.
 Prices from 7s. 6d.
MANGLES, easily kept clean, non-absorbent, and not liable to rust.
 Prices from 25s.
GARDEN STEPS and PAVING, unabsorbent of vegetation.
 Prices from 10s.
DUST BINS, clean, take up little space, and do not decay.
CORN BINS, CONSERVATORY SHELVES, CISTERNS, CATTLE and FIG TROUGH, CUCUMBER and MELON FRAMES, &c.
 ALFRED FRARY, Ranger Wharf, Belvedere Road, Lambeth, S.E.
GALVANISED WIRE NETTING. — First-class Certificate Royal Horticultural Society, and "Mention d'honneur" Amsterdam Exhibition, 1860.



PRICES PER LINEAL YARD, 24 INCHES HIGH.

Mesh.	Mostly used for	No. 10.	No. 12.	No. 17.	No. 18.
2 inch	Dogs or Poultry	.. 2 1/2d.	3 1/2d.	5 1/2d.	6d.
1 1/2	Small Rabbits, &c.	.. 3 1/2d.	4 1/2d.	6 1/2d.	7d.
1 1/4	Smallest Rabbits	.. 4 1/2d.	5 1/2d.	7 1/2d.	8d.
1 1/2	Phenacites, &c.	.. 5 1/2d.	6 1/2d.	8 1/2d.	9d.
		.. 6 1/2d.	7 1/2d.	9 1/2d.	10d.

J. B. BROWN AND CO., 95, Cannon Street, London, E.C.

Cottam's Iron Hurdles, Fencing, and Gates.



COTTAM'S HURDLES are made in the best manner, of superior Wrought Iron, by an improved method. Illustrated Price Lists on application to COTTAM AND CO., Iron Works, 26, Winsley Street, Oxford Street, London, W.

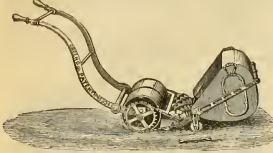
COTTAM'S PATENT PORTABLE UNITED COW FITTINGS



Their advantages are—Portability, no fixtures, removable at pleasure; no Woodwork or Partitions to impede Ventilation or breed Vermin; Hay Rick dispensed with as unnecessary; increased width and depth of Feeding Troughs, Water Cisterns, and Patent Drop Cover to prevent over-gorging. Cleanly, durable, and impervious to infection, being all of Iron. Price of Fittings per Cow, 55s. Prospectuses from COTTAM AND CO., Iron Works, a Winsley Street (opposite the Pantheon), Oxford Street, London, W., where the Patent Fittings just secured by Patent.

GREEN'S PATENT "SILENS MESSORS" or NOISELESS LAWN MOWING, ROLLING, and COLLECTING MACHINES.

The WINNER of EVERY PRIZE in ALL CASES of COMPETITION.



GREEN'S PATENT ROLLERS for LAWNS, DRIVES, BOWLING GREENS, CRICKET FIELDS, and GRAVEL PATHS.

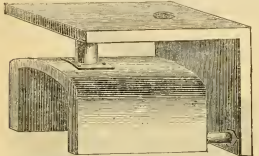
Suitable for Hand or Horse-power.



Illustrated Price Lists sent on application.

THOMAS GREEN and SON, Smithfield Iron Works, Leeds; 52 and 54, Blackfriars Road, London, S.E.

JONESS' PATENT "DOUBLE L" SADDLE BOILER.



These Boilers possess all the advantages of the old Saddle Boiler, with the following improvements...

Table with columns: Sizes, To heat of 4-in. Pipe, Price. Rows list dimensions like High 18 in., 20 in., 24 in., etc.

And are kept in Stock and sold only by the Inventors and Patentees, J. JONES and SONS, Iron Merchants, 6, Rankside, Southwark, London, S.E.

Portable and Fixed Hot-water Apparatus

FOR HEATING CONSERVATORIES, HOTHOUSES, CHURCHES, PUBLIC BUILDINGS, PRIVATE RESIDENCES, &c.

TRUSS PATENT UNIVERSAL FLEXIBLE and LEAKLESS PIPE JOINT and PATENT CRACKLESS EXPANSION-JOINTED TUBULAR BOILERS...

T. S. TRUSS begs to state that the immense number of APPARATUS annually Designed and Erected by him in all parts of the Kingdom...

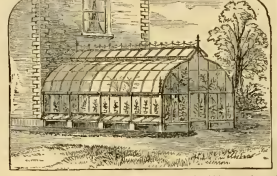
BATH and GAS WORK ERECTED in TOWN or COUNTRY. The Trade supplied.

Price Lists, Plans, and Estimates forwarded on application to T. S. TRUSS, C.E., Sole Manufacturer, Consulting Horticultural Engineer, Iron Merchant, Hot-water and Steam Apparatus Manufacturer, Friar Street, Southwark Bridge Road, London, S.E.

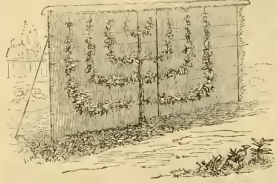
Greenhouses and Conservatories. FREEMAN AND SONS' HORTICULTURAL WORKS, 106, Mare Street, Hackney, E. Established 25 years.

The Patent Impervishable Hothouse. GLASS, IRON, and CONCRETE. Before building a Plant or Fruit House of any kind, send six stamps...

BEARD'S PATENT NON-CONDUCTING and VENTILATING METALLIC GLASS HOUSES will prove cheaper than wood.



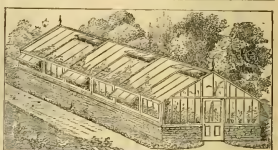
All leaves of Wall Fruit and delicate Flowers should have a piece of BEARD'S PATENT IRON-FRAMED GLASS or SLATE WALLS.



Full particulars of the above may be had for a stamped envelope, also illustrated CATALOGUE, in prices of the above, apply to CHARLES BEARD, Patentee, Horticultural Engineer, Victoria Works, Bury St. Edmund's.

HOT-WATER APPARATUS erected Complete, or the Materials supplied for Heating GREENHOUSES, CONSERVATORIES, CHURCHES, &c.

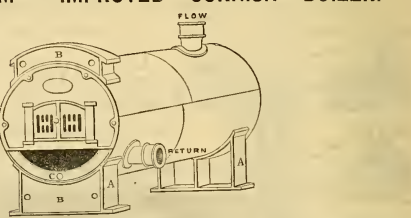
Improved and extra strong CAST-IRON TUBULAR BOILERS, with or without Water Bars, from 2 1/2 ft. dia. each. CAST and WROUGHT-IRON PORTABLE BOILERS, on Stand, for use without bricks, from 18 in. dia. each.



GREENHOUSES from the FINNSBURY STEAM ENGINE WORKS, 117, Fincham Row, London, E.C.

Prices for Houses, as above, made of best red deal, and sashes 2 inches thick, glazed with 60 good sheet glass, delivered and fixed within 30 miles of London...

STEVENS' "TRENTHAM" IMPROVED CORNISH BOILER.



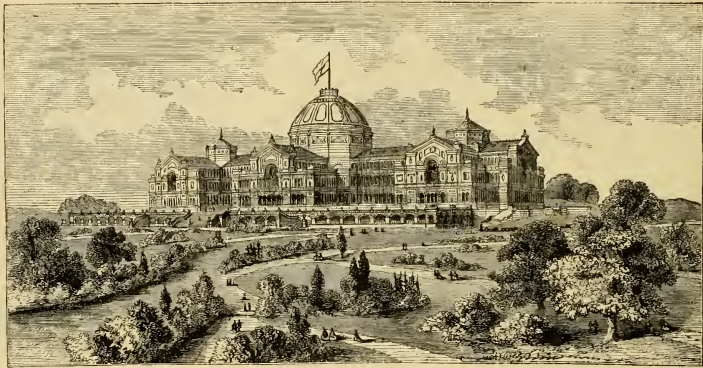
The Advertisers have great pleasure in calling the attention of Gardeners, and all interested in Horticulture, to the above excellent Boilers. Being of the most simple construction, and in wrought iron, they are very durable, economical, and powerful...

Appended are a few Testimonials:—

"Royal Excise Nursery, Chelsea, S.W." "Dear Sir,—Having now had your Boilers at work here for some months, we are very pleased to be able to report most favourably of them. They are certainly more powerful than the Tubulars they have replaced here, more economical in regards consumption of fuel, and they do not require so deep a stockhole." "Imprete Hall, Stafford" "Dear Sir,—I am delighted with your Improved Cornish Boiler. It is by far the simplest and most powerful Boiler I ever used, and economises my fuel and labour to an extent that I could not have believed, unless I had had our own ocular demonstration of the fact." "Huntrope Park, Burnley" "Dear Sir,—We have used your Improved Cornish Boiler upwards of two years, heating more than 3000 feet of 4-inch piping, and I feel that I cannot speak too highly in its praise. I have worked a good many kinds of Boilers, but not one that requires so little fuel and labour to do so great an amount of work, and when the Boiler becomes known it will be very generally used." "Atherstone Works" "Dear Sir,—Your Boiler is the simplest and most powerful that I ever used, and I would like to best any boiler now in use, for economy of fuel and labour with thorough efficiency. It is a real Cornish Boiler, and will be as commonly used as the Old Saddle has been when it becomes known." "Wm. MILLS." "Combe Abbey Gardens, near Coventry" "I feel that anything I can say in favour of Mr. Stevens' Boiler will come very short of its real merits. The dilemma of choosing a Boiler has now been set at rest, by the advent of Mr. Stevens' Improved Cornish. Its introduction has made our heating a masterpiece, one boiler heating 4000 feet of 4-inch pipe. It saves considerably both in time and labour, by comparison with the now discarded Tubular Boiler." "Wm. MILLS."

SOLE MAKERS—THE NORTH STAFFORDSHIRE ENGINEERING CO., LIMITED, FENTON, STOKE-ON-TRENT. LONDON AGENT—JAMES GRAY, HORTICULTURAL WORKS, DANVERS STREET, CHELSEA, S.W. From either of whom full Particulars, with Sizes and Prices, and Testimonials, can be obtained.

ALEXANDRA PALACE.



THE ALEXANDRA PALACE AND MUSWELL HILL ESTATE TONTINE.

(TO TERMINATE ON THE 30th JUNE, 1886.)

THE ALEXANDRA PALACE AND MUSWELL HILL ESTATE TONTINE.

To terminate on the 30th June, 1886.

TRUSTEES—{ JOHN HUTTON, ESQ., Whitehall Place.
JOHN CLACKBLOCK, ESQ., Bolton Gardens.
JOHN HORATIO LLOYD, ESQ., Inner Temple.

The Palace is a splendid, capacious, and substantial structure, and the Estate comprises nearly 500 acres of beautiful freehold land within a radius of 6 miles only from Charing Cross.

The object of the Tontine is to complete the purchase and improve the property, and thus to provide for all classes of the inhabitants of the metropolis, and especially of its northern and eastern portions and suburbs, and for the many thousands of country excursionists, a Grand Institution of healthful recreation and elevating instruction, which will combine the solid advantages of the South Kensington Museum and Schools of Art, with the lighter pleasures and pastimes of the Crystal Palace at Sydenham, thus giving effect to the large and enlightened views of the late Prince Consort.

The main advantages of this undertaking may be said to be as follows:—

The holder of a Tontine Certificate for ONE GUINEA or upwards will become entitled to—

A share in the realisation of the estate in 1886, when the nett proceeds must be of enormous value.

Free admissions in the meantime, on certain occasions.

A share in the Art Unions (proposed to be held once in every three years), when the prizes will be considerable.

To be reimbursed 20s. for each Guinea paid in the event of the Life nominated, and upon which the Tontine privilege depends, not surviving till the 30th June, 1886.

Thus the Tontine (besides its other great privileges) presents the opportunity of making, at a very slight cost, an ample endowment for children, or of ensuring a very large return for the capital invested.

It being a "Trust," Subscribers incur NO LIABILITY, and must benefit.

If no issue is made, the Subscriptions will be returned in full.

For further particulars, see Detailed Prospectus.

Admissions to view the Palace can be obtained at the Offices of the Company, 5 and 6, Great Winchester Street Buildings, E.C.

THOMAS DIXON, Secretary.

ALEXANDRA PALACE.—The advantages offered to the Public were thus summed up by *The Times* of July 18:—"Under the title of 'Alexandra Palace and Muswell Hill Estate Tontine,' certificates representing 850,000 guineas are about to be issued, which will entitle the holders, in proportion as they may possess a single certificate of one guinea or any larger number, to participate in the various objects of the institution, or to take their share of the entire property of the Palace and grounds of 498 acres, should they, 15 years hence, be among the surviving holders. Under an elaborate but ingenious plan framed for the purpose, each subscriber will have several options as to the mode in which he may obtain a return for his investment, and be virtually guaranteed against loss. The Trustees and Board of Directors consist of experienced persons familiar with the management of London properties and of public establishments, and it may be hoped that the result of their arrangements will be to furnish to the population of the North of the metropolis a place of resort as attractive as that on the other side at Sydenham."

ALEXANDRA PALACE.—In an address delivered by that distinguished lawyer, Mr. John Horatio Lloyd, one of the Trustees of the Alexandra Palace and Muswell Hill Estate Tontine, "Mr. Lloyd explained the principle on which it was proposed to raise the necessary capital, and declared that he was perfectly satisfied that no possible loss could be sustained by any one investing; as, in addition to the value of the property, a system of insurance had been devised which was a practical guarantee against any possible failure. He declared that he would not have accepted the position of trustee had he not been satisfied that the undertaking was one offering many solid advantages to investors; commercially secure against failure, and commending itself in the highest degree to the favourable consideration of all interested in providing for the acknowledged wants of the working classes, and desirous to do so in some more substantial form than by mere words."—*Advertiser*.

ALEXANDRA PALACE.—The advantages offered to subscribers to the Alexandra Palace and Muswell Hill Estate Tontine are thus described by the *Builder*. The holder of a guinea ticket will have 280 free admissions to the grounds, five chances of an Art Union prize, ranging from £2 to £500, and a distribution share in 1886, which is estimated at not less than £20. If the nominee on the certificate die before 1886, £1 for every £1 s.s. subscribed will be returned by the Insurance Company to the representative of the nominee or certificate holder. Thus each subscriber, the *Times* remarks, will be virtually guaranteed against loss. The freehold, commanding an extensive and beautiful view. The Palace covers 9 acres, and all within a radius of 6 miles from Charing Cross. The *Art Journal* remarks, we cannot afford to lose this spot, which, if duly preserved and tended, will be of priceless value in a few years.

SIR J. PAXTON'S HOTHOUSES for the MILLION. Reduced Price Lists free. A Pamphlet, with Views of these and other Glass Roofs, for three stamps.—JEREMIAH ASKOTON, 14, Fitzbone Street, Regent Quadrant, London, W.

Horticultural Buildings.
A. SHANKS and SONS CATALOGUE of ARCHITECTURAL BUILDINGS in IRON and WOOD, including DESIGN of GRAND WINTER GARDENS recently erected by them in Edinburgh, will be forwarded on receipt of 30 postage stamps.
Agents Iron Works, Arbroath; Forfarshire; and 27, Leadenhall Street, London, E.

T. C. MESSENGER, HOT-WATER ENGINEER.
Loughborough, is delivering HOT-WATER PIPES, &c., free to any Station on Midland Railways, for cash, as under (nets)—
4-in. Hot-water Pipe, 25 ft. 2d. p. yard
1-in. Hot-water Pipe, 25 ft. 2d. p. yard
2-in. Hot-water Pipe, 25 ft. 2d. p. yard
Connections at proportionate rate.
The Heating of all kinds of Buildings by hot water, direct or indirect, steam, or otherwise, by Construct, and satisfactorily completed, in any part of the country.
MESSENGER'S PATENT VALVES for Water, Gas, or Steam, shot off perfectly, are full bore, and cheaper than any other made. From a cheap and excellent Chamber and Valve Pump. Thousands at work.
Prices—4-inch, 2s.; 3-inch, 17s. 6d.; 2-inch, 12s.
MESSENGER'S PATENT HOT-WATER BOILER is more powerful and economical in fuel than any other Boiler.
Further prices and descriptions on application.

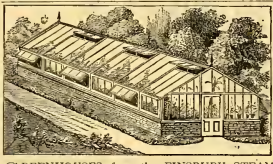
MESSENGER'S PATENT HOT-WATER BOILER is more powerful and economical in fuel than any other Boiler.

HOT-WATER APPARATUS erected Complete, or the Materials supplied for Heating GREENHOUSES, CONSERVATORIES, PUBLIC BUILDINGS, &c. HOT-WATER PIPES, &c. sold at wholesale prices; Elbows, & other Connections, kept in stock.
WROUGHT-IRON CAST-IRON CONDENSERS, SADDLES, & IMPROVED COLLARS, also Elongate Boilers, from 2 to 4 feet.
Improved and extra strong CAST-IRON TUBULAR BOILERS, with or without Water Bars, from 3 to 4 feet each.
CAST and WROUGHT-IRON PORTABLE BOILERS, on Stand, for use without brick-work, from 600 lbs. each.
Patent TRIBLE and other VALVES, FURNACE DOORS, BARS, and FURNACE WORK of every description.
INDIAN RUBBER RINGS for Pipe Joints; Sockets require no other packing, *Elastic Pipe*, and are perfectly water-tight.
Goods of the very best manufacture, delivered at Wholesale by
W. LYNCH WHITE,
Old Barge Iron Wharf, Upper Ground Street, London, S.E. (Surrey) Side Fleet Street, Bridge. Price List on application.

The Patent Imperishable Hothouse.
AYRES'S PATENT.
GLASS, IRON, and CONCRETE.
Before building a Fruit or Fruit House of any kind, send six stamps, and obtain the Illustrated Prospectus of the IMPERISHABLE HOTHOUSE COMPANY, Newcastle-upon-Tyne, Notts.
Manager—W. P. AYRES, C.M.R.H.S., Forest Road West, Nottingham.
Plans, Specifications and Estimates supplied upon the shortest notice.
JAMES WATTS and CO., HOTHOUSE BUILDERS and HOT-WATER PLUMBERS MANUFACTURERS, 353, Old Kent Road, London, S.E.



200 CUCUMBER and MELON BOXES and **LIGHTS,** all sizes, Glazed and Painted complete, for immediate use, packed and sent to all parts of the Kingdom.
Strong GREENHOUSE LIGHTS, 6 feet by 4 feet, 2s. each.
GLASSES, all sizes.
References to the Nobility, Gentry, and Trade in most of the Counties in England.



GREENHOUSES for the FINSBURY STEAM JOINERY WORKS, 121, Bushill Row, London, E.C.
W. H. LASCÉLES, Proprietor. Lists sent on application.

Prices for Houses, as above made of best red deal, and sashes 1/2 inch thick, glazed with 10 oz. good sheet glass, delivered and fixed within 30 miles of London, painted four coats in best oil colour, including locks, gutters, down-pipes, and gearing for opening the ventilators at one time,—heating, stamping, brickwork not included—
60 ft. by 25 ft. 41s. 0d. 60 ft. by 20 ft. 32s. 0d.
40 ft. 0d. 27s. 0d. 43 ft. 0d. 28s. 0d.
GARDEN LIGHTS and BOXES.
3 ft. by 4 ft. 8 lights, 2 in. thick, unglazed. 3s. each
6 ft. " " glazed, 10 oz. good sheet glass 11s. 6d.
" " " 2 in. thick, unglazed. 6s. 6d.
" " " glazed, 10 oz. good sheet glass 11s. 6d.
Portable box containing one 6 ft. by 4 ft. light, painted 4 coats, ready for use. 50s. 0d.
Portable box containing two ditto, 6 ft. by 8 ft. 90s. 0d.
Estimates given for Conservatories or Greenhouses to any Design.

Hot-Water Pipes and Boilers.
J. JONES and SONS deliver HOT-WATER PIPES and CONNECTIONS, with BOILERS of every make, free to any Station in England, for Cash with order; or they allow a liberal Discount for Cash at their Works in London.
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Good substantially made GREENHOUSES, glazed, ready for fixing, at 10s. 6d. per foot, with 21 feet, 20 1/2 feet, 19 1/2 feet, &c. &c. A handsome CONSERVATORY on hand, 3 1/2 feet by 10 feet, 210; Nurserymen's LIGHTS, 2s. per 1000 feet.

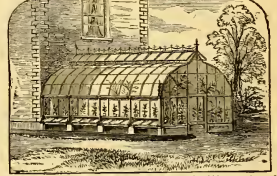
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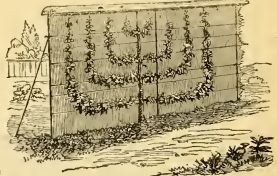
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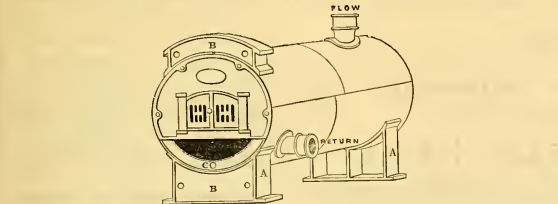
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MELON and CUCUMBER LIGHTS ready for delivery.

These are strong and well-made Sliding Lights, glazed, and painted three coats. Height of frame, 14 inches at front, 15 inches at back. With handles complete.
FRAMES—Carriage paid to any station within 300 miles of Norwich, when orders amount to £3 and upwards.
8 feet long by 6 feet wide. £2 15 | 16 feet long by 6 feet wide. £5 0
12 feet long by 6 feet wide. £2 15 | 24 feet long by 6 feet wide. £7 3
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The Advertisers have great pleasure in calling the attention of Gardeners, and all interested in Horticulture, to the above excellent Boilers. Being of the most simple construction, and in wrought iron, they are very durable, economical, and powerful; and, in the opinion of many competent judges, are superior to all other Boilers, even to the most approved form of Tubulars.

Appended are a few Testimonials:—
"DEAR SIR,—Having now had your Boilers at work here for some months, we are very pleased to be able to report most favourably of them. They are certainly more powerful than the Tubulars they have replaced here, more economical in regards consumption of fuel, and they do not require so deep a stokehole.
"We shall be pleased for you to refer any one here who may wish to see the Boilers at work, and examine them. We have already recommended them to many people, and we are sure they will be degrees become largely used.—We are, dear Sir, yours, very truly,
JAMES VEITCH & SONS."
"Combe Abbey Gardens, near Coventry."
"I feel that anything I can say in favour of Mr. Stevens' Boiler will come very far short of its real merits. The dilemma of choosing a Boiler has now been set at rest, by the advent of Mr. Stevens' Improved Cornish. Its introduction has made our heating a masterpiece, one Boiler heating 4000 feet of 4-inch pipe. It saves considerably both in time and labour, by comparison with the now discarded Tubular Boiler."
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"DEAR SIR,—I am delighted with your Improved Cornish Boiler. It is by far the simplest and most powerful Boiler I ever used, and consumes my fuel and labour to an extent that I could not have believed possible, unless I had had ocular demonstration of the fact."
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"DEAR SIR,—Your Boiler is the simplest and most powerful that I ever used, and I would like it to heat any boiler now in use, for economy of fuel and labour with thorough efficiency."
"It is a real Carnation' boiler, and will be as commonly used as the Old Saddle has been when it becomes known."
G. SAGE.
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SUTTONS' AUTUMN CATALOGUE for 1871, profusely illustrated, and containing full Cultural Instructions for the cultivation of—

Hyacinths	Kanancous	Gladiolus
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Flowers	Crucifers	Amaryllis
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With all other kinds of Flower Roots. Price 1s. post free; gratis to customers.

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To Her Majesty the Queen.

DUTCH FLOWER ROOTS,
CARRIAGE FREE.



To H.M. the Prince of Wales.

HUGH LOW & Co.

INVITE INSPECTION OF THEIR VERY EXTENSIVE STOCK OF

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AND OTHER WINTER AND SPRING-BLOOMING PLANTS,
All of excellent quality.

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"A remarkably fine display of Hyacinths."—*Gardener's Chronicle*.



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Have arrived in excellent condition, and he respectfully solicits early Orders.

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AT PRESENT, THE WINTER-GARDEN, AT

MR. WM. BULL'S ESTABLISHMENT

IS A MOST LOVELY SIGHT.

The GRAPE VINES, which are festooned over the building, are literally covered with Grapes. These are grown for the purpose of shading the specimen plants, which are alone worth a journey to see. Thousands of bunches of Grapes over-hanging magnificent plants of the grand ABYSSINIAN MUSA, matchless TREE FERNS, noble PALMS, picturesque ENCEPHALARTOS, graceful DRACENAS, and other Plants, present a *coup d'oeil* unequalled in Europe, and perhaps in the World.

An inspection of the above, as also of the NEW PLANTS, which are the great speciality, is invited, and can always be made by application at the Office.

ESTABLISHMENT for NEW and RARE PLANTS, KING'S ROAD, CHELSEA, LONDON, S.W.

NEW CRIMSON PRIMROSE, PRIMULA JAPONICA.

MR. WILLIAM BULL

Begs to announce that he is NOW SENDING OUT this NEW HARDY PRIMROSE. It has been recently figured in the "Florist and Pomologist," "Floral Magazine," and "Botanical Magazine;" and the opinion of every one who has seen it in blossom, may be expressed in the one word, "lovely!" When exhibited before the Floral Committee of the Royal Horticultural Society, it was voted a First-class Certificate by acclamation.

The "Florist" says of it,—(Hail) Queen of the Primroses! for its introducer distinguishes the lovely flower we now figure, which is hardly as a peasant, resident at a primrose. It is just ten years since Mr. Fortune met with it in Japan, a basketful of blooming plants having been brought to his door; they were, of course, secured, but the journey home was too much for them, and despite every care none reached England alive. Ever since that time endeavours have been made to introduce this lovely plant, but till now without success, the seeds having been found to lose their germinating power in the course of transmission to Europe. At last, however, perseverance has been rewarded, and from seeds imported by Mr. Fortune plants have been raised in the establishment of Mr. W. Bull, of Chelsea. Our gardener has thus secured a perfectly new, thoroughly hardy, and exquisitely lovely Primrose, one which is really valuable on account of its intrinsic beauty. Of the hardness of the Primula japonica there can be no doubt, since plants which have been standing all the winter, fully exposed in the trying atmosphere of London, are perfectly healthy, and came into bloom about the middle of May, some two or three weeks later than the plants which had been potted and flowered under glass."

The "Floral Magazine" remarks,—"Since the day when Lillium auratum was displayed for the first time to the horticultural public, we cannot recollect so great a sensation to have been occasioned by any plant as that which we now figure, when Mr. W. BULL exhibited it on May 3 of the present year. Its history is now well known, and of its merits too much cannot be said. To Mr. Fortune, already so successful in enriching our gardens, are we indebted for it; and Mr. BULL may well congratulate himself on being the first to introduce it into Europe. A Primula a foot and a half high, bearing four or five separate whorls of flowers, each flower an inch in diameter, and of a splendid gaudy colour, and the plant, moreover, perfectly hardy—can anything be added to this to indicate its value? We hardly think so, and everyone who saw it will fully bear out our assertion, that a more beautiful and more useful plant has not been for many years introduced into Europe. Of its hardness there can be no doubt, as it has stood the ordeal of the last severe winter in the neighbourhood of London."

The Plants now offered are very strong and healthy, in 4-inch pots, and will be sure to bloom beautifully next Spring. Early Orders are respectfully solicited to insure having the strong Plants, for the demand is expected to be very large. Price 10s. 6d. each, or 24 10s. per dozen. Coloured Plates can be supplied at 1s. 6d. each.

Those wishing to add this splendid Primula to their Gardens, are recommended to procure Plants, for even if imported Seed should be offered this season, it can scarcely be expected to grow. Mr. Fortune imported Seeds many times during a period of 10 years, but they always failed to vegetate, except in one instance, when sent to this country in a special manner.

ESTABLISHMENT for NEW and RARE PLANTS, KING'S ROAD, CHELSEA, LONDON, S.W.

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Having received their Consignment of DUTCH FLOWER ROOTS, which have arrived in splendid condition, beg to offer the following COLLECTIONS of BULBS, which will be found to contain, in the best quality, all the sorts required for the purposes mentioned:—

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| 12 HYACINTHS, in 12 extra fine named sorts. | 6 TULIPS, Tournai. |
| 9 POLYANTHUS NARCIS- SUS, in 9 varieties. | 3 " Rex rubrum. |
| 10 JONQUILLS, sweet scented. | 3 " La Candeur. |
| 10 CRUCIF. finest named. | 3 " Royal Standard. |
| 1 DIELYTRA SPECTABILIS. | 3 " Yellow Prince. |
| 1 LILIES SPECIOSUM. | 3 " Rosa Mandi. |
| 6 SCILLA SIBIRICA. | 1 AMARYLLIS FORMOSISSI- MA. |
| 12 SNOWDROFS, extra large selected. | 6 Ixia, insect mixed. (MUS- SICA). |
| | 6 SPANANUS, finest mixed. |
| | 6 TRITELIA UNIFLORA. |

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BULBS for CONSERVATORY and OUT-DOOR PLANTING, including Basket and Packing, and Carriage Free. Price 15s., 20s., 42s., 53s., and 84s.

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OF BULBS for CONSERVATORY and OUT-DOOR PLANTING, including Box and Packing, and Carriage Free. Price 20s. Contains—

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| 12 HYACINTHS, in 12 extra fine named sorts for pots or plant. | 12 STAR of BETHLEHEM. |
| 12 HYACINTHS, in 3 colours including Double, white, and variegated. | 12 SCILLA BELGICA, mixed. |
| 12 NARCISSES, Double, white, and variegated. | 25 CRUCIF., blue. |
| 12 TULIPS, extra fine mixed. | 75 " striped. |
| 6 Tournai. | 75 " large yellow. |
| 6 Duc Van Thol. | 75 " white. |
| 3 Royal Standard. | 30 ANEMONES, extra fine mixed. |
| 3 La Candeur. | 8 GLADIOLUS BRENCH- LEYENSIS. |
| 3 Yellow Prince. | 12 IRIE, extra choice mixed. |
| 10 " Royal Standard. | 12 " English. |
| 10 " Duc Van Thol. | 12 extra fine mixed Spanish. |
| 10 " Yellow Prince. | 10 JONQUILLS, Campel. |
| 10 " Royal Standard. | 30 KANUKULLIS, extra fine. |
| 12 Double DAFODILS. | 30 SNOWDROFS. [mixed. |

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for OUT-DOOR PLANTING only, including Box and Packing, and Carriage Free. Price 10s. 6d., 21s., 42s., 63s., and 84s.

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Which may be had Gratis and Post Free on application.

5 per cent. Discount for Cash.

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SEEDSMEN to H.M. the QUEEN, and H.R.H. the PRINCE of WALES,
[237 and 238, HIGH HOLBORN, LONDON, W.C.]

Seed Warehouse: 44, English St., & Blackfriars St. NURSERY & SEED FARM; KNOWLEDGE, near CARLISLE

THE SUBSCRIBERS having now entered upon the possession of the Old-established SEED and NURSERY BUSINESS of this city, respectfully request a continuance of the support and patronage of their former customers to be continued in the business, as already announced, under the Firm of LITTLE AND BALLANTYNE, in the City, they endeavor to be the confidence of the Public by close personal superintendance in every department of their Business, and to have the assistance of the most experienced W. W. BAXTER SMITH, J. Sole and only Partners.

CHOICE TRICOLOR GERANIUMS.
 Jetty Lucy Mrs. Dunnett Miss Burnett Coultis
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 Surrey Sunbeam A. Label Morria

Requested for use, packed, and included. Terms of sale as usual. Orders from our various Correspondents. A list of 50 varieties put up in ALFRED FRYER, Nurseries, Chatteris, Cambridgeshire.

ROYAL HORTICULTURAL SOCIETY.
 HORTICULTURAL DEPARTMENT OF LONDON
 INTERNATIONAL EXHIBITION, 1871. ON OCTOBER 6, 1871, a great INTERNATIONAL EXHIBITION OF FRUIT will be held at South Kensington, in which all Home and Foreign Growers of Fruit are invited to take part, and on which occasion the following PRIZES will be awarded:

- CLASS 1—**The most complete COLLECTION of APPLES, 3 fruits of each variety.
 1st, Gold Medal. 2d, Silver Gilt Medal.
- CLASS 2—**COLLECTION of DESERT APPLES, 3 fruits of each variety.
 1st, Silver Gilt Medal. 2d, Large Silver Medal.
- CLASS 3—**COLLECTION of CULINARY APPLES, 3 fruits of each variety.
 1st, Silver Gilt Medal. 2d, Large Silver Medal.
- CLASS 4—**The most complete COLLECTION of PEARS, 3 fruits of each variety.
 1st, Gold Medal. 2d, Silver Gilt Medal.
- CLASS 5—**COLLECTION of DESERT PEARS, 3 fruits of each variety.
 1st, Silver Gilt Medal. 2d, Large Silver Medal.
- CLASS 6—**COLLECTION of KITCHEN PEARS, 3 fruits of each variety.
 1st, Large Silver Medal. 2d, Bronze Medal.
- CLASS 7—**COLLECTION of GRAPEs, a bunches of each variety.
 1st, Gold Medal. 2d, Silver Gilt Medal.
- CLASS 8—**The LARGEST BUNCH of GRAPEs.
 1st, Silver Medal. 2d, Bronze Medal.
- CLASS 9—**COLLECTION of ORANGES, LEMONS, CITRONS, LIMES, &c.
 1st, Gold Medal. 2d, Silver Gilt Medal.
- CLASS 10—**MISCELLANEOUS FRUIT not mentioned in either of the above classes.

By Order of the Secretary, HENRY D. SCOTT, C.B., Major General, and to His Majesty's Council, for the Exhibition of 1871.

Noteworthy Horticulturists and Botanists.
NOTICE.—A SERIES OF PORTRAITS of NOTEWORTHY HORTICULTURISTS and BOTANISTS has been published in the "GARDENERS' CHRONICLE and AGRICULTURAL GAZETTE." The following have already appeared, and applications for the balance may be had on application to—
 Dr. HOOPER, C.B., F.R.S. Professor REICHENBACH, of W. WILSON SANDWERS, F.R.S. Edinburgh
 Rev. M. J. BESELEY, F.R.S. Dr. MOORE of Glasgow
 M. DECAISNE, J. L. LOVE, F.R.S. Rev. S. R. HOLM, M.A.
 Dr. F. WILSON, F.R.S. JAMES MCNEIL, of Edinburgh.
 Published by WILLIAM RICHARDS, 41, Wellington Street, Covent Garden W.C.

it does, tend to create rust. There is certainly the risk of damaging the outer coating of bloom, on the perfect condition of which the beauty of the fruit mainly depends.

A very ingenious mode of avoiding all necessity for handling the Grapes at all whilst thinning them has been practised, for his own convenience, by Mr. W. CHAPMAN, of Nottingham, and it is so simple and so perfect in its working, and so greatly facilitates the operation of Grape thinning, that, with his permission, we proceed to explain in what his "Grape holdfast" consists. It is merely a thin narrow strip of deal, Elder, or any other light wood cut off to a convenient length, one end of which is bluntly pointed, and a few irregular and unequal notches are cut near the pointed end, as shown in fig. 272, A. All the sharp edges are then pared off, and the implement is complete. When in use it is taken in the left hand, the point introduced amongst the ramifications of the cluster, which one by one are lifted out clear from the remainder, being caught by one or other of the notches, and that without touching a berry, or injuring the fruit in the slightest degree. While the shoulder or branch of the cluster is thus held lightly but



A, Holdfast for grapes and other fruit; B, Wire Hook for supporting shoulders of clusters.

In this way the thing is done in less than time than it takes to describe the operation; and, of course, when the Grapes are gathered, instead of having to take out the forked sticks, or to cut down the strands of bast, all that is necessary is gently to shake the bunch. The great advantage lies in the facility with which they can be used, and in the fact that they afford no harbour for insects.

These two simple contrivances, which greatly facilitate the thinning of Grapes and the opening up of the bunches during the swelling process, both of which have been devised and brought into use by an intelligent amateur, will, if we mistake not, recommend themselves to the notice of our practical brethren—certainly to non-professional gardeners.

The following correspondence, on the subject of COVENT GARDEN MARKET, recently appeared in the columns of the Times:—

"Sir,—Several statements have recently appeared in the public press reflecting upon the Duke of BEDFORD's disregard of the interests of his Covent Garden Market tenants, in omitting to cover in, and protect from the weather, the open spaces appropriated for business purposes in the market."

"It does not appear to be generally understood that the widest diversity of opinion prevails in the market upon this question, and that a large and influential section of tenants, who have interests of considerable value, and who, on attentive consideration, have always been adverse to any proposal to extend the covered area of the market."

"In the year 1859, when such a proposal was under consideration, a memorial upon the subject, numerous and influentially signed by the Duke of BEDFORD's tenants in the market, was addressed to Mr. HARDY, who was at that time his Grace's steward."

"I have enclosed a copy of this memorial, and have to request that you will kindly allow it to appear in your columns at an early date."

"I should add that, whenever a reconsideration of the question has been urged upon the Duke by the Market Gardeners' Association, counter-memorials and protests, similar to that below, have always been received by his Grace, and that his Grace has always been desirous of dealing with the subject in the manner most conducive to the general welfare of the whole body of his tenants having interest in Covent Garden Market."

"Possibly an opportunity may yet be afforded for reconciling conflicting views, and I am instructed by the Duke of BEDFORD to say he would gladly assist any effort which may be made in this direction."

"I am, Sir, your most obedient servant,
 "THOMAS J. R. DAVIDSON,
 "Bedford Office, Bloomsbury, Sept. 5."

"Sir,—We, the undersigned, beg leave to acknowledge the receipt of the correspondence between the market gardeners and yourself on the subject of covering in the market, and your letter of March 9, and to tender our respectful thanks for your courtesy in furnishing the same."

"After carefully perusing this correspondence, it appears to us to admit of but one conclusion, and that is, if the market gardeners choose to accept the terms and conditions proposed from the Bedford Office, the said proposition must be carried out on the imperiling of the interests of the parish and neighbourhood, and, consequently, we believe, the interests of his Grace the Duke of BEDFORD himself; and we feel assured from the mass of evidence already obtained bearing on the subject from inspectors, salesmen, and others connected with the other markets, that the sanitary condition of your memorialists will be seriously affected thereby."

"It, therefore, appears to us necessary to trespass a little more on your time by stating that we cannot help thinking our views, as set forth in the memorial to his Grace dated February 1, on this subject, have not received that due consideration to which we feel them entitled, as your memorialists represent fully three-fourths of the income which his Grace derives from the market, and who represent the market-gardeners, or 'Landed Association,' as they are pleased to style themselves, the principal agency by which Covent Garden Market is managed, and who maintain its character and its popularity, for we have no hesitation in saying, and we are prepared with evidence to prove it, that without the energy shown by the shopkeepers and salesmen, who have opened up the market, and who maintain its character and its popularity, for we have no hesitation in saying, and we are prepared with evidence to prove it, that without the communication with all parts of the United Kingdom, that not unfrequently a considerable portion of their produce would remain unsold; and in this matter the market gardeners possess more of our knowledge interested in themselves, but maintain much about the same stationary opinions they held 20 years since—always assuming the market to have been exclusively intended for them, and that salesmen and shopkeepers who maintain its character, if we place it in another light, we shall find it easy to show you that were all the 'Landed Association' to quit their stands in a month's time, plenty of other produce would be found ready to fill the vacancies of the facilities offered here under existing conditions, and we are quite satisfied no difficulty would be experienced in indemnifying his Grace for all loss occasioned by their quitting."

"However, we have reluctantly ventured to draw, for the purpose of proving that we are, as a body, equally as important as the market-gardeners, in connection with the 'Landed Association' connection with the market, we beg leave to state that we are prepared, with the co-operation of the parochial authorities and our fellow parishioners, to take the matter up with the market-gardeners, and, however much it may be opposed to our desires and inclinations to raise any unpleasantness among our neighbours, we feel it to be due to your courtesy and patience, and an act of justice to ourselves, to signify our

The Gardeners' Chronicle

SATURDAY, SEPTEMBER 16, 1871.

MEETING FOR THE ENSUING WEEK.
 Royal Horticultural (Fruit and Floral)
 Wednesday, Sept. 20, 8 o'clock.
 Ditto (General Meeting) " 21, 3 P.M.

WITHOUT attaching undue importance to what is sometimes facetiously called "kid glove gardening," and without in the slightest degree depreciating the value to practical men of the free and unrestricted use of their digits, it may, nevertheless, be maintained, that there are, in the PRACTICE of GARDENING, many little MECHANICAL CONTRIVANCES, introduced frequently by amateur cultivators to facilitate the performance of certain operations, and which, while they may be safely recommended to their brother garden amateurs, are by no means to be despised by the practical professors of horticultural science. In this way is not unfrequently introduced some simple expedient by which to facilitate the performance of an operation otherwise requiring rather dexterous manipulation, and it is to one or two of these that we are now about to invite attention.

Among the many operations of gardening there are perhaps none more tedious than the thinning of Grapes, and the tying-out of the shoulders of large bunches. They are just the operations one can well imagine unpractised hands would find to be irksome; and yet they are operations, the former especially, which must be honestly faced, and that at the proper time, unless the crop is to be suffering, or to take the experienced man makes his Grape scissors, and with this implement, aided by the thumb and finger of his left hand, he manipulates the clusters with more or less of expertness; and it is next to impossible even for him to avoid rubbing and touching the remaining berries to some extent—and to rub or to touch them does them no good, and may possibly do them harm, even though it may not, as some hold

securely, the supernumerary berries are cut away according to the judgment of the operator, the holdfast is gently unhooked, and passed on to the stalk of another branch, and this is repeated until the whole cluster has been gone over. There is hence no fingering of the bunches or berries in any way, and the operation of thinning can be carried on quite as rapidly and as easily as if the fingers alone were in requisition.

Mr. CHAPMAN has another contrivance, equally as simple, for supporting the shoulders of the Grape clusters. Usually these are held apart during the swelling and ripening processes either by inserting thin forked sticks across the bunches, or by tying up the shoulders by means of fine strands of bast matting. In either way the berries are very liable to be rubbed and thus disfigured. To avoid this Mr. CHAPMAN takes some of the very fine wire used for wiring the corks of lemonade and seltzer-water bottles, cuts it into convenient lengths, turns a small hook at each end, as in fig. 272, B, and by this means momentarily, and without handling the bunch at all, hooks up the shoulders, one by one, and supports them in the required position by catching with the hook at the opposite end an adjacent branch or wire, whichever may be most conveniently placed.

intention of opposing the Supplementary Act of Parliament whenever it is applied for, for the purpose of the before-named proposition, by all legal means, and in all its stages, not in any spirit of coercion, or selfish opposition, but that the question may be set at rest once and for all.

"Trusting that some final decision may soon be arrived at in the matter, we venture again to solicit the earliest notice of such decision that may be compatible with your convenience."

— THE DISEASE IN ASPARAGUS which is noticed by Mr. G. HESTER is by no means uncommon, and is known in some districts under the name of the "opper Web." It is not confined to Asparagus, but attacks Potatoes, and either the same Fungus or one closely allied is destructive to Saffron, Lucerne, and Mint. *Rhizoctonia violacea* on the two former is beautifully figured in TULANE'S "Fungi Hypogæi," but no perfect fruit was detected. Mr. BROOME, however, found fructification on the *Rhizoctonia* of Mint, which is described in "Annals of Natural History," June, 1861. It is of a tawny tint at first, but the tips of the threads acquire a violet tint and produce subglobose spores, about $\frac{1}{100}$ of an inch in diameter. The tufts of threads soon become confluent and convert into granular bodies about the size of Mustard seed, which are connected by a violet web. These bodies are in general quite smooth, but occasionally they retain about their little tawny patches still showing traces of the original threads. In no instance do they bear a tip like *R. violacea* (cocorum). They resemble more nearly the granular bodies on the plant when growing on Lucerne. It is probable that the perfect fruit has not yet been discovered, and the bodies discovered by Mr. BROOME at present can be only regarded as a secondary form of fruit (conidia). *M. J. B.*

— In a paper on the FOSSIL PLANTS of the coal measures, recently read before the Royal Society by Prof. WILLIAMSON, the common relationship of the *Laminaria* and *Sigillaria* was insisted on, and the separation of the latter from the former as a group of Gymnosperms, suggested by BRONGNIART, was held to be untenable. The remarkable development of exogenous woody structure in most members of the entire family was considered to indicate the necessity of assigning to them a name different from their living representatives, the term *Acrogens*. Hence the Professor proposed a DIVISION of the VASCULAR CRYPTOGAMS into an exogenous group, containing Lycopodiaceæ, Equisetaceæ, and the fossil *Chamaecæ*; and an endogenous group, comprising the Ferns; the former including the Cryptogams with the Exogens through the Cycads and other Gymnosperms, and the latter linking them with the Endogens through the Palms.

— At a recent meeting of the French Academy of Sciences, it was remarked, in connection with the EXTRAORDINARY COLD experienced on May 18 and June 3, 1871, that in 1802 hoar frost was observed as late as the month of July. This appears to have been the warmest year known for low temperatures in the summer months.

— THE MAXIMUM TEMPERATURES of the AIR during the week ending September 7, ranged from 76° 3' at Blackheath, to 64° at Greenwich, with a mean for all English stations of 72.1, and of all Scotch of 67°. THE MINIMUM TEMPERATURES of the AIR ranged from 48°.2 at Bradford and Portsmouth, to 40° at Perth. The mean for England was 46°, and for Scotland 48°. THE MEAN TEMPERATURES ranged from 60°.5 at Blackheath, to 58°.1 at Perth, with a mean for the southern country of 58°.1, and for the northern of 56°.4. Rain was recorded as having fallen at all stations, and at three places falls of 2 inches or more occurred, viz., Portsmouth, 2.15 inches; Birmingham, 2.14 inches; and Whitechapel, 2.52 inches. The mean fall for England was 1.42 inch, and for Scotland 0.44 inch. (See Mr. GLAISHER'S Tables in present issue, p. 1203.)

— It is curious that we have now before us another case, quite different from those previously noticed (p. 1162), of plants attacked by *GLEOSPORIUM LEUCOLOR*. A large Cucumber, arrived at its full growth, and in consequence turned yellow, has been forwarded to me by Mr. THOS. THORNTON, which is clearly attacked by the same Fungus. We have not detected it on the leaves, though very possibly, had they arrived in better condition, we might have detected its presence there. The Fungus in question is different from *MYXOSPORIUM orbiculare*, which is very common on decaying Gourds, and which is believed by Messrs. TULANE to be merely the pycnidia of one of the commonest of Fungi, *Sphaeria heriarum*. It indeed resembles it at first sight, but the spores are very much smaller, and equal in size. In the *Gleosporium* they are frequently $\frac{1}{100}$ of an inch in length, whereas in the latter they do not exceed $\frac{1}{200}$. There are three other species found on Gourds, in all of which the spores are different. *M. J. B.*

— THE BOTANIC GARDEN in connection with CLIFTON COLLEGE is now fairly established, and contains over 1000 hardy herbaceous plants, arranged according to the natural system. The arrangement is similar to that adopted in the herbaceous ground at

Kew, consisting of long narrow beds, with grass paths between. A rockery has been built for alpine plants, and there is a collection of the common ornamental trees and shrubs. We learn from the last "Marlborough Report" that the Botanic Garden there has "fully realised the hopes of its originators;" and special subscriptions are solicited towards the expenses incurred by its formation. In both schools the herbaria are well supplied, in addition, that at Marlborough being already of very considerable extent.

— Dr. GEORGE BENNETT has published an interesting paper "ON THE INTRODUCTION, CULTIVATION, and ECONOMIC USES of the ORANGE, and others of the Citron tribe, in NEW SOUTH WALES." A full account of the introduction and cultivation is given, and there is a list of the names of the growers, and the practical experience of some of the extensive Orange growers in the colony, and the establishment of farms for the cultivation of the Orange for its commercial value in the art of perfumery, is advocated. The paper is full of information on Orange culture in Great Britain, and considers, from his own experience, that the Orange may, with proper care and attention, be rendered the most profitable of all the fruits grown in New South Wales.

— It may be useful at this propagating season to recall Mr. WEBSTER'S observations on the HARDINESS of *CENTAUREA CANDIDISSIMA*, published in one of our monthly contemporaries, and in which he says it is really "perfectly hardy."

"I have had it tested through the last winter (1869) in different situations; one of them was behind a north wall, where the sun's rays could not reach from September till March, and another at the base of a south wall, with fall of frost from the 10th of October to the 15th of January. It better trial of its power of endurance could scarcely have been had, as we had little or no snow to cover the ground. In some open and exposed places the frost penetrated four or five inches into the soil, and in others, where the *Centaurea* stood unshaded. It was interesting to observe, when a thaw came, that while a quarter of Globe Artichokes quite adjacent was killed to the surface, the roots of the *Centaurea* were either unharmed, or so injured that it is not necessary to coddle up these plants under glass. I may add that we obtained our best batch of spring cuttings from those at the bottom of the south wall, for although the soil was not so warm as the soil under glass, the cuttings from them were not so stony and firm as the outdoor ones. It will be an important matter to many to be able to save the winter roots these plants.

This was written from Gordon Castle, in the North of Scotland.

The energetic Dr. FERDINAND MUELLER has lately delivered at Melbourne a "Popular Discourse on the APPLICATION of PHYTOLOGY to the INDUSTRIAL PURPOSES of LIFE," which is admirably calculated to direct attention to the subject, and contains, in the same sense, many valuable suggestions. He advises the extensive introduction of foreign plants, especially such as could readily be naturalised, and are of practical importance; and advocates the permanent exhibition in the rooms of the Industrial Museum of "instructive portraits of all the edible and normal plants, from the most common to the most rare reach." The subject is treated in a light and simple style, but is none the less likely on that account to be impressed upon the hearers of Dr. MUELLER'S lecture.

In our answers to correspondents, May 27, 1871, is one relative to SPOT in a DOUBLE PELARGONIUM sent by "W. C. B." After stating our opinion that the spot arises from bad cultivation, we added, "we shall endeavour to strike the specimen, and if it becomes healthy we shall then believe that it is a local affection." We have now three perfectly healthy plants, confirming our opinion. As regards the white patches on the stem, we have since seen a similar case, and are pretty sure that they are the result of a fungous attack. The condition is probably uncommon, as we have not found any experienced cultivator who has met with precisely the same form of spot. *M. J. B.*

— The French Government offers a prize of 20,000 F. to any one who discovers an effectual means of prevention or cure for the NEW VINE DISEASE caused by *Phylloxera vastatrix* (*Pteromyia vitæ* of WESTWOOD).

— The current volume of the Woolhope Club contains an interesting translation of Prof. FRIES' AUTOBIOGRAPHICAL SKETCH of his STUDIES in MYCOLOGY. He thus describes the happy chance which induced him to devote himself to the subject which was to render his name illustrious among botanists.

"By the time I had completed my twelfth year I was acquainted with all the principal plants of the district, and even now, at the distance of more than 30 years, most of them are the same as those of my first botanical journey in search of Strawberries through a wood partially burned, when it was my fortune to light upon a noble specimen of *Hydnium coralloides*. This discovery first excited in me the desire to study the Fungus world, and on turning over LILJEBLAD'S *Svensk Flora*, my only scientific book, I was annoyed to find myself ignorant of the word 'lamella,' though so frequently recurring. So, I turned to my Latin dictionary, and there I read, 'Dic, pater, quid est lamella?' for my father never suffered me to speak to him except in Latin, so that I picked up Latin even before my native Swedish. 'A

lamella,' he replied, 'is a thin plate.' With this explanation, the phrase seemed to me to describe the laminae of the fructification of Agarics, that by the next day I knew all the genera contained in that excellent work.

A photograph of FRIES accompanies the sketch.

— Mr. GRAHAM DUNLOP, the British Consul-General at Havana, in his report for the year 1870-1, observes that the papermakers of England, who are in lack of materials for carrying on their craft, should give attention to the enormous quantities of FIBROUS TRUNKS and BRANDED TRUNKS which annually reach Cuba. Successful experiments have been made by local papermakers on the fibre of the Bamboo cane, and on some of the creeping parasitic plants indigenous to Cuba. The Consul hears that attention is being given in Havana to the preparation of paper from the waste of the papermakers in America. This beautiful plant grows abundantly in Cuba, and could be purchased and crushed at very cheap rates. It is said to excel for paper all the fibrous grasses of late used by our papermakers, and to mix easily with the linen rag pulp and other more ordinary materials.

— A notice issued by the Postmaster-General states that on October 5 next the following REDUCED RATES will be in force for letters and postcards sent by operation:—For a letter not exceeding 1 oz., 1d.; for a letter exceeding 1 oz., but not exceeding 2 oz., 1½d.; from 2 oz. to 4 oz., 2d.; from 4 oz. to 6 oz., 3d.; from 6 oz. to 8 oz., 3½d.; from 8 oz. to 10 oz., 3½d.; from 10 oz. to 12 oz., 4d. Any letter exceeding the weight specified is liable to be posted at the ordinary rate every ounce, or fraction of an ounce, beginning with the first ounce. A letter, for example, weighing between 14 and 15 oz. must be prepaid 1½s. 3d. A letter posted unpaid will be charged with double postage, and a letter posted insufficiently paid will be charged with double deficiency. An inland letter must not exceed the dimensions of 1 foot 6 inches in length, 9 inches in width, and 6 inches in depth. Concurrently with the reduction of postage on inland letters, the inland sample post will be abolished. From the same date the postage on letters sent by post to the same dimensions as inland letters, viz., 1 foot 6 inches in length, 9 inches in width, and 6 inches in depth, and to a maximum weight of 5 lb. Any book packet which may be found to contain a letter, or communication of the nature of a letter, not being a circular or not wholly printed, or not being wholly sealed or in any way closed against inspection, or any other enclosure not allowed by the regulations of the book post, will be treated as a letter, and charged with double the deficiency of the letter postage. Any newspaper or magazine may be sent by post, and will be charged as a letter. In other respects the regulations affecting inland book packets and newspapers will remain unaltered.

— In the "Florist and Pomologist" for the present month, Mr. BENNETT, of Enville, has the following seasonable remarks on STORING POTATOS:—

"Potatos should always be stored away in as dry a state as possible; and should any disease be discovered among them, I would recommend that but small quantities should be placed together in any one or more large cartloads in each clamp. In the centre of this clamp should be placed a lump of lime about the size of a man's head, and before covering them in, they should receive a good dusting of quicklime. The lime absorbs the moisture during the time the Potatos sweat, and by so doing prevents the tubers from overheating, whilst its application also greatly improves the quality of the Potatos; no doubt it absorbs much of the water from the tubers, and consequently they boil more floury than if piled without lime. After the tubers have laid in small pits for at least one month, they should then be carefully looked over, and if found to be put together in one or more large clamps in the centre of which should be placed a large basket of hard lumps of lime; or should the clamps be long, it will be found beneficial to insert a certain quantity of straw over the whole heap should it also be sprinkled well with lime before covering it up. I always prefer to have my clamps made low and narrow, for they are then more liable to heat than those which are made up wide and high."

New Garden Plants.

EPIDENDRUM BICAMERATUM, *Rehb.*, f. = *EPIDENDRUM SCOLLIDUM*, Lindl. non n. ex l.; E. KARWINSKII, *Rehb.*, f., supra, p. 710, 1869.

When I proposed to name this plant Epidendrum Karwinski, I overlooked the fact that there was already a species bearing that name—a terete leaved one. I hasten to correct the mistake, and to give a new name, in allusion to the two hollows on the lip. *H. G. Rehb.*, *fil.*

BOLBOPHYLLUM CHLOROGLOSSUM, *Rehb.*, f., *Wurm*. Affine *Bolbophyllum recurvum*, Lindl. Labello basi utrinque unidentato.

BOLBOPHYLLUM CHLOROGLOSSUM, *Rehb.*, f., *Wurm*, *Orchid.*, *Log. Sant.*, ined.

Pseudobolus conicus angustatus *et* sulcatus. *Folium* conato longum, subulatum, *Lindl.* non n. ex l.; *longus racemosus*. Bractæe paleaceae ligulatis; obtuse ovatae pedicellatis subséquantes, minuscule. Nectarium bicuspidatum, myriophyllum, *Rehb.*, f., *Wurm*, *Orchid.*, *Log. Sant.*, ined. Labello oblongo-ligulato, basi utrinque dente sessilente. Columnæ apicis tridentata.

A small species in the way of *B. recurvum*, but quite

different in the lip. It has small whitish or rosy flowers, often with some purplish dots and a green lip. It was found at Lagoa Santa by Dr. Eugene Warming, the Danish botanist, and has been introduced from Rio Janeiro by A. D. Berrington, Esq., with whom it first was flowered.
H. G. Rehb. fl.

SOPHORA JAPONICA PENDULA.

THE accompanying portrait of this beautiful tree forms one of a series of several beautifully executed plates, prepared by Messrs. Letts and Co., from photographs of specimen trees in the Knap Hill Nursery, and used to illustrate Mr. A. Waterer's admirable catalogue. To praise the beauty of the tree is superfluous; its portrait speaks for itself, and being exactly copied from a photograph, it tells no false tales.

Sophora japonica was sent by Father d'Incarville, in 1747, from China to Paris, whence it was distributed by Bernard De Jussieu. It is a handsome, fast-growing, deciduous tree, and yields a fine, hard, handsome wood. London notes one remarkable property of its foliage, namely, that in the very hottest and driest seasons it does not turn yellow or drop off, as does that of most other pinnate-leaved Leguminous trees, its deep-rooting habit being the probable cause of this retention of verdure, a property shared by the pendulous variety which forms our present subject.

We find no mention as to how, when, and where the weeping variety of the Sophora originated, but M.M. Descaize et Naudin, in their "Manuel de l'Amateur des Jardins," state that it has been obtained by cultivation, and is preserved by grafting. Among weeping trees, they observe, there are few so characteristic as the Sophora. Grafted on the stem of an ordinary Sophora some few yards high, and pruned so as to form a regular head, this drooping variety forms a tree which, in aspect, is at once strange and graceful, and whose pendulous branches are not tardy in reaching the soil. It is noted by London as one of the most ornamental of pendulous trees, a description which it thoroughly justifies; nevertheless it seems but partially and imperfectly known to the general public. Mr. Mongredien, in his recent book on Ornamental Trees, does not appear to be even aware that it is a distinct variety, as he says, when treating of *S. japonica*, "when grafted on a standard, so as to assume a pendulous habit, it produces a most charming effect." We trust, therefore, that this notice and the accompanying illustration may help to bring it into greater prominence, since it certainly stands in the very front rank of pendulous-habited trees. In the catalogue above referred to, it is mentioned as "one of the most characteristic of all weeping trees, and one of the greatest elegance and beauty. It is so thoroughly pendulous in habit that the branches seem to fall sheer down in tufts or bundles, like the spray of an interrupted but perpendicular waterfall. The pinnate leaves have also a drooping character, being too long to sustain their own weight, and hence droop in the same lines as the branches." The peculiar manner in which the branches spray out in successional tufts is noteworthy, and it gives a very marked and characteristic appearance to the tree during the winter, when devoid of leaves. It has been used for those elegant arboreal objects of moderate stature, which can be pointed out as appropriate for the decoration of any garden or pleasure ground, sure to meet a fitting place, however large, and not the least out of place, however small it may be. *T. M.*

PRACTICE AND SCIENCE.

[The following remarks appear of this subject were made by Prof. Liebig at the anniversary of the Royal Bavarian Academy of Science, Munich, on March 26.]
The date to-day is the one hundred and twelfth anniversary of our Academy. Great historic events have taken place since last year's festival; a new Germany has arisen; the dreams of our youth have become reality, and Germany has ceased to be a mere geographical expression. The English people have

nicknamed Germany the Fatherland; but this byword has now assumed, in their mind, a respectable meaning, giving rise to serious reflection, for it is so unexpectedly great that it cannot yet be quite comprehended. In trying to define the true causes of success of our German armies, we shall discover them to be the very same as those which have shaped our progress in medicine and agriculture.

Eminent physicians and advanced agriculturists have been known at all times, and renowned military leaders in like manner. For centuries the fixed idea has therefore prevailed that in the so-called practical avocations practice and experience were all-sufficient, and that theory was not to be depended upon; and why? simply because true theory was not known.
Practical knowledge and aptness are indispensable in following agriculture, and not less so in medicine; but we are now aware that absolutely certain results depend upon the knowledge of causes, and intimate acquaintance with all the active principles by which

been sketched out; the inexhaustible vigour of the mind succeeded where the limited and worn-out material forces were wanting.

German science was destined to become the source of a new and youthfully fresh political life.

Thus we observe the Prussian people labour perseveringly to acquire that power which science alone can give, and all have witnessed the result to which this long and stern struggle has led. The incidents of a war, such as a siege or a defeat, are owing to causes which may be traced as clearly as those of a natural phenomena; and the real secret of the superiority of Prussian strategics consists in the study of military sciences upon the basis of exact methods of natural sciences, and in the thorough investigation and acquaintance with the principles ensuring success or defeat.

Among the branches of instruction at the military academy at Berlin, those natural sciences are most

carefully studied which may be utilised for warfare, and the discoveries of the last half-century have been made available for military purposes. And just as the philosopher, in order to solve a problem in exact sciences, must commence with the small, apparently trifling subjects, before he understands and masters the greater one, so we Germans had to pass through a long course of schooling and training, while other so-called eminently practical nations named us dreamers; but it was science which, in 1866 as well as in 1870-71, defeated unusual practice; knowledge that imparted strength and stability to force, and created in our adversaries a fear akin to horror of the German system of spies.

Our colleague, Professor von Giesebrecht, in his address as rector of the university, has dwelt upon the part which the German universities had in fostering the national idea of unity among the German races; he showed how the national feeling, long a glowing spark, kept alive in legends, and then roused and reared by German poets, at last ripened at the centres of German science.

We are proud that our king was the first German prince to give expression to the national idea of a German empire, and this deed will remain a brilliant monument for him in history.

It may not be out of place to state publicly, on behalf of our academy, that a hatred of races between the German and Latin nations does not and cannot exist. We look upon the heavy misery which Germany has suffered in former times from the French as upon an illness, the pains of which are soon forgotten on recovery.

The peculiar disposition of the German, his knowledge of languages, his reading of foreign characters, the culture of his mind, render him just to other nations, often to the extreme of being unjust to himself; and thus we do not forget how much we owe the great scientific philosophers, mathematicians and workers in natural sciences, who have been in many branches our teachers and our prototypes.

Forty years ago, when I went to Paris to study chemistry, the accident drew Alexander von Humboldt's attention upon me, and a recommending word of his induced Gay-Lussac, one of the greatest chemists and physicists of his time, to propose to me, a youth of twenty, to continue and to complete, under his assistance, an investigation of mine, which I have placed the whole course of my life was thereby decided.

Never shall I forget the kindness with which Arago, Dulong and Thenard met the German student; and how many of my German compatriots met! I name who, like myself, thankfully reflect on the active assistance in the pursuit of their scientific studies, given to them by French savants! I warn sympathy for everything great and noble, and disinterested hospitality are among the finest traits of the French character; they will revive and become active again on the mental ground of science on which the best minds of both nations must meet in the pursuit of the high common object, and thus the insoluble fraternisation, a scientific ground, will assist in softening the bitterness which animates the French national feeling towards Germany, the consequence of a war forced upon us.

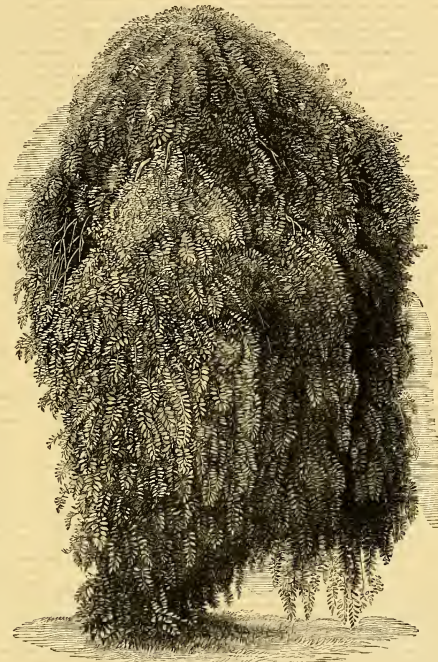


FIG. 273.—SOPHORA JAPONICA PENDULA.

phenomena are influenced; we know that this knowledge is real theory, and that genuine practice is the art of bringing these principles into play at the proper time and of assisting in their reactions. The old practice, based upon uncertain rules, gave way to scientific practice, which is founded on unalterable truths—the happy inspirations of a genius who grasped a certain law without being able to account for its causes, are resolved into principles, and can be worked out and applied by others. The exclusive property of the genius which constituted his superiority, could, by scientific application, be owned by all.

The foundation of the German empire and the German victories steadily following one another have the closest connection with those military events which, 66 years ago, overthrew and shattered into fragments the State of Frederick the Great,—a State antiquated and ossified in red-tapism. One way only existed to heal the wounds of the State and to impart fresh vigour, and this way Prussia followed to the salvation of Germany; by the foundation of the University at Berlin in 1810, the year of the death of the high-minded Queen Louisa, the road had become visible and had

POTATOS.

I PRESUME it will generally be accepted as an undeniable axiom, that as long as we eat Potatos so long shall we strive to improve upon the respective characters of our existing stocks. The wonder, therefore, is, where shall we finally get to? We seem likely to continue eating Potatos, as long as we have to rely upon the consistency of that tuber for food. Potatoes, Kings, and Queens, of future generations? Doubtless, marvellous indeed. Hitherto our efforts in the direction of Potato improvement have mainly been devoted to the respective features of earliness, early maturity, and early ripening, and these features, during recent years, no inconsiderable progress has been made. The Potato disease has now brought to the front another demand upon the esculent, namely, a combination of early ripening with late keeping; a combination that is at present both anomalous and non-existent. It is true that certain kinds the opinion has been pronounced that they largely possess these qualities already, but the assumption is too vague, and only based on partial testimony. As far as my experience has hitherto gone, it has led to these conclusions:—In proportion as a Potato ripens early, so will it commence to form an early growth in the succeeding year; and second, that the keeping qualities of Potatos, whether early or late, depend more upon the temperature of the place where they are stored than is generally acknowledged.

It is true that the subject of late keeping has been scientifically considered (although there can be little doubt that the matter has engaged the attention of scientific men ere now), but I have an impression that from the time it is ripe for lifting until the time that it is ready for planting, and from the time that it is ready for planting until the time that it is ready for eating, the tuber, so that process of change is accelerated or retarded just as the conditions under which the tuber is placed are favourable or otherwise. In a few cases, where specially cool stores or cellars are available, the growth of Potatos may be retarded, but in the majority of cases, where the tubers are stored where the temperature materially depends upon that of the external atmosphere, and too frequently under conditions that make the warmth greater rather than less. Here no late keeping qualities will avail, except those that have resulted from very late ripening. The very best keepers I have ever tried are the King of the Mountains, Lapstone, Yorkshire Hybrid, and Paterson's Alexandria, and these are all late ripening Potatos. I shall not be surprised to find it to be generally acknowledged that an early ripening Potato cannot be converted into a late ripening one.

A far more likely improvement to be realised is that which shall bring large crops of good-sized tubers in conjunction with haulm of very moderate growth. A coarse, rampant growth of haulm is an evil at any season, but especially so when the disease rages. Take the large growth variety, the King of the Mountains, and note to what a height the growth has extended during the past summer. Not only has it made the disease worse than it otherwise would have been, but where in market or other gardens a green crop was put out between the rows of Potatos early, the strong growth of haulm has not only proved effective in many cases the plants are not larger than when first put out. To rectify this evil I should commend the culture of the American Early Goodrich Potato instead of the Regent, as it is rather earlier, is quite as heavy a tuber as the Regent, but is not so tall, and its growth is much shorter, and of a dwarf robust habit of growth that would not interfere with the growth of winter greens. If any beneficial results to the Potato are likely to grow out of the grafting process it will probably be in the direction of shortening the growth of the parent stock, where there is much overgrowth. This result has invariably been attained, and the less that Mr. Fenn has now learnt from his experiments hitherto, comes to this, that his grafts in the future must be sorts that produce heavy crops of good quality, but that the tubers are not so tall, and that the growth of the parent stock is not so much overgrown. The stocks will be selected from a kind that has a good haulm, but lack that prolificacy that is so essential to the production of a first-rate Potato. Onwards grafted into Yorkshire Hero produced haulm just half the height of the parent, and with tubers proportionally small. Hero grafted into the King of the Mountains produced one-third less in height than the parent, with a fair average crop of the very handsomest kidneys. Next year the strong growing Excelsior Kidney will be the graft, and one of Mr. Fenn's new early kidneys will be the parent stock, a combination of whose good results may be looked for, as they are supported by the Potato of first-rate quality, producing a short stubby haulm of from about 12 inches to 18 inches in height and speedy in its results, would prove invaluable.

After all that speculation as to the probable character of the results to be obtained, the most practical results will find discussion on the best remedial or palliative measures that should be adopted. And I am not at all sure that we shall find in "early ripening" one of the most effective. I have seen this year the very worst of the disease that I have seen under my notice developed in Myra's Ashleaf, and certainly an early ripener, thus showing that even the early kinds cannot escape the disease. And I have seen enough this season also to convince me that just in proportion as the soil is enriched with application

of raw manures at planting, so is the disease found to exist in the crop. This fact has often been urged by some growers, but it has not been generally been easily forgotten. To put in a dressing of raw manure with a crop of Potatos is positively to court the disease in its worst form. I have enjoyed comparative immunity from its ravages in the tuber in the whole of my stocks this year, and attribute it entirely to the fact that the attention has been paid to super-phosphate. The worst features were developed where a few barrowloads of decomposed vegetable refuse was dug in with the crop. The worst form of cultivation consists in manuring for a previous crop of some other kind, and then the soil being allowed to settle, when the manure should be worked in early in the winter, the soil being bastard trenched, and the manure placed below the top spit. Another prolific promoter of the disease is close planting. We are too anxious to clutch a heavy crop, and thus sometimes over-reach ourselves. It is better at all times to give 6 inches too much room between the rows than 6 inches too little.

Coming now to the special purpose for which this paper is written, I wish to say a little with reference to my Potato trials here during the past summer. It is a very interesting point, and one that I should like to put before the Potato admirably, and develops not so much huge samples as nice, clean, moderately-sized tubers, that suit both my purpose and taste completely. My trials, in consequence, have been very satisfactory so far as a fair test of respective qualities are concerned, and fully bear out the opinion of the superiority of the tubers of the previous years. But I feel a mild kind of objection this year to entering very fully into the various merits or demerits of the kinds I have grown, for the simple reason that we are in view of a public trial of Potatos at various times of the year, from what I might call person but a hundred or more may directly draw their own conclusions. To limit a trial of such a character to kinds of recent introduction would be absurd. It will be necessary to grow in large variety the best old kinds, not only for test purposes, but also to synonymise the various tubers in which the tubers have been placed. Thus, in the matter of early kidneys, it will be found very difficult to decide wherein lies the difference between Royal Ashtop, Veitch's Improved Ashleaf, Harry Kidney, and several others, all of which are of the true Ashtop type; and one of the very early kinds is White King, which is not a new introduction, and one I hope that will not be overlooked at Chiswick. The only real Walnutleaf kinds that I have or know of are the Early Walnutleaf Kidney and the Burlington Prolific Ashleaf Sandringham Early, but the latter is a new introduction. Ashtop is a first-rate second early, the Waterloo Kidney still holds its place as one of the very best and most distinct, but several kinds of recent introduction are so essentially Lapstone in character, that I venture at once to name a batch, that should representatives of them come under Mr. Barron's hands next spring, I have not planted them all in a lump—Cobbler's Lapstone, Haigh's Lapstone, Pebble White, Huntingdon Kidney, Lady's Paget, Yorkshire Hero, Kinton Pippin, Daintree's Kidney, Beaconfield, and Headley's Nonpareil. All of these have the true Lapstone blood in them, and have a strong resemblance in their tubers, and the haulm, as exists between the famous "tweedledum and tweedledee." Of course I do not imply therefrom that relative differences of merit may not exist in the root potato, but I now simply point out the striking resemblance existing between the tubers of all the good Potatos, but there is a lack of stamina about them that makes them liable to disease.

Another large batch possesses special features that compel me to put them into what I may term the Webb's Imperial, *alias* Dawkes Matchless, group. These are the strong growing, but very early, white kinds, only in a minor degree, resembling each other closely in appearance of tuber—a long flattened white kidney, and differing only in relative differences of quality and crop. They consist of Webb's Imperial, Emsworth Kidney, Fordley Kidney, Excelsior, Lombes White, White, Emsworth, Falcon, Golden Blossom, Clapford's, and Bryanstone Kidney, several of which are positively alike. The best and most distinct forms I take to be Webb's Imperial, Wormsley Kidney, and Excelsior. Closely allied in character is Milky White, which is a new introduction, but I think it should be planted in close company to the others. One of my favourites still stands in a good position—the King of Potatos, sent out by the Messrs. Sutton, and the best of all their stocks. It is a good clean second early kidney tubers always of the best standard quality, and a fine cropper, the flesh unfortunately is yellow, but the flavour is good. It is a capital companion variety to the Waterloo Kidney, but lacks the whiteness of the latter kind. To lovers of the Flake I can fully commend King of Flukes as a first-rate cropper and moderate yielding variety, the best I have seen. Myra's new graft kidney, Yorkshire Hybrid, bears close resemblance in the tuber to Golden Blossom, being of the old-fashioned type, large at one end and small at the other. The haulm is robust and it ripens late, but it is so well adapted to the soil as to be a first-rate cropper, and I shall offer it further to the public on its merits, preferring to leave that point to the Fruit Committee next year.

Coloured kidneys are becoming more abundant, and where prizes are offered for them, as is the case at many

provincial shows, it becomes a matter of importance to the grower to have a good selection from which to choose his sorts. Fortunately colour is not their only recommendation, as there is no deficiency of other good qualities also. Of purple kinds, the two best are the old Purple Ashleaf for early showing, and Paterson's Blue Kidney, a really excellent white-fleshed and productive kind. For later showing, the King of the Mountains leaf sometimes yields handsome tubers, but is not so certain as is the wonderful Red Kidney, a handsome high-coloured variety. Somewhat alike in colour to the Early Rose, but generally handsome and more refined in appearance, is Mr. Allen's Eureka, a really fine variety, and one that is well adapted to the soil, none can beat the Cottager's Red, a high-coloured Potato, that is an immense cropper, of robust habit, and though yellow in the flesh, is of most excellent quality, and having no deep eyes does not cut to waste. It keeps very well.

Round Potatos at present offer no very special features of novelty. Mr. Turner's Union is one of the best early white kinds, and will be largely grown. Fenn's Onwards is a first-rate second early, both in crop and quality. Early Emperor is still the very best of the round white kinds. The variety of Paterson's Scotch Blue, as a pebble-shaped purple, is not excelled; it is a capital one for small gardens, as it produces so small an amount of haulm, and is yet a good early cropper, while the flesh is very white and firm, and it ripens early. The variety of Mr. Wellington, a round tuber, heavily blotched with red; and Red Diamond, with rough red skin; both of these should be grown for late showing. Maggie has a tuber coloured nearly black and white, more novel than taking; whilst the finest purple-skinned kind is Alexander, a late-keeping Potato, having very white flesh and of first-rate quality. These are just a picking from three times the number that I have grown of round kinds. The American kinds have also come under notice, and include American Rose, King of the Earlies, Climax, Peerless, Prolific, Early Goodrich, Early Hero, and also the King of the Mountains, and the Mormon Potato. King of the Earlies and Climax have far too many eyes for my notions of beauty, but I like Peerless better, and Prolific best of all. Putting aside cooking quality, in which respect all these kinds are equally good, I should like to see the market of the Transatlantic introductions. It would be of the more valuable were the colour of its skin pure white instead of being tinted with brown. Early Calico is the only purple variety, but it has very white flesh. Calico is a good cropper, producing tubers of a fine shape, and of a fine quality. It is one of the best of all the kinds in Gleason's List, a flatish late round, having a white coat heavily banded with red; when grown in light open soil it produces very handsome tubers.

I have grown here also this year some 40 or more of Mr. Barron's more excellent batch of seedlings, amongst which are some of exceedingly high promise. In the front rank comes his new Hector of Woodstock, the handsome white round kind I have yet seen; it is a first-class Potato in all respects, and has been so acknowledged by the London and Edinburgh and Goldfinger. It also has some of the special merit; and as a hotel chop Potato, to cook quickly and good, Mr. Fenn specially commends the Mayor of Woodstock, so named in compliment to a respected hotel-keeper, the holder of that important office a year since, who is a first-rate grower of the very best and handsome red kinds, and Bury's Favourite is a handsome tuber blotched with purple.

Of the kidneys none can exceed in beauty Bountiful, a beautiful red kind and very productive. English Rose somewhat resembles its American counterpart, but is a white kind, and rather of the whisk of the white kinds, Mary Bowers will carry the white kind. These, however, are but a few of the number selected for further trial next year, and of which Mr. Fenn will show samples at Kensington on the 20th. He is selecting his varieties to suit the production of the other varieties, and in the promotion of that object will not hesitate to destroy all that do not come up to his high standard. Out of his well known small-growth section two most excellent early kidneys have been selected as likely to suit the soil, and are the King of the Mountains and the Mayor of Woodstock. Mr. Barron would not object to test a few of each kind in that way at Chiswick.

In concluding this paper, I would add that I am satisfied that no really useful trial of a large variety of Potatos could be made, unless the grower had such an arrangement of sorts as shall throw all those kinds that have similar qualities into immediate growing contact to each other. In this way the work of censors is not only greatly simplified, but the labour of testing the merits of the tubers against other tubers is rendered much easier. The process of synonymising is also materially aided, and if from 200 to 300 kinds are grown, it will be surprising what a "slaughter of the innocents" in this one respect only will take place. In all these respects the assistance rendered me by Mr. Barron, the benefit of my small experience I may

* We understand that the Messrs. Sutton & Co. of Reading, and Messrs. Barron & Co. of Reading, are to be the principal growers, including all the American sorts, as well as Sutton's Redskin Flourish—on the same occasion. [En.]

posses, and none will watch the proposed Potato trials at Chiswick next year with greater interest than *Alex. Donn, Belfast.*

BOTANY FOR BEGINNERS.—XIV.

Is the preceding articles we have endeavoured to put before the reader descriptions of some of our commonest flowers. We began with those having the smallest number of parts and the simplest structure, and proceeded from these to others of more complicated construction. Moreover, we have endeavoured to explain the reasons for the increased complexity, so that the pupil who has followed us so far should be able, when he meets with any flower, no matter what its lineage may be, to form a pretty accurate opinion as to the points with which it differs from the most complicated flower, and how those diversities may be explained, whether by addition of parts, their imperfect separation one from the other, their union one with another, their irregular growth, or what not. Incidentally we have touched on the other parts of the plant, but, in the main, we have confined our attention to the flower. It is, however, absolutely essential to any one who wishes to know something of botany that he pay heed to the mode of growth, and to the forms of roots, stems, or leaf. These points are too often neglected by the beginner and the amateur, owing, perhaps, to the superior attractiveness of the flower over the other parts of the plant. No one with a real love of his subject will allow of such a plea; moreover, a very little study will show that the lessons to be drawn from these, from the best organs are, to all intents and purposes, as those taught by the flower. Moreover, they are of cardinal importance to the right understanding of the flower; and, again, they can be studied at all times and seasons.

As we are not able to do this mainly with the form assumed by the stem, and with the arrangement of the branches and leaves, it is as well to begin at the beginning, and to cast a glance at the baby plants as they emerge from the seed. Our countryman, John Ray, was one of the first to discover and make known the great importance of attending to seedling plants.

Some things, like a tropical Orchid of great price, are important from their rarity; other things, like the humble Cabbage, are important from their frequency. It is in this latter sense that seedling plants are valuable to the botanist, and John Ray has the sagacity to see that, so far as constancy is concerned, there was no better mode of grouping the entire mass of flowering plants of all sorts and descriptions known to him than that furnished by the seedling plants. Speaking broadly, and disregarding the few exceptions, there are too few in number to affect the general result, all flowering plants may be ranged under two categories, those whose seedling plants have one seed-leaf, and those which have two of equal age. These seedlings are known as *monocotyledons*; and plants with one seed-leaf are called *monocotyledons*; those with two, *dicotyledons*.

The importance of this distinction is shown not only by its very general—almost universal—application, by its constancy as a botanist would say, but by the fact that this arrangement is almost invariably associated with other marks of difference between the two groups; and so we have cumulative evidence as to the distinctness of the two. For instance, Dicotyledons have almost invariably net-veined leaves, and the parts of their flower arranged in fours or fives, or some multiple of those numbers—their wood, when they have any, is arranged in annual zones, zone over zone, from the centre outwards; while Monocotyledons have—barring a very few exceptions—straight-veined leaves, the parts of their flowers are in threes, and their wood is arranged in concentric rings of other characteristics. This is enough to show the importance of paying some attention to the seedling, and there is this consolation, when a seedling cannot be got, its general characteristics can be pretty safely inferred from the leaves, or flowers, or wood, as just mentioned.

To illustrate the two forms of seedling, our artist has delineated a seedling Oak (fig. 274) and a seedling plant of Wheat, and we will advert to the more important features of each, premising that the beginner will not experience much difficulty in seeing these things for himself.

Grains of Wheat are easily procurable just now, and acorns soon will be, or, failing them, a Broad Bean or a Pea will serve the purpose equally well. Let some of these be sown in moist earth or sand in a flower-pot, or in a shallow box or tray, in a moderately warm place, and soon the life within the seed, at first not obvious, will make itself seen. It is a capital plan to suspend an acorn or other large seed in a bottle half filled with soft water; so that the water may reach to the top of the seed, and the bottle into a dark cupboard for a few days; for the exposure to full sun is not propitious to the first stages of plant growth; and when the shell cracks open and a root makes its appearance through the rent, then the bottle may be brought out from its obscurity, and the whole further process of germination witnessed.

The shell of the acorn is the true fruit—the ovary arrived at maturity, and greatly changed in appearance from what it was when it nestled like a tiny egg in the

nest-like cup then bigger than itself, but since by comparison dwarfed. Within the shell of the acorn is the seed proper, whose structure we have now to explain. If an acorn be not at hand, a Bean or an Almond will answer the purpose as well, especially if previously soaked for a few hours in water.

The great mass of the acorn consists of two thick fleshy lobes, rounded on one surface, but flat where they come into contact one with the other; these are the two seed-leaves, the cotyledons, thick and fleshy, because they are the store-houses of food whence the young plant may derive its supplies before the root and leaves are able to supply its requirements (fig. 274, A, A). The seed-leaves are not always like those of the Oak. In other cases they are thin and green, soon pushed up above ground to fight for themselves, and differing but little, save in contour, from the ordinary leaves of the plant, indeed, fulfilling the same office as they do. Now, supposing that there is but little nourishment stored up within the tissue of the seedling plant, or within the seed investing it, it stands to reason that the seedling must quickly shift for itself, or succumb for want of proper nourishment. This is one reason for the quicker germination of some seeds than others; for instance, the common Mustard germinates very quickly, as every one knows. It sends its roundish, notched seed-leaves up above ground into the light and air with all possible despatch, to get food for the young plant.

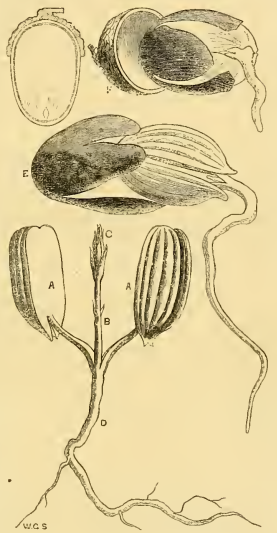


FIG. 274.—ACORN IN VARIOUS STAGES OF GROWTH.

The upper left-hand figure shows an acorn *in situ*, cut through the middle; at *a*, it shows the cup of the acorn and the radicle protruding from the acorn, the outer shell of which is the fruit proper. At *b*, the seed is shown detached from the fruit, with the radicle still further developed. The lower figure shows, at *A*, the seed-leaves; at *B*, the portion of stem above the seed-leaves; at *C*, the young bud or plumule; above *D*, is the portion of the stem below the plumule (caudicle); and below *D* is the radicle, or primary root.

These are the leaves eaten as Mustard, with the corresponding leaves of the Cress, as salad. Reverting to our acorns, we see closely packed, between the two seed-leaves, a little oblong mass, at one end of which rudimentary leaves are readily seen, while at the opposite extremity is a root.

When the seedling Oak begins to grow, or in also in other plants, the first to break loose from the investing seed is the root. Given a sufficiently high temperature, a sufficient supply of air and water becomes a primary necessity; and in order to get and appropriate it, the root descends—always descends—it may ascend for a time if put out of its course by any obstacle, but left to itself down it goes—a pretty good mark of the root; and note, it goes down continuously (provided there be no obstacle) as long as there is any necessity for it to do so, it is not arrested in its course, but continues to go on in the same direction as that in which it started—it is continuous growth. In other instances, as we shall see by-and-by, growth proceeds in one direction

for a time, and then, from some cause or another, growth is checked; and if renewed, it goes on in another direction, at an angle to the former line of growth, perhaps in an altogether different plane. Here we have illustrated two facts never to be lost sight of in studying plant growth—the continuous or indefinite mode of growth, as contrasted with the arrested or definite mode of growth.

The root of the acorn, under natural circumstances, and if not interfered with, develops into an air-root, a valuable form for anchoring a plant in the soil, but not so desirable in the eyes of the nurseryman, who has occasion to shift the young plants, and hopes ultimately to transfer them altogether to fresh fields and pastures new; for this purpose a tuft or leash of roots is better than a single one. In transplanting there is less chance of cutting off the supplies when there is a tuft of fine feelers than when there is but one; hence it is a not unimportant practice to pinch or cut off the end of the tap-root, after a little while, when number of fibres or thread-like roots are developed, to carry on the work heretofore conducted by the one tap-root.

At the opposite extremity of the seedling plant are, already said, the rudimentary leaves (fig. 274, C), packed in what is virtually the first bud. As this grows it lengthens and broadens (fig. 274, D), the portion below it to be considered as stem, bearing two seed-leaves, *A*, *A*, and a terminal bud, *C*, sometimes called the *plumule*. The portion below *D* is the *radicle*, or true root. It will be noticed that the portion from *D* to *B* tapers upwards, while below *B* the tapering is from above downwards. This outward difference of appearance corresponds with an inward difference of structure. Here we must leave our seedling Oak for the present, and defer the consideration of the seedling Wheat till another opportunity.

Home Correspondence.

The Potato Disease.—I was pleased when I had read your leading article on the improvement and cultivation of the Potato. It will prove a great means of drawing public attention to the excellent, which forms so important a part of our national food. I should have been most glad to have been able to meet the writer's views. By that time, if I am spared, I have hopes of being enabled to fulfil the requisitions there put forth. In order to do so, we must work to get white-fleshed early Potatoes, with a smooth outline and few eyes, which must also have good keeping and non-sporting qualities. I believe I have varieties which come as near to those requirements as any up to the present time. But my cropping desires are not satisfied. How nearly they are likely to become so, I propose to show next year in the rare old garden at Chiswick, under the care of Mr. Bacon. I intend to give the judges and critics on Potatoes an opportunity again to try and discern for themselves the qualities of my improved and latest selected seedlings and crosses, at South Kensington, on the 20th inst. Mr. R. Dean's paragraph answered at once the chief wish of Mr. Fish. I must be, nevertheless, to thank Mr. Fish for having referred to me personally in so kind a manner; but I fear that the "gold medal in bas-relief" would prove too uncomfortable for a civilian to wear. I am proud, however, to inform him that my cabinet holds gold and silver medals, won by the sweat of my brow, and in fair competition; but honors of this sort are not thought proper for such as us to make a display of. "Emblazoned" medals can only be proudly and conscientiously worn by the Chiswickers, and our species, so that "the bas-relief" can never be represented on my breast, though I trust in time that the worthy defenders of our country will feel the benefit of them in the way of "sticking to their ribs." Practically, as regards myself, I can happily say that I have not been able to do more than I ever did before the advent of the disease. I remember well how the barbarous "good old plan" used to play pranks in the form of dry rot, bobbin-jones, gappy-plows, &c. For the how and "wherefore of all this," I would refer Mr. Fish to the pages on this subject, for many consecutive years, only I feel that it would be a work of supererogation, as in every probability he has been as familiar with those columns as myself. I may mention, however, that I have never laid special claims for my practice over that of my fellow-workers. What I have done and written has been for the sheer

love of the thing, and to try and impress upon Potato growers to do likewise for their own good. In answer to "A. D.," I stated that the Potato was not a special victim to electricity. I think my subject has read my paper carefully. I think more subject to be injured by electricity, more so at the particular stage of growth which I pointed out, and this is still my conviction. The circumstance has become too familiar to my senses to allow me to "guess" about it. How to prevent it is what I also "want to know," and in this paper critics are to be met in the least. Suppose I was to propose enclosing our Potato grounds with galvanic wires as lightning conductors! Well, that is certainly no new idea of mine, so I take heart of grace, and feel to tread the earth firmly, that how about my potatoes, and the lightning going in the ground, under glass? In lieu of "disproving the agency of electricity," it rather appears to confirm it; at any rate, some discovery is lurking apace the glass, either as proving it to be a non-conducting or repellent power, so far as the seedling Potatoes are concerned, why should they there remain safe? The glass certainly "robs" them somehow of the "disease originating force." An enthusiastic Potato lover, and a very good neighbour of mine, "steps in" occasionally to "smell the old Potato smell" given off from their green and flourishing tops, and to "smell the old dynamite" of the following year, the precocious ones, as he "used to smell and see when they a boy!" I believe I shall eventually take up every tuber of them free from the least sign of disease, and I am keeping them constantly watered, both tops and bottoms, longer than at all necessary purposes. I am sure, by theory, if it be a producer of the murrain, to the uttermost, and, in this case, to allay the uprisings of any afterdoings of criticism. Per contra, those seedlings which I transplanted into the open yard, I took up, what remained of them, three weeks since. They are confined to the garden, and the greater part of it quite rotted away, and the young tubers also. Of the remainder the murrain had attacked the mmore or less; they "keep going" to this very day, and I shall not be able to preserve one-third of them. The tempests prevent too much to be expected. I shall be owing to electricity in connection with the "white rain," I pray my critics to convince me otherwise, for these seedlings were as healthy and promising before the lightning, thunder, and the rain came as their prototypes under the glass close by. Why did they remain so, if my theory is incorrect? I shall try in the open ground in this garden I have some tubers planted later than my general crop, which took the place of a bed of blind Strawberries. On August 9th they were in mid-growth, green and flourishing, with scarcely a fault upon their foliage. On the 21st they were all black and withering, in the county of Middlesex, with he of Bedford, and before us, and afar off, we became witnesses to the quick uprising of a magnificent outline of dark clouds. Nature's artillery was there, though silent for us. Said, "If that tempest breaking in this fine force over the factory in Oxford-street, and it pass away at once, my late planted Potatoes will take no harm in their greenery, otherwise than by becoming stricken with the 'spot.' Should the storm linger thereabouts, for only one day, the spots will become numerous, and the plants will die, and the murrain would damp muggy weather continue upon the tail of that storm for two or three days, the 'zoospores' that Mr. Berkeley told us of, would, as an effect, and not as a first cause, become generated in continuation of the deadly work begun in the first instance by electricity or fire light (see p. 1135) upon the leaves; and the more glazed and firm of texture the leaves are, the more resistance they offer to the above destroying powers." I have one seedling Potato now in its fourth year of trial, having leaves of peculiarly firm texture, and remarkably glossy. This has had the murrain, but has escaped it triumphantly; but all my other sorts have been spotted more or less, but I am happy to say, has been the chief harm. I never had better crops of Potatoes, taking them altogether, and they are as good as my own. We were in the factory in Oxford-street, on the 15th, and soon inquired if he had experienced a thunder-storm on Sunday night. "No," my wife said; "it lightened very sharply, but we had tempest with rain, slightly, all yesterday. I hastened to escape the heat by the garden, and upon the 16th, it was as fierce as ever, was impressed the fatal spot, and its accompanying Fungus mould, though the splendid after-weather completely stopped it from doing further harm. The Potatoes are ripe, and still in the ground, without, I believe, a single trace of the rot to be found upon them. I would ask your correspondent Mr. Taylor, is there any other excellent under the sun that has suffered the neglect which the Potato has, in contravention of Nature's intentions? Then pray do not let us go back; let us begin again, and try by good cultivation and the electrical test if possible, how they are now flourishing in full greenery of haulm; how they experienced rain for the first time on their foliage last Saturday the 2d inst., also on Sunday

again. Yesterday (Wednesday) we had 12 hours of downpour, to-day it has been splendid weather. I have minutely examined the foliage, and not a single "spot" is visible upon it. We had no tempest with the rain, the air is not charged with electric, but feels cool and refreshing, and the rain was not what is termed "white rain." *Ex nihilo nihil fit. Robt. Fern, Rectory, Woodstock, Sept. 7.*

Propagation of Oaks.—Having what is believed to be a valuable golden variegated form of the Turkey Oak, which I believe is quite new, will you kindly advise me as to the best means of increasing it—inarching cannot in this case be practised. If budding be practised, should it be done on the open ground, or would it be better to procure a few stocks in pots, and work it in a frame? or will grafting, if properly done, be pretty certain? *K. A. D.* [We referred this letter to Mr. Charles Lee, of Hammersmith, who kindly furnishes us with following reply.—"After several years' experience in propagating Oaks, I find that the only safe method is by inarching. A very experienced grafter may get one in four or six to take, but it often results in the success of one in ten. Grafting on established plants in pots, under close handlings, may be more successful, but it wants much experience."]

Peach Culture at Madresfield Court.—The kitchen garden at Madresfield is a comparatively new one, and the site chosen is well adapted to the growth of the tree generally, the soil being of a calcareous nature. The Peach wall is about 10 feet in height, and the trees have been planted five years. They are for the most part trained horizontally from an upright shoot, a mode of training which we seldom employ, but which has been perfectly successful. In fact, one which has, no doubt, some advantages, one of which is that a wall can be covered with wood in the shortest possible time. And by this form of training Mr. Cox has in five years succeeded in covering the whole surface with the fresh green of the Peach tree, while the ground has been perfectly ready to present an elegant appearance, reflecting the highest credit on the cultural skill displayed by the gardener. It is the finest display of Peaches and Nectarines I ever beheld. To those who in despair announce their intention of giving up Peach culture on open walls, let them visit the garden at Madresfield, and judge whether such results are not worthy of great endeavours to imitate. The wall coping projects about 6 inches. This Mr. Cox considers great advantage. When wide, permanent copings are used, it is to be regretted that they are permanently fixed into the wall, to receive temporary copings, for there is not a doubt that, with wider copings, we should suffer less from the vicissitudes of our climate; and protection from spring frost is of first importance, for without this necessary precaution not only the leaves, but the tree, at times, suffer irreparable injury, and this without a doubt is the precursor of those bare-limbed, unsightly-looking objects one sometimes sees, and which are a disgrace to gardens. The Madresfield Court Black Muscat, which originally has been generally planted in several of the houses, and of a distinct and bold characteristics is at once discernible amongst the others, and is well deserved of the high encomiums passed on it. *George Westland.*

Influence of Scion upon the Stock.—I have not seen the following quoted amongst the illustrations of this which have been collected:—"Tis by the descent of the particles from the graft, and their nature, that the variegations appear in the other parts of the plant." An excellent example of which happened to Mr. Bridgman, gardener at Herford, who engraving a Hedgehog slip into a Holly, the graft dy'd, but another variegation appear'd afterwards below it, upon the same stock. [Blair's "Botanic Essays (1720), p. 386.] *W. T. Thistled Dyer.*

Acer Negundo variegatum.—I am not quite sure that this very pretty hardy deciduous shrub is so well known as it deserves to be. I have been much pleased to see the effect which it produces when planted in the shrubby border here produce. In looking through a conservatory in a large establishment lately, I was agreeably surprised to see it used in the shape of low bushy plants for decorating; and well it might be so, for the shrub which I saw was growing on its own roots, as the standards however are worked upon a green variety. I consider this one of the most "telling" variegated plants we have, either for use indoors or out. *T. Wynne, Holbrook, Suffolk.*

Polemonium cereuleum variegatum as an Edging Plant.—Having failed to observe in the various reports on bedding plants which have from time to time appeared in your valuable paper, a comparatively scarce hardy herbaceous perennial as a bedding plant, I am induced, for the benefit of some of your readers, to remark that as an edging plant in particular it is entitled to prominent position, and especially in the case of Messrs. Vasey and Bennett's. It is eminently conspicuous, the rich crimson-purple coloured foliage of the Coleus contrasting so charmingly with the unique and elegant variegated Fern-like leaves of the Polemonium, as is exemplified

by an example in one of the flower gardens here, which signally eclipses contemporaneous beds of Coleus and Iresine Lindeni, respectively edged with Geraniums Goum Peesey, Crystall Palace Gem, and Cloth of Gold—all of which are in a flourishing condition, lacking, however, the compact habit and elegance of the Polemonium. Apart from its excellent bedding quality, it possesses the property of comparative hardiness, requiring merely the protection of any cold glass structure throughout the winter, and if attended a little heat early in the spring a quantity of side shoots is soon afforded, which if slipped off and inserted in small pots speedily become established plants. For indoor decorative purposes it is also invaluable, especially a table plant. It is also a very good one to allow me to notice, Mesembryanthemum cordifolium variegatum, which is also a charming edging plant, especially for small beds. At the present time I have it doing duty as an effective edging, in association with *Blue Lobelia*, to a bed of *Lady Constantine* at Grosvenor Nursery, Regent-street, and it is much admired alike for its pretty dimming purple flowers as for its neat heart-shaped foliage. *William Gardner, Lower Eastington Park.*

Blue Apron.—Is it possible to get the true stuff for making gardeners' aprons anywhere? If so, where? For many years now I have had the greatest difficulty in getting anything like the stuff that we used to be able to get quite commonly. It is one of the most dandy to wear such a thing as an apron (if so, small credit to him), and that consequently there is no demand for gardeners' apron stuff. May I throw out a suggestion to the nurserymen: could not they add to the list of things they keep, a few gardeners' aprons? The gardener; and thus every gardener, when he orders his seeds or plants or bulbs, could also order his apron stuff at the same time. *N. H. P.*

Thujopsis dolabrata.—In answer to the request of a correspondent in your last, I send you the dimensions of a *Thujopsis dolabrata* that we planted here in 1863. It is 6 feet 6 inches in height, 5 feet 6 inches through the base, and 16 feet round the base. It was planted here in this year for the first time. *W. G. Richardson, Gardener, Perryfield, Godston, Sept. 11.*

Moving Large Hollies.—It may be interesting to some of your readers, and those who attended the late sale by Mr. Stevens at the Royal Horticultural Gardens at Chiswick in November last, to hear that the whole of the large Hollies, 16 to 20 feet high, considered by many too large and unsafe to move, are all "alive and growing," breaking like Furze bushes, notwithstanding the extraordinary weather which they have undergone, and the accident they met with at the railway arches between here and Chiswick: several had 4 to 5 feet of their tops crushed, and others had to be shifted, in consequence of their being too high for the arches to admit them through. This was no easy task, as they were ordinary stone trees, and their weight from 4 to 10 tons each. *W. Tamey Epph, Landscape Gardener, Lewisham.*

Extension of the Peach Season.—Much has been written in the gardening journals at different times, during the last few years, upon the prolonging of the Peach season, and too much cannot be said in praise of such men as Mr. Rivers and Mr. Pearson, who, to attain this end, have directed their energies and great experience to producing early and late varieties of the Peach and other fruits. Little had previously been done towards the production of early Peaches, though, it is true, we have long had what were called "late October" ones. These, however, were not the case with every variety in our list, but the not the case with some of the new late Peaches—Rivers' Princess of Wales, for instance, which I have myself retarded till November, and found excellent. Those who have not gone to the expense of a large glass house for the same end, or instead of building a Peach-house all coming in at once, with a death of fruit before and after. The efforts that have been made by our great nurserymen (as before stated) have slightly obviated this evil, and the orchard-house has helped still further to the same end, for instead of boxes of Peaches or 60 or 70 Peaches on one tree, the owner of the orchard-house can show as much fruit in the same space as this tree occupies, and that, too, separated into little divisions of different sorts, early and late, each containing their three or four dishes of fruit. But we want to refer to your readers a good deal of the merits and hesitation in saying that it may be done, and with very little trouble. There is still considerable difficulty in persuading many gardeners that my "new method of growing fruit, &c." is not a substitute for succession houses only, for no amount of fruit can be produced in your glass house, or in your open house, which is thus entirely overlooked. The high terms, however, in which it has been spoken of by some of our best gardening authorities, who have looked fairly into it without solicitation on my part, emboldens me to lay before you a new method of extending the Peach season far beyond the limits which the new varieties command, and the pot system of the orchard-house further advances. I am, of course, not speaking of early forcing houses. It is unnecessary to do more

than touch upon the "new method" itself, as it is now pretty well known, being simply a combination vine constructed with movable platforms for trees and flowers, to be moved in and out of the house at will, and that at a moment's notice. Suppose a vine so arranged with five platforms: let the first be filled with the best early Peaches, Belle Beance, Keizerling, &c., Early Pear, &c., and the second platform, kept in the house as much as possible, except for an occasional warm shower in the early stage of the growth of the fruit, to keep the trees in good health; and let its occupants be subject to such warmth throughout the ripening, as the fruit, also, should be kept in the house, when they may be moved out, weather permitting, to flavour and colour the fruit. These Peaches being early sorts, and forced besides, will come in very early. Let the next platform contain early Peaches under mixed treatment, and the best late Peaches, such as Walburton Admirable, Princess of Wales, Lord Palmerston, &c., and as these should be kept entirely out of the house, as far as spring frosts and subsequent storms will allow, and, where practicable, shaded behind a north wall, to be retarded as much as possible, and then finally brought into the house in November for the fruit to be ripened and finished off by fire-heat. This excessive retarding will, no doubt, affect the flavour of the fruit in some measure, according to the season, but it will produce a fine colour, and some fine season will be ripe at all by any other process that I know of, and also at a much less expense, for one house will do the whole under the direction of a good gardener. *John Fountain, Southacre Rectory, Brandon.*

Hardiness of Niphobolus Lingua.—It will interest many of your readers to know that what appears to have been an accident resulting from the slight frost in the disceptation of the Niphobolus Lingua (as mentioned at p. 1098), may be now so far as our French brethren are concerned, but I may say that for the last 12 years I have planted this Fern in ordinary outdoor ferneries. Just 12 years since I was called in to enlarge, and otherwise improve, my fernery in this neighbourhood, and I was surprised to find a large patch of this singular Fern growing at an elevation of a yard from the gravel walk adjoining. It was in the most robust health, a round patch 18 inches through, made up of closely-packed foliage, and finer than any I ever saw grown under glass, and I was assured it had withstood the cold of several winters with perfect impunity. Since then, I have introduced the plant into hardy ferneries whenever opportunity has offered, and always have had reason to be satisfied with its hardiness. It is now the most common of the Ferns that should be planted in lush, fibrous peat, and be liberally supplied with water till it is established. Under proper treatment, the wiry, mousetail-like rhizomes of this plant will push rapidly in all directions, and soon form some specimens. Its dissimilarity to many of the usual denizens of the outdoor fernery will render it an acceptable and interesting addition. *William Chitty, Stamford Hill.*

Taxodium distichum.—This superb ornamental tree is so little planted now, that I wish to draw attention to a very handsome specimen at Cadland, near Southampton, the seat of E. A. Drummond, Esq. It is about 90 feet high, and the trunk is fully 12 feet in circumference at the base, and the tree is 12 feet to the height of 18 feet. It is growing close to a large ornamental pond, and is in luxuriant foliage. Such a situation appears always to suit this tree, and both in the peduncular form ought to be more generally planted. It is also known as Cupressus disticha, the deciduous Cypress. Close by were fine specimens of Hydrangea japonica and Magnolia grandiflora in flower, the latter shrub being extensively planted in the open borders and on lawns along the south coast. Figs of the tree were sent me, and I think it is worth the occurrence to meet with large trees 10 and 12 feet high with an abundance of fruits equal to that obtained under glass. *D. H.*

Diseased Asparagus.—Enclosed are portions of Asparagus stems and branches, which, I fear, strongly approximate the state of your correspondent's plants (see No. 36), whose description caused me to examine more minutely my own plants, some of which I have latterly observed had assumed an unusual brown and unhealthy appearance, including in some instances complete defoliation of the plants, but which I attributed to the ravages of the larve of the beetle (*Crioceris asparagi*), or some unseasonable influence. I had, however, as you stated, concluded that the disease of disease is really the same, but that the roots of the plants. Neither are the stems—that is, the portion nearer the soil—much affected, excepting in 1-year-old plants, nor are the whole of our plantations affected alike, the less vigorous ones having been more easily destroyed. I may say that I am in accordance with your correspondent's remarks there is an account in the *Globe*, by a large grower in the west of England, stating that the majority of his large plantations of Asparagus are badly diseased, so much so that even the roots of the plants are affected, and in some instances a similar account was also this morning received by me from a neighbouring gardener, namely, that he has also latterly observed that his plants presented an un-

usually lown appearance, and that recent inspection has disclosed the presence of a Fungus. Hence I fear we shall learn that these are not isolated cases, though I trust the disease may prove to be of a casual and not an epideemic character. *William Gardner, Lower Eastington Park, Stratford-on-Avon, Sept. 11.* [See p. 1194. Eds.]

Wasps' Nests.—This year we have been plagued heretofore with a perfect cloud of wasps, and the quantity of nests taken within a radius of a quarter of a mile circle is nearly 50. I have myself taken ten this week, and my neighbour has taken the same number; and he took eight the week before, and I four the same week. The damage they have done to the fruit is almost incalculable; one gentleman told me that he had taken 1400 nests, and he had begun at his Pears; but what I want to say is about taking wasps' nests. There is a general notion abroad that it is rather a difficult business to take a wasps' nest. Now, nothing could be more simple. Get a saw, and use it as a filler, and you will find out your nests in the day time, either by following your wasps home or getting the country people to tell you when they know of any, but mark the nest in the daytime by a piece of white stick or lath, so that you can easily see it at night, and as soon as it is dark take a mile circle or thereabout about a quarter to half a pint of tar into the hole of the nest, close the opening with a little soil, and all will be right. You can go next night and dig the combs out if you like, or if you have a friend a fisherman he will save you the trouble. If you have a gas burner, and a tin of kerosene oil, get something for the combs of grub by taking them to the fishing-tackle shops. However, let there be no more difficulty with wasps' nests now. I grant that the old way of taking them with fuzes of gunpowder and sulphur was an awkward one, but not any safer, and the gas burner gas tar is both safe and sure. *N. H. P.*

Plums.—The enclosed Plums are sent to show how exceptional the season has been in some instances. Generally we have a good crop of these—about 50 sorts. Those sent will show you how some of the trees are loaded. My experience here this season has been that all fruit trees—and, in fact, cone-bearing kinds, Thuja, and yew, in particular—escaped the frost and cutting hailstorms that we had in April and May. The Plums blossomed early, and escaped; the Pears were in all their beauty when the hailstorm in the night of May 10 spread desolation amongst them, and only a few stems escaped. If you should like to know what were some specimens peculiarly hardy in their natures. Those that escaped are Belle et Bonne, Beurre de Capiaumont, Beurre Gouault, loaded with nice clean fruit; Peach Pear, some of which I sent yesterday; Anna, Audusson, and six others. The Myrobalan Plums flowered in the end of February and beginning of March, and escaped entirely—leaves, fruit, and branches—in the most healthy condition. I intended to have sent you some fruit to show you how fine and clean they were, but I was out of time, and the fruit was gone by my return. It is only occasionally we get this sort to fruit, although it is generally clothed with a sheet of bloom every March. How it escaped with other Plums in this neighbourhood, I am at a loss to know. It is certainly the most perfect of all trees that blossomed early in the most part escaped, and that those which blossomed in April, May, and June, were cut off. One curious thing that happened here this season was that there was no male blossom on any of the Cupressine, yet they are loaded with cones, and I am curious to see how they fertile. It follows; as present they have an appearance of it, but whether it will germinate or not remains to be seen. The Amantaceae are, like the Cupressine, loaded with fruit, and the seeds are, in their case, good. Nuts of all kinds are abundant in this year, and I have seen many another crop of nuts from the destruction that befel latter flowering trees. There is an evil that is likely to follow the stagnation and rest induced in many kinds of trees, especially Pears; these are now starting into young growth, and some of them are covered with a fine fungus, and some leaves as if this were the beginning of spring instead of the fall of the leaf. I am afraid that in all cases, where the trees will grow in the manner described, that it will be at the expense of the fruit-buds. However, all trees that were transplanted last spring have now well and grown in the usual way, and therefore will escape the weakening process of growing a second time. I think of commencing root-pruning in all those that show an inclination to grow, and may thus stop them, and perhaps save them from the weak condition they are sure to be in if left unchecked. *J. Veitch, Merritt.*

Veitch's Autumn Giant Cauliflower.—With the view of testing the merits of this Cauliflower I made a sowing of it on April 17 last, planting out a good batch of it, along with the winter Broccoli. We cut the first heads about the end of August, and at the present time (September 7) there is a great, and not coming in, but the most forward head is nearly 6 lb. of firm, crisp, firm, compact, and beautifully white. Whether it is cut small or large the flavour and colour are most excellent. I have a lot of Walcheren coming in, but the

heads open before they attain half the size of the Giant Autumn Cauliflower, the colour is bad also, being a greenish yellow. However well the old sorts of Cauliflower do in spring and early summer, they seldom turn out so well in autumn. By making two sowings of Veitch's Autumn Giant Cauliflower, at the beginning of April and another the beginning of May, I am confident a good supply of Cauliflower may, with proper cultivation, be ensured from the middle of August to the end of December. *D. Millville, Otley Gardens.*

Mimicry.—Your correspondent "J." mentions an instance of a *Convolvulus* which had become entwined with *Lonicera aureo-reticulata*, and produced leaves similarly reticulated. I do not myself think that the names of *Convolvulus* and *Lonicera* are to do with this change of colour in the leaves of its neighbour. In this neighbourhood I do not unfrequently find plants of *Convolvulus arvensis* and *Bellis perennis* growing wild, with beautiful aureo-reticulated leaves, which certainly never had the honour of growing near a Japanese *Convolvulus* or other related plant; I have seen *H. Harpur-Creeve, The Rectory, Drayton-Bauchamp, Tring.* [We quite agree with you. Eds.]

On Fruiting the Banana.—In reply to the inquiry of your correspondent, "E. N." as to how long the Banana takes to ripen after the fruit is set, I may state the experience I have had with it here. In March, 1870, we planted a bed 28 feet square, in the centre of an open 40 ft. square. The plants were *M. Cavendish*, most of which showed fruit in August, September, and October, and these were cut in February, March, April, May, June, and July. About the middle of May of the same year, we planted two specimens of *Musa sapientum* in the centre of the bed; they showed fruit in March and were cut in August. The heaviest fruit we had was from one of the plants of *M. sapientum*, which weighed about 75 lb. Several of them weighed between 60 and 70 lb., and the remainder between 50 and 60 lb. *F. N.*

Parsons' Mignonette.—In February last I obtained, direct from Mr. Parsons, a small packet of what he called his "new *Reseda odorata* alba eximia, or white Mignonette." I was very much interested in it. This I sowed in a pan placed under the shelter of a cold frame, and towards the end of April transferred the plants to an open bed, putting them in singly a foot apart every way. After they had made some progress, the tops were pinched out in the leading centre shoots, and the lateral ones were left. These shortly filled up the bed completely, producing a profusion of bloom. Previous to planting the top soil was removed from the bed to the depth of 8 or 9 inches, some decomposed dung from an old hotbed dug in, and a compost of peat, sand, and dung was used during winter, consisting of fibrous yellow loam three parts, rotted dung one part, and sand one part, well mixed together and sifted, substituted in the same proportion as what had been taken away. In another bed there sprang up a number of self-sown combs, which the leading plants from the first crop, which were allowed to remain just as they stood, being otherwise treated in the same way as the preceding. These also grew luxuriantly, and displayed a mass of blossom. On comparing the two kinds together, I could not discover any difference between them, and I was very much surprised. The habit of Mr. Parsons', however, I admit, was more robust, but that was all, and such may have arisen from the superiority of soil in which it was cultivated. Some of my neighbours, who also tried it, fully concur in what I have here adduced, and several of my fair sex acquaintance to whom I presented bouquets, culled from both beds, unanimously agreed they could see no dissimilarity. Why, therefore, the kind in question should be designated "white," any more than the common large flowering variety, I am puzzled to know, and I beg to say, your editor's remarks.

"I beg to say," you say,—"Our own proved to be a very mixed and uneven affair. The selected specimens now sent are fine." It is a very simple matter for a person to pick out from a bed or pots, two or three fine specimens, and to send them to you. I am allowed to ask, were the latter, or your own, in reality whiter? That I should like to learn, and in what respect they differed from Mignonette, except as I have before observed, in rankness of growth—which may or may not be an improvement, according to the soil. I have obtained from one of the leading London seedsmen a small quantity of seed of what was called "new crimson-flowered Mignonette," which, in like manner, has turned out identically the same as the old sort. *A Subscriber, September 7.* [There has with us been no appreciable difference of colour, except in the "crimson," in which the anthers were of a darker chestnut, giving the mass a somewhat redder hue—but certainly not crimson. Mr. Parsons' pot plants, as shown last spring, were paler than the common sort, and whether naturally so or from indoor culture we cannot say. Eds.]

Swans and Water Weeds.—Judging from the very effective way my swans have done their work, I should say that, whether it seems to be an acre would certainly not be too much. By simply leaving the 13 alone this summer, and feeding them in winter, another year ought to give your correspondent, "W. E.," enough swans to effectually clear his pond. *Sherwell.*

Foreign Correspondence.

THE WINTER OF 1870-71 AT MONTPELLIER.—M. Charles Martins, the active professor of botany at Montpellier, has published his observations upon the winter of 1870-71, under the title of *Jardin des Plantes de that place, and the environs of the city*. Some of the details noticed in his report are so interesting, that we translate them for the benefit of our readers.

The plants entirely destroyed in the garden are three Date Palms, three dwarf Palms, and an old *Eriobotrya japonica*, all of which endured the severe cold of January, 1855. Others, which perished in that year, and since then have not been affected until last winter, are *Benthania fragifera*, *Schinus Mulli*, and *Quercus Ficus-indica*. A long list of plants which do not stand so suffer in ordinary seasons, but were unable to stand the excessive cold of the beginning of the year, and were killed down to the ground, although retaining their vitality; among these the Laurels have been most affected, both the old and young plants, although Prof. Martins says that he has observed with astonishment that the latter have relatively resisted better than the former. The largest Laurel in Montpellier is almost entirely dead, as are also those of the Jardin des Plantes. A third class of plants which were injured in their growth and beauty, but which usually annually withstand winter, and, in many cases, resisted the cold of 1855.

A second portion of the paper treats of the effects of the cold on the cultivated or spontaneous plants of the environs of Montpellier. A long list of plants, which are by no means unimportant, are attached. "I cannot help directing attention to the fact that among all the plants the sensibility of which to cold we have mentioned, the greater number of those which are considered as indigenous (because they propagate themselves spontaneously) are those which have existed from time immemorial, belong really to exotic groups, of which they are the sole representatives in Central France; such are the Olive, the Bay Laurel, the Pomegranate, the Myrtle, *Ficus Terebinthus*, and the Caper." * * * The most interesting plants which ought to be recorded in reality as exotics in this sense, that their congeners are so, and that they contrast as types with those of the Mediterranean flora. Several have been found in the miocene formation, and have remained in the existing flora, after having passed through the glacial epoch without disappearing altogether; but their rarity and their sensibility to cold, as well as their forms and botanical affinities, betray a palaeontological origin, and show that they originated at a time when the climate of Languedoc was warmer than it is present. In many of these we have no comparison to show that this induction is logical and legitimate.

"Supposing for an instant that we did not know the date of the introduction to Languedoc of *Agave americana*, *Aponogon distachyon*, *Justicia grandiflora*, *Passiflora taurina*, and *Opuntia inermis*, as naturalised species. There is no botanist who would not be struck by their foreign appearance, and feel astonished at finding them mingled with the indigenous flora. Tradition teaches us that they have been introduced by man, and all is explained. As to the other plants, which are not so well known, we know that they have existed in Central France from time immemorial; but the same signs indicate to us a foreign origin, differing from those of the Mediterranean and northern floras, which, united, embrace the whole of the plants which now occupy the European shores of the Mediterranean.

Societies.

GLASGOW AND WEST OF SCOTLAND HORTICULTURAL. *Sept. 6.*—The concluding show of the season was a crowded affair. There were 128 exhibitors, and the classes of plants, fruits, cut flowers, and vegetables; many of the articles exhibiting good cultivation, and of former meeting had there been no magnanimous display of fruit and vegetables, and some of the most beautiful of Drumppeller, and Colonel Campbell of Blythswood, were unopposedly the chief objects of attraction. The arrangement of the tables was also very good. The premier one being the most elegantly put up, although lacking the quality of fruit of the second. Mr. Lewin arranged his table with three crystal displays as centre-pieces, under the name of "The Golden Age," in favour of the metropolis. These were elegantly decorated with Maiden-hair Ferns, variegated Panicum, Passion-flowers, and Bouvardia. The centre-piece had twisted garlands of ferns, with Ferns, and sprays of the ground-work had a geometrical line of colour in Pansies, set upon golden *Pelargonium* leaves, with little sprigs of scented *Geranium* dotted in, making a most beautiful border. Mr. Anderson had a table of Grapes, Melons, and Peaches and Nectarines, and between these again were little glasses filled with Ferns and the Bouvardia, stylish but easy. The whole was in a despatch service of household goods. Mr. Melvin's style was a little different. His centre-pieces were not so elegant, and his design was more crowded. He studied the comforts of the table by giving ample space round the margin, more than his fellow-cityer, and his dishes of fruit were beyond question much more luxurious, comprising, besides the fruits named above, a fine Cayenne Pine-apple, Bananas, and some of the commoner fruits. The collections of plants on longitudinal tables, three on

the one side and three on the other, added immensely to the beauty of the show, and to the attractive table of fruit. Here were *Ferns*, *Tree Ferns*, and *Screw Pines*, towering high above their fellows, enlivened with the gorgeous Lilies from Japan, the beautiful *Isorais* and *Petiwinkles* from the East, and *White and Red Dahlias*. The *Fuchsias* seemed to look their very best, and the variegated *Pelargoniums*, always effective, gave a glow of colouring to the normal green, so largely represented in the foliage. The *Peonies* were normal, exhibited, and the spikes of the *Gladioli* were in splendid form. The line of *Cockscombs*, that formed the boundary between the tubular and the vase style of cultivation. The bouquets, both table and hand, were far too stiff and formal, and although they presented a neat outline, still they did not exhibit the very fine flowers, which made the most of the material were of great advantage. *Roses* were good—some of the stands better than might have been expected from the untoward summer. *Hollyhocks* were deficient in numbers and in quality. *White and Red Dahlias* were not so good as that is so soon destroyed by the least breath of frost-weather in fair character. The table of fruit above noticed was of a very excellent character. Dozens of competitors were present, and the following were the most successful, falling respectively to Mr. D. Y. Stewart, Barassie, and Sir James Lumsden, Arden, both being hardly pressed in their classes by Mr. Collins, Maryhill, and Sir James Mackintosh, Lanark. We had also some very good, but better samples exhibited. The tables grained with excellent fruit, Grapes, Peaches and Nectarines, Plums, Pears, and Apples. These classes were fully contended, and attracted a numerous and well-qualified audience of Scotland than in any place in the kingdom, the climate being favourable and the gardeners put on their mettle. Mr. M'Lachlan of Greenock, showed a "verge cutter" in the most judicious time and labour to all who employ it in their gardens.

ENFIELD HORTICULTURAL. *Sept. 7.*—The chief features of this pretty local show—one of the best we have seen for some time—consisted of foliage plants, Lilies, Ferns, and Asters, together with a good display of *Isorais* and *Petiwinkles*, and a good collection of *White and Red Dahlias*, which was held in the grounds of Mrs. Adams, took place in a spacious tent, supplemented by two smaller ones, and owed much of its effectiveness to the tasteful arrangement secured by the indefatigable exertions of the honorary secretary, Mr. W. Marshall. Amongst the foliage plants staged were conspicuous examples of the handsome *Senfonia elegans*, from Mr. Anderson, gr. to Messrs. Paul & Son, and the good *White and Red Dahlias* from Mr. Brockwell, gr. to P. Twells, Esq. Mr. Wilson, gr. to W. Marshall, Esq., had one of the finest masses of *Alceosa metallica* ever shown, and which was the choicest lot we saw of the more or less drooping leaves. There were some finely grown *Crotons* from Mr. Wilson, Mr. Shaw, gr. to J. Muir, Esq., and others. Amongst the flowering plants was an exceedingly well-matched specimen of the now seldom seen *Clerodendron fallax*, from Mr. Cuthbert, gr. to Mrs. Adams, a plant about 3 feet high, bearing 14 panicles of its brilliant scarlet flowers. Mr. Brockwell had a grand specimen of *Hebe*, which was especially effective, and which might well dispute with Mr. Marshall's *Alceosa* the premier place in the exhibition. There was a grand display of *Lilium speciosum*, no doubt the finest we saw, which was the choicest lot we saw of the more or less drooping leaves. There was a fine plant of the true high-coloured original *L. speciosum*. Asters in pots were a pretty feature, but as it was a rule that they should have been grown in the pots, the choicest lot was disqualified; the best of those grown according to the schedule came from Mr. Mills, gr. to W. R. Arbuthnot, Esq. *Ferns* were shown in considerable numbers, and comprised many remarkable and good specimens. There was a grand specimen of *Balanium Culeita*, and several good examples of the *Bird's-nest Fern*, *Thamnopteris Nidus*; besides which, we noted a magnificent example of *Pilea maritima*, and a good specimen of *Asplenium Adnigrum*, as well as a luxuriant mass of *Adiantum arvense*, among the latter all from Mr. Marshall's collection. There was a fair display of *White and Red Dahlias*, and a very good specimen of Mr. W. Paul, and some *Tiger* and other Lilies from Messrs. Paul & Son, neither of them competing, were conspicuous. In the competition for a device in cut flowers, the contest nearly came to a standstill, but Mrs. Marshall was placed first with one of the *Marsh stands* tastefully filled; a very pretty stand from Miss Adams, rather weak in the filling, being placed second. The same was the case with the *White and Red Dahlias*, which occupied a considerable space on the tables. Some of the more noteworthy examples, were—*Black Grapes* (Hamburgs), from Mr. Anderson; *White Grapes* (Backland), from Mr. Anderson; *White Grapes* (Blackland), an excellent sample, from Mr. Wilson; *Nectarines* (*Violette Haive*), from Mr. Mills; *Pears* (*Marie Louise* and *St. Michel*), from Mr. Shaw; *Cherries* (*Black*), from Mr. Anderson; and a collection of *White and Red Dahlias* from Mr. Cuthbert, and of 6 dishes from Mr. Anderson. The vegetables and cottagers' productions were very creditable.

BRIGHTON FLORICULTURAL AND HORTICULTURAL. *Sept. 13 and 14.*—This was perhaps the most successful autumn show held in Brighton for many years; indeed, it would be difficult to find a cooler and more successful season. Though the Pavilion buildings are not eminently suited for floral displays, it may be said, that for some things they are preferable to canvass markets. The stove and greenhouse plants and *Pelargoniums*—which always

form one of the most conspicuous features of the Brighton show—were in a large measure, in the end, and with a few other plants, such as *Fuchsias*, cut *Dahlias*, *Begonias*, &c., constituted a very effective exhibition. The fruits, foliage plants, Ferns, and cut flowers, were in the saloons of the building.

The Railway Cup was this year offered for 48 dishes, and the veteran grower Keynes worthily carried it off—his being the best specimen of the kind. Cockscombs in the county division were well represented. There were several well-flowered, especially *B. wiltonensis*. *Kelway* and *Parsons* had fine collections of *Gladioli*, the former showing 181 plants, and the latter 100. The first on the left displayed *Parsons* holding his own as usual. *Fuchsias* were by no means good, although large. Indeed, cut flowers, taken altogether, were quite equal to the general run. *Roses*, of the present season, were not so good as last year. Mitchell, standing 1st in 48 varieties.

The competition for the Ashbury Cup was keen, and the judges must have had some trouble in deciding the claims of the numerous exhibitors. The first on the left list table to be desired, and there were many others very tastefully designed. The too prevalent fault of over-crowding and massing the flowers was here, however, as arranged by the judges, and we are glad to hear they recommend the managers of provincial and metropolitan shows to continue to encourage this branch of floriculture. *Stove* and greenhouse plants were very good, notably *Gladioli*, *Isorais*, *Petiwinkles*, *White and Red Dahlias*, *Isorais amboinensis*, &c. A few good *Orchids* were exhibited, but they were so badly placed in one of the rooms that they were passed by almost unnoticed.

The exhibition of the numerous collections of wild flowers, including most of the rarities of the South. Amongst fruits, Pines were poorly represented, an unripe though large *Smooth* variety taking 1st prize. *Black Grapes*, especially the *Hamburg* variety, were remarkably fine; and the collections of 10 dishes of different fruits were good. *Melons* were numerous, *Plums* fine, and *Apples* and *Pears* inferior.

The wax and paper flowers exhibited by Miss Weekes and Mrs. Snelling were so good as to require close inspection to convince one that they were not natural. A small basket by the former lady, containing *Pimpernel*, *Forget-me-nots*, *Chrysanthemums*, and *Geraniums*, was especially good of many other artificial productions, including some wool-work *Fassians*!

Cripps, of Sunbridge Wells, exhibited a beautiful set of new painting and dried *Clematis*s, and Messrs. Veitch their remarkable crimson-leaved *Amaranthus*, named *salicifolius*, resembling somewhat the narrow-leaved pendant *Crotone*s. Mr. Chad, gr. to J. N. P. & Co., Bishop's Cleeve, exhibited well with his fruit, taking 1st prize for *White and Black Grapes*, and a collection of 10 dishes of different fruits. Mr. Chad, gr. to Sir B. Parsons, exhibited a fine specimen of the *Ashbury Cup* for dinner-table decoration, comprising three stands. Altogether, the arrangements, under the superintendence of Mr. Spary, were admirable, and the attendance sufficient to justify the hope that the Society will revive.

SOUTH OF SCOTLAND HORTICULTURAL. *Sept. 5.*—The fifty-ninth annual exhibition of this Society was held in the Mechanics' Hall, Dumfries, under favourable auspices. The exhibition was well attended, and the success of it that has ever been held in connection with the Society, either as regards the number or the quality of the products exhibited. Amongst other exhibitors were Messrs. Miligan, Glasgow, and Messrs. Miligan & Kerr, Glasgow. *Geraniums*, comprising about 60 new varieties—such as *Sir Robert Napier*, *Prince Louise*, and *Sparkler*, Messrs. Kennedy & Co. exhibited a beautiful collection of *Antirrhinum*, and a very good stock of the same. In various departments of the show were represented. Amongst other plants much admired were some *Ferns* standing on one of the centre tables. The 21st prize plant, exhibited by Mr. Farquharson, was especially noticeable on account of its great size and beauty, while the second prize taker, belonging to Messrs. Miligan & Kerr, was little inferior. The exhibition of fruit and vegetables was good.

Notices of Books.

Catalogo Poligloto delle Piante. Compilato dalla Contessa di San Giorgio. Firenze, 1870.

Deutsche Pflanzennamen. Von Hermann Grasmann, Professor am Mannhifurgensmnasium zu Stettin. Stuttgart, 1870.

It is now 20 years since Dr. Seemann published his pamphlet "On the Popular Nomenclature of the American Flora," in which a polyglot dictionary of popular plant names was referred to, and a hint given that, at some future time, such a work might be accomplished by the same gentleman. Since that time, Dr. Seemann has been steadily accumulating material, and as, from his extensive knowledge both of languages and countries, it would be difficult to find any one better qualified for the task, we may hope that at some time or other the work may be forthcoming. Meanwhile, in England, as on Continent, the names of plant names have attracted considerable attention, and we have, from time to time, referred to writers bearing more or less upon the matter, and in more than one instance entirely devoted to it. The two, the names of which stand above, are the most recent contributions to the subject.

The project of a polyglot dictionary of plant names is by no means a new one. In 1682 was published a folio volume by Mentzelius, entitled "Index nomenclaturarum plantarum universalis," which is very good in its way, although now a-days of little use, owing to its antiquated and obsolete nomenclature. The dictionary compiled by Gortner during his residence at St. Peters-

burg, but was never published. Indeed, when we take into consideration the nature of such a work, and reflect upon the incertainties which it must of necessity manifest, however much care may have been bestowed upon its compilation, we shall not wonder that the death of the author has preceded the completion of the task. It is to this feeling that we must attribute the non-publication of the "Dictionnaire des Noms Vulgaires des Plantes" in 67 languages, which was compiled by Moritz under the direction and with the assistance of the elder De Candolle, and which occupies in MS. four bulky volumes. The objections urged against this nomenclature may be freely admitted, and the uncertainty which sometimes attaches to their use may be granted; but apart from this, there can be no doubt that, as a comprehensive catalogue could be compiled, even of the names of garden plants alone, it would be useful to many, as our Correspondent shows.

There are many plants well known in our gardens by English names to which it is not always easy offhand to assign their Latin equivalents; and many which, although grouped together under one English name, refer generally, and to many different genera, to several bulb catalogues. To take an example from a recent bulb catalogue, we find, besides the true "Lilies" of the genus *Lilium*, the following, to which the scientific equivalents are wisely added—African Lily, *Agrilanthus*; American Lily, *Lycophotia*; Arabian Lily, *Lily*; Doryanthea, *excedia*; Belladonna Lily, *Amaryllyl Belladonna*; Black Lily, *Saraca kamschatka*; Cuba Lily, *Scilla peruviana*; Day Lily, *Hemerocallis*; Guernsey Lily, *Nerine sarniensis*; Jacobaea Lily, *Sprekelia formosissima*; St. Bruno's Lily, *Antheum Lilium*; Scarborough Lily, *Yalotia purpurea*; Lily of the Valley, *Convallaria*. Besides these, the following, which occur to us as we write, may be added: Lily of the Nile, or Trumpet Lily, *Richardia africana*; Rockwood Lily, *Ranunculus lyallii*; Barbedoes Lily, *Hippocrepis emerus*; Congo Lily, *St. John's Wood Lily*, *Convallaria* and *Tillium*; Lily of the Nile, *Pseudis Narcissus*; Flame Lily, *Lycorhiza*; Briscane Lily, *Euryclis australis*; Rock Lily, *Dendrobium speciosum*; Cheeked Lily, *Fritillaria*; Hedge Lily, *Convulsus sepium*, to say nothing of the numerous names and many more which might be added to the list.

Even judging by this example, the first book on our list appears in no favourable light—only six names are in the index under "Lily," of which two are genuine species of *Lilium*, *amurensis* *Lily*, *cyprifolia*, and *ennum*. It is needless, viewed from whatever point we may choose, this polyglot catalogue is, to say the least, unsatisfactory. The list of authors consulted demonstrates this. None of the works which should be indispensable, such as Dr. Pringle's volume, are enumerated. The names taken from the "Glossary of Botany" by Baxter; the "Botanical Magazine," and "Register," and Johnson's "Chemistry of Common Life" (!) with similar works; and for French and German names equally unsatisfactory authorities are quoted. Thus a species of *Lilium*, which is well known to all called by courtesy as they would never be used out of doors, and are often mere adaptations, such as "Euphorbia bush, medicinal," for *E. officinarum*; "Guyana Centaury," for *Excacum guyanensis*; "Barton's flower, golden yellow," for *Bartonia aurea*; "Nitre plant, Kew," for *Nitella*, and so on. In our own language, too, genuine English names far better, inasmuch as they are so often misapplied: thus *Galeopsis Tetralix* is given as the "common dead Nettle," the name "Buttercup" is limited to *Ranunculus repens* and *acris*; and, worse still, misprints are so abundant on almost every page, that the meaning is obscure. Thus *Medicago echinus* is called the "Sea Egg-medicinal plant;" *M. scutellata* is the "Swain Shell" while one page in the index gives us the "*Maquarie Harbour-Grapple plant*," "Lords and Ladies," "*Limnium plant*," &c. Some such instances are not a few. The only work in English of a book printed abroad, but here they are so numerous that this excuse will hardly avail. The most satisfactory part of the book is the relation between the contents and the index; the plants are arranged alphabetically under their name, and the synonyms are given, and the synonyms in each language being given. We have then a separate index for each language, the number of the plants being given after the name, so that reference is easy. The work, however, is far from being satisfactory as a whole, and it is to be desired, so that a polyglot dictionary still remains a desideratum.

Prof. Grassmann's little volume is much more useful, as it contains not only the German vernacular names, but their Swedish, Danish, and other European synonyms, and notes on the etymology and origin of reference to previous writers on the subject. The chief fault we have to find with it, is in the invention of vernacular names—a system which has been proposed among ourselves, and carried out more or less fully in Mr. Batters' "History of the Garden." It is not necessary to take some common name of a well-known plant, and to render it generic, coining, as it were, specific names for each member of the genus. Thus, *Cytisus Laburnum* is generally known as "Golden-rain" (Gold-regen); the word *Regen* is then taken for the generic name, and the species are called "Climbing Golden-rain;" *C. argenteus*, Silber-regen; *C. castricus*, Oester-regen; *C. capitatus*, Kopf-regen; and so on,

through about 20 species. This example, taken at random, shows the unsuitableness of the system; the idea of rain is appropriate enough to the *Laburnum*, and is embodied also in the Swedish *gulregn*, but is quite out of place in connection with the majority of the other species, notably such as *C. capitatus*. The work is, however, on the whole of value, and will not be forgotten when a comprehensive polyglot dictionary of plant names shall be in progress.

Florists' Flowers.

THESE is most reason to fear that year by year the area of the cultivation of the TULIP as a florist's flower is becoming more and more circumscribed, especially when it is true that men who, because of their long connection with the Tulip, are worthily to be termed veteran cultivators, are one by one falling aside from the beaten track, and are found offering their collections for sale. Many have learned with unfeigned regret these acts of withdrawal, mainly carried out, be it said, through the physical debility which so often interferes with that active supervision so necessary to the grower who would succeed. In the case of the retirement of Mr. George Lightbody, of Falkirk, who has been a florist since 1817, and of John Reed, of Manchester, known to the Florist's brotherhood, through their various medical and other pseudonym of "Dern," and who has enjoyed a long and honorable career as a cultivator of the Tulip also, there is cause for much regret among Tulip fanciers. To them it is the passing away of the renowned commanders in the times of a country's greatest emergency. It must not be supposed, however, that others are not stepping forward to supply the vacant places. Tulip growers are yet a numerous body, and one occasionally stumbles on them in various places, tending to think that another and another enters so readily into the composition of the enthusiast, and yet enjoying the pleasant reward of much real gratification. No doubt the cultivation of the Tulip has much died out in the southern districts of England; in the north it is still pursued with much ardour.

At the Exhibition held at Cambridge in May last, the northern growers appeared in strong force, and their ardour and enthusiasm were manifested in a remarkable degree. It was a rare study of human nature to stand by a group of these men, gathering their opinions of the flow staged, of the estimation in which certain points were held, and in this respect there was much difference of opinion, as well as in the estimate which had been formed by the judges and their decisions. The popular regard, also, went out largely after the Tulips—perhaps because of the comparative abundance and excellence of them, in which they were shown as crowded with visitors during the day.

The Tulip, to be certain of securing some approach to desired quality, must be grown under favourable conditions, and these are not incompatible with its perfect hardihood. Mr. Richard Healdy has declared that the Tulip grows much harder bulbs than the Swedish Turnip. Experienced growers hold the opinion that it is not possible for "either wet or frost to injure them materially, although submerged in a flood for days, or bound up by frost for weeks;" still there is scarcely a cultivator who would not willingly expose his plants to such an uncertain element, and in which they were shown as crowded with visitors during the day. The Tulip, to be certain of securing some approach to desired quality, must be grown under favourable conditions, and these are not incompatible with its perfect hardihood. Mr. Richard Healdy has declared that the Tulip grows much harder bulbs than the Swedish Turnip. Experienced growers hold the opinion that it is not possible for "either wet or frost to injure them materially, although submerged in a flood for days, or bound up by frost for weeks;" still there is scarcely a cultivator who would not willingly expose his plants to such an uncertain element, and in which they were shown as crowded with visitors during the day.

The stems are thus nipped, and although the consequences are not immediately visible, future disappointments may be predicted with certainty. They may stand apparently all right till nearly in full bloom, but at every visit to the garden, the plant is to be seen to be the victim of its favourites lying prostrate, their stems being tainted half through. To obviate this misfortune, the foliage should be kept as dry as possible from the time when it first opens to the period of full bloom, and this can only be effected by having a top cloth on during all wet weather.

With Tulip growers it is a kind of tradition (with some of them at least) to plant on November 9. It is best to plant in dry weather, and not at a time when the soil is excessively wet through heavy rain. The soil should be light, and the beds well manured to get as much as possible the full action of the sun. The soil recommended is a good sandy turfy loam, applied to the depth of 6 inches, and well mixed with the soil in the bed, and left for three or four weeks before planting is done. The beds are invariably formed with turf sides, and ends, about 9 to 12 inches in depth; and when planted the soil is levelled to the surface of the edging, or just below it, and the bulbs

placed on it in regular positions, according to their height of growth, in seven lines; a little white sand is placed about each bulb, and they are then covered with soil to the depth of 8 inches in the middle, and three at the sides. This gives a kind of sloping or bevelled surface, and helps to throw off the rain.

The following list includes some of the best flowers shown at Cambridge in May last, together with others since named, such as the flowers by Ross, Sovereign, Glory of Abington, feathered, Owen Glendower, King (Delaforce), and Lord Raglan, flamed, fourth-row flowers. Of these the following were specially fine—Sir J. Paxton, which deservedly obtained the premium prize at the best exhibition in the exhibition; Polypheims, in superb style; Hardy, very fine; George Hayward, a grand flower; also a feathered form of Sir J. Paxton. *Hyblomens*: Queen of the North, Purple Perfection, and Wood's Rembrandt, flamed, second-row flowers; Victoria Regina, Straker's Clara, Batters' Chancery, and Violet Anemone, flamed, Waller's Duchess of Sutherland, and John Kemble, flamed, second-row flowers; Lord Denman and Maid of Orleans, feathered, Queen Charlotte, Thalia, Nora, and Claude, flamed, third-row flowers; Adonis, feathered, Alexander Magnus, and Princess Royale, flamed, fourth-row flowers. Of these Duchess of Sutherland, Queen of the North, Alexander Magnus (finely marked, but rather long in the petals), and John Kemble, were in fine condition at the National Tulip Show; the following were in a good selection: Sarah Healdy and Arlette, feathered; La Reine, Naomi, Goldham's Gem, and Countess of Blessington, flamed, first-row flowers; Heroine, feathered, Rose Celestial, flamed, second-row flowers; Mary Healdy, Aglaia, Triomphe Royale, and Maid of Falsainc, flamed, third-row flowers; Violet Anemone, flamed, Duchess of Sutherland, and Claudiana, feathered, Emily, Elizabeth (Jeffrey's), and Anastasia, flamed, fourth-row flowers. Roses were very fine indeed at Cambridge, and especially the following in the foregoing list: Aglaia, very finely marked; Heroine, very fine, and the premier rose; Rose Celestial, and Triomphe Royale.

This gives a list of 54 good reliable varieties, 18 of each section, arranged according to their height of growth. Of other good flowers not included in the foregoing lists, but shown finely at Cambridge, are Talisman (Hardy), a very fine feathered; by Mr. W. E. Gladstone (Healdy), do, shown in fine condition by Mr. R. Healdy; Cicco, flamed rose, very pretty; Prince of Wales (Healdy), flamed bizzar—this was very fine, large, and beautifully marked, but only strong in colour; also the first row of the feathered bizzar, and the premier feathered flower of the exhibition; Jacob's Perfection, feathered bizzar, a variety little known but rightly named, one of the best of its class, and perhaps the richest coloured variety bizzar in cultivation; separate Prince of Wales bizzar, fine, coloured; and the very fine bizzar, feathered, very fine; Captivar, flamed rose; Arcthusa, feathered rose; and Sarah Leach, flamed bizzar. K. D.

Garden Memoranda.

BATTERSEA PARK.—The bedding-out here will be found in excellent order just now. Mr. Roger has to a certain extent struck out a new line for himself, which is at once seen on going to those snug nooks and corners where we always expect to find something good, and, in fact, which we shall be sure to find, by noticing as we come to them. Of course the change which is found in the open style of planting which Mr. Roger has adopted is not radical enough to entirely alter the whole character of the place, though this appears to be the case, and the result is a most striking foliageed plants are in question, and the results appear eminently satisfactory. Our provincial friends, we know, take exception to the great number of plants which are crammed into the flower-beds of the public parks and private grounds in the metropolis, but here we have a reason for it, and a very substantial one, inasmuch as here, when the plants are put in, we must have a show at once, which can only be gained by thick planting in the case of the ordinary run of bedding plants, whilst it is quite probable that the gardens attached to the palaces and manor houses, and the shrubs are never so much by the proprietors until the commencement of the shooting, or the termination of the so-called London season, when a full blaze of beauty is of course expected to be found. Here, then, thick planting would not be put in moderately thin, they have plenty of time to "get up," as the expression goes in gardening phraseology, and are found "in a blaze of bloom" when wanted. In the case, therefore, of ordinary bedding plants, Mr. Roger has not the same objection to the thickening of the fine-foliated plants proper to the subtropical garden, he has adopted a bolder course, as, instead of reproducing large massive beds of a single species, or variety, as the case may be, of any

popular plant, such as we have so much admired from the hands of his predecessor, Mr. Gibson, he has cut up these beds into sections, and planted them with two or three kinds, chosen for their general distinctness of character and adaptability for forming agreeable contrasts. Here is a case in point. The extreme ends and centre of a long bed situated at the bend of the walls, taken in the right order from the cricket ground, are planted with the noble-folaged *Wigandia caracasana* (see fig. 269, p. 1170), 4 feet apart in the rows, and 3 feet from row to row, the two intervening sections being filled in, thinly in proportion, with *Solanum marginatum*. Under the *Wigandias* is a carpet of the very spined *Solanum pyracantha*, whilst under the *Solanum marginatum* is the cut-leaved *Geranium anemonifolium*, the whole being finished off with a line of the last-named *Geranium* alternating with *Tussockia Farfara variegata*, and an outer margin of *Sedum viscosum*. The *Wigandias* have made a capital growth, and being allowed plenty of room, they stand out boldly and well in their noble proportions, whilst the silvery leaved *Solanum*, though it, too, has made good use of its time, is in the very nature of things considerably dwarfed.

In this lies the great feature of the arrangement, or, to speak more exactly, of the mass, as it were, into small groups, and opens up any characteristic feature in the mass, in this instance, consists of a pair of fine *Musas*, and which are seen to the greatest advantage through the openings so carefully made up. Besides being a capital illustration of an excellent style of arrangement, this bed has the feature of originality, deserving of the attention of those seeking good useful plants for furnishing bold or graceful effects in bedding under tall-growing plants—we mean that it fully bears out Mr. Roger's high opinion of the merits of the many beautiful cut-leaved and sweet-scented *Pelargoniums* for the purposes above mentioned. He has employed several of these charming old plants to a considerable extent, and we believe intends doing so more extensively, as his stock increases, and that they will do him good service we have ample evidence in the illustrations before us. A very bold and effective design, in the style above alluded to, is also to be seen on the opposite side, in which the ends and centre are planted with *Solanum Warscewiczoides*, and the intervening spaces with the New Zealand Flax, *Phormium tenax*, carpeted with a deeply cut leaved sweet-scented *Pelargonium*, and edged with variegated Ivy. In the same neighbourhood we notice that the fine bed of the prettily variegated *Vitis heterophylla* is this season ripening most beautifully by its being made to do duty as carpeting to those really elegant plants, *Acaia lophantha* and *Grevillea robusta*, which are planted thinly amongst it, with a very good effect. Other examples of tasteful bedding which we noticed in our stroll round, and think worthy of record, are a circular one of *Coleus Verschaffeltii*, with a tuft of *Centaurea candidissima* in the centre, and a line around of the same plant, next to which comes one of mixed succulent plants, and then a narrow bed about 12 inches deep of *Mesembryanthemum cordatum variegatum*, which here, as well as at Hyde Park, is regarded as one of the best plants for such a purpose in cultivation. For edgings, which are made almost perpendicular with cowdung and loam—a plan largely followed in the metropolitan districts, to lighten the labour of watering, every drop of water going to the roots of the plants, instead of running over the surface, and caking it, as is too often

the case when the convex form of surface is employed—we have nothing to equal it, in a similar colour—bright orange-yellow. The next is composed of *Valloia purpurea*, mixed with *Agapanthus umbellata* and *Imantophyllum miniatum*, around which is a line of *Wills' golden-self Pelargonium Gem of Brillants*, with rich magenta flowers, which Mr. Roger speaks very highly of. The three first named plants are flowering very freely, but the *Imantophyllum* is scarcely decided enough in colour to warrant a more free use of it; besides, its flowers look washy, and in any case it should not be planted in the same bed with *Valloias*, the intense scarlet flowers of which entirely kill it. A mixed bed of *Valloias* and *Agapanthus* would have a capital effect. Another plant which, when in flower, commands considerable attention—*Erythrina Crista-galli*—is flowering unusually freely this year. Some round beds of this, edged with dwarf plants of *Aralia pycnophylla*, have an exceedingly good appearance, the outline being easily and sufficiently defined, without the severely formal character produced by dwarf and more compact

tropical vistas, near to the Peninsula, are as attractive as usual. It was a happy thought that suggested the formation of these un-English nooks to Mr. Gibson, for in them we find a great variety of very interesting tropical subjects which cannot be trusted out in the open, and which we should otherwise miss from this thoroughly enjoyable place. The long geometrical beds, of which we saw plans last year, at p. 1158, are this season planted in the Grecian key pattern, the plants used being *Alternanthera* and the *Golden Feather Pyrethrum*; whilst the two round ones are planted with succulents, with a view to subdue the colour of the others. This is decidedly a change for the worse, as the design, though a pretty one in certain positions, is unworthy of the place now occupied by it.

The mass of *Acer Negundo variegatum*, which forms such an attractive feature in this portion of the park, now that the plants are getting up in height, well illustrates the exceeding valuable character of the plant (of which we give an illustration, fig. 275) for ornamental planting.

We have also a change to notice in the style of bedding carried out around the refreshment rooms, on the north side of the park, facing the *Bathmans*. This style of bedding, in former seasons, consisted of ribbon borders and beds of distinct varieties of *Pelargoniums*, and of which now—namely, the half circular border—is most effectively carpet-bedded in a design resembling a well executed piece of cornice work around the ceiling of a room, and very well indeed it suits the position. The ribbon beds on the left, near to the West Gate, are rather weak and dull, but this, it must be observed, is due to the circumstance that the plants first put in suffered so severely from the effects of the weather that it had to be nearly all replanted, and that, too, when nearly all the other bedding was finished—when the work could only be carried to the end of the day, and at every great disadvantage. Opposite to the above, however, is one of the best beds in the Park of *Aralias*, openly planted, and edged with the emerald green-leaved and peppermint-scented *Pelargonium tomentosum*. Since the first of us on noticing any other of the many interesting things to be seen here, but we cannot conclude without remarking that Mr. Roger has discarded *Calceolaria floribunda*, and relies mostly on the good old *Kayi*; and that he has introduced the *Sportsman*, bright pink, one of the best bedders ever sent out. It is exceedingly telling in rows, and has a capital effect here blended with *Crotona macrocarpa*.



FIG. 275.—ACER NEGUNDO VARIEGATUM.

growing plants. The latter style finds little favour with Mr. Roger, who employs the former and more graceful method much more freely with tall plants, and with excellent results. The large beds of *Cannas* are looking and doing well, especially those which are left in the ground undisturbed. These grow much stronger than those planted out annually; but the latter plan is the best where it is desirable that the beds should not exceed a certain height to fall in agreeably with their surroundings. The former, too, are liable from exhaustion to make a spindly growth; and, to obviate this, Mr. Roger, we believe, intends to take them up every three or four years, divide, thin out, and replant in renewed soil; and this will, no doubt, have a very beneficial effect in giving breadth and substance to the foliage. The *Falms* and *Musas*, which owing to the severity of the weather were put out late, are doing very well, especially *Chamærops humilis*, *Scaevola*, and *Phoenix sylvatica*. The experience here is that any *Palms* in habit approaching in character to the above, are the best for subtropical work, and that *Musas* of the height of 3 or 4 feet are more serviceable than taller specimens, and in this we entirely agree. The

Obituary.

EVERY frequenter of the meeting-room of the Royal Horticultural Society will have missed of late the kindly, genial face of the chairman of the Floral Committee. Every member of the Committee may say every horticulturist, who came in contact with him, will grieve to read this announcement of the death of the Rev. JOSHUA DIX, M.A. (on the 12th inst., at Langley, near Slough). He may fairly be said to have died in harness, for we cannot forget how, ever mindful of his allegiance to horticulture, horticulturists, contracted what has proved to have been his last illness on an occasion when he bore witness of the faith that was in him by performing the last sad rites over poor John Veitch. It was fitting that a clergyman who had so greatly interested himself with the progress of horticulture should be the one

plans, if sufficiently extensive, might have a modifying influence on the climate can hardly be doubted, but whether the change has been already spread over a large enough area, and whether the recent apparently or really wetter seasons are due to this, is a question which cannot be solved for years to come, when more extended statistics shall have been obtained.

The fact appears to be admitted, that rains have increased in this season, and coincided with the extension of settlements, railroads, and telegraphs so decidedly that some have referred them to the mysterious electrical influence induced by the telegraphs. Prof. HENRY, a man in whose judgment we should be disposed to put more trust, thinks that the increased rains are due to extra mundane or cosmic influences not yet understood. If he is right, the change may be permanent, progressive, intermittent, or retrograde. If it is due to the settlements, then it must go on. Within the last fifteen years, in Western Missouri and Iowa, and in Eastern Kansas and Nebraska, a very large aggregate of surface has been broken up, and must hold more of the rains than formerly. During the same period, similar modifying influences have been put in motion in Utah, Montana, and Colorado. It appears that only very small areas of timbered land west of the Missouri have been cleared—not equal, perhaps, to the area of forest, orchard and vineyard, planted; hence it may be said that all the acts of man in that vast region have tended to produce conditions on its surface ameliorative of the climate. With extended settlements, Mr. ELLIOT anticipates (and we see no reason to dissent from his opinion) that the ameliorating conditions will be extended in a like degree, so that a permanent and beneficial change of climate may be experienced.

THE spirit in which questions connected with LAND and LAND LAWS have been discussed—as recently in Trafalgar Square—though brief is not devoid of wisdom. It appears that only very temper are still national characteristics. It must be admitted the price of many articles makes the times trying. It has always been remarked that the temper of the community depends, in some measure, on the price of food. In periods of abundance order has usually prevailed; discontent has generally followed close upon a rise of prices; riots have always occurred during dearths.

We wish to call attention to one particular point in the politics of the "working man" and his leaders, in connection with agriculture. It is generally maintained by our Trafalgar Square friends that the inclosure of commons has, in some way or other, been effected at the expense of the poor. It was not always thought so, and the idea seems to us to be erroneous. The great Inclosure Acts were popular when they were passed.

During the long series of deficient harvests, after the close of the remarkable era of abundance ending in 1765, when our exportations of home-grown corn ceased, and our increasing population began to be pinched, the legislature was forced, by popular agitation, to facilitate the methods of inclosure. Few other subjects occasioned the writing of so many pamphlets, even in that age of political pamphlets, as the waste arising from commons and the expediency of inclosing them. Such was the importance of the subject that Mr. Daniel Defoe, alluding to it in his "Theory of Moral Sentiments," expounding the arguments for inclosures, and showing their necessity and justice. Nor was this over-estimating the urgency of a question which involved that of feeding our increasing population.

Then followed the various Inclosure Acts, and especially the important General Inclosure Act of 41 Geo. III. During the war, a period of European scarcity, when apparently one of the cycles of deficient harvests occurred, about 3,000,000 acres were enclosed. Subsequent inclosures have been comparatively trifling in extent, and only a small portion of the 8,000,000 acres of common land that are still uninclosed is naturally good enough to pay for improvement at the present time.

The question which is beginning to be asked throughout the country, and to be answered in various ways, is, "How can food supply be increased?" This is a momentous question, for the high and rising prices of food not only diminish the profits of agriculture, but they increase the pressure of poverty and of pauperism, which is acknow-

ledged to be a growing emergency, and they threaten to raise the cost of production, so as to invalidate our position as a manufacturing country.

Few persons realise that the cost of agricultural production must necessarily increase under the present circumstances while our agriculture has to fight against a national system of waste. It is unfortunate that the means of agricultural improvement are so little understood by the country at large, and that so many people should vainly anticipate improvements from mere political action which can only proceed from totally different causes. It is, no doubt, a matter of great importance to a country what form of government it adopts; but whatever the form may be, whether it be a little more or a little less perfect, so long as it is secure we do not think the food supply would be affected one way or the other.

The blessing of greater plenty depends on the application of knowledge in agricultural affairs, and not on mere politics. There is no doubt that legislation is needed, but in taking practical action for the general improvement of agriculture, certain hindrances can only be removed, certain prejudices overcome, and the necessary constructive measures adopted, when the teaching of science is more generally understood, and public opinion better prepared to sanction and demand the legislation that is needed.

Meanwhile those who aspire to teach and to lead the working classes, with a view to the improvement of their material condition, cannot do better than abandon mere politics, and take in their hand LIEBIG'S "Letters on Modern Agriculture," remembering that knowledge is power when properly applied, and that capital will flow to our fields when the public ceases to be careless of the truth.

WHEN conviction and energy are concentrated in the same individual, the world around will most likely be made aware of it. Such a person seldom hides his light, or muffles his tongue; why should he, when he is convinced he is right? After all, the world is very tolerant; we become accustomed to the loud mentors, the blunders, and the proptery, and should miss them sadly from the agricultural arena, especially when they have held possession for long. Young performers, perhaps, are less admired, whatever their merits may be; but they have only to persevere, since force will always be respected, whether it be physical or mental—thunder and lightning or enthusiasm.

The agricultural world usually rejoices in its large number of enthusiasts, and is exceedingly obliged to them for reviving the dull monotony that intervenes at certain periods of the year. May their numbers never be thinned, and may they retain their characteristics! An agricultural enthusiast should be regardless of results, and indifferent to pecuniary considerations; he ought to have no money interests; nobody ought to be able to follow his advice without suffering in pocket. His rules ought to be hard and fast so long as they hold for them; his opinions should be dogmatically expressed, and he should be those of no other person; his general laws ought to bind no one, and suit no circumstances but his own.

An agricultural enthusiast, being less practical than most men, exercising less caution, and possessing less tact and judgment, than other people, should try all sorts of experiments. He ought to be ready to deal of money, and settle very slowly, if ever, to practical, successful farming. He should go on sowing his wild oats long after his contemporaries have finished. We have no opinion of a prudent enthusiast; if he becomes matter-of-fact, his character is gone, and nobody notices him. He should set up a standard which ought to be talked about and written about and recommended, on scientific grounds if possible, till it is forgotten, superceded or disbelieved, as the case may be. Practical success is a test which ought not to be applied by an agricultural enthusiast; it should be contrary to his principles to succeed in anything at the first intent, and without losing time and money. Success, in his case, like FLAXMAN'S early marriage, in the opinion of Sir JOSEPH, would "spoil him for an artist."

It would never do for an enthusiast to imitate those successful agriculturists who possess a faculty for farming, and an agricultural genius which guides them through all difficulties. He must not be misled by their varying practice,

their power of correct observation and comparison; their pondering of the laws of Nature, silently and sometimes instinctively obeying her voice—scientific without knowing it, and successful without talking about it. Instead of that he must proclaim his doings on the house-top, and before his plans are carried out he must change his mind and begin something fresh. He should always remember he has a character to keep up as an agricultural enthusiast, and he should shun sound practice and plain sense as he would shun extinction.

WHEAT has again risen somewhat in price during the past week. In Mark Lane on Monday it was 1s. 2d. dear; and on Wednesday the full rates of Monday were realised. Barley, also, was in fair request, at full prices.—In the Metropolitan Cattle Market the demand has been good, and the supply was rather short in relation to it, both on Monday and Thursday. Prices have thus been higher than they were on the previous week.

The following analysis of the extraordinary SHORTHORN SALE at HOLKER last week, described in another column, is taken from the columns of the Field. The average prices realised by the members of the several families represented deserve a record:—

Table with columns for breed (e.g., Grand Duchess of Oxford), sex/age (e.g., 7th, 8th, 9th), and price. Includes sub-sections for 'Wild Eyes' and 'Blanche'.

Table with columns for breed (e.g., Blanche 3d, Blanche 5th), sex/age, and price. Includes sub-sections for 'Rose of Ruby' and 'Barrington'.

Table with columns for breed (e.g., 31 cows and heifers, 12 bulls), sex/age, and price. Includes a 'Summary' section.

A correspondent in Thursday's Times speaks of the possibility of CONFINEING RABBITS BY WIRE FENCING properly fixed:—

"When renting a shooting man in Bedfordshire I paid for three years an average of £18 a year compensation for damage round one 26-acre wood. I then determined to wire it in, and did so in the following way.—A plough was an end, and a trench 6 inches deep into this was sunk wide a feet wide, and thus 18 inches only were out of the ground—light soil. I never paid another penny piece for compensation, and the wood was good for 1200 or 1300 rabbits a season. I have now, not having sufficient room in my walled garden, about three quarters of an acre of ground enclosed in the same way, and with the same width of trench, and have not lost a leaf. My neighbour's rabbits—some 800—say that I can on any moonlight night count them by the score. I cannot keep a flower in my shrubberies, and some shrubages in open ground are represented by bare poles. I see all round my estate where the rabbits have scratched, but, finding the wire, they not knowing how deep it may be, I suppose, desert; and I grow Asparagus, Peas, Beans, Carrots, Cabbages, &c. within the wire, 6 inches under and 18 inches above ground, without being interfered with. I have never known a rabbit jump or scramble wire, and I have watched them for years; in proof of this I have had my wire protected by wire prof to inches high, are safe, while the same flowers in the shrubberies are eaten.

"I farm, and make it a rule not only to shoot down, but to destroy all the stoaks I can find. One of my neighbours put down 1500 yards of wire on the surface—the rabbits got under, of course; he then earthed up, but once under always under; he had sunk it, as I have done, he would have saved his crop, but he was not wiser than his man, this when putting it down, but receiving for answer

that 'they knew all about it,' I rode on and left them to pay for their experience. I may add, in conclusion, that my supplementary kitchen garden had not all last season, winter, when rabbits were found dead about me from starvation,

OUR LIVE STOCK.

CATTLE.

THE results of Mr. Stratford's Shorthorn sales of last week in the North prove that there is no diminution in the value of high-bred Shorthorns. As the long-to-be-remembered sale of Mr. Hogarth, held in 1866, of the trainer of the Duchesses was so deluged with the Duke of Devonshire's bid of 600 gs. for GRAND DUKE 10TH, that he rose and asked the auctioneer 'How much for the depreciation of Shorthorn prices?' an allusion which was caught up and highly related. We may still, in 1871, repeat the same question, and thereby again arouse pleasant rejoinders. Six hundred guineas for GRAND DUKE 10TH appeared at the time it was given an enormous—a fancy—price. But the events of the past week have proved it to have been an excellent purchase, and a value that has only risen, but which his so nobly compensated the Duke of Devonshire for his bold speculation, may be equally profitable to recent purchasers.

We have three important sales to record—the first on Wednesday week at Holker, the second on the succeeding day at Beaumont Grange, and the last on Friday at Killoch.

The sale of the Duke of Devonshire's stock at Holker far eclipses anything of the sort for some years past. The cows were large, good, and in excellent condition, and the heifers were a very fine lot, as, indeed, they ought to have been to have proved such an unexecuted competition. The general average over 43 animals was £240 13s. 10d. each; the average over 31 cows was £248 2s. 6d., and over 12 bulls, £221 11s., while the sum realised was £10,349 17s. The leading feature of the sale was the disposal of the "Oxford" tribe, eight in number, which realised £58 each. One of the days of the 1005 gs. was given for Grand Duchess of Oxford 18th, calved September 27, 1870, got by BARON OXFORD 4TH (25,380), and of Grand Duchess of Oxford 11th by GRAND DUKE 10TH (21,848), who since, back to the *Maiden* cow, the first of the 2251s. This splendid offer was made by Lord Bective, who seems bent on securing the best blood he can lay his hands on. A bull of the same family, also by BARON OXFORD 4TH, was purchased for 1000 gs. by Lord Faversham; and 300 gs. was so frequently bid, that we must refer our readers to the list for information regarding such extraordinary prices.

Table with columns: Name of Animal, When Calved, Price, Purchaser. Includes sales of Bright Star, Cleopatra 5th, and various other cows and calves.

Table with columns: Name of Animal, When Calved, Price, Purchaser. Includes Sunshin, Dukes of Oxford 19th, and various other calves and cows.

At Beaumont Grange, on Thursday, 19 females and 11 bulls were offered. The whole herd were suffering from foot-and-mouth disease, and yet in spite of this drawback some good prices were given. An average of £71 10s. 3d. was realised over 28 animals sold. Nineteen cows obtained £78 5s. each; 9 bulls realised £57 5s. 8d. each; and the sum total was £8002 7s. The demand for purebred stock was indicated by the sale of a Lady Bates heifer by DUKE OF TRAGURTH, born on February 19, for 500 gs.; and we may add that the general impression was that the call was cheap. A similarly bred yearling bull was sold for 200 gs.

Table with columns: Name of Animal, When Calved, Price, Purchaser. Includes sales of Fawsley Baronet 3d, Grand Duke of Lancashire 2d, and various other cows and calves.

Summary— 9 females at .. £78 5 s = £486 10 d 9 bulls at .. 37 5 8 = 315 11 0 28 animals averaged .. £71 10 s = £8002 7 s

At Killoch, on Friday, the 8th inst., 56 of Mr. Foster's animals made £102 12 6d. each. Fifty-two females were sold for an average of £107 2s. 4d., and 4 bulls for £341 5s. each. Caroline 5th, by THE DUKE OF YORK, who was bought at Diddam for 201 gs., was secured by Mr. McIntosh for 215 gs., and her calf of last September by GRAND DUKE 10TH, made 325 gs. by Mr. Angerstein. Urulina 19th, bought in 1869 for 100 gs., was resold at 105 by Mr. Angerstein; and her heifer calf, Grand Duchess Urulina, bought 125 gs. from Mr. Fawcett. Grand Duchess 6th by THE DUKE OF DEVONSHIRE (19,614) and the 'Wild Eye' tribe, was secured by Sir Curtis Lampton at 325 gs. Twin Duchess 2nd by KNIGHTLEY and the 'Charger' tribe, brought 250 gs. from Mr. Sheldon. Fanciant 5th by ROYAL CAMEL was sold for 360 gs. to Mr. Angerstein. Favourite Duchesses by Mr. Langcaster, and of the 'Garden' or 'Fillet' tribe, for 100 gs., to Mr. M'Intosh. Grand Duchess Sarmie by GRAND DUKE 10TH, and of the 'Secret' tribe, 210 gs., Mr. Sartoris.

Table with columns: Name of Animal, When Calved, Price, Purchaser. Includes sales of Cow and Heifers, Grand Duchess 6th, and various other cows and calves.

Table with columns: Name of Animal, When Calved, Price, Purchaser. Includes sales of Cow and Heifers, Grand Duchess Sarmie, and various other cows and calves.

Table with columns: Name of Animal, When Calved, Price, Purchaser. Includes sales of Bulls, Music Master Prince, Favourite, and Duke Gwynne.

Table with columns: Name of Animal, When Calved, Price, Purchaser. Includes summary for 30 females at, 4 bulls at, and 34 animals averaged.

At the Brocton House sale on Tuesday, 9th Shorthorns, bred by, and the property of, Mr. Thomas Bell, brought an average of £58 13s. 5d., and a total of £2874. This high figure was due to the sale of the 8th DUKE OF YORK, for 1065 gs., the highest price ever given for a bull, at which sum he became the property of Mr. J. Fawcett and a friend. The sale of Princess Victoria 7th, by 13TH DUKE OF OXFORD, and of the 'Fawn' price, to Lord Bective, did not cause the only other important event. With the exception of two 'Georgina' heifers, and two 'Hilpas' descended from Cornflower by BASHAW, the remaining stock sold for prices under 50 gs.

RAM SALES.

Leicester.—On Wednesday last, at Aylesly Manor, 66 sheep were penned for letting; and there were 33 shearings, in prime condition. Mr. Torr names all his rams, and amongst the shearings, Warrior, let to Mr. Jordan, of Eastbourne, for 20 gs.; Wellington, to Major Taylor, of Barton, for 22 gs.; and Weston, to Mr. Tinsdale, of Brimsford, for 35 gs. The average of the best shearings; but really, where they were so good, the pick may appear invidious. Ulysses, a magnificent full-grown 3-shear ram, was taken for £40 by Messrs. Dudding, of Pantou, and Usher for £39, fell to the lot of Mr. Barton. This was the average of the best 5th E 16, Mr. Torr still lets his rams on the old-fashioned principle of each customer having first choice of his last year's ram, and if there is more than one customer for a shearing, the sheep is put up in a friendly manner by auction.

—In connection with the Border Union Agricultural Society, the annual sale of Leicester and high-bred Leicester ram sold realised the unprecedentedly high price of £115. It was one of the Mertoun lot, the property of Lord Polwarth, whose sheep have long been esteemed among the best on the Borders. This ram was purchased at Kelso on Friday. The average of the best 19th A 18, for 185 gs. The average price of the Merion stock sold at £50, £65, £54, £50, £45, £36, £33, £28, £27, £26, £25, and smaller sums. The average price of Lord Polwarth's sheep (30) was £30 10s. At present for his rams, viz., £166, average £129, in 1865, highest £142, average £115 or 5d.; in 1868, highest £106, average £25 12s.; in 1866, highest £98, average £27 1s.; in 1865, highest £95, average £37 18s.; 10th.; in 1864, highest £79, average £28 10s.; in 1863, highest £60, average £21 6d. 3d. The rams which brought the next highest prices belonged to the Melenden flock, the property of Miss Stark. The highest price obtained by these rams on Friday was £100, which was paid by Sir George Dunbar. The price of other rams in this lot were £91, £60, £59, £43, £40, &c. The average price obtained for 34 Leicester rams of the Melenden flock was £28 15s. 3d. In 1870 the highest price given for the Melenden rams was £32, average £13; in 1869, highest £23 15s.; in 1868, highest £24 10s.; in 1867, highest £24, average £22 14s. 9d.; in 1866, highest £86, average £35 12s.; in 1865, highest £81, average £24 3s. Several of the other rams were sold brood ewes very cheaply. One of these were Rev. R. W. Bosanquet's Rock, highest £50; average for 66 rams, £14 3s. 3d. Mr. John Lee's, Marvington, highest £40; average for 20 rams, £12 10s. Mr. Forster, Ellingham, highest £32; average for 82 rams, £11 7s. One ram, purchased by the highest price paid for half-bred rams, were £20, £19, £17, £15 10s., &c.

Lincoln.—At Oswerty the show was confined this year to 38 shewers and bred by the late John Davy, Esq., No. 45 fell to the lot of Mr. Hall, of West Finsley, for 30 gs. The 88 were sold for £1009 12s., being an average of £11 9s. 3d.

—Somewhere about 30 years ago it was computed that Lincolnshire fed 2,000,000 sheep, producing

in the south-western counties of Scotland, the prevalent breed of dairy cows are the small Ayrshire, which are celebrated for their high milking qualities in proportion to the amount of food consumed. They are unsurpassed for the quantity of milk they yield by any other breed of cows with which we are acquainted. We have seen them profitably included more extensively into the west midland counties of England. Four Ayrshires could be kept on the same quantity of food as three large Shorthorns would require, and, on an average, each of the former would give a greater quantity of milk than one of the latter. The great objection to the Ayrshires is their small value for feeding purposes when drafted from the dairy. Even with the Shorthorn on some farms we find this to be the case, particularly with good milkers, which are often retained until they are of little value to the farmer. This system of management is also unprofitable to the dairyman, for old cows are generally large consumers, and beyond the fourth calf the quality of the milk becomes depreciated.

Cheese factories and associated dairies are increasing in public favour. Besides the original at Longford and Derby, another has been opened at Freeford, near Lichfield, under the auspices of Colonel Dyatt, M.P. for the city of Lichfield. One at Tatenhall, near Chester, is carried on by Mr. Geo. Jackson entirely as a private venture, while late in the season another on a small scale was started near Crewe. The committee of the Derbyshire association have this year made several alterations, and introduced what they consider the most important improvements, their chief aim now being to make an article that will command the highest price in the market. There are certain peculiarities inseparably connected with all cheese made strictly on the American principle, and cheese so made in this country becomes deteriorated in value by being classed with American produce. The Cheddar system, under good management, produces an article of superior excellence to this in the American adapted as their type, but in their anxiety to save time and labour they hastened the operation beyond its legitimate bounds. The American system of employing high temperatures, both in the vat and the curdling-room, light salting, and heavy pressing, produces a cheese which rapidly matures, but is limited as to its keeping properties. In the Derbyshire dairies this year the temperature is kept down to about 86°, the whey is run off, and the curd is pressed and ground, and the cheese pressed for two days; in fact, the pure English Cheddar system is strictly carried out. Each district has its own peculiar fashion as to shape and colour, and in order to enable us to get into the different markets, we are compelled to make a variety of shapes, though all of the same quality; there are the Cheddar size, 13 inches deep, both plain and coloured; and the Leicester size, 17 inches in diameter and 4½ inches thick. These are all coloured; and, besides, there is the Derbyshire, 16 inches in diameter and 4 inches thick, uncoloured.

On the Cheddar system the labour is slightly increased, rather more salt is used; the cheeses require considerably more time to mature, and there is less loss of weight by shrinkage. Both the quality and keeping properties are greatly improved, and according to our experience less whey and butter passes off in the whey. We find the Cheddar, though weighing 60 lb. per cheese, fit for market in the same time as the Derbyshire size, which weighs only 38 lb.

The factory system is quite applicable to farmhouse dairies, and, with the saving of labour, together with the certainty of making a more uniform article in point of quality, cannot fail to make it remunerative even on this small scale. At the Derby factory many experiments have been tried, in order to ascertain the greatest quantity and the best quality of butter can be obtained from the whey. From 300 gal. to 400 gal. of whey are run into a vat, into which is placed a coil of copper pipes; through these a jet of steam is passed, and the temperature of the whey raised to 180°; the top is then skimmed into tin vessels, and these are placed in cold water till the temperature falls to about 60°, when their contents are fit to churn; this straining process entails a considerable cost in fuel and labour, and has the effect of throwing up a large quantity of scum, initially, but the greatest quantity and rendering it difficult to churn. The butter obtained in this way is fair flavoured; and we find that by running the whey into double-bottomed tin vats, between the bottoms of which cold water can circulate, (after standing for an hour) a quantity of butter may be obtained with a much less amount of labour, the quantity to be operated upon being much less. For every 100 gal. of milk delivered at the factory, we obtain about 1 lb.

of whey butter. The value of the whey for feeding purposes principally depends on the amount of sugar it contains, and therefore it suffers but little deterioration by the abstraction of the butter. In arranging the plan of a cow factory, it should be specially designed with the view of reducing labour to the minimum. The floor of the make room, on which the cheese vats stand, should be at least 3 feet above that on which the whey vats stand, so that the whey flows by its own gravitation from the milk to the whey vats, and thence again into the sour whey cistern. The butter dairy room may be a collar under the floor of the curdling room. This will secure a cool equable temperature in the hottest weather, and prevent the butter from getting soft. *Gilbert Murray, Elevation Estate Office, Derby.*

LABOURERS' COTTAGES.

The design represented by the accompanying woodcuts (fig. 276), and furnished by Mr. Bailey Denton, jun., is intended to illustrate a class of cottages for rural estates to which the name of "lodge cottages" has not

question is built singly, covers a great deal of ground, is more expensive in construction, and more ornate in character than labourers' cottages usually are.

TIPTREE HALL.

I RECENTLY paid my first visit to Tiptree Hall, and devoted the day to Mr. Mechi and his farming. Thus, in going and coming, I thought and talked of Tiptree and its doings to all sorts of people, and in all sorts of places—in the train and by the wayside, in cottage and workshop, and in the parlour of the gentlemen and tramps, reapers and farmers, I turned the subject Tiptreewards. I am happy to say that I received but one testimony, viz., that Mr. Mechi was a good man, a kind master, and a good farmer, and that his crops were very good, first-rate—better than any of his neighbours that he had done a great deal of good, and that others were following his example, &c. Most of these, and many other similar testimonies, were collected within 6 miles of Tiptree, and they are at least equally trustworthy with the idle gossip of some farmers' rooms that found its way into your columns some years since. I was reminded of some of the latter tales by an incident that occurred on my way from the station.

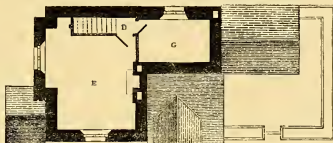
Meeting an old man, and inquiring the distance to Tiptree, he said, "You'll see some rare crops there, sir, I'd be some about there that speak against Mr. Mechi." Pointing to a farmhouse, he added, "The farmer that lived there once told me that Mr. Mechi wrote lies in the papers; and I said to him, 'If that is why you don't write and tell him so, and put your name to it; that's what I would do if I were a farmer.' I would not say such things behind his back. Tell him so to his face if you like." The farmer who is dead now," said my informant, "came up and put his hand on my shoulder, and, pointing with the other to his Wheat, said, with a knowing wink, 'I say, old man, I have a good crop there, have I not?' From that day he never spoke to me any more. We have his farming to me." It is to be hoped that all others will take the old man's hint, and that we shall have no more false reports of a great man's doings, nor idle gossip paraded with the authority of verifiable facts. So much for jottings by the way, which are a fair set-off against much that has been raked up on the other side.

I should not have made them but for the damaging letters before referred to. I can not lead in questions to my informants, and confess that I was quite prepared to hear a different account of Tiptree from its neighbours, for Mr. Mechi has not escaped the usual penalty of reformers. No man has been more pelleted by the heavy artillery of prejudice, discharged from entire batteries of strongly entrenched ignorance. The greatest reformer the earth ever saw has likewise told us that a prophet or teacher is not without honour, save in his own country. We have seen that Mr. Mechi has no exception to this rule, and no wonder. What could seem more supremely ridiculous to the mind truly rural and wholly agricultural than that an alderman or a Lord Mayor of London could teach it better farming. But scieing is believing—often the only kind of faith, indeed, acknowledged in the country. By force of annual demonstrations Tiptree has compelled belief in its success, and its people, who deny are those who have not been to see.

It was gratifying to find that at last Mr. Mechi's immediate neighbours had made the discovery, that the great pioneer of the improvement in agriculture was right about them, and that they have begun to know and honour him as such.

Arrived at Tiptree, I found all grades of agriculturists busy taking mental notes or making memoranda—landlords, tenants, farm-proprietors, corn dealers, dry farmers, who believe in manure, and who have faith in sewage, and, best of all, Mr. Mechi was there himself, to explain all in his own happy style, and dispensing a hospitality and manifesting a kindness that have often been adverted to in your columns, but which no pen ever has, or ever will, do full justice to.

I do not purpose giving a detailed account of the farm. To most of your readers Tiptree Hall is familiar as a household word; and of them ought to contrive to see it for themselves. My expectations were pitched high, but not one of them was disappointed, and I believe in my heart that I have seen nothing to equal them this year." The Wheat, of which there were several varieties, was uniformly good, remarkably regular in height of straw and in size of ear; every stalk stood bolt upright, like a guano spike on some Dutch farm, with a single ear down on the farm. This evenness of the Wheat crop is the more singular, as the rotations at Tiptree are anything but fixed. One piece of splendid



CHAMBER PLAN.



GROUND PLAN.

FIG. 276.—LODGE COTTAGES.

A, Living room; B, Scullery; C, Pantry; D, Stairs; E, Parents' bedroom; A, Living room; B, Scullery; C, Pantry; D, Stairs; E, Parents' bedroom; F, Second bedroom; G, Third bedroom; H, Fuel store; I, Firey; K, Yard.

inappropriately been given, as they serve on occasion the double purpose of gate cottages or lodges and dwellings for agricultural labourers.

Although representing the most expensive form in which cottage accommodation can be provided, single or detached cottages may be conveniently placed at the entrance of a park, at the commencement of the private road leading to the farm-house or mansion, or in situations where one labourer is all that is wanted.

Upon an examination of the plans it will be seen that the windows of the living room are placed so as to command a view in all directions, and that a bedroom has been provided on the ground floor, with the view of diminishing as much as possible the trouble incident to opening the gate after it has been locked at night.

The cubical contents of the cottage, exclusive of the outbuildings, is as follows:—Living room, 1416 feet; scullery, 616 feet; pantry, 97 feet; staircase, closet, and cupboards, 319 feet; parents' bedroom, 1491 feet; second bedroom, 616 feet; third bedroom, 680 feet; making a total amount of 5235 cubic feet.

The total cost of the works shown on the drawings may, under ordinary circumstances, be estimated at about £220. This sum is in excess of the general cost of cottages, owing to the fact that the building in

the improvement in agriculture was right about them, and that they have begun to know and honour him as such.

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Wheat, for instance, quite equal to any other, was the third Wheat crop in four years.—Mangel, which followed two Wheat crops, yielded 39 tons an acre last year, is succeeded by a splendid Wheat crop, that assuredly boasts no sign of distress, as if the land were crocked, or had its back—that is, its productive force—broken by carrying all this grain in so short a time. Here are the past, present, and future doings of a farmer, who has thrown himself into the *Braintree Advertiser* of yesterday.—

"In 1867 the Willow Field produced a heavy crop of Clover; in 1868, 8 qrs. of white Wheat per acre, sold at £3 per acre without the straw, which was worth £23 per acre; in 1869, 7 qrs. of white Wheat per acre, worth £20; in 1870, 39 tons of Mangels; 1871, an excellent crop of red Wheat. Next year it will be Beans; in 1873, Wheat again; in 1874 Tares sown in October, 1875, followed by Kohl Rabi, or the cabbage translated in Italy, 1875; and in 1875 Oats, or Corn after the Clover. This is the rotation after red Clover. In 1876 I thus get every year, one red Clover crop, four Wheat crops, one Bean do., one Oat do., one Mangel do., one winter Tares do., and one Cabbage or Kohl Rabi do."

It is, again, on land of naturally indifferent quality were a splendid crop. Spring-planted Beans were full of pods along nearly the entire length of their very tall stalks; they were a very heavy yield. Barley, which was mostly cut, looked well.

Mangel and Kohl Rabi are marvellous crops. I have had them in the ground this season. They were more like a crop to harvest in October, than one in the beginning of August. The Mangels look like making from 40 to 50 tons per acre. The hay crop was excellent, and the Clover layers were full of growth, and ready to cut a second time. Turnip and Beet were double ploughed, smashed, and planted with Cabbage, or Savoy, or Kohl Rabi. Pea and Bean stubbles will be served in the same way as soon as they are cleared.

Mr. Mechi has boundless faith in the enriching and ameliorating influence of cow and sheep droppings. What he does is to cover with these droppings crops is broken up deeply and roughly, to collect fit gases and vapour from the atmosphere.

The solid manure used is mostly spread upon the surface and ploughed in, in the ordinary way; then a strong subsoil plough is used, and the surface is broken up, and tears the land up in huge pieces to the depth of a foot or more. So stubborn is some of the land, that huge pieces occasionally come tumbling over the handles of the plough; and this huge mass of clods and manure is left to be broken fine by the pulsing of the harrow, and the surface is then broken up to the depth of a few months; if not, a heavy Crosskill is set to battle with and master the surface clods sufficiently to get in a crop. The rougher the mass remains below the better Mr. Mechi likes it. The interstices are full of air and manure, the gases, and the roots have a free course to the fallow land.

Mr. Mechi is by no means favoured by soil. There is considerable variety, but none of it would be called good for farming. The heavy soil is too strong even for brick-making; the light, a black, dead-looking even soil, is too light for the most improved crops. In a dry weather this heavy land is hard as iron, during wet it is soft as butter. The price given for the land is a good test of its commonplace quality. Good land could not have been bought for £23 per acre. A gentleman who knew the place well many years ago, and saw it as it is, would have been very likely to find a good farming could hardly have been found. Spring-water, holes, hedgerows, ditches, straggling trees, and poor half-starved crops were the order of the day before the Mechian era. Neither is it necessary to go back a generation to prove this. Why, stantons, within sight of the present, says Wheat crop that would hardly pay for the seeding, and there is still a great deal of indifferent farming to be seen from Tiptree to Kelvedon.

But I hasten from these controversial points, which would obtrude themselves on me on my journey to Tiptree, to give attention to the more important of Mr. Mechi's success as they revealed themselves to me on the spot. First among these are deep drainage with small pipes. Twenty years ago a field was drained 5 feet deep and 50 feet apart, with inch pipes, and the drainage was as perfect as it could be. The water to the west of the water too soon, in two senses—first, in regard to time, and second, too near to the surface. We want to get all the caloric and manure out of rain-water before we let it go. Deep drains, and of small bore, by giving the water a long journey, enables it to leave all that is useful to the land behind, before it leaves it; hence, I believe, their success. The more haste with drainage the less speed, or rather an excess of speed is dangerous.—The second point is deep culture.

Mr. Mechi is by no means satisfied that he gets deep enough. On the contrary, he talks of advancing from half a yard to a yard, or even beyond. The root of a Parsnip will run down 6 feet, he remarked; why should we not provide something good for it all the way? Why not, indeed? But I need not dwell upon this, having so recently discussed it in the *Chronicle* of your issue. Mr. Mechi has reached from a foot to 15 inches, and is boring away for 2 feet.—The third point is, no robbers allowed. I noticed neither weeds, nor trees, nor hedgerow-limber, nor o'ershadowing wood to shut out the light and shelter vermin to prey upon

the crops, at Tiptree. The fields are large and square, or at least even-sized, and the crops are large and square. A fourth of the whole area of earth and air.—A fourth point—and it is a vital one in the Mechian system—is no overcroding. Every plant has room to grow without being overcome by its neighbour. The consequence is, that instead of a motley crowd of pigmies, there is a healthy army of giants, each of which reaches its full stature—grows to its utmost size. From hence comes a great economy of force. With fewer plants there is more vital energy expended, and consequently more produce grown. For produce cannot be computed by numbers alone, but by established weight. Every fourth thought is a fact established beyond all controversy by Mr. Mechi's practice of thin-seeding, and by other analogous practices in cultivation, that 10 plants may yield more bread, or beef, or sugar, than 100. Hence there is a double saving in seed and in the weight of the produce. The soil would have been wasted in the earth, and get larger crops from fewer plants. An opponent of Mr. Mechi has admitted that his advocacy of thin-seeding has already saved several millions a year; and that, were his practice generally adopted, probably the nation would be £10,000,000 per annum the richer in consequence; and there really seems no reason why thin-seeding should not become general. With high farming there is no fear of a lack of plants. The maximum for Wheat at Tiptree is 1 bush per acre, and for Clover 1 bush, and for pecks of Beans per acre. Mr. Mechi challenged a number of practical men in my presence to point out which was which. None of them could do so, and yet over the thin-seeded about 200 barn-door fowls ran free winter and spring. One splendid piece of wood was pointed out, and was a fine specimen in the spring. The slugs, &c., had been upon it, and serious thoughts were entertained of ploughing it up;—an uncommon thing in the neighbourhood last spring; but, instead of this it was dressed with 2 cwt. of guano and 3 cwt. of common salt to increase its fertility. This was the best of all.

Another great merit of thin-seeding is, that the straw is sufficiently strong to carry the ears. Much corn is badly laid in the straw, and is down at Tiptree. This is of the utmost importance. Another merit of Mr. Mechi's is, that he does not starve land in the matter of manure is ruin. The sure road to success in farming is never to withdraw the full balance of productive force from the land. Always put in more with each crop than you take out. If you take out more than you put in, you will treat the land generously, and it will treat the cultivator yet more generously. Try to strike a hard bargain with it in the matter of its food, and the land will prove itself an adept in returning evil for evil. Tiptree crops, as they proudly stand up in the full strength of their arms with the large green leaves, give eloquent testimony to the importance of a full meal of rich stuff and often. Even the straw at Tiptree is mixed with cake or pulp—not only that it may make beef for the butcher, but richer manure for the land. And the straw is mixed with the cake or pulp, and is not hot with the same dull object—that meat and muck may be made the faster.

Again, Mr. Mechi, as is well known, applies much of his manure in a liquid state. At least two great advantages arise from this. No liquid excrement is wasted, and it is made use of at all seasons for all plants. These statements are easily made and read, but it is hardly possible to estimate their full importance. Could it be truly written on every farm, No waste here! the produce of England would be doubled. And then there is a most prodigious waste of time in the manner of making and applying manure. It cannot be cast out solid dung; it is worse for them to be set to set down to a dinner of beef and muck and ground Wheat. We could nudge enough of these to keep us alive, but robbers are incapable of consuming solid muck. Mr. Mechi's manure is for them. He has a system of steepwags of his farm; there he makes plant soup of the most nourishing kind, and on a regular scale. It is stronger than the richest turtle soup; all sorts of caricatures are thrown into this gravy pot—whole cartloads of manure, rats, dogs, and cats, and all sorts of manure, liquids, ringed drainings of all sorts and varieties—all poured in here. Water is added to suit the taste and the wants of the crops; the whole is broken down by a blow-pipe from the steam-engine, and then lifted up and forced forth by steam-power, and the manure is ready for use. He is not content with this. Mentally, we can see them smacking their lips—leaves as this rich gravy soup is served out to them. Filled with such good things as that, they must grow. And the grand merit of this mode of feeding is that the plants are filled at once; there is no waiting for their food. Till slow decomposition, like a heavy wagon, has done its work. The roots absorb, the plants assimilate, transform the liquid food at once; hence, to a great extent, the potency of liquid manures—they are instantly available. This fact forms the very basis of the Mechian system of farming. It is the food in the best form, at the cheapest rate, in the most readily convertible mixtures. Long before solid manures can be rendered fit for plant food, liquids are transformed into the food of man. With such a fact generally recognised, the state of our agriculture is a cause that would be thought of the sanity of a

London club that poured all its turtle soup into the Thames? But such a folly and waste would be wisdom if mixed compared to the great folly and unkindness of wasting day by day enough plain food of the richest sort to supply the wants of a farm of 30,000 or 40,000 acres. Mr. Mechi, who can write with authority on this subject, says, "I have seen a landlord who has perfect soil and corn so much land, and make it equal the sewage farm at Barking in its productiveness."

But Mr. Mechi feeds his land with other things besides manure, he has diverted two streams of capital towards it, that of a liberal landlord and a most enterprising tenant. Being a freeholder, he has perfect control over his two streams of gold; what he has spent as a landlord is not generally known, but it seems to have been well spent, for I heard on the spot that the land that he bought for £23 or £25 an acre would probably now fetch from £30 to £100. His tenants are not content with the ordinary rate of rent, but £20 to £25 would pay him better; and yet, though this is a model farm, there is no extravagance to be seen upon it. He keeps but seven horses, and the farm did not seem to be by any means overstocked with men. There was no attempt at gilding the straw, but the perfect making of a year, &c., the whole of the arrangements were businesslike and labour saving, without any attempt at mere show.

Finally, knowledge and business sense inscribed on everything one sees at Tiptree. Fortunately for agriculture, the farmer has a good deal of nothing to understand. I was much impressed with a remark he made on going round his farm. "Had my father and grandfather been farmers I never could have done this. I should have followed them, most likely. It is so much more difficult to unlearn than to learn. I have had a great many encounters, but he escaped one—the most difficult of all others to master. He had no farming prejudices to overcome, no deep ruts of antiquated routine to wrench himself out of; and hence, to a large extent, his success. At Tiptree we see what business principles, marvellous energy, and an inexhaustible stock of common sense, energy, and geniality, can effect in agriculture. These qualities have, in spite of all opposition, converted a most commonplace poor farm into a model for the nation, and given a stimulus to farming that is being felt in every part of the world. If it be true, and it is, that that man is a benefactor to his species who makes two blades of grass to grow where but one grew before, would that we say of a gentleman like Mr. Mechi? I say this, that no honour in the power of his sovereign to bestow, could ever be given to a man of his kind. The nation owes to a man of his country's gratitude. Titles, gifts, such as Blackberries, have been showered upon our victorious soldiers; statesmen have been duly honoured and enobled; literary men have not been without their laurels—wreaths of fame, and their occasional coronets; the time seems to have come, when it is the duty of especially those achieved on the bloodless fields of agriculture, ought to have their reward. "Peace hath its victories as well as war," but it hath but scant measure of the prizes. Among those eminently entitled to national recognition and honour for their services to the Empire of the world, I know none more worthy than Mr. Alderman Mechi, of the City of London and Tiptree Hall. He has pointed out, at immense labour and cost to himself, how the country may be enriched in two ways—by wasting less and growing more. As we bound the soil, and manure it, and as we improve the soil, and produce, towards the final terminus, maximum yield, it is not to be said that we neglected duty to honour him who, almost single-handed and alone, and amid laughing jeers and sharp-pointed opposition, and stinging words whizzing around him like infuriated bees, well as the world, has done his duty. The steam, and has given the car of agricultural progress at a safe speed to the present time. D. T. Fish, F.R.H.S., August.

HAYMAKING.

ON THE MAKING OF HAY BY TWISTING IT INTO

ROPS.

I MADE some experiments more than 20 years ago at different seasons, in summer and in autumn, to test the powers of air drying as applied to the saving of hay, and found that without any great cost it could be dried and duly harvested in the ordinary changeable weather of June, July, and August.

A quality of loose hay in a field looks one to do with the most unmanageable articles one could have to do with when the weather is "catching," for if it were bound in sheaves like corn it might be set up on end, but being either shaken out or shaken together, when foul weather sets in there is little else for it but to rot, and, obeying the ordinary laws of fermentation, it will be sweat, and finally burn, just as its bulk and its moisture will admit. The farmer can easily dry grain, malt, and the like on his kiln, but in the drying of other articles he seems sadly deficient, for example, when he washes wool, he has some of the worst shaggy fleeces or not he ever could dry it thoroughly except on the backs of the sheep, so he washes the whole animal before shearing, and thus gets the wool washed by using every sheep as a clotheshorse to dry its own fleece. We have seen a farmer wash a large flock of sheep hand to hand across a river during the shearing process, I could not help thinking what an important

item that was in the way of cleaning and drying wool at little cost, for by being dripping wet the wool gets air-dried in a very short time, ready for shearing and storing.

In making hay the natural juices and the green colour should be dried into the hay, and by no means washed or bleached out; for sun and rain will not only bleach linen yarn but bleach also most other vegetable tissues, and in England, at least, whilst we dry the grass we should not keep it in the sun. In the North, where hay made from Kye-grass and Red Clover is generally drier than Ryegrass and in quality, but as it suits their purpose they will not change, for in this they are incorrigible, being wedded to the windlestraw system of over-drying. For the countless millions of the year all over the country, most of them are air-dried, for the sun is only second to the wind in air-drying, and when once bricks get well stacked they seldom fail to get dried sufficiently. There is a great difference between the hay which is made in the same article when trussed for market, yet the 1 ton upon a cart or the 2 tons upon a wagon are often all that a whole acre of very good land has produced; it is, therefore, clear that hay, when cut, dries, up to its roots, but hay cut and weighed deceives no one. The simplest way of compressing green hay is to twist it into ropes, and then wind the ropes on a wooden core, or centre piece, so as to form hollow cylinders, just like a ropemaker's coil of hempen rope. Contrary to the ordinary practice, the spinning is done in the best time when the hay is damp. My experiments were made with a bobbin or centre piece of 6 inches in diameter, and the length of the coil, or cylinder about 18 inches, and the size of the hay-ropes would be about 1 1/2 inch in diameter, and the ropes would be 12 to 14 turned into the hollow centre. In making these ropes, it takes one person to turn and another to spin, and I mention this way of making samples not to complicate the experiment, just as if there were no other method of making ropes, as I am anxious that parties who are not conversant with the trial should be able to judge of what can be done by compressing and air-drying. Walls should be built of the coils of hay-ropes, similar to the walls in a brickfield, but thoroughly open for the wind to pass freely. It is worthy of remark, that in the autumn, and more and more to admit air, as if they anticipated the farmer's views.

I have lived long enough to see several reports of mine carried out, and not only become a general practice but actually a system: for example, the dry-rot which has been observed since the year 1832, and little did my relative think that his ingenuity would get so largely developed; and however contemptible the thing may appear in the beginning to see grass made into hay-bands by hand, there is no other system of grappling with the rot, and the only way to prevent the other, so that the wind may undo what the rain has done; and as the bulk is so much reduced, many things can be done with it when coiled in ropes that could not be attempted with loose hay.

Let me now imagine that the ever-growing of this system is persevered in, and the ropes dry they open like the sun shiners," but only once upon a year as a valuable auxiliary, for a July sun and a withering wind combined is, and ever will be, the "heyday" of our haymaking; but as the rain usually comes vertically, with the wind from the north, dry they open like an ingenious hitch, as the sailor would express it, to "haul in" the wind, and at the same time try to give the rain a "wide berth." If the chaff had been not lighter than the corn, it might have been troublesome to separate them, but as it is, the wind is hauled in, and it separates the corn in its chaff most effectually. It has often been remarked that there is more hay damaged in the stackyard than ever there is in the field, and if this system will help the field practice, it cannot fail to be of service, for I claim the credit of being the first to cut the hay crop up, or, in other words, to take it off the ground.

Whoever has seen a pile of cannon balls can easily form an opinion of the open nature of a pile or stack of cylinders, for they do not lie dead flat, like bricks, but resemble a honeycomb, some of the cells of the honeycomb being hollow, whereas that of the honeycomb is always six-sided; but a honeycomb set on edge will give an excellent idea of the windrows of this system of haymaking.

Could we only predict the weather, who has a saving it would be to the farmer in his haymaking; for we see the scientific and industrious man, with the barometer before his face, and the direction of the wind, the moon's age, and the like all taken into account, often lose his hay crop; whilst the slovenly cultivator, believing in blind chance, hides his time and will often give up and have harvest about the time that the corn is ripe, and though rather untimely, yet has it at very little expense. Surely those who are clever with the unseen world, who can take a walk with a clairvoyant over half a continent, can find minutes, corners, and subjects to turn their attention to such as subjects of haymaking, tell us when to cut our grass with a fair prospect of getting it saved, but—and there is always a reservation clause, and three days' grace given in prognosticating the weather, such as "Snow may be expected between the 25, the day before or the

day after." I think it was O'Connell that said of fortune-telling, that as Lucifer was the "Father of Lies," no dependence could be placed upon what he might say; or would; still the weather must be predicted in one way or the other before the farmer can set his men to work, and it is just this necessity that creates the demand for quacks, who pretend to consult the stars, and print imprinted falsehoods in the weather column of the penny almanack, as if it were founded on facts. Hay made by farmers, and with such means as may lie in a farmer's power and at his disposal; and when hay has been sun, coiled, and windrowed, if need be, it could be kiln-dried, and the spinning process could be done in any barn or shed whilst the rain was falling on the hay in the field. Only let a trial be made. After the grass has lain long enough to get flaccid, make a rope of it, and hang it up to dry in the wind, and out of the rain, and it will then speak more eloquently than words can as to the powers of air-drying. When clothes cannot be put out, or the clothes are too dirty to bring wet washing day, they can be dried without fire in a garden, and manufacturers do a large business in the drying of cloth by means of air only.

When hay lies on the ground in wet weather, after a few days it sinks down to the stable, and the after grass rises rapidly through it, and thus the wind is prevented from touching the bulk of it; for whatever force it may have on trees, wet bricks, and the like above the ground, it can have little effect on anything hugging the ground, as it is so much sheltered. If the grass is air-drying should watch the rain-drops left on the windrow-pane after a shower, and see how soon the wind will carry them away. I have mooted this subject more than once, and it may have been reiterated for years to come, before any effective measures could be taken, but I am convinced of its efficiency when tried in good earnest. But it is not every farmer that can make a good rope of either hay or straw, and you seldom see a good tool for making one. I have seen some five or six different kinds of twirlers, and all of them were bad, so that I was obliged to make a simple wooden one, and I saw a thatcher cleverly stick a large wheel reel into a haystack and commence spinning a straw-rope, making the wooden reel do the work of a boy twisting. This was all very well as a curiosity, but such a person would hardly carry it away at his kind of work; and I can easily imagine the remarks that would be made by men of that school on making hay-bands.

When the "ancient mariner" gets on deck in the morning his first idea is to consult the prime mover, ascertain how and from whence the wind blows, and although he may have to go over the mountain range beneath, neither can he battle successfully with the storm overhead, yet he can shorten sail and take in every stitch of canvass, and show only bare poles to the fearful force that would otherwise engulf him. The hay-band is exactly the same with the weather, for as long as the grass field is open to the sky so long will there be danger to be apprehended; but with no crop is there less danger than with meadow grass, with this exception, that when it has to be made into hay it requires what Burns styled a "beast of a tool," and should be made up without calculation, how much the farmer has shortened sail by twisting his hay, for the surface exposed to rain when the cylinders are piled in windrows, and roofed with a wisp of straw, will be so small that it will be like a hay-har, where his horse will be unable to get in, and if he can get in, the rope in the stack. *Alex. Forsyth, 9, Elington Square, Salford, Aug. 26.*

THAER ON TILLAGE.

SIXTY years ago the chemical changes produced by tillage were unknown; but the results of tillage were well understood as at the present day. The conjectures of such a man as Thaer are exceedingly interesting, and if the present day, they show in what spirit and with how much caution an able man pursued his theories, and put them to the test of practical experience.

A more ingenious explanation of the rationale of tillage could not have been given at a time when the chemical changes produced by tillage were unknown, nor unravel the mystery of hidden causes, even when the knowledge which alone can secure success is imperfect, has led to the highest achievements; and even agriculture may gain from it. The most ancient of arts may justly be pronounced to be the most successful, and to be improved of all time; but even ancient practice may be improved when its foundation has been investigated and explained. The first steps towards knowledge are always taken by superior minds. Any indifference, therefore, to the labours of men of science, and too implicit a reliance on routine, would deprive us of the fruits of that patient and ceaseless inquiry which is the source of all improvement.

The following remarkable speculations from Thaer's "Principles of Agriculture" (1810), exhibit the keen insight of the author, and success on the part of those for which chemists have since found food. It recalls the wonderful foresight of Copernicus, who declared the revolutions of the heavenly bodies long before the discovery of the law of gravitation.—

"The more a soil is pulverised the more equally will it be penetrated by the roots of plants growing on it; the

more hair-like and fibrous roots will these plants put forth, and the more will the ramifications of these roots be extended; so that thus the nutritious particles contained in the soil are brought into contact with one or other of the suckers put forth by the roots of the plants." Jethro Tull must have been in error in attributing the fertility of the soil to the particles of the soil, as an exhausted field may be made to produce grain by this means, that is only because the nutritive juices and particles which the soil contained are thus brought within reach of the roots of the plants, and this operation is able to create one particle of nutrition.

Jethro Tull imagined that he could altogether dispense with manure, and replace it by the application of water, and that if this system were adopted in the rows, and by the complete division of the particles of the soil produced by that means. The plan at first turned out favourably for James and his sons, for they had been used to a soil which had for a long time previously been plentifully supplied with manure; in fact, by repeated tillage, and the consequent exposure of the soil to the action of the air, the nutritive particles contained in it were converted into extractive matter fit for the food of plants, and thus brought into the service of the roots and their fibres. But this effect could only last a few years; and if this system were drawing upon it eventually render it so poor, that plentiful and repeated manurings would scarcely restore it to fertility.

The soil which was thus exhausted was naturally so rich in themselves, and so little impoverished by cultivation that they do not require manure; but these are rarely met with, and form exceptions to the general rule. It is quite possible, however, that the soil may be exhausted by a particular field is entirely owing to its having been used as a meadow and grazing ground, and this is often wrongly attributed to the special nature of the soil.

These conclusions, confirmed as they are by practice, and explained by science, show the observant and thoughtful character of Thaer's mind, which was not misled even by the mistaken theories on the nutrition of plants which were then held by the learned. The absence of knowledge on the chemical constitution of soils is a great defect in the system of agriculture.

With regard to that portion of the earth which cannot be decomposed, and which resists the action of fire, the experiments made by De Saussure and Schröder tend to prove that it has little to do with the positive act of vegetation, and that it is only by receiving the nutrients of the plants and preserving their nutritive matter, but is itself incapable of affording them sufficient nourishment for their support. "But as the plants derive a substance necessary for their nourishment from the humus, or decomposing animal and vegetable matter, it of course follows that this matter must be diminished, and in course of time exhausted, by the vegetation of the plants, and that the soil, in consequence of this diminution and exhaustion will be in proportion to the nutrition which they contain, supposing, however, that they are gathered and taken off the ground.

"Although Nature, by the assistance of substances which tend to quicken vegetation either by augmenting the vital principle, or by assisting in the decomposition of the mould, it is only the mould or humus finely divided organic matter, which is the source of the nutritive supply to plants the most essential particles, and those most necessary for their nourishment. I say their most essential particles, because they could likewise derive some nourishment from the air, and from the soil, as well as from the gaseous substances contained in the air.

"The exhaustion or impoverishment, occasioned by crops of grain, may be repaired in three ways. 1st, by the manure of the animals which graze on the crops in the grounds. The putrefaction of the herbage which grows spontaneously, of the worms and insects that lodge in it, and the excrements of the cattle which pasture on it, communicate to the soil a nutritive power, which is greater or less in proportion to the state of the land when it was left to Nature, to the abundance and vigour of the vegetation, and to the quantity of excrement which it has received. 2d, by means of water, attended with proper cultivation; by means of which the soil will not only be cleaned and pulverised, but will likewise receive positive nutrition, as far as it is concerned, from the water which is used in watering. 3d, by the fertilising influence of the gases contained in the atmospheric air, as from the putrefaction of the plants and roots, buried in it by the operation of ploughing, and which are thus brought to the surface of the ground, and better the soil the more efficacious does the fallow become; and in proportion as it has been complete, and the soil has been thoroughly cleaned, pulverised, and enriched with water, the more will the nutritive power brought into action, will the subsequent crops be abundant. It is, however, a fact, that in this manner a greater degree of exhaustion is subsequently created."

"The most important of these is the same end by means of treading with the spade, acting on the belief that the under layer of the soil acquires additional fertility while it lies buried and inactive, and that when brought to the surface, it will be more productive. It is, however, by changing the layer of the earth every year, they shall ensure good crops, without being obliged to replenish the land with nutritive matter."

"It is a fact, that occasionally happens that on some soils where the layer which is turned up and brought to the surface is composed of a mixture of substances which contain combinations of oxygen and hydrogen, and which decompose, and thus produce a very successful result at a time; but it will not endure for any length of cultivation, for after having produced a few crops without being manured the land becomes so poor as to be unable to afford the smallest nourishment to plants. Moisture

does not penetrate into argillaceous coarse or tenacious soils. When clay and nature remains unbroken in the soil, and becomes dry, it preserves the dryness in the centre during the whole summer. But the more the particles of the soil are separated from one another, the more deeply the layers are turned up, the more easily does the moisture penetrate into the interstices; in fact, the deeper the ploughing is, the more easily does the land absorb and retain water. It has been thus ascertained, that the water does not flow back to the surface so soon, nor is it so easily dried up and evaporated in dry weather, but is communicated to the surface in proper proportions. Both observations the more deeply the layers are turned up, are confirmed by experience; and it has invariably been noticed that land which has been deeply and carefully turned over and stirred up does not soon become hard beneath. It is not, therefore, literally true that so much as other land from drought. Every gardener who has dug up any portion of his land must acknowledge the truth of this observation. Soils which have been ploughed in the autumn, resist the drought of spring in an almost incredible manner; in fact, they preserve a fair degree of humidity at the depth of an inch below their surface, while others are parched to a dry crack. This is not, therefore, literally true that ploughing dries land; such an effect can only be produced when the ploughings are deep and frequent, and always performed in dry weather. It has been observed that the humidity which soil retains beneath the surface, tends rather to preserve than to dissipate the moisture; and consequently, the insensible absorption of moisture by the soil, from the air that greases the surface, is not so great as it is in the case of the evaporation of the soil, and which amounts there in large quantities when the land is followed by winter, causes such soils to become light and friable; and they divide and separate, and are more easily dried up. This is a natural consequence of the evaporation of that water, the elasticity of which had separated the particles of the soil by introducing it between them.

In the neighbourhood of large towns, where manure can be obtained at a low price, and in countries where, on account of the great extent of pasture lands, a large number of cattle are kept, the most profitable mode of manure is never suffered to follow the proper rotation of crops is not observed; the fields are sown with grain every year, and frequently with the same kind of plants in the same places, on the other hand, where, from a want of food, which is small quantities of dung can be obtained, the farmers seek to improve the soil by constant ploughing and cultivation, and particularly by allowing it to lie fallow, and either by covering it with peat, or straw, or manure, or any other manure. That the maximum product can only be obtained when the soil, the manure, the labour, and the kind of grain, are in their relative portions in each case, is not to be doubted.

And if we deduced from this sum the value of the impoverishment occasioned by the crops produced in the course of the rotation, the balance which remains will indicate the nature of the soil, and the close of the succession or rotation, or that number of degrees with which the ensuing course will commence. There can be no doubt that there is a certain regularity and proportion in the exhaustion occasioned by the crops. After a fine crop of autumn corn, the spring crop generally proves scanty; and in the triennial rotation, with following the autumn crop in the second year, after a remarkable good season, will not be so good, and in answer to a succession of abundant crops having been favoured by weather and temperature, impoverish the soil very considerably, while in bad seasons a large quantity of manure is required to restore the soil.

We are led to believe that a crop of wheat will impoverish a fertile, and not too cold soil, 40 degrees, while a crop of barley will only exhaust 30 degrees, and a crop of spring grain 25 degrees.

This is an excellent account of the theory and results of following. Notwithstanding the defective knowledge of the real food of plants, the practical conclusions with regard to the exhaustion of soils are proved by undoubted facts. No one will maintain that soils are inexhaustible who have seen that over the greater part of Europe they are nearly almost exhausted. The average yield of wheat in the best districts of France, the corn districts of France, where little is restored to the land, about 14 bush, per acre. In all corn-exporting countries, where a small population does not admit of cattle feeding, and returning to the soil the constituents of the manure, and the same result is reached, after a relative exhaustion is reached on the richest soils, after some years of cropping. In this meat-producing and corn-importing country the land ought to become richer, and would do so if it were not for the waste of human excrement, and the constant removal of the manure of the rapid exhaustion of land when cropped for a few years without a restitution of the plant food advanced from it.

Home Correspondence.

The Land Question.—Some people who write about the land question, in the *Agricultural Gazette* and elsewhere, appear to me to jumble up three or four things (as transfer of land, tenant-right, game, and poaching), and then to abuse the land question, and one another as the moon has to do with the statutes at large; and perhaps this may apply in some degree to Mr. Arnold's pamphlet, but the greater part of what he says is undoubtedly true, and it appears to me, and also to those who have read the pamphlet, as the abolition of entails and the registration of titles, would give the landlords far more than by the tenants. I am a

landlord in a part of Yorkshire where leases are not the land in value permanently. His interest in the land is referring to what I am familiar with; and I am convinced that the land may be perfectly well cultivated, and all the people connected with it may be perfectly comfortable and prosperous, under the present system, with all the exceptions under the present system, and the practice of entailing property, so that the person who ought to be the owner of it has no power to do anything that the owner of an estate ought to do for it. One would naturally suppose (if any one could think on the subject in an unprejudiced mind) that one ought to be a great advocate of the cultivation of land to have one person who should have a permanent interest in it, and whose duty it should be to do everything for it that would permanently improve it, and another person who should understand the management of farming, and whose capital should be employed in the purchase of a number of farms, which should have the manual labour to do, which, of course, would in most cases make scientific improvements or scientific farming impossible. It is clearly the landlord's business to do everything on an estate which improves the land in value permanently. His interest in the land is merely the sum total of the money which has already been invested in such improvements—at least more than nineteen-twentieths of it is this—exactly in the same way that the interest which a sheepkeeper has in a bale of calico which belongs to him, represents the money that he put in, which he has not yet got out, upon converting the raw cotton into calico; and this is no reason whatever why one calico should be treated in any way differently from the other. In Yorkshire we have already a registry of deeds, and I have long thought that one ought to obtain an Act of Parliament to make it also a registry of titles, so that any one who had had undisputed possession of his property for (say) 30 years, and upon giving due notice of intention so to do, might register his title much as is suggested by Mr. Arnold. What are the supposed advantages of dividing landed property among a number of owners? It is not quite so simple as the banker or the watchmaker, or of a blacksmith. It is a more common thing than it used to be for a landowner to recognise the fact that the management of landed property is a distinct business, which it is his duty to learn more than to attempt to obtain an Act of Parliament were abolished, so that landowners were in a position (like other people) to make a right use of their property. I have no doubt that a great many more would do this. One word as to Mr. Arnold's sentiments respecting cottages. I have, as you know, spent a great deal of time in promoting the building of cottages, and I consider it one principal "permanent" improvement of landed property which a landlord ought to provide, but bad cottages are certainly not the chief cause of the immorality of the labouring class; and well-built cottages have no more to do with the chief differences of employment to the character of those whom they employ has also much more to do with. I have been for a good many years chairman of quarter sessions, and for a good many other years chairman of a board of guardians, and I am certain that what I say is true in this part of the country at least. *W. H. Strickland.*

The Common Nettle.—In an article, headed "Uncultivated Plants," in the *Agricultural Gazette* of September 9, mention is made of some uses to which the Nettle may be put; but the author of the said article does not seem to be aware of the medicinal virtues of this neglected plant, or, as it is generally termed, weed. For years I have used the Nettle, with my herbs, in making broth, and in the preparation of vegetables and soups, and I do not think that any herb growing has better effect in purifying the blood. In the heat of summer, a most cooling, refreshing, and healthful beverage may be made from it, by simply boiling the nettles in water, and straining the liquid through a cloth, and, after it shows signs of fermentation, and has become cool, bottle, and tightly cork. It should be put into small bottles, as it possesses almost the effervescing properties of soda-water. If Nettles were more frequently used in the spring and autumn, I am sure they would have much less need of the services of doctors. *F. R. R.*

The Crops of 1871.—The threshing-machine by this time has very generally revealed the probable yield of Wheat for 1871. I am one of the few who took a sanguine view of it, and so far as I am individually concerned, the result has favoured my expectations; or, as I gave an opinion of this sort, the estimate I found has been verified. I have threshed about 1000 bush of wheat, of which I sold 650 qrs. and sold at an average of 59s. a quarter. I have also learned from inquiries, that over the district which I represent the yield is an average one, with more than an average amount of straw. With these facts before me, I do not think it would be wise to refer to such authorities as Messrs. Lawes and Sanderson attribute to the crop of the present year. A writer in the

Daily Telegraph, in his review of Mr. Lawes' letter, makes the following remarks:—"The area under Wheat is 3,773,663 acres; and thus it would need an average of much more than 5 qrs. to the acre to supply our wants. Such a yield, of course, is beyond what the fertility of English earth will supply." I have a higher opinion of the soil of the best of England than the writer I have just quoted, for Mr. Mechi has told us over and over again, that on his farm, which is by no means conspicuous for its natural advantages, he grows from 6 to 7 qrs. of wheat an acre, and of good quality. Mr. Mechi is no conjurer, and what he does is free to all to do so. The more making of the efficient drainage with deep cultivation, and those operations have secured to him the use of a natural force, which is as ceaseless in its action as it is beneficial in its results. I also anticipate that the day is not far distant when it will be well to hesitate to say that the corn-growing lands of England, under proper management, are not equal to the growth of 5 qrs. of wheat an acre. *P. Mitchell, Rainham, Essex, Sept. 8.*

Farm Agreements and Land Improvements.—At p. 1116, "H. H. O." says, "we dare not farm high under the present system of landholding in England. Many farmers would be willing to lay out their money in steam tackle and manures if they were allowed that they were improving their farms would still remain their own property." Now, if the main of experience is worth an ounce of theory, and this remark of his comes desperately contrary to what happened to myself only yesterday. One of my tenants occupies 455 acres of land, for which he pays me the handsome sum of £1200 a year. His farm, which is about 250 acres in a state of Nature, a large part of which needs draining and fencing and liming to bring it into cultivation. Now, my tenant holds (like every one else in this quarter) on a yearly tenancy, and it is to be feared that a man would lay out money on his landlord's land, without knowing also that I have myself the means of laying out money. I made him a proposal to enclose and drain and lime for him each year for some years to make a field of from 25 to 35 acres, according to the grade of the soil, and to have the draining and fencing and liming to be paid for by me. He returned I was to receive, as an increase to the rent, so much per rod for drains actually put in, and so much per rod for fencing actually put up, and so much per ton for lime actually drawn and laid down upon the land. The price I asked for draining and for fencing he was quite willing to pay, therefore I need not go into them, but what I asked for lime he would not listen to at all. Now let us go into figures. Lime costs 17s. per ton laid down on the land, that is to say 10s. at the rail, and 7s. per ton cartage, and an average of 2s. 10d. per rod for each ton of lime laid down upon the land, and I also offered, if he would cart the lime, to pay him the cartage, 7s. per ton; but he declined the offer, and proposed that he himself should buy the lime and cart it and lay it down on the land, as usual, and I was obliged to have him pointed out to him that if he did so he would have spent 51s. per acre on my land, and that he had no security whatever that he might not be turned out of the farm or have his rent raised long before he had repaid himself the outlay, and I also showed that it would be better for him to pay me 10s. per acre per annum would repay me my first outlay of 17s. and 5 per cent. interest thereon. I also asked him this question,—Suppose you spend this money on the farm, it will take you nearly eight years to get back your money and 5 per cent. interest at the rate of 3s. per annum, would you think that if you go on spending money in that way that your rent will not be raised long before eight years pass over your head? Now this man is not the only one of that opinion. The tenant of the adjoining farm had a similar proposal made him, but he has refused to do it, and he has said the same. "He would rather draw the line himself at his own cost." Can "H. H. O." explain why these men should refuse to have their land improved for them, and prefer to pay the expense themselves? To me it is a mystery, but I will say, "O." regarding a tenant, can probably solve it. Let me observe that I have been in thinking lime the best fertilizer. *G. A. H.*

New Plans Require New Conditions.—"The horse is nothing but alteration in now-days," said a farming friend of the old school. I have got one of the new hay and corn elevators (that carry up a load of hay or barley and deposit it on the stack in a few minutes), and find that there is not room enough between the stack-frames for the horse to work it. Another friend has purchased a new set of great steam-cultivators and reaping-machines, and so we go on adapting ourselves to new and improved practices. I don't hear much about the new thatch-stitching machine, but should be glad to be informed if it has been taken into notice. An invention which is likely to shorten hay time and harvest must be welcome for many reasons. It gives us more time for cultivating and cleaning the land, it diminishes the risk of bad weather, and it protects us in some degree from the scarcity of labour, and of too great an unproductive use of our horses. The more making of these machines absorbs a large portion of what would otherwise be, perhaps, surplus agricultural labour. Machine

Single Heifer, above 2 but under 3 years old.—1st, C. W. Brerley; 2d, Dickinson; 3d, W. Dale.
 Pairs of Heifers, above 1 but under 2 years old.—1st, C. W. Brerley; 2d, T. Statter; 3d, J. Dickinson.
 Single Heifers, above 3 years old.—Silver Cup.—1st, W. Birch; 2d, C. W. Brerley; 3d, H. Noid.
 Single Heifers, under 3 years old, on rearing, under 12 months old.—1st, C. W. Brerley; 2d and 3d, J. Goodlen.

HORSES.

(Open for competition to the United Kingdom.)
 Stallions, thorough-bred, most suitable for getting weight-carrying geldings for draught purposes.—1st, J. Taylor; 2d, G. Holmes.
 Stallions, for getting horses for draught purposes.—1st, W. W. Woodcock; 2d, J. Tomlinson; 3d, A. Cook.
 Stallion Colts, draught breed, foaled in 1869.—1st, not awarded; 2d, J. Tomlinson; 3d, J. Roberts.
 Stallions, most suitable for getting horses for carriage or road purposes.—1st and 2d, B. Mitchell.
 Single Geldings, above 3 years old, 4 years old and upwards.—1st, C. W. Brerley; 2d, W. Robinson; 3d, J. Wright.
 Three-year-old Gelding or Filly, cart bred.—1st, T. Statter; 2d, C. W. Brerley; 3d, J. Hampton; 4th, J. Hampton; 5th, J. Wright; 6th, T. Statter; 7th, C. W. Brerley; 8th, J. Waterworth; 9th, W. Shaw; 10th, J. Pover.
 One-year-old Gelding or Filly, half-bred.—1st, J. Rigg; 2d, W. Roberts; 3d, R. Reade.
 Two-year-old Gelding or Filly, half-bred.—1st, T. Horrocks; 2d, J. Gifford; 3d, J. Roberts.
 One-year-old Gelding or Filly, half-bred.—1st, T. Horrocks; 2d, E. L. Wright; 3d, W. G. Smith.
 Brough Horse, Gelding, above 4 years old.—1st, T. Percival; 2d, H. Heywood; 3d, T. Jefferson.
 Hack or Roadster, Mare or Gelding, 15 hands or upwards.—1st, W. Manney; 2d, J. W. Woodcock; 3d, H. S. Woodcock.
 Cobs, Mares or Geldings, under 15 hands.—1st, F. Hollins; 2d, C. Smith; 3d, J. Williams.

SHEEP.

(Open for competition to the United Kingdom.)
 LICKSTERS.
 Shearing Ram.—1st and 2d, T. H. Hutchinson; 3d, J. T. Clifton.
 Rams, of any age, 1st and 2d, T. H. Hutchinson; 3d, E. Riley; 4th, silver medal, G. F. Statter.
 Ram Lambs.—1st, 2d, 3d, 4th, T. H. Hutchinson; 5th, E. Riley.
 Three Ewes, of any age, having reared lambs this year.—1st, T. H. Hutchinson; 2d, G. F. Statter.
 Three Ewe Lambs.—1st, R. Jefferson; 2d, T. H. Hutchinson.
 SHOPSHEP DOWNS.
 Shearing Ram.—1st, J. Coxon; 2d, Lord Wenlock; 3d, Sarah Beach.
 Rams, of any other age.—1st, W. Baker; 2d, Lord Wenlock; 3d, S. Griffiths.
 Ram Lambs.—1st, T. Nock; 2d, T. Johnson; 3d, T. Nock.
 Three Shearing Ewes, 1st and 2d, Sarah Beach (who also got the silver medal for the best pair of three ewes); 3d, W. Baker; 4th, Lord Wenlock.
 Three Ewes, of any age, having reared lambs this year.—1st, S. Beach; 2d, W. Baker; 3d, W. Baker.
 Three Ewe Lambs.—1st, H. Bradburn; 2d, S. Beach; 3d, W. Yates.
 SOUTHWES.
 Shearing Ram.—1st and 2d, Colonel R. N. F. Kingscote; 3d, J. A. Hoeman, Angering.
 Rams, of any other age.—1st, H. S. Waller; 2d and 3d, Colonel R. N. F. Kingscote.
 Three Shearing Ewes.—1st, 2d, 3d, Colonel R. N. F. Kingscote.
 Three Ewes, of any age, that have reared lambs this year.—1st and 2d, H. S. Waller.
 CHEVIOTS.
 Shearing Ram.—1st and 2d, R. Shortred.
 Rams, of any other age.—1st and 2d, R. Shortred.
 Rams, of any other age, that have reared lambs this year.—1st and 2d, R. Shortred.
 Three Ewes, of any age, having reared lambs this season.—1st and 2d, R. Shortred.

CROSS-BRED SHEEP.

Three Shearing Ewes.—S. Davis, Eardwick Hall.

BATH AND WEST OF ENGLAND.

At the late meeting of the Council of this Society, at the commencement of the proceedings the Earl of Cork stated that he should not be doing his duty, in the position he occupied, were he to omit alluding to the loss sustained by the Society since the Guildford meeting in the death of the late lamented Sir Thomas Acland, and that he should be most respectfully requested by persons of every rank and station in life, and sincerely beloved and esteemed by his neighbours and friends. Happily they had in the present baronet a warm and zealous friend of the Society, who, they felt satisfied, would follow in the steps of his worthy father. The business of the day was chiefly of a routine character; Colonel Luttrell being appointed one of the stewards of arrangements, and Mr. Grenfell one of the stewards of field implements.

A copy of the Society's Journal, which has just been presented to members whose subscriptions are not in arrears, was laid upon the table, and reference was made to an important article by Professor Brown on "Pleuro-Pneumonia," especially that portion of it containing a history or summary of the legislation that has taken place with reference to the disease.

Notices of Books.

The Book of the Farm. By Henry Stephens. Third edition. In great part re-written to bring it up to the present time. William Blackwood & Sons, Edinburgh and London, 1871.

This valuable work has been cut down from three, to two volumes. We find, after carefully comparing it with the edition of 1844, that this reduction of matter has not been effected without loss. The book in its younger form was certainly wearisome in some of its details, but at the same time it was a monument of the

author's industry and a mine of information upon many of the most abstruse subjects connected with agriculture. The bulk of the work was in a great measure owing to the multiplicity of its woodcuts and the amusing exactness with which the most elementary processes were described. The reader will find portraits of besoms and brushes, curryscombs and corn strakes, pails and ploughstaves, trowels, sacks, spades, and milking-stools; and we miss the mathematical formulæ bearing upon ploughs and ploughing, the interesting dissertation on various kinds of draining, and the detailed specifications and instructions for the erection of farm buildings, which occupied so large a portion of the older editions. The impression which cannot fail to rest upon the mind after a careful comparison of the new with the old editions is, that the editor has been marvellously successful in the parts which required an industry and research in the editor equal to that of the author, have been too often suppressed, while the mere generalities of practice have been preserved. Neither can we allow that the editor has brought his book up to the present time. This is made too plain by the errors which have introduced a considerable reputation, and whose faults, being for the most part those of age, might well be viewed with leniency. The progress of agriculture has, among other things, been marked by the application of steam to the cultivation of the ground, and the soil to be broadcast sowing by hand—is the whole space allotted to this subject. Agricultural implements have been wonderfully developed of late years, although, judging from the woodcuts in the work before us, we should hardly have suspected it. Great changes have occurred in the details of operations, and yet while seven and a-half pages are devoted to a minute description of the sickle and its uses, only two are allowed to the reaping-machine. We are still more surprised, perusing this scant allowance of information, to find that the implements introduced to our notice. Mr. Stephens "would not use Hussey's machine in preference to M'Cormick's," a not very valuable record of experience when both implements in their original form have disappeared from the arena of competition. The original "Rocket" is now in the collection in the South Kensington Museum, where it is placed side by side with "Rocket," one of the earliest of Stephenson's locomotives.

In the details of cultivation we learn with surprise that Turnips are often sown broadcast in England, that farmyard manure should be "soaked in water" (p. 1839, vol. i.). With all due deference, we sincerely hope that Scotch farmers will avail themselves of sulphate of copper in the stead of the above liquid, as an equally effective material, besides being pleuro-pneumonia.

We are expressly told in the preface that the author regards this as an "educational work." It is scarcely necessary to state that in educating the young we cannot be too careful in giving them the best and newest information, and it is probably true that the author, as a teacher, has not drawn his knowledge upon subjects with which we are only partially acquainted. The atmosphere, according to Mr. Stephens (p. 28, vol. i.), is an explosive mixture, containing 23.32 of oxygen, and 1.01 of hydrogen. The chemical information is of the oldest and most faulty character. The analysis of Way and Ogston. The editor is apparently unacquainted with the recent work of "How Crops Grow," in which new and accurate figures of the roots of Vicia, and Wye have done much for agriculture, but teacher on agricultural chemistry should not ignore the recent works of French and German chemists. In treating of milk, for example, we should certainly have expected the researches of Bouchardet and Commaille to have occupied a prominent place.

The analysis of the atmosphere of "The Book of the Farm," paragraph 151, upon organic and inorganic nature. "The class of substances," we are told, "entirely dissipated by combustion is called organic," according to Professor Johnston's definition. "The class of substances which are not mouthpiece of English agricultural chemistry," because they generally exhibit a kind of structure visible to the naked eye—as in the pores of wood and in the fibres of hemp, or of the lean of beef—and are thus readily distinguished from inorganic matter in which the atoms of oxygen also no structure can be observed. This sugar, starch, and gum are found in plants in great abundance, and yet do not present any pores or fibres." The fuculi of starch, with their hills and straws, have long been interesting microscopic objects, and yet we are told in an educational work that they are destitute of structure. Apart from this, however, it is curious to note how the editor struggles with his subject, and quarrels with his definition of the word organic, simply because it is not mouthpiece of English agricultural chemistry. "All matter is either amorphous, crystalline, organised. Gum, acetic acid, and alcohol, as products of vegetable growth, are organic; but starch and vascular tissues, having a definite symmetry and arrangement of particles through the medium of life, are inorganic. The particles of similar errors might be multiplied ad infinitum.

The entomology is faulty, chiefly in its nomenclature. Thus, what was formerly spoken of as "Cataphags," is now "Agriotes," and what is named by Mr. Stephens "Ctenopharyx" is properly written "Ctenopharynx." "The Turnip fly" cannot now be called "Altitia nemorum," as this old species has been split up into nine new ones, each possessed of distinctive characters. The genus is now named Phylloreta, and the farmer's enemy is *P. undulata*, a much commoner species than *P. nemorum*. It is ridiculous to quote the 6th volume of the Royal Agricultural Society's Journal for information on the Wheat fly, which Mr. Stephens continues to name *Vibrio tritici*, although our knowledge of this singular animalcule has been so seriously modified by M. Davaine, and its name has long been changed to *Anguillula* (for *Tylenchus*) tritici. "Altitia nemorum," as this old species has been split up into nine new ones, each possessed of distinctive characters. The genus is now named Phylloreta, and the farmer's enemy is *P. undulata*, a much commoner species than *P. nemorum*. It is ridiculous to quote the 6th volume of the Royal Agricultural Society's Journal for information on the Wheat fly, which Mr. Stephens continues to name *Vibrio tritici*, although our knowledge of this singular animalcule has been so seriously modified by M. Davaine, and its name has long been changed to *Anguillula* (for *Tylenchus*) tritici. "Altitia nemorum," as this old species has been split up into nine new ones, each possessed of distinctive characters. The genus is now named Phylloreta, and the farmer's enemy is *P. undulata*, a much commoner species than *P. nemorum*. It is ridiculous to quote the 6th volume of the Royal Agricultural Society's Journal for information on the Wheat fly, which Mr. Stephens continues to name *Vibrio tritici*, although our knowledge of this singular animalcule has been so seriously modified by M. Davaine, and its name has long been changed to *Anguillula* (for *Tylenchus*) tritici.

The idea of Wheat being infected with mildew from the Barley is a mistake, and we are told "there is no possibility of transforming the one Fungus into the other," although that possibility is now, we believe, accepted, and which is quite in accordance with the singular dual forms of so many Fungi.

In concluding these remarks on the new edition of the "Book of the Farm," we can conscientiously state that we hailed its announcement with pleasure, but having gone through it with great care, we are compelled to declare ourselves disappointed. As a book of reference upon agricultural practice, and as a certain portion of the "Book of the Farm," but as a book of reference to the physical sciences, in their relations to agriculture, it is not to be depended upon.

Farm Memoranda.

HAMPSHIRE.—The worst fears and strongest apprehensions of the farmers as regards the Wheat crop are now being realised. The unerring test of the threshing machine proves that the yield of Wheat, both in quantity and quality, is one of the most deficient since the harvest of 1854. A few fields yield 8 to 10 sacks per acre, the weight up to 62 to 63 lb. per bush; but the larger portion of the crops give only from 12 to 16 bush. The crop must, therefore, be considered at least one-fourth under the average. This deficiency has arisen from two causes—the cold, ungenial summer, and the loss of plant by frost in the winter; and it is generally admitted that had it not been for the loss of the crop, it would not have been injured by frost, fill-up and tiller like a thin plant arising from other causes.

Barley is a bulky crop as regards straw, and will be probably an average in quantity of grain, but the quality is again disappointing, and a large portion will prove unfit for malting. This irregularity of the quality arises from several causes—a constant repetition of the crop, its following a root crop consumed by highly-fed sheep, and late sowing. All these causes are, however, under the control of the farmer, except when he is bound to cultivate under the four-course system, or to yield more corn, especially where sown after roots fed off, for which purpose it is well adapted in admixture with Barley for home consumption, and it is now a common practice to pass the sheaves through the chaff-cut, and use corn and straw together, instead of incurring the expense of carting the straw to the stack. The quality of Peas is very good, yielding from 9 to 11 sacks per acre in many instances, and must be reported as over an average yield. The haulm, too, is abundant, and of excellent quality, being well saved, and which we go far to assist in economising the short and damaged hay crop.

Beans, both winter and spring varieties, are not so good as were expected, and will not exceed an average crop. The second-cut Clover and late meadows have yielded a good produce, which has been secured by securing the first cut in weather in August. Although the harvest is not completed, yet it has been favourable on the whole, and fortunately the weather has allowed a great part of the Lent corn (in many instances overgrown with Clover) to be secured in excellent condition.

Since our last report the root crops have continued to progress with every prospect of turning out one of the most abundant ever grown in this county, and it is generally admitted that our stock of sheep and cattle are so short that one-fourth of the crop will be wanted for food. It is now a matter for discussion how it can be best disposed of, and, without doubt, hundreds of acres will be ploughed in rather than purchase sheep and cattle at present high prices.

This is the best time for sowing Trifolium. The seed being cheap, and the season favourable, a large acreage is being sown. The main crop is a portion of broad Clover—Cow-grass, say 16 lb. Trifolium and 6 lb. Clover seed per acre, is recommended where the land is clean

and not intended for Turnips to follow, as the Clover is found to give a good cut in the autumn months.

The main crop of Potatoes yields well, but fully one-third of the tubers will be lost by rot, and the quantity of main ones for winter use will, however, reach an average.

The value of sheep and cattle is likely to continue high, for not only is food abundant, but the price of mutton and beef is exceedingly high, and the market for long time before supplies can be equal to the demand.

The price of grain, especially Wheat, would run high if we were dependent more upon our own resources, but the world's market being open to us, will certainly hold prices in check. *Joseph Blundell, Southampton, September 6.*

NORTH RIDING OF YORKSHIRE.—The maturing of the crops was accelerated in a wonderful degree by the brilliant weather of August. A considerable acreage has now been cut, and in some of the earlier localities is a few weeks carried. The great loss, however, is yet unsecured, and we require a full fortnight of fine weather to accomplish it. A closer acquaintance with the crops unfortunately confirms our opinion, already given in your columns, that the yield of the Wheat crop will be a short one. Thin on the ground, and the downy season while in bloom, has rendered the crop deficient both in quantity and quality.

The Oat crop varies, being much the best where grown after Clover, but over a considerable acreage is now grown under Turnips. The crops are bad; suffering from grub in June, they never recovered, and are now very unsatisfactory, ripening at different stages. The sample will be bad, and yield very deficient.

Barley is the best crop of the season, but a shake wind during the last of August did much damage, and will bring down the net yield to a bare average one. The late rains have improved the Turnip crops, and the prospect of very large crops are good.

Pastures and aftermaths are also good, so that presently and prospectively cattle will be well supplied with food. The hay, in some, maintain unprecedentedly high prices. Mutton from 9s. to 10s. per lb. Beef from 9s. to 10s. per 14 lb.

Potatoes are good crops, but complaint of disease is made from various farms.

Foot-and-mouth disease is prevalent, and seems to be fast spreading in this district. It is well known that it is not near so contagious as the rinderpest, and surely with close supervision by the local authorities it ought to be stamped out. The reverse, however, holds good, and it looks like sweeping every farm in the district. *W. F. M., Sept. 10.*

WEST GLOUCESTER: August.—The beautiful summer weather of the last month has enabled us to clear up the hay in good condition. Had the hay season ended as it commenced, the results must have been most disastrous, for, as is well known, young grass will stand a far greater amount of bad weather than old without getting such a bad colour, or losing so much of its quality. We have rarely seen heavier crops of grass, especially the late cut.

The bright sunshine and very drying winds have proved of the greatest benefit to the grain crops, some of which, though not long since they showed a very dark unhealthy straw, have now ripened off a much brighter colour than we anticipated.

Harvest hereabouts has become general. Peas are cut, and, in most cases stacked. We have a bulky crop of straw, but the yield will not be equal to last year, as many of the pods have not filled, while others have but very few Peas in them. Oats are very good; the early sown are secured in good condition. Wheat, it is feared, will turn out very middling; the crop is in many instances very thin upon the ground, and badly scrawled, owing in a great measure to the season having been more than usually favourable to the creation of the forces of our innumerable farm pests, as well as to the extraordinary dryness of the season. It is now time to encounter them. None has yet been threshed in this neighbourhood, therefore the probable result cannot yet be stated, but, judging from the handling of the sheaves, there appears to be a great deficiency compared with average seasons. The straw is unexceptionable.

Barley is very good in general, and much of the early-sown has been well secured.

All root crops look most promising, and at present quite free from mildew.

Potatoes are badly diseased: in some cases scarcely a sound potato can be found at a root.

Food for stock is abundant, and cattle of every description maintain a high figure.

Beef is realising 8s. to 8s. per cwt.; Mutton, 9d. to 9½d. per lb. *W. W.*

Obituary.

It is with unfeigned grief that we have learned the death of Mr. ROBERT RUSSELL, of Pilmuir, near Leven, Fifeshire. He was a frequent and valued contributor to the *Agricultural Gazette* many years ago, when, with his friend the late Mr. Haxton, another Scottish farmer, he was an active and most efficient member of a small body of agricultural writers, to

whom our own and other columns have been very greatly indebted. Mr. Russell was an independent labourer and thinker in the science of meteorology—had observed and travelled widely with special reference to meteorological and agricultural subjects—was quite one of the leaders of the agricultural world in the North—an active member of the Council of the Highland Society, the Agricultural Society, and for many years Editor of their Transactions. But it is the loss of a friend by his death, even more than that of one who, in the very prime of life, was serving his generation so well, that will be generally felt and mourned. We quote the following from the columns of the *Journal of the Highland Society of Scotland*, which will learn with deep concern, and all of his many friends with no common grief, that Mr. Robert Russell died at his farm of Pilmuir, Leven, on Sunday last. Both as a practical farmer and as a writer on agricultural subjects, Mr. Russell (long known as "of Kilwatts" in the West of late years, too) had directed much of his attention to the subject of meteorology, to the literature of which he made several valuable contributions, most of them appearing first in our own columns. From 1860 to 1867, he acted as Editor of the Transactions of the Highland Society, to which he also contributed papers on various agricultural matters. He was appointed a director of the Highland Society in 1864, and held that position till his death. He was also a member of the Trades, Canada, and Cuba, and gave the results in a large volume, "On the Agriculture and Climate of North America," which the late Mr. J. R. McCulloch, an excellent judge and no lenient critic, pronounced to be the best and most valuable work on the subject, and which, whilst absent on this tour that a vacancy occurred in the Edinburgh Chair of Agriculture; and his friends besitated to put him forward, without his knowledge, for an appointment for which he was eminently fitted, and which he otherwise would have had the good chance of obtaining. During his absence the Irish land question he published a pamphlet, propounding a plan of his own, which obtained much attention and approval amongst those most conversant with the subject. After leaving the farm of Kilwatts on the Lathrick estate a few years ago, Mr. Russell, at the request of the late Mr. Pilmuir, near Leven, belonging to the Standard Insurance Company, and he has also held for several years an extensive sheep-farm on the Duke of Montrose's estates at Loch Lomond. He attended the late meetings of the British Association in Edinburgh, and was a member of the Edinburgh Association; indeed, his apparent vigour was so great as to draw the remark—the fact now strikes painfully on the memory—that, in a pretty large private company assembled during that visit, he was indicated by a physician as the man likely longest to live of the party. He was, at the age of 50, his children were seized with scarlet fever, and died. He caught the infection, and notwithstanding his strength, succumbed after two or three days' illness. He was a man of good heart and temper, as well as of excellent head; and his removal in the midst of his life, leaving a public benefactor, will bring heavy sorrow to many hearts beside his own. *Scottman.* [From another source we learn that it was not scarlet fever that was fatal to Mr. Russell, but that he died heart-attacked at the death of his only daughter.]

—Mr. JOSIAH PARKES, whose name and writings were familiar to agricultural readers in the early days of the English Agricultural Society, has lately passed away, at the great age of 82. The following notice of him has been sent to us for publication:—Mr. Josiah Parkes died a fortnight ago, in his 78th year, without, as far as we could ascertain, a single line of notice in any of our daily papers, or even in those possessors of universal knowledge, and it is a singular circumstance that the name of Mr. Parkes, whose later years were passed in cynical seclusion, did more for the progress of agriculture all over the civilised world than any man of the present generation, not forgetting Baron Liebig, whom on one important question he signally discomfited. Parkes, before the occupation of a civil engineer before that profession—out of the mining districts—had advanced much beyond the rank of a land surveyor in the pre-railway times, first came before the public through his attempts, which were quite unaided, to apply the same character as Chat Moss, which he had drained for Mr. Heathcote, in Lancashire. His observations of the effect of the deep cuttings on the bog led him to make experiments, and by these experiments he discovered the principle of artificial drainage, which were previously not only unknown but misconceived. The vulgar idea was, and is even with educated men who have never thought about the subject, that agricultural land suffers from rain falling on the surface. Mr. Parkes found that the deep drains were not the water rising, not from the water above, but from the water rising from subterranean accumulations below, and that by drawing the stagnant moisture from 3 or 4 feet of earth next the surface it was rendered more friable and porous, easier to work, and more easily penetrated by the rains, which, which, which, which is full of ammonia and manure, made it much warmer,

and therefore more genial to the roots of the various crops. Without draining a retentive soil is saturated with stagnant water, which remains until evaporated by a warm season, and then leaves the soil hard-baked. Mr. Parkes came to the conclusion that 4 feet, which left a sufficient layer of dry warm surface earth, after allowing for the rise of the manure and the drainage, was the minimum depth. This is now the universally accepted opinion of the best agriculturists in England, France, and Germany. Smith, of Deanstoun, a very clever man, almost a genius, who never succeeded in any other system of deep-drained griddon share. But he missed the principle; he devoted his ingenious mind to devising expedients for getting the surface water into his drains. After a few years of contest the Deanstoun plan was entirely superseded by the plan of Mr. Parkes. In 1843, Mr. Parkes gave his evidence before a committee of the House of Lords on agricultural distress and its remedies. He was warmly supported by the Earl of Lonsdale, whose experience as a commissioner of highways had proved the soundness of the system, but notwithstanding that, a Birmingham manufacturer, on Mr. Parkes' suggestion, produced, in 1844, the first set of drain-cutting implements, which have since been brought to such extraordinary perfection. A cheap cement was invented, and the system of deep-drained soils, and where they had to be broken up and carted to the ground, their cost became enormous. At the Derby show of the Royal Agricultural Society in 1843, Mr. Parkes showed Lord Althorpe a cylindrical pipe, saying, "I have invented a new system of draining." This pipe has been made by wrapping a lump of clay round a mandrel, by John Reade, a self-taught mechanic, inventor of the steam-pump, who was a gardener by trade, and used these hand-made pipes for draining his hot-beds. The Honourable the Earl of Lonsdale, a member of the Agricultural Society, awarded John Reade a silver medal for his pipe, and offered a prize in the following year for a pipe-making machine. This prize was won by John Scraggs, at the Shrewsbury show, in 1845, and was, we believe, the only prize offered by the society, and was the original invention. Drain-pipes can now be manufactured quite as fast as kilns can bake them. In 1846, Sir Robert Peel, as an aid to the distressed and frightened agriculturist, passed an Act by which millions sterling were advanced in loans charged on the property of the Government, on the Parkesian principle. The first loan was nearly entirely taken up by Scotch landowners. A second loan of four millions was granted in 1856; but these eight millions only formed a small proportion of the amount invested in systematic drainage, and of companies for the enterprise of laying down, and of companies formed for the purpose. By drainage, hundreds of thousands of acres of stiff clay soils, previously condemned to poor pasturage or uncertain crops of corn and Beans, have been rendered friable, fit to grow roots, early crops, and all sorts of rotation. In consequence, Mr. Parkes, for Lord Lonsdale, at an expense of from £10 to £20 an acre, reclaimed more land not worth a rent of 1s. an acre, and raised its value to £2 an acre. Increased fertility of soil was not the only result. Systematic drainage led to general agricultural improvement, and of companies were levelled, roads made, and buildings erected to accommodate the production of meat as well as corn. It is also in evidence that the idea of pipe instead of brick sewers was first taken from Parkes's village to which he adapted his system. One of the curious incidents during the introduction of the Parkesian, or scientific system of deep drainage, was the virulent opposition, which was shown to the system, which so long so prejudiced against everything English. The Baron, about the time of the introduction of Mr. Parkes' principles and plans, introduced his patent universal manure, which proved so complete a failure, and seriously damaged the fortune of the Liverpool and Manchester Canal Company. In order to push the sale of the patent manure, Dr. Liebig wrote a letter in its praise, and at the same time solemnly warned English farmers that deep drainage would reduce their lands to permanent sterility, by driving it into the soil. This ridiculous theory he has since, we think with a very bad grace, retracted. Mr. Parkes, like other men of original genius, had his foibles. He had not the art of managing men, and consequently a good deal of his early work on some principles was very badly executed, and brought his system into disrepute. He was intolerant of advice, and jealous of opposition, and consequently never adopted the improvements introduced by Mr. Bailey Denton and others, who took advantage of the nature of the soil, and determined to determine the series of uniform griddon drains, to which Mr. Parkes adhered to the last. He would never admit that any improvement on his original plan was possible. Still, it must be admitted, it was a great triumph to introduce an entire new system, to be carried out by entirely new tools and machines against the stubborn prejudices of the farmers, within the short space of 13 years.

Mr. Parkes, for his services, was elected an honorary member of the Royal Agricultural Society; he was also a member of the Institution of Civil Engineers, but although he made immense collections of notes on experiments, he never contributed to its Transactions. At one time he had upwards of 4000 men in his employment in drainage contracts, but he lived alone and apart—the only conversation he understood was a monologue. He was the brother of the late Mr. Joseph Parkes, a famous attorney politician in the days of the Reform Bill, and of the late Miss Bessie Keyser Parkes, who has some reputation as a poetess, author, and advocate of the Rights of Women. Certainly, a portrait of Mr. Josiah Parkes, if extant, ought to adorn the walls of the National Agricultural Society, or the Institution of Civil Engineers. We take the pleasure of mentioning for an article in the "Quarterly Review" of April, 1858.

Miscellaneous.

AGRICULTURAL EDUCATION.—Notice has been given by one of the members, that he will bring before the Society a paper on "Agricultural Education before the Scientific and Journalistic Committees," in the hope of eliciting some opinion as to what the Society can do to promote the same. Special instruction in the principles of husbandry is much needed in this colony. It is more needed than in Europe, where agriculture has long been a well-understood science. There sons succeed to the occupation of farms that have been in the family probably for many years, and follow the rules observed by their immediate predecessors, modified or improved by such lights as science and practice have thrown upon them. Yet even in England, where the practical acquirements are so advanced, the importance attached to special instruction is great. It is considered desirable that men should do such things, not because their fathers have done them, but because they are correct in principle. This involves a knowledge which is only principle. This involves a careful comparison of the results obtained by experiment, in various departments of this branch of industry; and the end is worth the means, inasmuch as certainty in the investment of energy and capital is substituted for uncertainty, by those who possess the knowledge. The choice of a wrong principle, or a wrong soil, or a wrong season, of a wrong grass, of a wrong grass, of a wrong grass, of a wrong grass, amounts to an opportunity thrown away. In other words the individual, and the community to which he belongs, has lost so much capital by his blunder. If the farmer, or the proprietor of the land, follows this failure will not be regarded as a loss, but as a contribution to experience, and resembles a coast soundings, and the institution of a warning buoy. But if the experiment had been made before, and repeated in ignorance of this fact, it is clear that a loss has been sustained, since the farmer would not have known the result of the first. All knowledge consists of the aggregation of the results of past experience, and this experience it should be the object of all instruction to wish to make an economical use of the means placed at our disposal for the production of wealth. Agricultural education consists, of course, of the acquisition of this knowledge, which resembles very much the legal precept which the colleges of America and England have respectively given to the student. With respect to the Cirencester College many thousands of acres in Great Britain are farmed by the students thereof, many hundreds of thousands more being under the management of former students who now hold large estates. There are attached to each college well-furnished agricultural museums and spacious laboratories, a botanic garden, and a veterinary hospital. The students have, by special arrangement, ample opportunities of learning practical agriculture on a farm or in a school, or in a college. Instruction is given by the principal and a staff of professors in practical agriculture, and in chemistry and chemical analysis, geology, entomology, botany, veterinary medicine and surgery, surveying, and in architectural and mechanical drawing. Some doubt was entertained about the utility of such an arrangement when it first started, is now well established. The young men, disciplined, trained, and instructed within their walls, are qualified to fill high positions as tenant-farmers, or to undertake the agency and management of large estates. It is a rare year when a college sends collegians filling situations of importance, and the college diploma has long borne a high value as a test of knowledge, ability, and character. The attempt to establish such a college in New South Wales at the present time might be considered unreasonable. But we are much in favour of agricultural education without going the length of a college. We must be content to do what we can according to what we would like. Our noble president, Lord Belmore, has shown one way of promoting improvements in agriculture, by the aid of the Senate of the University on the condition that agricultural bearing is given to three branches of study—chemistry, mineralogy, and geology, in the hope of winning students thereto. Some one else might

enjoy a Chair of Practical Agriculture, following the example of Scotland, or might give a prize for proficiency in certain subjects to be named by the Senate, that body merely appointing examiners. Or there may be other modes of attaining the same end, all of which it is worth the consideration of the Government to encourage agriculture. *Extracted from a paper in the Journal of the Agricultural Society of New South Wales.*

THE FOOT-AND-MOUTH DISEASE.—From the weekly returns sent to the Clerks of the Peace throughout the country, in accordance with the provision of the Contagious Diseases (Animals) Act, it appears that foot-and-mouth disease is rapidly spreading in all directions. So long as it has been a pest, and so steadily has it kept a hold upon our stock, now disappearing only to reappear in a more aggravated form, and this in spite of all existing precautions and stringent regulations that we are led to look narrowly into the causes of its continuance. Undoubtedly, many animals are imported with the disease in an incipient state, defying detection by the most experienced and careful men, and many change hands in a similar condition at fairs and cattle markets. But, after giving full weight to this, it must be confessed upon reflection that the *bona fide* cause or causes are to be sought elsewhere. In the first place, the farmers of England are not to be regarded as ignorant or careless. It lacks the terrors of the cattle plague proper, and the number of deaths is but a small percentage of the total number of animals attacked. In numerous cases cleanliness and mildly antiseptic applications to the mouth, and rest effect a fortunate cure. There may be slight inconvenience through the prohibition of removal for sale, and a decrease in the products of the dairy; and thus the agriculturist, lulled into a false state of security by the absence of immediate loss, becomes utterly careless. The loss, however, though often small, is still considerable. It is inevitable that one who has had opportunities of seeing animals well affected with and upon recovering from the epidemic can testify to the wretched appearance the poor brutes present. Thin, "pinched up," hovering together from the first cold wind, with, perhaps, portions of the cornea falling from the eyes, the nose "blistered," or, worse, ulcerated (for the manifestations of the disease are not confined to mouth and feet), they do not recover their condition for months, and, as a natural result, when rent day comes there is a heavy loss. Nor is this all. Many through negligence, and some through carelessness, allow their animals to give notice to the police, who, in their turn, would give information to the inspector, and thus the enemy gains an advantage at the onset. It is chiering to know that both these classes of delinquents meet in the hands of the law, and that the law is equally heavily fined; but it may be fairly questioned whether individuals wantonly pursuing a course detrimental to the interests of so many should not be still more severely handled. Another point upon which much more caution might be exercised is the thorough disinfection of all stock in the hands of the animals have been. I can speak from experience of the laxity existing in this respect. Inspectors should not only give orders, but should see them carried into execution. Of course there are some persons engaged in propagating the disease, and disaster may reward many best intentions, but this is an undisputed fact, that, as a rule, the diminution of disease is in direct proportion to the amount of care exercised. While, however, much may be traced to the inefficiency of inspectors. Of the duly qualified men nothing need be said; their diplomas are presumptive evidence of their ability, and in the great majority of instances they do not abuse the confidence placed in them. There is, however, another class—the unqualified inspector. Again and again, totally illiterate persons, who know but little of the causes, prevention, and treatment of disease, except what has come to them through the glimmering light of Nature, men of this class rush in with the utmost assurance where men of science, well trained and well equipped to appreciate the difference between science and quackery; men who from experience in other pursuits can witness to the increased power attendant upon diligent study and research—in a word, the local authorities. Strange as it may appear, some persons may be seen giving notices of disease, and general useful boards do not or will not understand the distinction between "farrier" and "veterinary surgeon," and in cases where both have applied for the same office, have been known to appoint the former in preference to the latter. An instance of this came under my notice since I had the opportunity to observe that my remarks are not elicited by self-interest, but by the necessity of reform in a matter

of public moment. The importance of the subject is patent to every one, and has been acknowledged by Government, who have done and are doing much by legislation; but the good which might result is thwarted by deficiency in detail, and nowhere more than in the appointment of inspectors. In some instances the professional inspectors of hospitals to be appointed; they need not be tolerated. The cases are analogous, and would no further comment. The constitution of the local boards themselves so as to obtain the maximum of good affords a fair field for inquiry. Of this, however, more hereafter. Foot-and-mouth disease is on the increase; the county ratepayers, who have already unavailingly paid thousands of pounds for the prevention of the spread of contagious diseases, will probably have to pay many thousands more; the interests of the agricultural community are involved, and, through them, those of the community at large; and as this is so, nothing should be encouraged having a tendency to check the effect of sanitary measures. B. A., Higher Brighton, in the "Times."

BROWN'S SYSTEM FOR WATERING AND UTILISING MANURE.—An experiment has been in operation on the property of Mr. E. J. Coleman, Stoke Park, near Windsor. It was laid down in the end of August, 1870, upon 20 acres of pasture land, with a soil chiefly composed of a silicious clay, slightly calcareous, and from a medium to a heavy loam to become very abundant in dry weather. It is, however, in the mineral constituents of a productive soil, and may be classed with that of the well-known brick earth of Slough. On September 5, with temporary engine-power, watering was commenced, the land was top-dressed, and irrigation was continued until the end of the month. Notwithstanding the lateness of the season, the dried-up soil, and the destruction of vegetation since the previous June, yet on the twenty-third day after watering, a very thick-set growth of about 9 inches of middle ripening grass was produced, and on the 26th of October the first cutting of the crop, which was cut, and given to stall-feeding cattle, and the land after was successfully grazed with sheep until the end of the year, while the adjoining pasture—unirrigated, and in every other particular the same as that which received the irrigation—remained unproductive, although rain to some extent had fallen during the autumn. The value of the cut grass and the grazing upon the irrigated land may be estimated as equal to that of an average crop of Turnips, as such grass, weight for weight, is equally rich in food and nutritive qualities. The irrigated crop may be fairly put at £5 per acre for this autumn crop. In the spring of this year, 1871, from delay in erecting the engine and pump now upon the irrigated land, operations were not commenced until the last week in March, and the first cutting was not made until the weather for watering and utilising manure were lost in consequence, yet a very large crop of hay, chiefly perennial Ryegrass, was fit for cutting by the second week of May. It was estimated by practical judges to yield 24 tons per acre, and from its having been cut before the season was set in, the quality became the best description of good horse hay, and at the present July market price its value in London is not less than £7 per ton, as hay not equal to it has been sold during this and the last month from £8 to £9. On cutting this crop, a portion of it to the same day as the unimproved pasture was cut, and the rest of the unirrigated land, which gave facilities for at once watering the ground from which it had been taken. This had the effect of producing a second crop of perennial Ryegrass of a large growth, which was fit for the scythe in the second week in July; such a result is, as a rule, unknown to agriculturists. A portion of the ground was measured, and the grass weighed gave a yield of 12½ tons per acre, or about equal to 2½ tons of hay; while the unirrigated land, which had its first crop cut on the same day as the irrigated land, yielded only 3 tons of hay. In this second crop, although much rain had fallen during its growth, in the absence of which a more fraction of this would have been the result; proving that even in a season such as 1871, the coldest and wettest (from April to August) there has been such a result. This system of irrigation has a threefold advantage over any ordinary means pursued by agriculturists in the cultivation of grass or hay. This arises from the facilities given by the system for tempering the soil, and utilising manure for the benefit of the grass, and from the perfectly developed and large growth; and from the operation of watering being conducted during the night, at such a trifling cost, a continuous process is secured by its application from March to November. The successful results obtained at Stoke Park by the British Ryegrass Irrigation, since last September, undoubtedly warrant the step just taken by Mr. Coleman in extending it over the whole of the pasture-land upon his estate to the east of the 20 acres put down last autumn. The underground system of the pasture-land has by no means been exhausted, and from one which reconmends is if for every description of cultivation. Its distribution of moisture is that of a perfect rain shower, according to the power used, over several acres simultaneously; and handed during the night, by the superintendence of an intelligent man, it can be precisely watered during the hottest weather. *Quoted from a Published Paper.*

The Week's Work.

SEPTEMBER 16.—*Beans and Pea Stubble* follows for Wheat sowing, if not finished last month, should be so on in the present. Heavy clay soils, and those which are always under good management, may be smashed up to the weather by steam. If ploughed it should be narrow and deep, assuming that the land has hitherto been deeply cultivated, otherwise plough the depth to be gone, and subsoil so as to get the soil cultivated to the proper depth. By such means a suitable seed-bed for Wheat will be obtained without crossing or running the risk of poaching the land in the event of being overtaken by rain before the work is finished. Light soils, full of weeds and annuals, is not well adapted for Wheat; but if to be sown with Wheat along with from 3 to 5 cwt. of guano, scuffle or broadcast, and gather off the weeds, and then harrow once or twice to braid the seeds of weeds shaken up by the harrow and scuffer, before it is ploughed for the seed-rows. Some of the weeds in spring on the land, but the more advisable plan is to cart off, and convert them into compost by lime, guano, or liquid manure, &c., as it effects more successfully the destruction of the seeds of weeds, and secures at the same time manure to the land.

Wheat Sowing, owing to the greater breadth of root crops now grown on Wheat soils, extends over a greater length of autumn than it did under the old bare fallow system. But a very large proportion of the Wheat crop is still sown in the latter half of September and the first half of October.

Neatly-threshed Seed is to be preferred to the old-threshed, the quality in other respects being equal. The best Wheat on the farm should be selected during harvest for seed—crisp, plump corn, grown on clean, flinty straw; and if such a variety has at home, it should be obtained from some other place. On soils and climates are defective one way or another in the growth of Wheat, so that annually it loses less or more constitutional vigour, according to the season, consequently a change of seed is desirable every year. Some, however, on soils and climates which are good, but, unless under exceptionally fine seasons, the practice involves a much greater sacrifice than is generally imagined. It is easily known in harvest if seed Wheat can be selected at home up to the maximum standard, and if not, the more suitable course is to change the whole of the seed for the ensuing crop.

Picking Wheat is a very diversified practice, partly owing to opinion, and partly perhaps to the peculiar kind of Wheat sown, and Iungi with which it is infested. Thus the smooth thin-skinned varieties of Wheat, and also many of our varieties, have fine berries, and are easily washed clean upon chemically than the thick hairy-skinned varieties and coarse bran samples; and with regard to Fungi, the spores of bud adhere more closely than do those of smut. Some use 3 lb. of blue vitriol (sulphate of copper) dissolved in two gallons of warm water to each acre, so as to wet the surface of the grains equally; others use half a pound; others a whole pound, and sow as soon as the grain has absorbed the moisture. Others wash the Wheat in water and skim off the light grains that come before the use of the above pickles; and as the pick is applied while the Wheat is still wet, with some 2 to 6 gallons of water, the stronger pickles may be used with safety, and so on. Another and very common mode of picking is to wash the Wheat in brine sufficiently strong to float a Potato. Stir and skim off so long as anything rises to the surface, and then dry by sifting hot lime over the washed Wheat spread thinly on the floor, mixing rapidly until the surface of the grain is wholly coated over. Whichever of these plans is adopted, no more Wheat should be pickled at a time than can be sown.

Seed is determined by climate, soil, and cultivation. The different varieties take their names from various sources, as (1) the person who selected them, as Hunter's, Shirrett's, and Hallett's Wheats; (2) the place where first grown, as Essex Wheat; (3) the colour of the wheat, as White and Red; (4) the time when they are sown, as winter and spring Wheat, and so on. Some are more hardy than others, and better adapted for this or that soil, climate, and management, so that trials on a limited scale should be made to ascertain whether any varieties can be grown with more profit than the old ones.

Thick and Thin Seeding is a question of experiment which every Wheat grower should solve. From 4 to 6 pecks per acre are sown in September, and from 2 bush. in November.

Wheat Sowing is generally done by seed and manure drills, less or more manure being now applied along with the seed. The coulters are placed from 8 to 12 inches asunder, each being kept down by a weighted lever to the proper depth.

Renovating Grass Land is sometimes more profitably done about this time than in August, when very dry weather is the cause of barrowings, and rolling is more easily done than in spring, and do infinitely less harm to the land. Ant-hills, Tussock-grass, and weeds should be dug out and carted off. Some throw the ant-hills, as it is technically termed, thus spreading the ant-hill soil at a proper getting, and rolling down the ants on the former plan, for in mild autumns they

are apt to establish themselves in safety before the killing frosts of winter come. If necessary the surface should be well harrowed before the compost is applied, and after it is spread it should be well harrowed into the roots of the old grass. The grass seeds should then be sown with a broadcast machine, and lightly covered with a bush or chain harrow. If the supply of compost is limited, it is preferable to do a part well than to do the whole, top-dressing the remainder next year. Grass seed kept under cover, and not sown, will do no harm with their feet before the compost is washed in and consolidated with rain, but also pull up the young grass with their mouths. Should mild weather set in, so as to force up a too luxuriant growth, it is better to top in time with the scythe or mowing-machine, as in flagging Wheat, than to turn in stock. Instances have occurred of a light crop of hay having been harvested, but it is better to consume the grass green for soiling, leaving a good long stubble, and carrying the rake high.

Notices to Correspondents.

RUNNING TO SEED: R. H. The Carrots were probably sown too early for the season. This is, however, no doubt, a very imperfect answer to your question. Will send you some seeds, and also some information as to the circumstances which promote the running to seed of root crops.

BLACKING OF SHEEP: G. F. O. Undoubtedly it is still in existence. Apply to Mr. T. Duckham, Ross, Herefordshire.

THE SEED PRODUCE OF A SINGLE PLANT: The Earl of Devon. If any correspondent can say what is the amount of seed which will be produced by a good Drumhead Cabbage plant and a good Mangel Wurzel plant, property protected? We have made inquiries, but in the meantime publish his lordship's request.

Markets.

METROPOLITAN CATTLE MARKET.

MONDAY, SEPT. 11.

We have a much smaller number of Beasts on offer than on Monday last; choice qualities are scarce, and consequently are rather dearer, otherwise there is not much alteration in the trade. The supply of English Sheep is very short for the time of year; prices are higher for them, and an early clearance is made. Choice Calves are scarce and dear. Our foreign supply consists of 3100 Beasts, 14,780 Sheep, 190 Calves, and 25 Pigs; from Ireland there are 120 Beasts; from Norfolk and Suffolk, 20; and 1530 from the Midland and Home Counties.

Best Stags, Here- fords, &c.	5	8 to 10	30	Best Long-wools Do. Shorn	5	6 to 10	30
Best Short-horns	5	6 to 8	8	Ewes & ad quality	5	4 to 8	8
7d quality Beasts	4	4 to 8	8	Do. Shorn	5	4 to 8	8
Best Downs and Half-breds	6	8 to 7	0	Lambs
Do. Shorn	Calves	..	4 to 6	8
Beats, 4780; Sheep and Lambs, 23,600; Calves, 239; Pigs, 90.							

THURSDAY, SEPT. 14.

We have a few more Beasts than on last Thursday, but the demand is good, and Monday's quotations are well maintained. The supply of English Sheep is very short; they are consequently readily disposed of, at fully late rates. There are a few more foreign; these are also sold dear. Choice Calves are still in demand, at high prices. Our foreign supply consists of 530 Beasts, 8700 Sheep, and 324 Calves.

Best Stags, Here- fords, &c.	5	8 to 10	30	Best Long-wools Do. Shorn	5	6 to 10	30
Best Short-horns	5	6 to 8	8	Ewes & ad quality	5	4 to 8	8
7d quality Beasts	4	4 to 8	8	Do. Shorn	5	4 to 8	8
Best Downs and Half-breds	6	8 to 7	0	Lambs
Do. Shorn	Calves	..	4 to 6	8
Beats, 1730; Sheep and Lambs, 13,390; Calves, 469; Pigs, 35.							

METROPOLITAN MEAT MARKET, SEPT. 14.

Best Fresh Butter	16s. per dozen lb.
Second do.	14s. "
Small Pork, 4s. 8d. to 5s. ad.; Large Pork, 4s. 0d. to 4s. 8d. per 8 lb. lb.			

HAY.—Per Load of 36 Trusses.

SMITHFIELD, Thursday, Sept. 14.	
Prime Meadow Hay, 92s. to 101s.	101s.
Second do.	92s.
New Hay	..
Inferior do.	..
Straw	..

CUMBERLAND MARKET, Thursday, Sept. 14.	
Sup. Meadow Hay 110s. to 103s.	103s.
Inferior do.	..
New do.	..
Inferior do.	..
Superior Clover	16s. to 10s.

BOROUGH MARKET, SEPT. 14.

Messrs. Patten and Smith report that there is an active demand for the few small parcels of new Hops which have arrived at market, and prices have advanced considerably on the opening quotations.—Mid and East Kent, £9 to £12 12; Weald of Kent, £7 to £9 9; Sussex, £6 to £8 8s. per cwt. The quality of these early sorts is extremely good. The Continental advices speak of the Hops coming down very short, which is also the case here. Prices abroad rule very high. American reports are also unfavourable, and according to the latest advices their crop will not be sufficient for their consumption.

MARK LANE.

MONDAY, SEPT. 11.

The supply of English Wheat from Essex and Kent to this morning's market was again moderate, and brought an advance of 1s. per qr. upon the prices of this day so night. There was a fair attendance, but only a limited demand for foreign, at an advance of 2s. per qr. upon American and Russian, and 1s. per qr. upon other descriptions. Barley was in good demand, at full prices. Beans and Peas without change in value. Oats were in good demand, at 1s. per bush. Flour was inquired for, at an advance of 1s. per sack and barrel. Several sales of Essex white Mustard seed were effected at qr. 6d. per bushel.

PRICE PER IMPERIAL QUARTER.		
Wheat, Essex, Kent, Suffolk, White	56-62	Red... 58-60
— fine selected runs	59-61	Red... 58-60
— Talavera	61-63	Red... 58-60
— Foreign	50-67	Red... 58-60
Barley, English, 20s. to 22s.	50-67	Malt... 33-36
— Foreign, 20s. to 22s.	50-67	Malt... 33-36
Oats, Essex and Suffolk	30-31	Feed... 10-12
— Foreign	30-31	Feed... 10-12
— Irish	30-31	Feed... 10-12
— Foreign	30-31	Feed... 10-12
RYE, 20s. to 22s.	30-31	Feed... 10-12
RYE-MEAL, Foreign	30-31	Feed... 10-12
Beans, Masagan	49-50	Harrow... 49-50
— Pigeon	49-50	Harrow... 49-50
— Small	49-50	Harrow... 49-50
Peas, White, Essex, Kent, Suffolk	44-45	Foreign... 33-34
— Maple	44-45	Foreign... 33-34
MAIZE, 20s. to 22s.	44-45	Foreign... 33-34
— ditto	44-45	Country... 38-60
— Foreign	44-45	Per sack... 38-60

WEDNESDAY, SEPT. 13.

There was a thin attendance of millers here to-day, and the business was done on a less extensive scale; prices, however, were without material change. English Wheat came to hand sparingly, but from abroad the arrivals were good. The demand for both red and white produce was less active, and the market was affected by the full rates of Monday were realised. Barley was in fair request, at previous currencies. The show of Oats was liberal, and the inquiry was limited, on former terms. Beans and Peas were in good demand, at 1s. per bush. Flour was little passing, but prices were unchanged.

ARRIVALS OF GRAIN, &c., INTO LONDON BY WATER CARRIAGE.

Wheat.	Barley.	Oats.	Flour.
English & Scotch	480	40	..
Irish
Foreign	31,860	10,590	28,800
32,340	10,590	28,800	..

LIVERPOOL, SEPT. 12.—The market was well attended, and sellers were firm, but the advanced rate checked transactions of any consequence, and only a moderate business was done, at an improvement of 2d. to 3d. per cent on Friday's rate. Flour was in considerable request, at 1s. per barrel and 2s. per sack advance on the week. Beans 12s. 6d. and Peas 6d. per qr. dearer. Oats and Oatmeal sold more freely. Indian Corn passed rapidly, at an advance of 2s. 6d. to 3s. on the week.

AVERAGES.

Wheat.	Barley.	Oats.
Aug. 5 ..	58 0d	36 7d
.. 10 ..	57 10	35 11
.. 15 ..	57 10	35 9
.. 20 ..	57 4	35 7
.. 25 ..	57 4	35 7
.. 30 ..	56 6	35 0
Average	57 7	35 2

SEED MARKET.

Our seed markets have been fairly attended during the past week, but the trade has been generally very quiet. Small orders come to hand for Trifolium incarnatum. In Essex and Kent, the demand for Mustard seed is very vigorous as advancing in price: the Irish crop is said to be a fair one, but from Scotland bad accounts reach us. We have fair inquiry from France for seed Wheats. There is some business passing in large Blue Peas. Mustard seed is quiet but firm. New sowing Rape seeds must be quoted 2s. to 4s. per quarter. Winter Tares being in improved supply are now obtainable on somewhat better terms. English Hemp and Canary seeds the trade is slow. Other articles unchanged.

JOHN SHAW & SONS, Seed Merchants,
16, Water Lane, London, E.C.

WHEAT WOOD.

After a temporary lull the market is again firmer, and with good reason, since stocks are extremely low, and staplers are aware that directly manufacturers have worked up the parcels bought some weeks since, they will not only be obliged to pay present rates, but probably even much higher ones.

COALS.—SEPT. 13.

West Hartley, 18s. 6d.; Walls End Braddly's Hetton, 17s. 3d.; Walls End South Hetton, 18s. 3d.; Walls End Hartley, 18s. 3d.; Walls End East Hartlepool, 18s. 3d.; Walls End Original Hartlepool, 18s. 6d.; Walls End South Elbow, 17s. 6d.; Walls End Tees, 18s. 3d.—Ships at market, 33s. sold, 33s. at sea, 70.

Indestructible Terra-Cotta Plant Markers.

MAY AND CO.'S PATENT. Prices. Printed Patterns and Specimens sent post free on application also forms of Ornamental Tile Pavements for Conservatories, Entrance Gates, and many other uses.

THE ACME GARDEN FRAME AND GROUND VINERY.

The most perfect and effectual... The Patentee, and Sole Manufacturer, BENJAMIN LOOKER, Inventor, Patentee, and Sole Manufacturer, Kingston-on-Thames.

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GREENHOUSES, FRAMES, &c. will find HOPKINSON'S PATENT VENTILATING WATER TIGHT GLASS, &c. very useful for Exhibition or Transmigration purposes... Price Lists and Terms of Sale on application to the Patentee, HOPKINSON'S PATENT, &c.

RUSSIAN WOOD GARDEN STICKS AND TALLIES, commended by the Royal Horticultural Society.

The above can be had of all stores, wholesale or retail... JAMES MILES, 6, High Street, and 12 and 13, Blenheim Street, Shorefield, London, E.C.

Conservatory and Orchard-House GLASS. Genuine White Lead, Oils, Colours, Brushes, &c.

GARDEN ENGINES, PUMPS, SPRINKLERS, INDIAN-RUBBER HOSES, TAPS, CONDUITS, &c. Prices upon application.

Adjustable Electric Thermometers.

MESSRS. FRANCIS AND CO., TELEGRAPHIC ENGINEERS, &c. beg to announce that they are now introducing their new invention, THE ADJUSTABLE ELECTRIC THERMOMETER... Chief Office: 122, New Kent Road, London, S.E.

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The best Yellow Bell Glass with 14 1/2 inch Short Glass, &c. made by 12 feet, 40 ft. by 12 feet, 60 ft. by 12 feet, 80 ft. by 12 feet, 100 ft. by 12 feet, &c. Price Lists and Terms of Sale on application to the Patentee, HOPKINSON'S PATENT, &c.

SLATES for Gardening and Agricultural Purposes, &c.

GARDEN BOXES, not liable to rot, can be made of any size. GARDEN STEPS and PAVING, unassailable by vegetation. DUST-BINS, CONSERVATORY BELIEVES, CISTERNS, &c. Price Lists and Terms of Sale on application to the Patentee, HOPKINSON'S PATENT, &c.

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Observe the mark SAYNOR, and the Corporate Mark, OBTAIN KNIVES, without which none are safe. S. & C. regret having to caution Gardeners and others, but are compelled to do so, in consequence of an imitation, of common quality having been sold for the genuine one, and which has caused much injury to many of our customers. Beware of cheap imitations. Our make, all of which are warranted both by Sellers and Makers, and are distinguished by the name SAYNOR and COOK, and the best and the cheapest in the market.

NEW FOWLER'S PATENT STEAM PLOUGH CULTIVATOR may be seen at work in every Agricultural County in England.

Apply for particulars apply to JOHN FOWLER and CO., 71, Cornhill, London, E.C., and a Steam Plough, Leeds.

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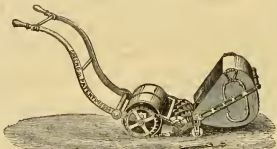
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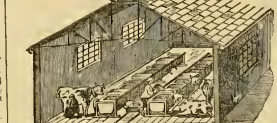
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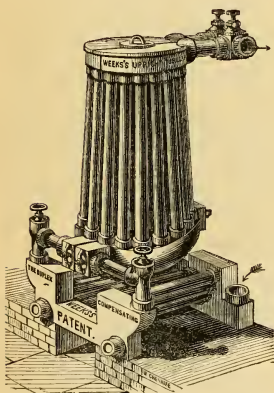
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THOS. S. WARE has much pleasure in announcing that his FERRENIAL LIST for 1871 is ready, and may be had on application. Hale Farm Nurseries, Tottenham, Middlesex, N.

Succulents.
THOS. S. WARE'S New Priced List of SUCCULENTS, containing selections from Twenty of the principal Families, is now ready, and may be had on application. Hale Farm Nurseries, Tottenham, Middlesex, N.

Spring Flowers.
THOS. S. WARE'S NEW LIST of SPRING FLOWERS (which should be planted in March) is now ready, and may be had on application. The above is a selection from my GENERAL FERRENIAL CATALOGUE, which may also be had. Hale Farm Nurseries, Tottenham, Middlesex, N.

Leptostichum roseum for Spring Bedding.
W. THOMPSON, SEEDSMAN, Tavern Street, W. Ipswich, respectfully calls the attention of Amateurs to the above, which is now ready, and may be had on application. It is the best for spring bedding, for which it has no rival of the same colour. Price, 6s. per 100, 10s. per 500.

To the Trade.—Passiflora corallata.
A HENDERSON has about 20,000 of the above, a strong and healthy, being 2½ to 3 in. long, 60's, per cent. per 100.

To the Trade.—Thuis gigantea, from Seed.
A VAN GEERT, NURSERYMAN, Ghent, Belgium, begs to beg to intimate that he has a few large SPECIMEN PLANTS of this superb and desirable variety for SALE, 1 feet high, price 6s. each.

To the Trade.—Thuis gigantea, from Seed.
C. Saffordshire, has the pleasure of offering a few hundreds of this beautiful variety, in plants, 2 to 3 in. long, 60's, per cent. per 100, for cash. Samples sent if wished; three for 2s. 6d. for 100. It is well known that the plants of this variety are superior to grafted plants which, in fact, are considered by many quite useless.

SUTTONS' COLLECTIONS OF FLOWER ROOTS.
For Winter and Spring Flowering, in Open Ground.—
No. 1 .. £2 2s. | No. 2 .. £2 2s. | No. 3 .. 10s. 6d.
No. 4 .. £2 2s. | No. 5 .. £2 2s. | No. 6 .. 10s. 6d.

SUTTONS' COLLECTIONS OF FLOWER ROOTS.
For Pots and Glasses.
No. 4 .. £2 2s. | No. 5 .. £2 2s. | No. 6 .. 10s. 6d.
No. 7 .. £2 2s. | No. 8 .. £2 2s. | No. 9 .. 10s. 6d.

SUTTONS' COLLECTIONS OF FLOWER ROOTS.
For Summer and Autumn Flowering, in Open Ground.
No. 1 .. £2 2s. | No. 2 .. £2 2s. | No. 3 .. 10s. 6d.

SUTTONS' IMPORTED FLOWER ROOTS
are now ready. CATALOGUES on application.

G. HENDERSON and SON'S Descriptive BULB and PLANT CATALOGUE is now published. Wellington Nursery, St. John's Wood, London, N.W.

Extra Picked Dutch Flower Roots.
J. SCOTT'S Price Descriptive CATALOGUE of HYACINTHS, TULIPS, CROCUSES, NARCISSUS, &c., may be had post free by all applicants.

BUTLER, McCulloch and CO.'S usual consignment of Bulbs just arrived. Early orders are solicited. CATALOGUES, free and post paid, on application.

B. S. WILLIAMS' LILY and SON beg to say their Descriptive CATALOGUE, containing all the best varieties of Hyacinths, Tulips, Crocuses, Narcissus, &c., also a select LIST of FULB TRADE ROSES, &c., for autumn planting, is now ready, post free on application.

CHARLES TURNER'S Descriptive LIST of HYACINTHS, NARCISSUS, TULIPS, CROCUS, and other imported Flowering Bulbs will be forwarded on application. It also contains selections of choice late blooming Exhibition TULIPS, &c.

W. M. CUTHUSH and SON'S importations of the above have arrived, and every opportunity of being sold at the average quality, for which they have been noted so many years.

STEPHEN BROWN'S BULB CATALOGUE (Illustrated, Descriptive and Cultural, 75 for 6 stamps, gratis to Customers), contains his superb LILIES, in 75 varieties, with several new ones, and is also a list of BIRD TREES and general NURSERY, &c., post free on application.

FRANCIS & ARTHUR DICKSON & SONS have received from the most celebrated growers in Holland their First Large Importation of the above, and have the satisfaction to say that the BULBS are large, sound, and well ripened. Early orders respectfully solicited.

DUTCH FLOWER ROOTS.—Descriptive Priced LIST, with Cultural Hints to Amateurs, will be sent free, on application, to all applicants. HUGHES, Seedsmen, 35 George Street, Edinburgh.

W. M. WOOD and SON'S importation of the above have arrived in splendid condition. CATALOGUES may be had on application.

ROBERT PARKER begs to announce that his NEW CATALOGUE, containing Select Descriptive and Priced Lists of Dutch and other Bulbs, Plants suitable for Bedding and Decorative Purposes, Fruit Trees and Standard Violets, &c., is now published, and may be forwarded to applicants.

SEEDLING QUICK, 2-stiff, 2-yr.—Large quantity of the above, for sale, at 10s. per 1000. Lists of prices extremely moderate. J. GREEN, Gorforth Nurseries, Leeds.

Pergelagiums for the Million.
JAMES HOLDEN'S unrivalled COLLECTION of the above, is now ready, and may be had on application. HUNTS superb SWEET WILLIAM, in 24 varieties, seed or Plants, 10s. per 100.

CHOICE TRICOLOR GERANIUMS.
Pre-eminent Sir R. Napier Phurbus Mabel Morris LIST of 92, including 2-stiff, 2-yr. Large quantity of the above, for sale, at 10s. per 1000. Lists of prices extremely moderate. J. GREEN, Gorforth Nurseries, Leeds.

WANTED IMMEDIATELY CUTTINGS OF MRS. FOLLOCK GERANIUM. Please furnish price per 100 or 1000 to GEO. CLARKE, Coventry Hill, S.W.

JOHN CRANSTON offers a selection of TWELVE NEW ROSES of the present year. Fine plants ready for application. The Old Nurseries, Chesham, N.

PAUL and SON have now ready about 6000 fine plants, in all pots, for immediate planting. LIST of sorts on application. The Old Nurseries, Chesham, N.

TEA-SCENTED ROSES, in pots.—The largest stock of Tea-scented Roses in the Kingdom. They may be had in small pots, also established in 6-inch pots, for forcing and greenhouse culture.

W. M. WOOD and SON, The Nurseries, Marefield, near Uxbridge, Sussex.

CHOICE ROSES.—The finest stock of Tea, Noisette, China, and other Roses to select from, all strong and healthy, in pots. Descriptive Priced LIST on application to RICHARD SMITH, Nurseryman and Seed Merchant, Worcester.

ORCHARD FRUIT TREES, Fruiting in Pots.—Peaches, Nectarines, Plums, Apples, Figs, Apricots, Cherries, Malines, and Oranges. RICHARD SMITH, Nurseryman and Seed Merchant, Worcester.

Planting Season.—Roses, Fruit Trees, &c.
W. NIGHT INTERESTS to intending Planters that his NEW CATALOGUE of HARDY TREES and PLANTS, in all sizes, is now published, and contains the prices of his stock, which is unsurpassed in the Trade. Catalogues free, on application, to all applicants.

Roses.—New Roses, Gladioli, Camellias, Azaleas, PEONIES, &c., from PARIS.

LEVEQUE and FILLS, NURSERYMEN, Ivy-sur-Seine, near Paris (that will be sent free of charge to inform their customers) offer that their STOCK of the above is unusually large and of first quality this year. Price LIST on application.

NEW VINE, DR. HOGG.—This fine New Grape possesses the same flavor as Chasselas Muscadet and Ducloux of Bourdeaux, but is more productive, and is inferior to neither, the latter of which never cracks. It has just received the highest award from the Royal Horticultural Society. Orders booked before Christmas will be supplied next autumn at 2s. each.

ERMORSE has the above, very strong and short-leaved, jointed this season. The Canes are from 9 to 15 feet in length. Price LIST on application. E. M. S. CATALOGUE of Stone, Greenhouse, and Hardy FERNS is now ready, and may be had on application.

PRINCESS OF WALES STRAWBERRY.—This superb variety, now fully ripened, is the best early of all hitherto produced; it is the earliest, largest, and best flavoured of all the early kinds, and is highly recommended by the public. From the original stock, price 5s. per 100, packed included. That this variety may now be thoroughly distributed from the true stock, 25 plants are sent from the true stock, 25 plants are sent from the true stock, 25 plants are sent from the true stock.

B. S. WILLIAMS begs to announce that he has just harvested NEW SEED of the following:—'Williams' superb EARLY PRIMULA, red, white, and mixed; 'Nelly's' choice strain of CALCALCARIA; Weatherly's choice strain of CINERARIA; &c. &c. Price LIST on application.

GEORGE POLLTON'S AUTUMN CATALOGUE of PLANTS and CUTTINGS of NEW PELARGONIUMS, FUCHSIAS, CHRYSALETHAUS, &c., is now ready, and may be had post free on application.

EVERY GARDEN REQUISITE.
CARTER'S New Seed Warehouse, 237 & 238, High Holborn, London.

ALFRED LEGERTON, SEED MERCHANT, 237 & 238, High Holborn, London.

ALFRED LEGERTON, SEED MERCHANT, 237 & 238, High Holborn, London.

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ALFRED LEGERTON, SEED MERCHANT, 237 & 238, High Holborn, London.

ORCHIDS.
JAMES BROOK and **C. S. CROCK** beg to invite attention to their splendid stock of **ORCHIDS**, adapted for supplying a regular succession of the most exquisite cut flowers. The singular beauty, and the long continuance of cut Orchids blossoms, recommends them as better suited than any others for high-class ornamental purposes, including use for ladies, and there is no reason why a skilful gardener should not have abundance of them almost always at hand.
MEVS, BROOK and **C. S. CROCK** include all the best sorts of Pines, including the *Bulls* and *muta*, and they are certain to yield plenty of blossom.
 No. 14, Victoria Street, Manchester. Nurseries: Fairfield, near Manchester.

W.M. PAUL'S ROSES ARE NOW IN BLOOM, Inspection respectfully invited. Amongst Novelties are the beautiful Hybrid Perpetuals **FINE PRINCE OF WALES**, **FINE PRINCE LEOPOLD**, and a number of other English and Foreign Seedlings.
 Trains from Bishopsgate Station, Great Eastern Railway, and St Pancras Station, Midland Railway, to WALTHAM STATION, in about half an hour. Entrance from the platform, Waltham Station.
P.A.U.L'S Nursery, Waltham Cross, London, N.

Special Offer to the Trade.
J. MALLEZ, having a large surplus Stock of **WINTER-BLOOMING PLANTS**, offers them at low prices for cash, delivered in any quantity.
 Erica hymenalis, well set with Sicilian capricornium, full of buds.
 Brevia longiflora alba.
 Dracena, in variety.
 Justicia macranthera, variety.
 Double White Primula.
 Various new kinds of **PANACHE** and **DECOUPE**. An Inspection respectfully invited.
 Frankrick Nursery, Lower Tottenham, N. Ten minutes' walk from Park Station, Great Eastern Railway.

The Cheapest and Best Insecticide.
POOLEY'S TOBACCO POWDER.
 Of all Nurseries and Seedsmen.

WILKIE'S CONDENSED COMPOSITION, will be the CHEAPEST and ONLY EFFECTUAL MEALY BUG, SCALE, and THIRP DESTROYER.
 One trial will be sufficient to give it a pre-eminence over all other Insecticides.
 Sold in bottles at 2s., 3s. 6d., and 6s. each.
 May be had of all respectable Nurserymen and Seedsmen, and Wholesale of **ALEX. WILKIE,** Oak Lodge Gardens, Addison Road, Kensington, W.

GISHURST COMPOUND.
 Used by many of the leading Gardeners since 1859, against Red Spider, Meadow, Green, and Black Bitch, and solutions of iron to a cure to the gall on soft scales, and of from 4 to 16 ounces as a preventive of the Gall and Fruit Trees. Has cultivated many important plantations to superabundant perfection.
 Sold Retail by Seedsmen, and Wholesale by **PRICES PATENT CANDLE COMPANY (Limited),** Battersea, London, S.W.

Wheat Sowing.
DOWN'S FARMER'S FRIEND, for Preventing the Smut in Wheat, and the Ravages of the Slug, Grib, and Wireworm, is a perfect Insurance for the Sower of Best Wheat, which can be dressed and sown in a quarter of an hour.
 Testimonials from the largest Wheat Growers in the Kingdom, bearing testimony to its great power and efficacy, may be had of Agents, who are appointed for every district.
 Full directions for use are given with each packet.
 Prepared at the Manufactory, Woburn, Beds.
 CAUTION.—To guard against fraudulent imitation, and consequent disappointment, see that the signature of **HENRY DOWN** is on the wrapper, and that the name of the Agents in every Town throughout England, Scotland, and Ireland.

JAMES PHILLIPS AND CO. beg to submit their prices as follows—
 GLASS FOR ORCHARD HOUSES,
 as supplied by them to Mr. Rivers, &c. of the Horticultural Society, and to most of the Nobility, Clergy, and Gentlemen of the United Kingdom.
 Each Box contains 100 feet. The prices only apply to the sizes stated.
 SQUARES 30" by 24" by 10" 1s. 6d. 34" by 24" by 10" 1s. 11d.
 Fourth quality " " " 1s. 11d. 36" by 24" by 10" 1s. 11d.
 Third quality " " " 1s. 11d. 36" by 24" by 12" 1s. 11d.
 Second " " " 1s. 11d. 36" by 24" by 14" 1s. 11d.
 Above prices include the boxes, which are not returnable.
 HORTICULTURAL GLASS, in 100 foot lengths, boxes included.
 Stock sizes, 10-12, in 100 feet boxes, boxes included.
 These prices only apply to the sizes stated.

SMALL SHEET SQUARES (in 100 foot Boxes).
 by 4 6s. 6d. 7 by 5 2s. 7d. by 5 1/2 1s. 11d. by 5 1/2 1s. 11d.
 by 4 6s. 6d. 7 by 5 2s. 7d. by 5 1/2 1s. 11d. by 5 1/2 1s. 11d.
 by 4 6s. 6d. 7 by 5 2s. 7d. by 5 1/2 1s. 11d. by 5 1/2 1s. 11d.

LONDON AGENTS FOR HARTLEY'S IMPROVED PATENT LINED OIL, Genuine WHITE LEAD, CARBON'S PATENTS. PAINTS of various colours ground ready for use.
BRUSHES and ROPE PLATE GLASS—LATHES of all sizes, **BRITISH PATENT PATENT PLATE, ROLLED SLATE, BROWN SHEET, HORTICULTURAL GLASS**, of all sizes, COLOURED, and every description of GLASS, of the best Manufacture at the lowest prices. Lists of Prices and Testimonials forwarded on application to **JAS. PHILLIPS AND CO.,** 180, Bishopsgate Street Without, E.C.

DOUBLE PRIMROSES, &c.—Double White, 14s.; 2s. 6d. per dozen; Rose White, 4s. per dozen; Lady or Giant Yellow, 4s.; Giantest Yellow, 4s.; Purple, 3s. 12s.; 2s. 6d.; Golden Yellow, 2s. 6d.; Double Yellow, 2s. 6d.; 2s. 6d.; Double Rose-white ROCKETS, 2s. per 100, 2s. per dozen; Double Purple, 2s. per 100, 2s. per dozen. See **CATALOGUE**.
 A. LAMB, Peartree Hill, Lubch, Ireland.

CHESAPEAKS IN CULTIVATION, &c.
FERN'S—Lomaria gibba, Perisora serrata, Cymogramma Lauchena, Polypodium trichoides, all in strong, healthy plants. In 60-sized pots, 3s. 6d. per dozen; 10s. per 100. **DIAZANTHUS**, strong plants, in 4s. 6d. sized pots, 12s. each; 1s. per dozen.
SELAGNELLAS—Marsdenia, sporis, denudata, and serpens, very strong, in 60 pots, 3s. per dozen.
FUCHIAS—First-class strong, strong plants, coming into bloom, at 6d. per dozen; 1s. 6d. per 100.
 Double GERANIUMS, strong scarlets, in bloom, 12s. per 100.
 For full references must accompany all orders from unknown correspondents. Post-office Orders payable at Huntington. All package free for cash with order.
R. B. K. ALLEN, The Nurseries, Hampton, Huntington.

NEW and SELECT PLANTS.—The following arc now offered at the prices named. No charge for packing. On all orders of 25 the carriage will be paid. London.
 12 fine varieties DOUBLE GERANIUMS 4 0
 12 super new varieties DOUBLE GERANIUMS of 1870 . . . 4 0
 12 fine varieties ANEMONES 4 0
 12 varieties new FUCHIAS of 1871 4 0
 3 varieties best selected GERANIUMS 4 0
 12 fine new varieties VERBEENAS of 1871 4 0
 12 varieties best selected COLEUS 4 0
 12 fine new varieties COLEUS of 1871 4 0
 12 varieties best selected PESTICIDIA 4 0
 12 fine varieties new CHRYSANTHEMUMS of 1871 4 0
 12 fine new varieties PERENNIAL PHLOXES 4 0
 12 varieties selected ZONAL GERANIUMS 4 0
 12 fine new varieties DOUBLE GERANIUMS of 1870 4 0
 12 fine var. GOLD and GOLDEN BICOLOR GERANIUMS . 6 0
 12 fine varieties JAPANESE ACURIA 3 0
 12 new varieties Hardy CHILIAN MINIMUS 3 0
 12 fine varieties JAPANESE ACURIA 3 0
 12 fine varieties IRIS GERMANICA 4 0
 12 fine varieties SEMPVERNIVUM 4 0
 12 fine varieties SEMPVERNIVUM 4 0
 12 select varieties STYRACIS 4 0
 12 fine varieties ANEMONES 4 0
 12 select varieties FANSIES 4 0
 12 fine varieties ANEMONES 4 0
 12 select varieties HARDY HERBACEOUS PLANTS 4 0
 12 fine varieties DOXYDIAS 6 0
 12 fine varieties MEXICAN CHRYSANTHEMUMS 6 0
 12 select varieties LANTANA 3 0
 12 fine varieties MEXICAN CHRYSANTHEMUMS 3 0
 12 fine varieties PELARGONIUMS 4 0
 12 fine varieties 4 0
 12 fine varieties FUCHIAS 4 0
 50 select varieties CHRYSEMUMS 8 0
 50 select varieties HARDY HERBACEOUS PLANTS 25 0
 50 select varieties HARDY HERBACEOUS PLANTS 25 0
 12 fine varieties PEUCEL and SINGLES GERANIUMS 3 0
 12 fine varieties TROPICUMS 3 0
 12 fine varieties HYDRANGÆAS 3 0
 12 fine varieties VIOLE ODORATA 6 0
 12 fine varieties 6 0
 12 fine varieties GREENHOUSE CLIMBERS 8 0
 10 select varieties GREENHOUSE DECORATIVES 10 0
 10 select varieties GREENHOUSE PLANTS 10 0
 12 fine varieties SECT STOVE PLANTS 12 0
 4 new ACACIAS, White, Tom Thumb, White, Impatiens, red Dwarf, Tom Thumb's Blue, the whitest Sultan, the darkest, &c., in 6d.
 19 varieties AGERATUMS, including the above 3 6
 12 fine varieties HARDY HERBACEOUS LOBELIAS 12 0
 12 fine varieties VERONICAS 6 0
 B. W. KNIGHT, Florist, Battle, Sussex.

GLADIOLI, AMARYLLIS, NEW ROSES, FOUNTAINS, IRIS, CHLIVMS, PHLOX, &c.
EUGENE VERDIER, HIS ASSOCIATES, trusts that his 21 Clients and 7 friends will again favour him with their orders, which assures them will be executed in a manner that will give entire satisfaction.
PAULUS will be obtainable direct from him about Sept. 25, or of his Agents, C. J. BLACKHART and CO., Cox's Quay, Lower Thomastown, Dublin.
EUGENE VERDIER, HIS ASSOCIATES, Rue Daunois, Paris.
Camellias, &c.
A. VAN GEERT, NURSERYMAN, Ghent, Belgium. He has to offer fine plants of **CAMELLIAS**, without flower bud, best varieties, 1/6, 2/6 a foot high, bushy plants, at 3/6 per 100. Fine plants of **PANDOLFI**, **CAMELLIAS**, for table decoration, 15s. per dozen; ditto smaller, 12s. per dozen.
CHAMÆXIPS FORTUNE, young plants, with three to four leaves, 2s. per 100; ditto formed plants, 2s. per dozen.
CORYTHA AUSTRALIS, nice young plants, 5/6 per 100.
AZALEA, 2/6, 3/6, 4/6, 5/6, 6/6, 7/6, 8/6, 9/6, 10/6, 11/6, 12/6 per 100; stronger, 7/6, 8/6, 9/6 and upwards per 100.
JASMINUM GRANDIFLORUM, fine grafted plants, flowering all through the winter, 2/6 per 100.
ARAUCARIA IMBRICATA, at small and store pots, 3s. per 100.
J. VAN VESCHAFELT begs to offer the following:
CAMELLIAS, 2s. 1/2 foot high, with buds, best sorts, all named varieties, selected list to V. V. 3/6 per 100; larger, 4/6 per 100.
AZALEA, 2/6, 3/6, 4/6, 5/6, 6/6, 7/6, 8/6, 9/6, 10/6, 11/6, 12/6 per 100; stronger, 7/6, 8/6, 9/6 and upwards per 100.
JASMINUM GRANDIFLORUM, fine grafted plants, flowering all through the winter, 2/6 per 100.
 Early orders are respectfully solicited, especially as regards Camellias, which are a scarce article this year. Apply to **J. VAN VESCHAFELT**, Nurseryman, 134, Faubourg de Bruxelles, Ghent, Belgium.

WILLIAM SCALING, WILLOW NURSERYMAN, has to offer in fine healthy plants, in fine weather, the following:
WILLOW PLANTS and CUTTINGS for TIMBER and ORNAMENTAL PURPOSES, in all sizes, and in all quantities.
BASKET-MAKING PURPOSES. CATALOGUES, and for sale as above. In the Press, and will shortly be published.
 The SALVIA, or WILLOW, a revised and enlarged Edition, containing Instructions for its Planting and Culture, with Observations upon its Value and Adaptability for the Manufacture of Hedges and Game Covers. Post free, 1s.
Rhododendron and Periskia Stocks, and Epiphyllums.
SEEDLING RHODOENDRONS, from the best named varieties—
 2 to 4 inches high, twice transplanted, fine well-rooted plants.
 6 to 8 inches high, twice transplanted, fine well-rooted plants.
 10 to 12 inches high, twice transplanted, fine well-rooted plants.
 14 to 16 inches high, twice transplanted, fine well-rooted plants.
 18 to 20 inches high, twice transplanted, fine well-rooted plants.
 24 to 30 inches high, twice transplanted, fine well-rooted plants.
 36 to 48 inches high, twice transplanted, fine well-rooted plants.
PERISKIA, Stocks, strong.
EPIPHILLUMS, in variety, good.
 Prices on application to B. WHITMAN, The Nurseries, Reddish, near Stockport.
Cheap Nursery Stock.
WILLIAM ABRAM offers the following—
LAUREL, 2s. 6d. per 100; 2s. 6d. per 100; 3s. 6d. per 100.
LAURUSTINUS, 2s. 6d. per 100; 3s. 6d. per 100; 4s. 6d. per 100.
Evergreen OAKS, 3 to 4 feet, 4s. 6d. per 100.
Variegated BUX, 2 to 3 feet, 2s. 6d. per 100.
American ARBOREVITÆ, 2 to 3 feet, 2s. 6d. per 100.
MAGNOLIA GRANDIFLORA, 1 1/2 to 2 feet, 12s. per doz.
PAMPAS GRASS, 2s. per 100.
ALONIA, 2 to 3 feet, 2s. 6d. per 100.
PACHIRA and **RUBRA**, 1 1/2 to 2 feet, 12s. per doz.
BIDDLEA GLOBOSA, **DEUTZIA SCABRA**, **PERISKIA**, **FORSYTHIA**, **COLETTA CRUENTA**, **TRITOMA UVAURICA**, &c. &c. &c. &c.
English OAKS, 2 1/2 to 3 feet, 2s. 6d. per 100.
 Terms, cash with order, package free. Through rates to London, Liverpool and Glasgow, moderate.
Fort Prospect Nursery, Limerick.

To Nurserymen.
TENDERS ARE REQUIRED FOR PLANTING about 100 Acres of Mountain Land with two-thirds of LARCH, and the remaining intermediate portions with equal quantities of SPRUCE, SCOTCH, and SPANISH PINE; the more exposed parts about 20 Acres, to be planted 3 1/2 feet apart, and the remainder 4 feet apart. The land is situated near Carmichael, about a mile from Aher Amhain Station, on the Linn, Mull of Galloway Railway. Tenders, stating the price per acre, with samples of the Trees, to be sent to **JAMES CARTER and CO.,** 27, Abchurch Lane, London, E.C.

Dutch Flower Tools.
CARTER'S PATENT AUTUMN CATALOGUE OF DUTCH FLOWER ROOTS, FRUIT TREES, &c.
 ROSES, &c., is now ready, and may be had gratis and post free on application.
JAMES CARTER and CO., Seedsmen to the Queen and the Prince of Wales, 27 and 28, High Holborn, London, W.C.

"The Best Catalogue."—Vide "Horticulturist," October, 1870.
 GRATIS and POST FREE, a CATALOGUE of
DUTCH BULBS,
 Fruit Trees, Dried Flowers, and General Autumn Requirements.
DICK RADCLYFFE & CO.,
 SEEDSMEN, HORTICULTURAL DECORATORS, and GARDEN FURNISHERS,
 120, HIGH HOLBORN, W.C.
 SEED GROUND, ERFURT, PRUSSIA.

PAUL'S HYACINTHS, TULIPS, &c.
 "Mr. Wm. PAUL" * * * * * well maintained the high reputation he enjoys for the successful cultivation of this class of flowers.—"Journal of Horticulture," 1871.
 "A remarkably fine display of Hyacinths,"—"Gardener's Chronicle."
WILLIAM PAUL
 BEGS TO ANNOUNCE THAT HIS
HYACINTHS, TULIPS, CROCUSES, and other DUTCH FLOWER ROOTS
 Have arrived in excellent condition, and he respectfully solicits early Orders.
 PRICED DESCRIPTIVE CATALOGUE Free by Post.
PAUL'S NURSERY and SEED WAREHOUSE, WALTHAM CROSS, LONDON, N.

London Agents for HARTLEY'S IMPROVED PATENT LINED OIL, Genuine WHITE LEAD, CARBON'S PATENTS. PAINTS of various colours ground ready for use.
BRUSHES and ROPE PLATE GLASS—LATHES of all sizes, **BRITISH PATENT PATENT PLATE, ROLLED SLATE, BROWN SHEET, HORTICULTURAL GLASS**, of all sizes, COLOURED, and every description of GLASS, of the best Manufacture at the lowest prices. Lists of Prices and Testimonials forwarded on application to **JAS. PHILLIPS AND CO.,** 180, Bishopsgate Street Without, E.C.



FIG. 277.—PRIMULA JAPONICA

A vigorous, hardy, herbaceous perennial, stemless, with bold, oblong-spatulate, rugose, sharply-toothed (bisserrate or sublobate) leaves, 6—8 inches long, and about 3 inches wide. Scape erect, stout, smooth, 1—1½ foot long, bearing successive whorls (4—5 in number) of showy flowers, 10—14 or more in a whorl; pedicels smooth, 1 inch or rather more in length, each in the axil of a subulate bract. Flowers about 1 inch in diameter, of a lively magenta colour, with a small dark

zone around the eye, and scentless, strongly suggestive of those of the richly-coloured varieties of *Primula Drummondii*. Calyx small, purplish at the base, campanulate, with five short triangular acuminate lobes or subulate points. Corolla 5-lobed, the lobes roundish, orbiculate, bipartite, or emarginate, with a small aureo in the sinus, distinct in some vars., overlapping in others; tube ½ inch long, swollen just below the flatly expanded limb, with a zone of maroon-crimson

around the mouth of the tube. Stamens five, almost sessile, inserted at the mouth of the tube on the swollen portion. Stigma capitate, about as long as the tube; but, as in other *Primroses*, sometimes projecting beyond the stamens, and forming a pin-cycl flower. Already several varieties have appeared, of which the following appear to us to be perfectly distinct:—
lilacina, whitish at the edge, flushed with rosy-lilac

towards the eye, which has a zone of orange-red; very delicate and beautiful; a large flowered sort.
alba, white flowers with a zone of golden-yellow at the eye; smaller than the type.

carminata, carmine-red with crimson-maroon marking at the eye; smaller than the type.
Medulla, more stocky in habit, large-flowered, the colour a very bright glowing magenta with brighter crimson zone, and broad open eye showing the yellow interior of the tube.

rosea, flowers lilac-rose, distinct.

The plant has been figured in recent numbers of the "Botanical Magazine" and of the "Florist and Pomo-logist."

SEEDLING FRUITS.

There is a fascination, if I may so term it, in raising new kinds of fruits from seed, which grew with my growth and has strengthened with my decline. I have been led into this train of thought by the wonderful variations I have seen in fruits raised from seeds; their history would be the hands of a novelist, full a volume. A few days since I looked over a plantation of 400 Jefferson Plums, raised from the stones of this sort in 1865, and I found a great number of them full of fruit, but all were purple—it is well known that this is a large yellow Plum; no two were alike, nearly all were round—that is, they were rounder than the best good, but not of a superior quality. One promises to be a rich reward, for it is longer than its parent, ripens a month earlier, is oval, purple mottled with red, its flesh transparent, like that of the Pine-apple, and of the most exquisite flavour. In the same batch of seedlings of the same name are two of Reine Claude de Bavay; all those that have borne have given purple fruit, more or less oval—how different to the parent stock!—yet they seem to inherit the Green Gage flavour. There are many hundreds in this plantation, raised from the same interest—to the raiser—as the origin of all is given. It will be some few years before all these trees bear fruit, but every season will give hope, and then disappointment, which one does not seem to feel, it is so often the lot of the fruit-raiser. It is only to say that I saw on a young tree in 1867 what was probably the first seedling, 12 inches round; it was the third generation from the White Nectarine, was quite white, and from its colour I judged it to be of the finest ray flavour. I cut it, and, alas! found it to be a Pavia, very sweet, but flavourless.

On returning to Plums, which are so useful, and every season, owing to our exports of preserves, becoming of greater value. It is now, as nearly as possible, 50 years since—I think I have told the tale, but *inim-por-tante*—that my attention was attracted to some grand old Plum trees, planted by my grandfather, between 1770-80. Their name, I think, was the Early French Plum. I soon found that the proper name was Précoce de Tours. These trees, once in four or five years or so, bore good crops; in other seasons a mere sprinkling of fruit. By a sort of intuition it struck me that this was the best and the most profitable method of raising seedlings from it. Accordingly I sowed some stones, and raised some young trees. These were planted in a corner, and nearly forgotten. I was then immersed in Rose culture. After some eight or 10, or 12 years had elapsed, these trees commenced to bear fruit, and was struck by the extraordinary beauty of one, and the great fertility and goodness of the other. They were at first distinguished by their numbers, and were simply No. 1 and No. 2. After a few years the former was named the Early Favourite, a dessert Plum, and the latter the Early Précoce—at present the most popular of all Plums not at present in vogue, for its easiness, for it is at market by the end of July, but for its excellent flavour as a preserve. It is, when well grown and ripe, far superior to any other early Plum, even as a dessert fruit. For the last 20 years has so many Golden Gages, with from 15,000 to 20,000 trees are sold here annually, and some thousands of young pyramids are planted out 6 feet apart for bearing, under market garden pruning. By raising this sort—creating it—one feels to have benefited one's species, and to be growing the extra bit of grass, the benefit of one of cultivation.

Another seedling Plum has given me much gratification. As it will, I think, be a pleasant memento, shall I give its history? [By all means. Eds.] Well, at this rate I could fill a volume about seedling

About 25 years ago, when full of Rose love and Rose lore, I happened to be at Bellevue, a charming height near Paris—now, I think, devastated—on a visit to M. Laffay. In the midst of our Rose talk he said, "You are so full of Roses, but look here—taste." The tree gave me a little of the Golden Gage, with a most excellent and distinct flavour, superior, I then thought, to the old Green Gage. I think so still. This was Reine Claude Diaphane (now the Transparent Gage), because when fully ripe you can see the stone plainly. A few years after I received some seeds, but they seemed so disinclined to beget that I despaired of them; their shoots were so glossy and vigorous, and their leaves the same, that no blossom buds would form. This went on till the hot summer of 1857. I think, when some fine fruit ripened in September—how large and excellent they were! I was not, however,

satisfied with the habit of the tree, it was too vigorous, and to a certain extent shy in bearing; my success in acclimating the Précoce de Tours came to mind, and I had hopes. Some stones were sown, some young trees raised, and two years ago I had the pleasure of seeing the first fruit of the new variety. I had a way, to immortalise my name (*sui bono*?). This seedling is a marvellous likeness of its parent as regards the colour, quality, and size of its fruit, but it ripens fully a month earlier and is a great bearer, but, above all, instead of having smooth, vigorous shoots, it has dark downy ones, as rugose leaves, a more complete departure from the parent I have never witnessed. One day this Plum will go to the London markets by thousands of bushels, and its raiser or creator may be remembered.

Amongst numerous seedling Plums my attention has been directed to fine culinary sorts, so as to have a large size, deep colour, and fine flavour. One seedling from Prince Engelbert bore for the first time this season, and promises well, being large, and of the same size and quality as its parent, with this remarkable difference—it ripens at the end of July, or three weeks before it. Another Plum for the people is a seedling from Belle de Septembre, of the same size, and so nearly so; this ripens the middle of August, and is a prodigious bearer—it bears up the stem, so that it can be cultivated as a pyramid, and is a most agreeable. The market Plums will, when known, supersede that prolific but insipid Plum, the Victoria, now so largely grown.

With regard to seedling Pears, there are some three or four thousand here, many from hybridised sorts, as are many of the others; they are full of interest, but almost hopeless—it is so difficult to raise a fine Pear from seed to ripen when Pears are valuable. There are, as we know, too many really good Pears ripening in September, October, and November; but good Pears ripening in March and April are scarce, and it is a pity that the Pears of the Pomona are now full of fruit; they have been raised from esteemed sorts, and which seem quite hardy, but not good enough to name, except one, a variety of the Louise Bonne, and like it in every respect, except in ripening a month or so after the parent; still the varieties of my seedling Pears are peculiarly of amusement, and the hundreds that have not borne, of hope.

With Apples raised from seed I have had but little success, for I placed the Ribston Pippin as a test, and not one could surpass or even equal it; and so my seedlings are only of interest as a curiosity, and the few that have made valuable Paradise stocks, are all grafted with established sorts.

My seedling Peaches and Nectarines are so numerous, and their origin and qualities so valuable, that I could fill a small volume in narrating their history, but only a few may be given. One is particularly remarkable for its beauty and excellence: more than one or two of our best judges having declared it to be the largest, handsomest, and best Peach in the world, and yet is only one remove from that unattractive Pavia (clingstone), the Pavia de Pomone. I take one of the seeds, raised by me, from the tree of the Princess of Wales, and certainly I never saw one larger (12 inches round), and with its cream colour and rose so handsome, nor at one so rich. This is most encouraging, still with Peaches hybridised there is something more to be done, for, as I have said, I might as well try to make a tree be bred to a feather. I can only illustrate this by saying that a seedling Peach tree has borne this season some extraordinary fruit. The tree was raised from that original Chinese sort, the Honey Peach, the blossom of which was crossed with the Alben Nectarine. The result is a perfect hybrid, with a skin nearly as smooth as the Nectarine, and with a combined flavour—the luscious sweetness of the Honey Peach, with the brisk Nectarine flavour. It may be asked why these things have not been submitted to the Fruit Committee?—but—shall I say it?—rather deficient in, in—must I say it?—shall I say it?—Some of them are better lovers than judges of fruit, and so it has happened that errors have been committed, not so much, perhaps, from want of judgment, but from a variety of causes; for the variety of fruit should be exhibited at least for three seasons (giving it commendation, if deserved, each time it is shown) before a first-class certificate is given. The habits of the tree should be looked into before judgment is passed; in fact, the committee should be required to send out three or four or five good men to closely observe the origin and habit of a seedling fruit, and then wait. If this can be done we should not have a late Peach certificated as an early one, or a Grape certificate returned, or a Pear as a supposed seedling exhibited only once, and certificated as a new variety. I must not forget to mention the exhibitor. With Grapes, commencing with the Golden Hamburgh, we have much to lament, for many guineas misspent; let us hope that that horrible guinea will disappear as the price of our new fruits, and that we may be glad to receive no more deposits of fruit for the three years' trial and the perpetuation will stop it. I have written as above after much talk with fruit-loving friends, forgetting in my old age that I am a member of the Fruit Committee, and have been mixed up with all its doings till 1870, since which I have not been able to attend; so that I have helped it in its

small errors with golden and other Grapes; and as it is never too late to mend, I have now endeavoured to lend an amending hand, for which I trust the committee, if it do not thank me, will at least consider kindly.

It is at some future time, if permitted, give my experience in raising seedling Peaches and Nectarines, commencing some forty years since. It would, I flatter myself, form a chapter not devoid of interest. *Theo. Rivers.* [The history of our correspondent's experiments would be most valuable. Eds.]

BATONEUS POPULI.

A MITE ENJOUS TO THE ASPEN IN SCOTLAND.

AT THE END of May last, Mr. George Norman, of Forres, a gentleman well known as an ardent and successful cultivator of Scottish entomology, kindly sent to me a batch of curious Aspen galls, accompanied by a note that they were growing in vast profusion on Sir A. Gordon Cumming's estate near Shiel, on the banks of the Findhorn, and that the branches of the Aspens were covered with them in all stages of growth. My correspondent also informed me that the Aspens were probably at present quite wild, and, in consequence of their rarity, I feared that none of the galls were seen near to or on the British.

It is the first time that British specimens of these galls have come under my notice, but I have long been acquainted with their occurrence in Bohemia, as described by L. Kirschner in the following note, of which I think it serviceable to give a literal translation:—

"The most diversified works I found on the *Populus tremula*, L., of our woods, at the young shoots of 4-5 years' growth, amongst which there are, however, individuals, nearly 20 years old, and which from the want of sun continue to vegetate in a crippled state in the thicket of old Pine plantations. Most remarkable of all are the gall-like deformations similar to tuberosities growing on the bark, which are of a round or oblong imbedded in the ground, from the size of a Hazel-nut up to that of a man's fist; their outside is of a fine reddish-green, their shape and look that of a raspberry,* their interior of a white cells nearly round in number, each of which has the size of a Hemp-seed, and is tenanted by 10-15 mites in the larval state (*Batoneus populi*, mihl). Only twice I was so lucky as to catch altogether five old females, which were just busy laying."

"This gall formation, which is quite peculiar in construction, and which is undoubtedly the work of a mite still undescribed, I have subsequently found on 31 different varieties of trees, but always in the same manner to the bark, half above ground, and half imbedded in it."
Lotos, xiii., p. 44.

With the description here given of the Bohemian specimens, my own Scotch ones quite agree in every particular,—in size, colour, and internal structure. I was in particular struck by the rich, downy, resinous-green, and brittle covering by the smooth, yellowish-brown of the outer layer, which could be easily broken up by hand, and by the fibrous, woody, hard centre, around and within which the numerous cells of the mites were located. In my opinion each of these galls springs from a bud, or branch, or shoot, or short, dead, or foot-stalk, within which the parent mite had deposited her eggs. Hence I would not lay any stress on the fact, so much insisted upon by Herr Kirschner, that the galls occur only near the roots. On a future occasion I hope to be able to supplement this notice by accounts of the galls, as they are met with in these excursions. In the meantime I wish to direct the attention of foresters and arboriculturists to the fact, how injurious these galls, "in vast profusion," as it be to the trees, and what an enormous quantity of sap they must divert from its legitimate channels.

As the galls are always found on the bark, therefore, recommend, not to use their pruning-hooks tremulously, like "Aspen 'er'er a brook," but firmly, and mindful of the circumstance that if the operation is to do any lasting good, these excrescences should be removed from the ground, but not be collected and consigned to the fire. *Albert Müller.*

ENGLISH LOCAL FLORAS.—V.

In 1825 appeared a second edition of "An Essay on the Geographical Distribution of British Plants through the counties of Northumberland, Cumberland, and Durham," by Mr. Winch; it first appeared in 1819. This is of importance as being one of the earliest papers directing attention to geographical botany, and will be perused with great interest. It contains a careful enumeration of the more interesting plants of the district, arranged under ten heads, including such as reach their north limit in this part of the kingdom, and such as here find their south limit; and two lists of introduced plants, the latter from the ballast hills of Tyne and Wear, being interesting as recording for the first time the occurrence of plants which have been put in an appearance in other parts of the kingdom. There are two appendices—the first containing a monograph of the Roses of the district, of which 14 are enumerated; and the second, observations on temperature, &c. In a brief review like this, it would be impossible to give any thing approaching a complete

* Similar deformations are found on the trunk of *Populus pyramidalis*, perhaps also below, as in this case.

notice of such papers as these; and this remark applies even more forcibly to the works of Mr. Watson, which, however, it would be equally impossible to pass unmentioned.

"A Catalogue of Rare or Remarkable Phanogamous Plants of South Kent," by the Rev. G. E. Smith, published in 1829, is the next work which claims our notice. It is arranged on the plan of the English Flora, and embraces a district of much botanical interest. In careful and critical observation, this catalogue is in many respects an advance upon most of its predecessors; it contains 246 species—a list well described and figured by Lobel and Oleario, and localised by the latter and Ray, was long overlooked by subsequent writers, and a full description is here given. In the "Student's Flora" it is placed as *S. auriculifolia*. Many detailed descriptions and critical notes are scattered through the book; the species and forms of Ophrys, which, as is well known, are especially abundant at Folkestone, will be read with interest. The form known as *O. ficifera* appears to have been plentiful about this time, as our author speaks of having seen "more than 200 specimens" from the neighbourhood of Ospringe. He came to the conclusion, in which several other writers have confirmed, that it could not be separated from *O. arnifera*. Careful figures of this and several other more interesting of the plants enumerated are given.

In 1829, also, Dr. George Winston published Part I. of a Flora of Berwick-upon-Tweed. This contained 248 pages, and was confined to the plants which occur in the county. It is arranged according to the Linnean system, the nomenclature being that of Smith's "English Flora." There is an introductory essay on the geology of Berwickshire. The number of species enumerated is 608; these are briefly described, with short notes of general interest, and full lists of localities for the rarer plants. A coloured figure is given of *Veronica Buxbaumii*, under its synonym of *V. filiformis*. According to Dr. Johnston, this had not been previously noticed in any work on English botany, although Mr. E. Forster had observed it "several years" before in Sussex. Its rapid spread throughout the country need only be referred to. Another plant, that of the Lamna, which we mentioned as having been figured by Purton, and which is here given as *L. sudetica*. Part 2, published in 1831, contains the Cryptogams, extending over 268 pages, and several appendices on the addition of new localities observed since the publication of Part 1. There is a detailed description of *Myosotis repens*, for which *M. sylvatica* had previously been erroneously recorded; also a figure and description of *Lathraea Squamaria*. There is also an arrangement of the plants according to the natural system, and a complete table of the Phanerogams and Ferns of Great Britain, with some general remarks upon introduced plants, founded on the catalogue published by the Rev. J. S. Henslow two years before. The plants, which reach respectively their north and south limits in Berwickshire, are enumerated. There is a sketch of the botany of north Durham and Berwickshire from the earliest records to the date of publication, stating the principal additions made to the flora by various observers, somewhat upon the plan recently adopted in the "Flora of Middlesex," noticed in these columns at 1057, 1869. Dr. Johnston was evidently a careful and painstaking botanist, and

well known not only in that capacity but also as an accomplished physician and a learned zoologist. We shall refer later to another of his works.

In 1832 appeared a work by Mr. Hewett Cottrell Watson, printed for private distribution, entitled, "Outlines of the Geographical Distribution of British Plants." This may be considered of especial interest, not only from its being among the first works which directed attention to geographical botany, but also from its having been the earliest botanical work of the author, and the pioneer, so to speak, of the invaluable "Cybele Britannica." It is divided into two portions; the first containing outlines of the conditions influencing the distribution of plants, of the climate and physical aspect of Britain, and of the topographical and geographical distribution of British plants. The second part is devoted to the particular distribution of species, arranged according to the natural system. In this the range of each species, both in Britain and abroad, is given, under its proper heads of habitat, topography, and geography. Under topography, Britain is divided into six districts: the first four including respectively the south-eastern, south-western; north-eastern, and

BRÉHAUT'S "LAWN CONSERVATORY" AND "CORDON CASE."

At the Nottingham Exhibition of the Royal Horticultural Society Mr. Rendle, the patentee of the admirable inventions above named, exhibited examples to which we directed attention at the time, as being a decided step in advance of anything in their way which has been introduced to the notice of the public. We are now enabled to furnish the annexed illustrations (figs. 278, 279), and to add a full description from the pen of the inventor, the Rev. Th. C. Bréhaut:—
"The Lawn Conservatory and First Fruit Case (fig. 279) partly represents a 12-foot length, 3 feet 6 inches wide at the base, and about the same in height. The glass removes at pleasure, and so does the whole of the front and side shutters, and also lower down to water, shift pots, &c.—in fact, every part is movable. This gives immense ventilation and ventilating slides for winter are provided. The case stands on a single row of bricks, so that the flowers may all be readily seen when the case is used as a conservatory, the back flower-pots being raised at pleasure. On a lawn the effect is very good.

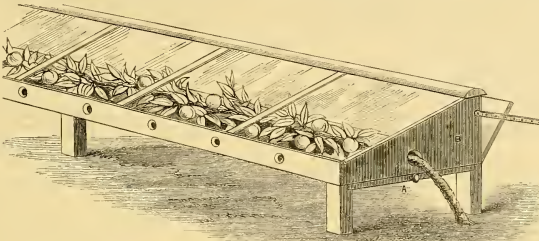


FIG. 278.—BRÉHAUT'S CORDON CASE (RENDE'S PATENT).

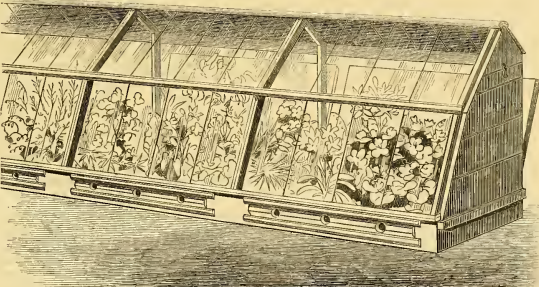


FIG. 279.—BRÉHAUT'S LAWN CONSERVATORY AND "FIRST FRUIT CASE" (RENDE'S PATENT).

I have since added iron spikes along the ridge for a stout curtain to be drawn over the glass in stormy or cold weather. I have a 20-foot length 6 in. higher, and the same wider than the 12-foot here shown. But the smaller size is handier to transport, which, by sliding on the glass, is easy to do. Thus we carried one and placed it over a vine which had been trained on a wall, and at present it has this Vine running under the top, with Zonal Pelargonium being trained beneath, both doing perfectly. Next winter and spring I intend filling this floor with Strawberries in pots, and replacing these when ripe, with Roses or show Pelargoniums, which succeeded wonderfully in them this spring. Being the finest in the island. This is using the case as a "first fruit" (Mr. Rivers gave the name) propagator; indeed, any early vegetables would thrive in it. If made cheaply, this is one important use it is destined for, being a miniature plant and fruit house, with glass placed to admit the direct morning and mid-day sun rays and ventilation at command.

"The leading idea of this case is that no shifting or lifting of glass light occurs in the whole of the work being done by removing the back and side shutters, and by lowering the floor in bad weather. In fine weather, the floor on which the Peach or Apricot cordon lies, is lowered to the earth to ventilate, prune, or syringe, and expose the cordon to the air at pleasure. The leading idea is, that the whole work is to be done by raising this floor to the level of the front portion (which closes up the case) in bad weather, and by lowering the floor in fine weather. The cordon is inserted at the side of the case, and may be planted in the earth, or from a pot. Vines are well suited for this case, which is also approved of by the gardener, and, being very portable and cheap, might be used for many other purposes, such as Strawberries or bedding plants."

The many uses to which cases of this character can be put will no doubt commend those which Mr. Bréhaut has invented, to the favourable notice of cultivators generally.

north-western counties of England; the fifth and sixth the southern and northern counties of Scotland. Then follows a reference to the various local floras in which the species was recorded, and then the counties in which it was reported to grow. Indications of supposed introductions are given; and under the head of geography, the extra-British distribution of the species is traced.

In 1837 Mr. Winch's "Contributions to the Flora of Cumberland," which had appeared a few years before in the "Newcastle Magazine" was "republiched with numerous additional habitats of scarce plants in consequence of the appearance of" Mr. Watson's work. This contains a critical examination of the claims of certain plants to be admitted to the flora which had been recorded on the authority of Hutton, a Lake guide; and justifies the rejection of many which had appeared in the "Botanist's Guide." A list on the Linnean system, with localities, follows, in which the Mosses, Lichens, and Fungi are included. In 1837, a similar catalogue of addenda to the flora of Northumberland and Durham was published by the same author, apparently in the Transactions of the Newcastle Literary and Philosophical Society, from which it was subsequently reprinted. James Britton, F.L.S.

"The cordon case (fig. 278) also illustrates a portion of a 12-foot length, with legs 10 inches above the soil, and 3 inches buried to steady the case. The front glass is 18 inches long, and there is a hinged wood at the back, removable to ventilate and prune in bad weather. In fine weather, the floor on which the Peach or Apricot cordon lies, is lowered to the earth to ventilate, prune, or syringe, and expose the cordon to the air at pleasure. The leading idea is, that the whole work is to be done by raising this floor to the level of the front portion (which closes up the case) in bad weather, and by lowering the floor in fine weather. The cordon is inserted at the side of the case, and may be planted in the earth, or from a pot. Vines are well suited for this case, which is also approved of by the gardener, and, being very portable and cheap, might be used for many other purposes, such as Strawberries or bedding plants."

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Home Correspondence.

Philodendron crinipes.—The Philodendron we have here, under the name of *P. crinipes*, is at the present time in bloom. Is it an annual or perennial? I do not know, but I have seen it in flower several times above the soil last winter, its only means of sustenance being by means of the air roots, which are quite at home among the Lycopodium growing on the wall. *William Lees, The Gardens, Penrhos, Holyhead, September 16.*

The Potato Disease.—I have read with the greatest pleasure the article by "H." in your impression of the 9th inst., giving a synopsis of the papers of Dr. H. and Dr. Schultzein, and the progress of the disease appeared this year. I have been profoundly ignorant of the whole subject, and I could not hear of any careful scientific researches on it, which, moreover, my friend Dr. J. H. Gilbert explained to me, had been discouraged by the clergy in the days of the Potato famine, on the ground that the disease was a scourge sent by God, and that to attempt its cure was impiously to oppose the designs of the Almighty. I was therefore thrown on my own resources, and having about 30 acres of Potatoes, growing in different kinds of soil, and under very varied conditions, I had ample opportunity for making such observations as I could, and my workpeople what they knew, had observed, or believed about the disease. From them I heard of course a vast number of surprising theories, but I found that they were all agreed—though coming from different parts of the country—on two points, viz., that it began in the haulm. Here, then, was a first point, susceptible of comparatively easy proof or disproof. Accordingly I made a number of observations, and found that the haulm was visibly affected long before the tubers were. I then collected some affected leaves, and found that the disease was magnified, they revealed the existence of a Fungus growth beyond any possibility of dispute. I then traced the gradual extension of this growth, accompanied by a more or less active decomposition downwards through the stem of the haulm to the tubers; and I observed that so suddenly, and so completely in my mind as to be certain of the disease. It so happens that I have devoted a good deal of time to the study of the origin and spread of infectious diseases in the human subject, and among domestic animals; and, as the origin of disease is generally so obscure as to defy observation, let me mention that the same are spread are susceptible of close observation and direct experiment. The result has been to make me a thorough believer in the "germ theory" of disease. It is true that no one has ever actually seen the origin of disease in animals, and even through the most powerful microscope, and I was satisfied with this at the recent meeting of the British Association, but many things can be proved to have a material existence, which have yet never been actually seen. No one ever saw the wind, pigs excepted (if I may be allowed an Irish proverb), but they are blown down by the material effect of this invisible agent. If, therefore, we proceed upon the "germ theory," to treat the disease chemically, instead of the patient internally; and if we succeed, as an invariable, or almost invariable result, in killing the disease, instead of the patient, the material character of the "germs" is, to the impartial mind, proved just as conclusively as if they had been seen through a microscope. This is the rationale of what is known as "antiseptic treatment." "Curing," "pickling," "salting," "smoking," are all antiseptic processes, and nothing else. They succeed because they are all destructive of low forms of life, whether vegetable or animal, and where they are not entirely successful, it is because the antiseptic agents have been too much diluted with water in the case of salts, with air in the case of smoke, and because sufficient means have not been taken to ensure the penetration of the antiseptic throughout the entire mass to be acted on. To act directly upon the parasitic disease-growth by an inorganic chemical agent, whose action we understand and can control, with the object and certainty of producing a timely result, is assuredly much more scientific and much more hopeful than to attempt to act upon it indirectly by administering to the subject attacked some empirical nostrum, sometimes organic, sometimes inorganic, sometimes a thoroughly unscientific mixture of the two, whose action no human being pretends to understand, according to the "germ theory" is much the most hopeful theory of contagion, and it is not surprising that it gains fresh adherents every year among the most scientific of our medical men, as the best explanation of the spread of contagion even where it cannot be traced to the microscope. In the case of Potato disease certain germs invariably accompany, and, according to my observation, which appears to coincide with that of Dr. Kühn and others, precede the development of the disease in the tubers. At all times, in this paper, I prefer the evidence of my own observations to what is stated by other persons, and unsupported ones, of Herr von Schultzein. Therefore I came to the conclusion (and see no reason to change my opinion), that it is in the direction of antiseptic treatment that we must look for a cure of Potato Disease. But coming to this conclusion does not, un-

fortunately, advance us very far, for to apply antiseptic treatment to a parasitical disease in a growing plant, the valuable part of which is below ground, is obviously a problem of maximum difficulty, which is still further enhanced by the necessity of avoiding all agents which would communicate a disagreeable flavour. For this reason, it is not possible to give any details of the case at all, and should much have preferred not writing on the subject until my experiments were much further advanced. But if they are successful this would be like locking the stable door after the steed is stolen; and therefore as the disease will not be cured even if the tubers are cut out, I will give my views without further delay. It appeared to me at first that it would be hopeless to make any attempt to treat the Potatoes before they are taken up, because I was informed, on reliable authority, that it was not possible to get the disease out of the tubers; and it is at least evident that if this were done when the tubers were quite immature, the cure would be as bad as the disease, and the same argument applies to any very powerful antiseptic treatment. I therefore directed my attention to endeavouring to prevent the disease from getting into the tubers after they are lifted. For some time I could not see my way to any process which would not give them a disagreeable flavour, but at last I thought of fumigating them with sulphur, and was delighted to find that, as I anticipated, this gave them no taste to speak of. This is a great gain, and the great difficulty of believing that the germs of the disease could resist the searching and penetrating action of sulphur fumes. In my experiments the Potatoes were shut up in a tin-lined box for two hours, being supported near the top of the box on a grid, and the sulphur being thrown in the charcoal at the bottom of the box and the lid immediately shut down. It is evident that this process could very easily and cheaply be applied on a large scale to Potatoes piled up in any small building on an artificial floor 3 or 4 feet from the bottom, composed of wire netting on a grid, and the sulphur being thrown in a heap of hot charcoal (or cinders) should be made, a small measure of powdered sulphur hastily thrown on each, and then the operator should escape precipitately, and fasten up the door. This operation might be repeated several times, if necessary. I cannot yet say whether the disease would really be prevented, but the success of my experiments have gone, it would appear to be so. But I would recommend further that extra precautions should be taken in storing the Potatoes. The earth in which they are "clamped" should be as dry as possible, and the clamping should be done as far as shown over them, so that they may be as much as possible separated, or, in medical language, "isolated," from one another, and a little powdered sulphur might usefully be dusted in between the layers. Another experiment that I am about to try with some late Potatoes is, when the tubers are approaching being taken out of the haulm, and throw a handful of chloride of sodium (common salt), or chloride of aluminium (chloralum), upon the bleeding stem. I propose to try this on about 4 acres, in alternate rows, leaving the other rows untreated. I venture to think that, in the above remarks, I have indicated the best way in which a cure for Potato disease may be looked for; and, even if my experiments fail, I may have set others to work who have more time for experimental research than I have, and some good may result, in which case my exertions will have been gained. *W. Hope, Parsloes, Sept. 10.*

—The account of the Potato Disease in the *Gardeners' Chronicle* of September 9 was very interesting, as giving the opinions of two learned men, who have made it a particular study; but it is singular that they should have arrived at such opposite conclusions. My object in writing now is to support the opinion of Herr von Schultzein, whose theory of the disease is, I believe, correct. Dr. Julius Kühn states that the cause of the blight is a parasitical Fungus (*Peronospora infestans*), whose spawa penetrate into the tubers, and thus communicate the disease from tuber to tuber. Herr von Schultzein takes quite a different view, and states the cause to be a withering or dying off of the cellular tissue and the vessels with their contents, and that it is only a secondary and accidental decomposition of the dead parts that the Fungus makes its appearance at a later stage of the decay. Now this, I believe, from close observation, to be the correct theory of the disease. It is very rare indeed, if ever, that Fungus upon any healthy living vegetable substance is the aggressor. It is only when the tissue has become dead, and is in the cellular tissue, occasioned by sudden atmospheric changes, drought, excess of moisture, or peculiarity of soil. There are no circumstances under which the Potato disease has not occurred, and therefore the disease is not a specific, and is proportionately great. In fact, no specific, I think, has ever been known to be disease is inherent, and discovers itself at a certain stage of growth, whether the Potatoes are planted early or late. The disease may perhaps be the result of over cultivation, and it is in the nature of many plants as they are over-cultivated, to become weak and degenerate and even extinct. It may be a wise ordination of Providence to prevent the human race depending almost wholly upon a vegetable not adapted to their constitution as primary food. However this may be, it is a fact that a disease has appeared in

Potatoes which admits of no remedy; and as long as such an enormous quantity is cultivated, a proportionate quantity will necessarily be diseased. Therefore no alternative that offers materially to lessen the cultivation, and, if necessary, look out for a substitute. There may then be a chance of the Potato assuming its former healthy condition. *W. H. Rogers, Red Lodge Nursery, Southampton.*

Parsons' Mignonette.—I will not encroach further on your space than to observe, in reply to the adverse criticism respecting "Parson's new white Mignonette," which was seen exhibited at the spring flower shows, where many persons will have an opportunity of judging for themselves. Either the variety is distinct or not, and we have the authority, in the form of First-class Certificates of four different bodies of horticultural judges, in our favour. *W. Hensley, Managers' Association, &c.* [We are glad to see the name of Parsons favourable and several advice to this new Mignonette. Our readers must draw their own inferences. We have seen it good in places. E.D.s.]

Torch Pruning.—In connection with the subject of torch pruning let me offer some further instances in which it will be found the only means applicable for controlling the rampant boughs of trees injurious to more valuable neighbours. As this method of working is new to most readers, it may allow me to repeat that nothing more than a stick, or a bundle of sticks, more than a long light rod of Bamboo cane or the like, which when held in the hand will reach to a height of 30 feet. To its end should be tied firmly two or three wires, each as thick as strong whiplcord, and about six inches long. Let these be split to the ends, and then twisted together, so as to make a metallic termination for receiving the torch, which would otherwise burn the rod. The torch itself is merely a bunch of linen or cotton rags, dipped in oil, and set on fire when used. Such an implement as this will be found very useful in many instances, and I have known several who attend personally to the details of the thinning of their own plantations, and who, at this charming season of early autumn, take especial delight in going into the woodlands, armed with knife and hatchet, to mark the trees which, after the fall of the leaf, must stand under the axe. There is no better time than the present for this important preparatory work of decision on the owner's part, accompanied by his faithful woodman, and perhaps by some experienced friend, well-known for his skill in the art. This is especially so in the North of England, as throughout Scotland, and in a mode of occupying a bright autumnal morning or afternoon is very common; and it is full of interest from the ceaseless exercise of judgment which it requires, and the brilliance of the tints of foliage. Yet in mixed plantations, containing both the hardy trees such as Oak, Ash, Birch, Sycamore, and Yew Elm, we are continually forced to condemn a beautiful Ash, or Elm, not because it stands absolutely too near to an Oak, but because it is unluckily on the windward side, that is, the westward, side of one; and consequently, in the winter months (which, alas! in our stormy, northern climate are always the longest) it extending themselves over their neighbour, sadly to his detriment. "Then why not send a lad aloft with a saw to cut off these leeward limbs?" All very good and well said, but, alas! too deadly, and, if we have hundreds to trim, it is more perplexing and more discouraging than to stand surrounded by such cases, and yet to have no remedy save a too free and prodigal resort to the felling-axe, thereby causing a premature fall of trees which we are conscious ought to have been spared for some time longer, and less violently remedy could have been applied. It is impossible to exclude Ash from our plantations. Nature herself intersperses it extensively in woodlands of Oak. The Yew Elm, again, cannot be shut out by any inexorable rule. It is most valuable to the forester, and to the sportsman, in the shelter of its sides, and in succulent borders of dunes, gills, and ravines, affording also a timber of continual demand; nor is there any northern tree more beautiful and thoroughly characteristic. But wherever it stands without a leeward limb, or a branch, it must be controlled with fire and sword; in other words, with torch and saw. Now, if we are prepared to make a timely use of flame to scorch the extremities of offending side-branches of Ash and Elm whilst the foliage is upon them, we may often postpone the felling of the tree until the autumn of the second or third year, and sensibly disfigured by the operation. The balance and symmetry will generally be improved by such curtailment of long leeward branches of the Ash, or rampant extremities of Elm, which are prone to wander in various directions, to leeward or obliquely upwards. Let this be done in the case of the Birch has not been before advocated and largely called into activity in the interior of hardwood plantations, is certainly owing merely to the fact that it is only applicable during the summer half year; whereas in the case of the Oak, the tree is in its prime for two months, while the trees are naked. Nothing can be done in winter except with knife, axe, and saw, hence the torch was never thought of. Next to the Ash and the Yew Elm, the Birch is the most likely tree to need being curbed by flame, and this because in stormy

climates, where westerly gales are very prevalent, it is prudent to use its netting, and incline it much to the eastward, at the same time obtaining a greater stature than its neighbours, and so overhanging them. When this happens, the leeward spray of its head may be very properly curtailed by the lambent flame. In the secluded interior of a plantation, no such precaution is necessary, the proper application of the torch wherever it is really needed. These remarks are all chiefly made with reference to the North of England and to Scotland. Our northern woodcraft has to contend with difficulties unknown in the south; and in this connection we may be permitted to explain, in a few lines, the novelty of the torch in forestry has suggested.

R. Carr Elliott.

Orchid Cultivation.—In my last letter on this subject, which you kindly published at p. 1070, I gave an extract from Professor Dyer's lecture (at p. 771), in which he is reported to have said: "There is no inherent disposition common to all plants to hibernates during the winter." He then goes on to explain that this hibernation, when it does take place, is under one of two conditions—needful—either heat or moisture. I need not again give you the whole extract, but I wish to draw your attention to the misprint in my letter where you make him to say, "There is an inherent disposition in all plants to hibernates during the winter," and your correspondent, "Ex-Cantab," had to say upon this subject, as being so contrary to his theory, that all plants having distinctly formed pseudobulbs require a season of rest (see p. 515) but, as he does not appear to have noticed the quotation, I must draw attention to it, and beg of him to send his Professor in the same manner that he takes me to task. I am unable to argue out my own views to his satisfaction—in fact, he whips me very hard at times, for my not being equal to him in discussion—so I was on the look-out for some bigger and better man to take him in hand, and, if they will only come to worthy blows, I can look on with great calmness. I picture "Ex-Cantab," in my mind's eye, as a tall man, accustomed to look down upon most other men, and I am rather short, and should be looked down upon by those who are taller than I. I have written to him, and he has sent me much pains to show him I had answered his questions, he would have explained how it was he missed seeing that letter; and, also, that he would have regretted that he had made me say what he could not find in print. He asks me for examples of orchids, and he forgets that our plants are picked over each year and the best sold out. We produced one specimen, but were only able to retain it with great difficulty. As for the general collection, if it had not been a credit to us as he may be quite sure he would have heard of it. I have written him, and he has sent me a few, give me credit for trying to obtain and convey information upon Orchid cultivation, rather than, as he represents me, only intent upon forcing my own particularrotchets upon Orchid cultivators. I assure you that I am always ready to give you any assistance he may attain in cultivating Orchids that the cool system suits, and am as anxious as he is to know which they are. I may also add that I shall joke him, if I can, when he gets unreasonably cross, as I think he is in this last letter, when he says I am, as usual, dull. I have written to him, and he has sent me some tropical climates. That description was confined to two sites where Odontoglossums were found. Certainly the description of the place where O. Alexandræ was found is rather tropical, but that is not my fault; it is the plants that must be named, for not knowing that they should have been up at Bogota, with 8000 feet of altitude, instead of where they were: We must pass over a little ignorance on their part, as they are first-rate Odontoglossums, and it won't do to offend them. And then there are the other Odontoglossums and grandees, and little Phaius, and other things, which I have named for themselves, I cannot make excuses for them all. That they come from New Grenada is enough for me to prove they must want the same treatment; for in New Grenada you can bathe in a river with a temperature of 70° and in the evening you can get up in the shade at 90°, and be obliged to dress in the sun at about 120° to 125°. You may be on the Parana, penetrated with cold, day and night, and be in danger of bursting your thermometers if they won't indicate over 130°. You may be in Bogota, where it is so dry that you may be obliged to water your plants, and freeze any day in the year, and salt is always shaken out of a sort of pepper-box; while, at lower altitudes, sugar mels because it is so damp, and is a fit home for the most tropical of all tropical vegetation. I must stop. I suppose, to make it plain, that New Grenada plants must all be treated alike, be it the Odontoglossum, that grows at the top of a tall tree that may be dry, and have plenty of light and air; or the Cypripedium, that likes the shade, and grows in the water that runs at the top of a tall tree; or the Cypripedium, that likes the room for both of them. You keep us informed of those that your treatment suits, and, if we find some that we can both grow, blow the plants up for being such fickle jades, but don't come down upon me so heavy; I am flesh and blood, and can feel it, if I am only a little man. When Odontoglossums were imported, our household engineers did not understand the use of pipe-heat as they do now, and we still have this difficulty with evaporating pans fixed on the pipe—should

we depend upon them for the moisture required—that, if the pipes are hot enough to evaporate much water, the part of the pipe not covered with the pans is drying the air, and thus undoing what the pans effect; therefore, I am not sure that it was the heat alone that caused the failure. Mr. Anderson tells us that a hot, dry atmosphere, of long continued, was said to kill them. Does any one know of an Orchid that is a native of such a climate? I think we are prepared with the treatment when they are forthcoming, and it should be reserved till then. If any one is especially anxious to know what my favourite theory is, I am not at all loath to explain it. In general, I think that Orchid cultivation is successful, there must be sufficient means of generating the moisture required without the agency of pipe-heat, and that the plants must live upon the food conveyed to them by precipitation. That I am not sure of, but I am sure of one thing, and will have left others to advocate it most certainly, that I might hear what it can do. Every Orchid has its own requirements as to temperature and duration of rest, and the best gardener is he who, by means of heat and moisture, can get the most growth of them, and can do so without disturbing his crop of flowers—that crop being in direct proportion to the strength and maturity of the growth secured. I certainly do not, at the present, differ with your correspondent "M. M.," at p. 1135, in his opinion that it is better to keep the temperature down by shading than by giving air, G. H.

The Weather at Aberdeen during July, August, &c.—In a previous number you were kind enough to insert a note on the temperature and rainfall here during the first six months of the present year. You will, perhaps, consider the matter of sufficient interest to give room for a note on the weather from July 1 to the present date (September 18)—

Month.	Difference from Mean of 15 Years.		Rain-fall. Difference from Mean of 15 Years.	
	Deg.	Deg.	Inch.	Inch.
July	+2.5	-1.5	1.250	-0.100
August	+2.1	+3.8	2.998	-0.449
Sept. 1-18	56.2	+2.1	0.455	-1.207

The consequence of the fine weather since the middle of July is that green crops generally in this quarter are in excellent condition, and harvest has come about a fortnight earlier than most people anticipated. I never before remember to have seen so much earlier, and I might as, however, appeared among the Potatoes. I might also have recognised the smell of what I considered the disease, during close, foggy, sunless weather, and however unwilling we may have been to admit it, there was no denying the evidence afforded lately by the state of the tubers. One or two tubers were certainly a melancholy spectacle, but as yet the proportion of diseased tubers does not appear to be a very large E.

Bedding Pelargoniums.—A comparison of the opinions of flower gardeners on the merits of bedding Pelargoniums would not be out of place or unserviceable at the close of every season, and I was very pleased to see lately "R. F.'s" letter on the matter. I was still more pleased when I saw that it has brought forth the sanction of the authorities, viz. Messrs. Druce, the Rev. C. F. Peach. I endorse all that Mr. Peach says about Violet Hill Nosegay, except its dullness of colour. To my taste it is not bright enough; it is a dull dead red, and I do not know what it will mix with to make a pretty bed; it will be some time, however, before we are able to try it to any extent; for it is, as Mr. Peach says, a very shy grower. As far as I am concerned, and the trial has extended now over many years, I have brought the best of Pelargoniums to grow for me, and to do a very few—very few in comparison with the vast quantities of mine. I'll tell you what they shall be. To begin with the brightest scarlet, I will retain Lady Constance Grosvenor. There is nothing to equal this in brightness of colour, proficiency of bloom, and dwarfness of habit. I will also retain the one which signifies Waltham Nosegay, not Waltham Seedling mand, for herein, in this matter of naming these two very excellent Pelargoniums, I think Mr. William Paul erred in adding the name of his place to each, as it makes sad confusion in many people's minds about them; indeed, I will have to make a correction, for they were once of the same variety, and if you said, "I like Waltham Nosegay," they would reply, "Oh! I have got it," but they would add, on looking more closely at ours, "Yours is a different shade of colour to mine." Well, that is Waltham Nosegay I mean, one of our old Donald Beaton's seedlings, and it would have rejoiced his heart if he could have seen it; it is dwarf in habit, spreading out all over the ground, profuse in bloom, many trusses, and many pins in a truss continuously opening. The flowers rarely look shabby, and, if they tell, telling of bright colour rather than of great acquisitions to the flower garden ever sent out. Added to its other excellencies, it has a plain leaf without any visible zone in it. I hold (it's perhaps heresy to say so) that a zone in a leaf in a Pelargonium grown in the open air is a detraction rather than an attraction; the zone seems to bother, disturb the eyes when you are looking at a bed of heavily zoned plants, and thus robs you of that enjoyment that otherwise you ought to

have. The next shade of colour, getting to crimson now, is in a seedling of Mr. Pearson's, the Chilwell Nurseries, called Bayard. We used to grow Waltham Seedling for this shade of colour, but we have now let the seedling "slide," and are growing Bayard, and a still more recent seedling of Mr. Pearson's, which he calls Double Bayard. I think you will be glad to hear that you cannot detect the difference) alike in colour, a rich scarlet-crimson; Douglas has more zone in the leaf, and so we prefer Bayard to Douglas. Bayard has a very close and low growing habit, is a constant bloomer, and is very hardy; it is a charming thing, and it is a treasure, and though many of my friends think differently, I really conscientiously believe that Bayard is better in all ways than Douglas Pearson. As a rosy-lilac or the Christine shade of colour, we grow one raised in our neighbourhood, called Cleopatra, a specimen from that excellent old variety, Trentham Rose; it has the same habit as Trentham Rose, and is as profuse in its blooming. That will be recommendation enough to many people, and the colour is deeper, brighter, and more charming than any other of the kind, and the admiration of everybody that has seen it. We have sent it to the Royal Horticultural Society's trial of Pelargoniums, and are anxiously waiting for the judges' report about it. For a white-coloured Pelargonium, we have one founded on the same teacher, and called Golden-leaved, one nothing with us is better than Golden Fleecy; as a golden bicolor, E. G. Henderson is our best yet; and as tricolors we like our old friend Lady Callam and Sophie Dumaresque. As a creamy-leaved variegated Pelargonium we shall keep Flower of Spring, which we can get up a stock, a specimen from that and then Flower of Spring will have to give way. That is all I can think of at present about Pelargoniums, and as my contribution I send it. N. H. P.

Fruit Showing.—The suggestions which I made in your columns last year on the subject of vegetable showing, were carried out so well at Nottingham that I venture again to trouble you on the equally important point of fruit showing. At the exhibition just alluded to, my friend, Mr. John of Streech, Abbey, certainly exhibited some fine examples of good gardening, and so did Mr. Simpson, of Wortley; but the fruit was scattered over the table so thinly as to make anything but a satisfactory display. In the first place the green haze employed was of the most distasteful description, and it disgraced to the surroundings. For this I would recommend the substitution of white cotton or sheeting, which should be washed every time it is used. To make the fruit show a success, the first thing wanted is more exhibitors, and get them to show their fruit in the best possible way. I would suggest that we have three classes for fruit, viz., for 8, 6, and 4 dishes respectively, with £20 for 8, £16 for 6, £12 for 4 dishes, to be divided into three prizes. These sums amount to £48, which I would suggest should be subscribed for on the condition that subscribers only are allowed to compete. I am happy to say that I have several promises of support. Subscriptions need not be restricted to gardeners. I should like to see the idea adopted by the purses of all or any of our horticultural friends. A few more important notices will be sent to you as part of the scheme, upon which point discussion should be invited. R. Gilbert, Burghley.

Preserving the Fruit of the Mountain Ash.—Put a quantity of the berries into a stephan, with sufficient cold water to cover them. Boil them to a pulp; strain the juice through a canvas bag. To every quart of juice take 2 lb. of loaf sugar, and when have let it stand over night. I think it was stated some beautiful preserve, but no amount of sugar will remove the slightly bitter taste which the fruit possesses. Rowans are a favourite food of fieldfares. Three large trees in this neighbourhood, covered with fruit, were stripped of every berry in a few days by flocks of these birds. A. H. Dunfries.

Picea lasiocarpa.—I have just measured my best specimen of Picea lasiocarpa; it is 19 feet 10 inches high, and has 100 branches, and is of a very robust, and full of foliage. This tree was planted where it now grows in the early spring of 1859, and was then about 15 to 18 inches in height. It is a very handsome tree, and well deserves all the praises which have been bestowed on it. I think it was stated some short time ago in the *Gardener's Chronicle* to have come in the Knaphill Nursery; my tree this spring was covered with small blossoms, but it has not as yet produced cones. I received it from Messrs. Veitch & Sons of the Exeter Nursery, under the name of lasiocarpa, and at the same time it also received from the same nursery two smaller plants under the name of Picea grandis, which have, so far as I can judge, turned out to be the same as lasiocarpa, and I call them all three by that name. Some time after this I purchased a plant at the same nursery, and it was called Picea of Chelsea, and which I have every reason to think is correctly named; but if so, and if the plant your correspondent describes as doing so well in the nursery at Great Berkhamstead (p. 1129) is also the true Picea grandis, it must do very much better at Berkhamstead than it does in my specimen here. My tree, however, but it looks very shabby, and now (September 10) is almost as bare of foliage as a deciduous tree in the begin-

ning of winter, just before the last gale of wind that clears it of leaves. I have also noticed the same shabby appearance of the tree in other places, and have been told that it looks much the same in the neighbourhood of Exeter. Grandis, so far as my experience goes, is hardly an appropriate name for it. There was some short time ago some confusion about the names of the Piceas, arising from lasocarpas and grandis, and it is well to call the tree *lasocarpus* out under the names of grandis and amabilis. Whether Mr. Gordon was in any way responsible for this I will not take upon me to say, but that the confusion existed I think no one will deny. The best specimens of the true Picea grandis that I have seen are at Elvaston Castle, where there were two specimens growing in one of the Pinetums, both of which I believe are now dead; but Mr. Barron, who was then gardener at Elvaston, and who has now a nursery at Borrowash, near Derby, has, or had a year or two ago, plenty of this tree for sale, raised by sowing the seed of the two plants I have referred to; but until seed was reintroduced there were no seedlings of it in the country. It is a fine tree where it does well, but I do not think any great improvement on the Scotch Spruce. I have never seen it anywhere but at Elvaston, though I believe there is a fine specimen of it at Dropmore. Picea nobilis is well known, and is a very general favourite, and very deservedly so. I suspect Picea magnifica, sent out as I have said as Picea amabilis, but to be called by the name of Picea nobilis, to turn out to be only Picea nobilis after all. I have two specimens of it, one of which I believe to be the finest in Europe; it is 16 feet 8 inches high. Another Silver Fir, a great favourite of mine, is bracteata; I have only one specimen of it, that is, very handsome indeed, and very hardy. Bracteata is, however, a favourite it deserves to be, it is well worthy a place in the most select collection of Coniferae. Nordmanniana and Pinus I need not allude to, their beauties and merits, great as they are, are fairly appreciated; not so, however, with Picea lasiocarpa, which is a very handsome tree, and should be more generally planted, though "spring" tender when small, from starting into growth too early in the season. When it gets older and bigger it acquires, or seems to acquire, as Mr. Heller would say, "wisdom with its width, and a more patient and humane disposition." It is here, which is robust and handsome, and which is generally admired. Not long ago a lady, the daughter of the gentleman who first introduced it into England, did me the honour to come and see it; she knew it and had heard of it, and she said, "I have never seen it off by heart, and quite correctly, as told by Mr. Loudon in the "Arboretum Britannicum." C. F. P., The Grange, Kingston, near Taunton.

The Trial of Boilers.—Respecting Messrs. Weeks' offer to test their boiler against others, I do not consider their first condition, viz., "that the size of the boilers should be determined by their water contents," to be a fair test, as a tubular of the same water capacity as a saddle would be much the larger of the two, and larger than most of the heating apparatus or pipes, as if tubular. I consider in a test that the size of the boiler is not of so much consequence; as, if a competitor were to fix a boiler of disproportionate size to a length of pipe (which should be the same for all the boilers tested), he would be the loser in the amount of fuel consumed, which would be the result, whether in both cases, were the boiler too small or too large, unless he were to sacrifice time in heating with the smaller boiler, which would that way cause him to be a loser. In system B I should wish to see it clearly stated if there was to be any descent from the lowest part of the boiler to the heating apparatus or pipes, as if not, the condition of a descent of 3 feet to 4 feet from the top of the boiler to the pipes would be altogether in favour of the conical form of boiler (including Weeks' tubular), as that descent would still allow a lower level of water, and therefore act as low a level as any part of the pipes. I should much wish to see the question of the most suitable kind of fuel for boilers discussed in your columns. It appears to me that a boiler with numerous passages or flues, and small openings, would be the best, and that, if heated with anything but coal, and that coke or culm would not be any way suitable for it; while the latter kinds of fuel would be the most suitable for the tubular, seeing that in the latter the passages around the tubes and the half of the tube from the fire quickly become coated with soot and rust, and that the tubes rapidly lose their heating capabilities by becoming so coated; they certainly ought to be cleaned and scraped every season before commencing the winter's work. A fair and impartial trial of boilers, held, say, under the auspices of the Royal Horticultural Society, could not but prove to be most interesting and profitable to the horticultural community. W. B. Smale, Barton Nursery, Torquay.

The Belle Beauche Peach.—The early sort seen by Mr. Earley at Chiswick (see p. 1130) could not be this, for it is late rather than early, and ripens ten days after its relative, the Grosse Mignonne. Although the Belle Beauche has been in the French catalogues for many years, it is, and always has been, difficult to get true to name. I have many times received the Grosse

Mignonne instead. It is a grand old Peach. There is no Plum called the "Black Diamond," unless in the Borough Market. The "Diamond Plum" raised in Kent, at Brenchley, by a man named Diamond; it is terribly acid when cooked, but very large and handsome, and in an orchard-house, when dead ripe, is not to be despised. T. K.

Hardy Succulent Plants.—Severe indisposition has prevented me giving the information which your correspondent, Mr. Croucher, at p. 1165, very properly requires, and perhaps my unhappy experience may be of advantage to others of your correspondents, who hesitating to try the method of heating their glass-houses. All my little collection, with the exception of two specimens of *Opuntia Rafinesquina*, was kept in a small span-roofed house admirably adapted for them, but unfortunately, when I first erected it, I was very ignorant of the immense amount of heat and trouble, with an infinitesimal increase of cost, if I had my boiler heated by gas. Now, this article is charged 5s. 6d. per 1000 feet, which brings the cost up, according to my calculation, about from three to four times the price of coke; but that was the lesser evil of the case, for I do not unfrequently every light in my house will suddenly disappear, and during the late severe winter our supply was entirely cut off by, I presume, water getting into the service pipes and there freezing. It succulents generally, and more especially *Cactaceae*, and *Succulantes* of every kind, from the end of September until March, they will bear a considerable amount of cold. Of course there are some few exceptions, as *Pereskia aculeata*; and from what has been reported from Paris, we may also expect that the Epiphyllum transplanting season will not be so late as it was in the spring for the season instead of looking for them at Christmas. My object and apology in first troubling you with an account of my miseries was to endeavour to induce amateurs to take an interest in this really beautiful and interesting class of plants, for we may indeed enjoy them in the winter, and they will give us joys for ever, "easy culture, and not difficult to keep by people with limited time or money. Many advance freely and germinate readily, and this is a great advantage if you wish to increase your stock, either for the purpose of exchange or, what is perhaps the more desirable, to give and to receive. I have had a great deal of hope of inducing a similar taste in them. With respect to the hardy *Mammillaria*, I am sorry to say I have not been successful in raising any of the seed which I procured; but of *Cereus pinnatus*, said also to be hardy, I cannot say that I have not raised many, and I have seen many which I have managed to raise from a shilling packet of seed. There is also reported to be a grand *Echinocactus* in and from California, and with the additional advantage of being a fine esculent. Any grower having a surplus stock of hardy *Mammillaria* would confer a great benefit on the forcing and florist, by small planter cutting to John E. Daniel, The Terrace, Epson.

Blue Apron.—In reply to your correspondent "N. H. P.," the "shallow" of which the gardeners' "blue" aprons are made, is only to be had from one manufacturer in Scotland that we know of, but we always keep the aprons in stock; so that, as your correspondent suggests, our customers may have them made to their high terms, or the usual size, and I am pleased to supply "N. H. P.," or any of your readers, with one or more aprons of the "true blue" colour, at 4s. 6d. each. *Domie, Laird & Loing, Standed Park Nursery, Forest Hill*, [Messrs. J. Tremble & Son also write to say that they can supply it. Eds.]

Plants for Seaside Planting.—Residing at Southport, and only protected from the seashore by an embankment of sand, I am desirous of ascertaining which are the most hardy of the plants which are considered to be a greater part, of sand mixed with such soil as can be procured in the neighbourhood, and manure. The plants on the south side of the house, where quite protected from storms, thrive admirably, but it is at the north side where the difficulty is felt. I give you a list of the plants which I have seen where not exposed to the storms Fuchsias and Myrtles grow nicely, and the various kinds of vegetables are procurable with a little care. Unfortunately my flower garden, lawn, &c., is surrounded by raised banks or walls, which are independent of the soil, and are blown out of the ground, and such things as *Pelargonium* bloom spikes cut off; therefore anything to flourish must be dwarf and strong rooted. Any advice will be duly esteemed by an *Old Subscriber*.

Lilies.—We have had many discussions at South Kensington as to the Tiger Lily varieties. I held that Mr. Van Houtte had sent over a flower which he had named splendens, and which had large spots, and was most beautiful; but any of the Tiger Lily varieties, but that the tigrinum exhibited as splendens were undistinguishable from Fortunei. At a recent discussion at Reigate, Mr. George Paul proposed sending me a flower from a bulb he had received from the Continent. This I have frequently compared with all the tigrinum flowers, but I have not been able to find any difference, and more showy flowers. I think the mistake has been in claiming more than these distinctions for splendens. I have just measured a tigrinum with the usual sized spots, which I will therefore call Fortunei. It is grown singly in a Rhododendron bed of deep

peat, and had a mulching of very old manure in autumn. Its height is 7 feet; the two lowest branches are 18 inches long, and the diameter of each branch is 2 inches from the main stem; the flowering part of the stem is 2 feet 3 inches in height; the stem is woolly. These dimensions, I need hardly say, are fully double what the old *L. tigrinum* would have reached under similar treatment. I had therefore supposed that the *L. tigrinum* varieties now come from the old Tiger Lily, a comparatively dwarf flower, blooming three weeks the earliest; *L. tigrinum* Fortunei, and splendens, similar in growth, but the latter having the great advantage of large-spotted and more noble flowers; and that this practice of growing the plants in a peat soil, which has been exhibited by myself and others, and received as splendens, being Fortunei; and the beautiful *L. tigrinum* flo-re-pleno, which will, I hope and believe, from large bulbs, equal Fortunei in growth. *George F. Wilson, Heatherbank, Weybridge Heath*.

Storing Potatoes.—Mr. Bennett's remarks on the storing of Potatoes (p. 1194) are worthy the attention of all growers that store them in quantities for keeping well. For the last three years, owing to the dryness of the summers, the disease did not injure the general crop of Potatoes to any great extent; but this year it is the reverse, and great care will have to be taken in picking out the affected tubers and storing the sound ones in a cool place. I have seen a number of tubers go to rot of Potatoes here every year in narrow ridges, and in former years, when the disease was rife, I found charcoal dust more effectual than quicklime in preventing the diseased tubers from affecting the sound ones. In the woods here a great quantity of charcoal dust is found in the places where charcoal has been burned, and this is no doubt the case in other places. Where this charcoal dust cannot be procured, the dust sifted from coal ashes will be found an excellent substitute for answering the same purpose. In trying quicklime I found it to be of no use. In fact, I found it hardened on the tubers when it got damped, and was no more useful in drying up the rotten ones than the charcoal dust. The quicklime used here for the purpose was made from the magnesium limestone of the district, and is of a very caustic nature. The tubers were covered with a thin coat of surface of the ground, and instead of covering them with earth, I used coal ashes and charcoal dust mixed, as this covering repels the frost better than earth, and keeps the Potatoes drier in the ridges, thus preventing heating. I never find in some other literatures always a warning to cover the tubers with a layer of well rotted manure. In the spring, however, this litter must be kept on, to prevent the sun's rays from warming the ridges and making the Potatoes grow; but the best way is to pick them all over, and store them away in dark out-houses or sheds for keeping out the season. *Wm. Tillery*.

Water Weeds.—In reply to the letter of "W. E.," in your columns of September 9, in reference to my former communication, I am sorry to inform you that the lakes I referred to would not exceed 2 acres in extent; the depth of one lake would not exceed 4 feet, and the deepest part of the other is about 8 feet; so these lakes will bear no comparison to the extensive lake mentioned by "W. E.," but, nevertheless, they are a great nuisance, and I am sorry to hear that ducks were procured, and they lived upon nothing but the weed, on which they greatly thrived and multiplied.—being only in the winter during severe weather. I think that the number of swans "W. E." states "he has got well in due time, have a desired effect, and perform their work effectually. If from the depth of the water the weed is beyond the reach of the swans, they cannot possibly clear it. If the lakes are stocked with fish, it would not be policy to eradicate all the weed, as fish always thrive best where there is an abundant supply of food. I have seen a number of swans on the lakes are denuded of water plants. By lowering the water some few yards from the margin of the lake, and allowing it to dry for some days, great quantities of the weed in the shallow part might be cleared, along with a quantity of water lilies, and the water would soon grow manure, when rotted. *Thomas Campbell, 11, Thurst Street, Chorlton Road, Manchester*.

The Premature Bolting of Seedling Plants.—Heat and its constant attendant, aridity, it is that, as we generally surmise, incites young seedling plants to "bolt" prematurely; here is a fact, however, which, to my mind, singularly upsets this theory or preconceived idea. Large breadths of Cabbages, and Purple Sprouting Broccoli, raised in the same soil, and in the same market gardening districts, have already this season shown an unwanted tendency to flower prematurely. Now this is not usual with either, particularly with the Purple Sprouting Broccoli. Hence it occurs to me that a fact of its being common this season deserves attention. What influences are at work to produce this effect it is hard to say. We have had a cold, wet, and, comparatively speaking, sunless season—such an one, in fact, as would be highly likely to be favourable to the development of a cold and kindred tendency to flower. I do not quite adhere to the promotion of flowering tendency. Even late-sown Celay plants show an unwanted precocity in this way. Nor do I see how these facts are to be accounted for by the generally accepted aid of vegetable physiology. For not only do I perceive here principles, I might say, in anta-

gonism by our generally accepted notions, but, if we accept this fact as it is forced on our view, we find ourselves opposed to ideas not at all consonant with the views upon which much of our practice is based. Every true gardener "pins to his apron" the belief that in the future something which influences the formation of the aftergrowth of plants long before the time arrives for the secret to be unfolded. Take Cucumbers and Melons for instance. Is it not patent to every true gardener that a high moist night temperature will assure the formation of a crop of melons in dense clusters? That these are induced by a preternaturally high temperature our practice goes far to prove. Now take the opposite side. Reduce the night temperature, and the chance is that by keeping his sowing, sowing, and sowing with healthy Broccoli and Cabbages before alluded to. These grow most vigorously, comparatively speaking, during cool weather—the long, cool nights of early autumn, for instance, when swathed in heavy dew. In such a season as the cool moist period experienced in April and May, it is not to be expected that such plants may be said to have had the most felicitous conditions for growing. Then, taking such circumstances into consideration, the question arises how did they progress in growth as they habitually do under the conditions described, in which no repose of mind and no repose of body, and no excessive leaf or succulent growth alone seemed possible, and yet "bolt" prematurely, without any incitement to do so, such as the more tropical plants above alluded to possessed. I think I have said sufficient to show how deeply I pin my faith on the fact that the excessive leaf or succulent growth and primary aim is early productiveness apart from strong succulent growth. Since writing the above, I have seen, near East Ham—a place renowned for its market gardens—a field of Carrots, which I had never seen planted so far so good, so for so long. These huge flower-heads some a feet high. My surprise was greatly heightened when I beheld men and carts busily commencing at one end to take up the crop, and on learning that the plants coming into flower were roses; I thus saw the cause of the bolt, and it is not a new observation. Still, the point which I cannot settle in my mind, is as to the reason why such plants as young sprouting Broccoli show this remarkable tendency, whilst all around the most suitable conditions to a further growth-development abundantly exist. *William Earley, Valentign, Ilford.*

Foreign Correspondence.

OUTSIDE PARIS IN 1871.—"And now, M. Rivière, I place myself under your direction." I want to see something of the desolation that I have known, not merely generally, but especially to horticulturists." Such were my sailing orders, as on the morning after my arrival in Paris we came out from the Hôtel du Louvre. I had of course early sought to see the interior of the city, and to see the Bois de Boulogne; for it is known to the readers of the *Gardener's Chronicle* that, when the French Horticulturists' Relief Fund was started, a committee was also formed for the Société Centrale d'Horticulture, of which M. Rivière was the president, and he had kindly consented to a correspondence with him, and found him what I had imagined from his letters,—most courteous, ready to give every information in his power, and to take any trouble that he thought was necessary; and, as I knew he had been deeply interested in all that concerns the city that had been so lately and so completely laid low, no better guide in the explorations I wished to make.

On passing out of the Arc de Triomphe (which has suffered marvellously little from the bombardment, it having been almost entirely encased), you at once see before you the interior of the Bois de Boulogne, during the periods of the whole siege. How often, during the two months of the Commune, were we reading about Neuilly, Point de Jour, Passy, Auteuil, Ternes, the Porte Maillot, &c. It was on this side that the English "cockade" was first planted, and the "cockade" was first planted, and that part of Paris was quiet; but all along, from Charenton to Versailles and the city, the fighting raged; and if any one wishes to see what the desolations of war are, what the progress of the science of destruction, they can do no better, or could do no better, than that which is afforded by these well known places. The destruction occasioned by the shells is of course much greater than that by cannon balls. Here, for instance, in the Avenue de Conflans, is, or was, a house, No. 50. It

was evidently a villa residence, with its well tended garden attached to it; there is literally not a stone of the house left standing, not a tree in the garden that has not been cut down by shells, not a portion of the ground on which you cannot pick up balls of all kinds of wondrous piece and shells; and as you walk around it you wonder what must have been the feelings of the owners when they returned and found it thus. And this is but a sample of many others. Here, for instance, is a small street; on one side the houses are nearly all gone, and on the other the wall is piled, as if pock-marked, with balls,—the fact being that the insurgents held the houses on one side, the Versailles troops the other. The slaughter that took place no one knows, or ever will know. As you drive down the street, you see the wall of the property of the Commune which characterised the movement of September 4, changed to the "Avenue du Général Urbich"; you see what was last year the prettiest of all the outlets for the Champs Elysées (in fact, the Rotten Row of Paris), a complete scene of desolation. The trees, which you would not expect to see destroyed, lamp-post-broken trees snapped across or cut down. Go on from here to the Bois de Boulogne, and you at first ask, where is it? All that portion which was immediately close to the *avenue* was cut down at the commencement of the war, and the trees of the Bois de Boulogne, &c., has been preserved, but it will take years before ever it can be as it once was. The scene of desolation at the Porte Maillot passes all belief; there is not an atom of it left, and the same may be said of the station at Neuilly, where the railway of the Bois de Boulogne, &c., the fatal results of a civil war, in which the leaders on one side marched under the banner of "Liberté, Egalité, Fraternité."

In writing of the losses of horticulturists I do not think I shall be violating any sense of propriety if, in order to give you an exact and plain, I mention the names of some of those whose places I saw; the owners made no secret of it, and as it is not for the purpose of making an appeal for them (some at least do not need it), it will, I think, be better so to do. Most of us who have to do with gardens know well the name of the late M. Rivière, and many of us know the losses which have come over to us for many years. I remember some years ago going to see him, with Mr. Standish, at Ternes, where he was then living; besides his *Phloxes* he was growing *Cannas* extensively, and getting up an extensive collection of stove and greenhouse plants; his place was poor and mean, but he was evidently making money, as Frenchmen can do, and contented with this poor external appearance until he could do better. Well, some five or six years ago he left his old quarters, built a new house at the Rue de Valenciennes, and he has since then lived in it. Here he had expended the whole of his savings of many years, had built a very handsome range of iron houses, besides several wooden ones, had accumulated a large collection of stove and greenhouse plants, *Palms*, &c., and was still in the vigour of his life, and with his boy, of about 14 years of age. As it dragged on, fuel became scarce, disease was rampant, as we know, and smallpox seized poor Lierval early in December; a man of feeble frame, worn out with present anxiety, and full of gloomy forebodings for the future, he was evidently in the last stages of his life, and his fame had not begun to press so heavily on the inhabitants, what wonder was it that he succumbed to that fearful malady? The report has been spread that he died of starvation. Sad as his end was, I am thankful to say it was not from absolute want; doubtless the insufficiency of nourishment had something to say to it, but anxiety and disease, coming on a weakly frame, did their work. After his death his son-in-law endeavoured to do his best, but fuel became more and more scarce, the large plants were removed into the streets, and he was forced to leave the place for the purpose: a winter more severe than any experienced in Paris for many years made all such makeshifts unavailable; and now you may go into this but lately admirably arranged nursery, and find the tall rank rows of plants, which were once the pride of the garden—now forming a tangled wilderness, through which you have to brush your way to get to the houses. Through these you walk, and see thousands and thousands of pots—not absolutely empty, but with the skeletons of the plants; they are dead, and their woeful plants, which were once the pride of the garden, are now a solitary specimen of *Chamerops* remained. After this came the Commune; and the shells from Mont Valerien fell thickly about—some smashed the houses; and one can readily believe, that had the poor old man been still alive, he would have died of grief, and he sometimes feel vexed when, through our own carelessness, or that of our gardener, a plant or two is lost; but imagine what this was—to see your whole collection succumbing to frost, and no possibility of saving anything, or to your house and garden, and the scene of desolation there also, was lately beauty,—and can you conceive anything of your loss more distressing than this. Madame Lierval is left with two children, with hardly any means of living. The collection of *Phloxes* is safe, and I hope that many amateurs will this year be allowed to give the widow her help, and to be the sowing seeds of the new ones. If any one is so disposed, I shall only be too happy to receive their orders, and transmit them. Probably there will be some compensation by the Government by-and-by, but it will be

difficult to obtain, and tardy in payment; and in the meantime we must try to do something to alleviate the present distress. "Never," said his son-in-law, "shall I forget the sensation of joy you experienced when we heard the Versailles troops coming up the avenue at the double; for then we knew that the worst was over." Such is but one picture out of many that might be drawn. Messrs. Thibaut & Keteleur, with a far more valuable and extensive collection, have seen all parts of the Bois de Boulogne, and they are of those who knew it best, as our own great Duke and Sir C. Napier, hated it. Would that France herself might learn to hate it, and instead of dreaming of a vengeance that can never be realised, would quietly submit to circumstances, and endeavour to do as her conquerors have done in common good. It were useless to detail the scenes of desolation at the other villages which I have named; it was a harrowing scene, and made one feel more than ever that no enlightenment, civilisation, or learning are of avail against the natural evil of the human breast.

M. Rivière had kindly volunteered to go with me to Boulog la Reine, but news that I received of the increased illness of a beloved relative hurried me home; however, I was determined not to miss my visit, and as early rising is a habit with me, I started early for the Bois de Boulogne, and was at Boulog la Reine at 7, got my cup of coffee, and then found out some of my old friends. What Rose grower does not know the name of honest old Margottin, the raiser of Jules Margottin?—and most fruit growers know Jamain, formerly the raiser of the *Phloxes*, and now the raiser of the Strawberry, Vicomtesse Hericart de Thury, one which is likely to take a prominent position with Strawberry growers. [For many years one of the best varieties grown at Chiswick. Eds.] Let me then say how I found my friends. Boulog la Reine was early occupied by the Germans, and many of the inhabitants left their homes, among them the Margottins; their house was occupied by Bavarians, and such havoc as they made—uselessly, wantonly made! The garden had had deep trenches cut through the middle of it, and the trees were cut down by the guns and cavalry; embasements and loopholes had been made for musketry; and now, where formerly one used to see large quarters of standard Roses and beds of seedlings, were to be seen only beds of Cabbages, Haricot beans, and suchlike produce. Way to Boulog la Reine was a military point of view, and war respects nothing, but the desolation in the house was abominable; doors, wooden chimney-pieces, cupboards, and even staircases, were torn to pieces to burn, fill allowed to accumulate, handsome mirrors broken to shreds, and the furniture of the house, as in Germany. It is said that they looted 1,000,000 clocks in France, which they packed up in chests of drawers and any available thing, and sent off; and all this, as Margottin solemnly affirmed to me, notwithstanding that when he came back he found that there was still a pile of 200 fathoms left in the garden untouched. What wonder that my old friend was indignant—that, smarting under his losses, he should talk loudly of vengeance, and threaten himself to march against them. His collection of *Asaleas*, *Camellias*, &c., was all gone, and he had to do without, instead of retiring, as he talked of doing, he goes to work again. By-the-by, his intelligent and amiable Jules has lately married, and has taken a nursery for himself, where he has a very nice collection of plants and Roses, which have happily been untouched by the Germans. A prettier lot of standards I have rarely seen. "But," said my friend, "we have not suffered so much as poor Jamain." Well, I thought, his must be bad enough if it be worse than this. It was only last year that he, honest fellow, went with me and my wife to see the Bois de Boulogne, and he had been in the garden, where he had been for years arranging his collection of Pears; and I well remember the pride with which he pointed out to me his fine specimens of trained trees. Alas! the Germans made short work of all of them. They cut down the Pears, and they cut them for the purpose of making fascines and gabions; they cut deep trenches and knocked down his wall. In the larger garden, too, they had committed a like damage; and here it was that he had tried, and successfully, to reunite his trees to their roots, and he had cut nearly in halves by the German axes; and many of them seemed to be doing well. After the peace, of course poor Jamain thought he might return to set his *penates* in order; but then came the Commune, and his house stood directly in front of one of the batteries of the La Haye Communards. The Government troops have now taken the place of the Germans in the neighbourhood of Boulog la Reine; and so down came the shot and shell, to complete that which the Germans had begun. And completed indeed. My friend, in the way in which my poor friend spoke of his losses that no one that knew him would be surprised at, but which is very different from the excited manner in which many speak of the devastation occasioned by the war. No doubt, the Pears which I have written are what is called in Ireland "little men" [had poor Lierval lived he might have repaired his losses in time], but these are samples of the destruction that has been made; and if serious to them, what must it be to the host of small nurserymen who live about

THE LONDON MANURE COMPANY

Have now ready for sale the dry condition—PURE DISSOLVED BONES. CONCENTRATED ANIMAL MANURE, for Top-Dressing. FUSERS BONE TURKIE MANURE. ...

PERUVIAN GUANO REGISTERED TRADE MARK, FLYING ALBATROSS, is now ready for sale in the dry condition. It is believed to be the best Artificial Manure yet produced. Its base is Peruvian Guano, the most valuable of all Guanos. ...

REPORT AND ANALYSIS BY DR. A. VOELCKER, Consulting Chemist to the Royal Agricultural Society of England. ...

Autumn Sowings. ODAM'S NITRO-OPHOSPHATE OF WHEAT, TARS, BEANS, &c. ODAM'S DISSOLVED BONES. ODAM'S SUPERPHOSPHATE OF LIME. ...

THE TENANT-FARMERS' MANURE COMPANY. Its members are cultivators of upwards of 80,000 Acres of Land, ...

MR. JAMES FRASER (of the late Firm of J. & J. Fraser, Leis Bridge Road), undertakes HORTICULTURAL VALUATIONS of every description. ...

MR. LEWIS S. WOODTHORPE, HORTICULTURAL AUCTIONEER AND VALUER, Munro Nursery, Sitee Harding Street, ...

ITALIAN ALP or LIGURIAN QUEEN BEES. The autumn importations of these beautiful Bees having now commenced, GEO. VIGANZONI & SONS are offering QUEENS, ...

FARM TO BE LET.—600 Acres, in excellent London & South. Mr. MORTON, 19, Parliament Street, London, S.W. ...

To Nurserymen and Others. The well-known TEDWORTH CONSERVATORY (situated in the neighbourhood of the Victoria Station) has been re-erected in a most substantial manner by a Limited Company, on the South side of the river about 1/2 mile from that fashionable resort, Bourne-mouth, ...

Joyning's Nursery, Enfield Highway, N. TO BE LET, with assistance, the above OLD ESTABLISHED NURSERY, in consequence of the death of the proprietor. ...

To Florists and Market Gardeners. TO BE LET, at Teddington, S.W., within 1 mile of the Station, and 1/2 mile from the Victoria Station, about SEVEN THOUSAND FEET OF GLASS, comprising Vineries, ...

SALES BY AUCTION. NEDD NURSERY SALE, with some reserve, at the Nurseries, Wexley Road, near Leek, on the 2d, 4th, 6th, and 8th INSTANT. ...

ELVASTON NURSERIES, BORWASH, DERBYSHIRE. HIGHLY IMPORTANT and EXTENSIVE SALE OF FIRST CLASS PLANTS, &c. ...

MR. R. ROBINSON, Broome Hall, Teddington, S.W.

SALE THIS DAY AND MONDAY NEXT.

MR. J. C. STEVENS will SELL by AUCTION, at his Great Rooms, 38, King Street, Covent Garden, W.C., on TUESDAY, September 26, at half-past 12 o'clock precisely, each, a very fine lot of choice HYACINTHS, ...

Choice Stone and Greenhouse Plants. MR. J. C. STEVENS will SELL by AUCTION, at his Great Rooms, 38, King Street, Covent Garden, W.C., on TUESDAY, September 26, at half-past 12 o'clock precisely, a very large and valuable lot of choice STONE and GREENHOUSE PLANTS, ...

Dutch Bells. MR. J. C. STEVENS will SELL by AUCTION, at his Great Rooms, 38, King Street, Covent Garden, W.C., on WEDNESDAY and SATURDAY, September 27 and 29, at half-past 12 o'clock precisely, each, a very fine lot of choice HYACINTHS, ...

Periodical Sale of Poultry and Pigeons. MR. J. C. STEVENS will SELL by AUCTION, at his Great Rooms, 38, King Street, Covent Garden, W.C., on TUESDAY, October 3, at half-past 12 o'clock precisely, valuable POULTRY and PIGEONS, including many promising young Birds, ...

Garden Road Nursery, Abbey Road, St. John's Wood, N. The Premises, as above, by order of the Mortgagee, on the FIRST LEASE of 49 years of the GARDEN ROAD NURSERY, ...

Tooling, &c. IMPORTANT SALE OF CHOICE STOVE and GREENHOUSE PLANTS, rare ORCHIDS, choice FERNS, selected &c. ...

Messrs. PROTHEROE and MORRIS are instructed by Mr. R. Parker to SELL by AUCTION, without reserve, at the Premises, 14, Abchurch Lane, London, E.C., on TUESDAY, September 26, at 11 for 12 o'clock precisely, thousands of extra stock of STOVE and GREENHOUSE PLANTS, ...

Oaklands Nursery, Shepherd's Bush. SHORT NOTICE of an EXTENSIVE SALE of STOVE and GREENHOUSE PLANTS, rare ORCHIDS, choice FERNS, selected &c. ...

Messrs. PROTHEROE and MORRIS will SELL by AUCTION, at the Premises, 14, Abchurch Lane, London, E.C., on FRIDAY, October 6, at 11 for 12 o'clock precisely. Full particulars will appear next week.

IMPORTANT SALE of a COLLECTION of STOVE and GREENHOUSE PLANTS, rare ORCHIDS, choice FERNS, selected &c. ...

Messrs. PROTHEROE and MORRIS will SELL by AUCTION, at the Premises, The Burnt Ash Lane Nursery, near Uxbridge, Middlesex, on TUESDAY, September 26, at 11 for 12 o'clock precisely, by order of Mr. E. Maller, without reserve, a valuable and select COLLECTION of STOVE and GREENHOUSE PLANTS, ...

IMPORTANT SALE of VALUABLE NURSERY STOCK. MESSRS. PROTHEROE and MORRIS will SELL by AUCTION, at the Premises, 14, Abchurch Lane, London, E.C., on WEDNESDAY, October 11, at 11 for 12 o'clock precisely, by order of Mr. C. Edwards, a large quantity of valuable NURSERY STOCK, ...

MR. R. GLENDINNING, Deceased. ABSOLUTE SALE. TO NURSERYMEN, FLORISTS, and FLOWERS. High Road, Turnham Green, near the Toll Gate, and known as the ...

MR. J. A. SMITH is instructed by the Executrix to SELL by AUCTION, at the Bookbush Inn, Turnham Green, Middlesex, on TUESDAY, September 26, at 11 for 12 o'clock precisely, the valuable LEASES, GOODWILL, &c. of the important BUSINESS and Residential Property, known as the Chiswick Nurseries, ...

THE EARLY PRIZE FOR SLAUGHTERING ANIMALS. A SPECIAL PRIZE of TWENTY POUNDS is offered by THE RIGHT HON. THE LORDS OF THE VICARAGE, ...

SMITHFIELD CLUB SHOW, AGRICULTURAL HALL, ISLINGTON, DECEMBER 1 to 6. THE LAST DAY for receiving APPLICATIONS for SPACE in the ...

SMITHFIELD CLUB FAT CATTLE SHOW. THE ANNUAL SHOW of FAT CATTLE, SHEEP, and FIGS, will be held at the AGRICULTURAL HALL, ISLINGTON, on THURSDAY, FRIDAY, and SATURDAY, November 25, 26, and 27, ...

THE BIRMINGHAM CATTLE AND POULTRY SHOW. THE TWENTY-THIRD GREAT ANNUAL EXHIBITION of CATTLE, HORSES, PIGS, and DOMESTIC POULTRY, CORN, ROOTS, and IMPLEMENTS, will be held in the ...

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4000 Araucaria imbricata.

TO GENTLEMEN, NURSERYMEN, and OTHERS. HILLFIELDS, BURGHFIELD, near READING. MESSRS. HASLAM and SON have received for sale, by AUCTION, in a Field adjoining the Gardens of Hillfields, Burghfield, on TUESDAY, September 26, at 11 for 12 o'clock precisely, a suitable Lot, 4000 ARAUCARIA IMBRICATA, ...

Primley Park, near Blackwater. TO GENTLEMEN, NURSERYMEN, and OTHERS ENGAGED in PLANTING. MESSRS. WEEKS and WATTS are instructed by His Majesty's Property, Mr. Holder, to SELL by AUCTION, at the ...

Periodical Sale of Pure-bred Hereford Cattle. MR. DUCHAM'S NEXT PERIODICAL SALE. BY AUCTION will take place in the Cattle Market, Hereford, on WEDNESDAY, September 27, at 11 for 12 o'clock precisely, the first and second day of the Show of the Herefordshire Agricultural Society, ...

Waresley Park, near St. Neots, Hunts. IMPORTANT SALE of PURE-BRED SHORTHORN CATTLE. MR. JOHN THORNTON will SELL by AUCTION, without reserve, on THURSDAY, October 26, at 1 o'clock, at Waresley Park, the valuable herd of PURE-BRED SHORTHORNS, ...

Smithfield Club, 1871. A SPECIAL PRIZE of TWENTY POUNDS is offered by THE RIGHT HON. THE LORDS OF THE VICARAGE, ...

ALTRINCHAM AGRICULTURAL SOCIETY.—THE TENTH ANNUAL SHOW will be held on THURSDAY, FRIDAY, and SATURDAY, November 25, 26, and 27, at the Agricultural Hall, Islington, London, E.C. ...

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THE GARDENERS' CHRONICLE AND AGRICULTURAL GAZETTE. SATURDAY, SEPTEMBER 23, 1871.

20,000. Pleuro-pneumonia is not so rife as foot-and-mouth disease, fortunately for owners of stock, but it prevails more extensively than it did during the corresponding period of last year. According to the last weekly returns there are about 150 fresh attacks, against less than 100 last year. The rate of increase of lung disease is bars more serious with the more infectious foot-and-mouth disease; for example, commencing with the month of May last, we find that the cases of pleuro-pneumonia had a weekly average of less than 100; in June the increase amounted to about 30, in July there was a decrease to the May average, in August a return to the average of July. The highest number of weekly attacks reported did not exceed 150.

It is not contended that our sources of information are so complete that no chance of error exists; on the contrary, we are prepared to allow that many cases escape notice altogether; but the same thing is true of foot-and-mouth disease, and, therefore, the comparison between the two affections may be accepted as fairly correct. In the month of May we had an average of less than 1000 weekly attacks of foot-and-mouth complaint, during June the increase amounted to about 4000 cases. In July the number was more than doubled, making a total of more than 3000 cases, as compared with 1400 of the previous month. During August the increase was still more serious; in the first week of that month the attacks reached a total of nearly 5000; in the second week 1000 were added; in the third week the total suddenly mounted to more than double the previous week, reaching nearly 13,000; and in the last week of the month the attacks reached nearly to 22,000. Meanwhile, be it observed, there was no corresponding increase in progress of the disease abroad, but, on the contrary, in most parts of the Continent the malady assumed insignificant proportions. Spain is still suffering from it, but the last reports from that country are favourable. Several cargoes of Spanish cattle have been detained at the outposts for slaughter, in consequence of the discovery of diseased animals among them; but foreign animals generally have been particularly free from the disease, at least when landed in this country.

Allowing a full share of blame to the movement of cattle from unscheduled countries, we are sorry to be compelled to admit that there remains a very large balance of mischief to be accounted for, and, judging from our own observations, and also from the public records, we are bound to refer this balance to the laxity in the administration of the laws of sanitary police. A very little decided action would make an immediate impression upon the diseases about which everybody, in theory, cares so much, and in practice so little; but, unfortunately, there is no such thing as an universal basis on which to discuss even the necessary measures. If it were generally allowed that foreign store stock are dangerous, feeders in this country would not buy them, and consequently they would cease to be exported; if every owner of cattle and sheep believed in the infectious nature of lung disease and foot-and-mouth complaint, great care would be taken before fresh animals were allowed upon the farm, and no one having a diseased beast would conceal it, or send it to a fair or market to the injury of all animals with which it may come in contact. The fact is, farmers do not deal with their diseased animals as they think best for their own interests; they dislike restrictions, and strongly object to have their affairs regulated for them by the local authorities.

We are told that the recent application from the Northamptonshire committee for an Order to stop fairs and markets in certain infected districts, was made after consultation with some of the leading agriculturists of the county; but the fact is, farmers do not think we can imagine how the attempt would have been met by the agriculturists of surrounding counties, the trade of which would have suffered by the prohibition, which, after all, would have been futile, because the disease would enter the district again as soon as the markets were reopened. A general stoppage of fairs and markets all over the country is simply out of the question, such a measure would be out of all proportion to the importance of the disease.

Farmers must, it appears, rely mainly on their own care and forethought if they desire to keep their animals free from infectious maladies; and we can confidently assure them, by way of

encouragement, that strict isolation is a very effectual preventive against contagious affections of all kinds.

HAVING concluded harvest under greater difficulties than we have ever before experienced, we review our work, under the impression that we may be useful to others. Farming in the south-west of England, we generally had our early crops; indeed only once before the present year since 1865 have we had a load of corn unsecured on the first day of September. This season, however, we have been full a fortnight later.

Our perplexities commenced in the hay field, for which scarcely a single rick has been got together without wet. We have thus been fain to make small ricks, snatching up a few waggons-loads of the fittest over night, to be ready to un-load and add to next day if the weather would allow.

With every care, however, in the catching weather of this year, hay has been often put together insufficiently made, so that one had to watch for over-heating; and as we have found the rick ventilator most useful, we recommend its adoption on every farm. Failing an appliance of this kind, it may be necessary to cut a hole or two in the rick, and in this condition it is not looked upon as a sign of good management.

The Wheat we had to deal with thus has been the Talavera and the Rough Chaff White, both very delicate sorts in a damp season, so much so, that with the former we were not without evidence of its germinating in the ear before the crop was ripe, while the woolly chaff of the latter held the moisture with perplexing pertinacity. Added to this, a violent thunderstorm—and we have had three at different times during harvest—caused the sheaf butts to be immersed in water, and that, in this wet weed-growing season, made it necessary to put this crop together in "windrows" preparatory to ricking. These have kept it tolerably safe, but with mildew, weeds, and a sparse plant, half a double one.

Our 50-acre piece, part of which was scrawled from an attack of insects, we found bagging or hewing to be best. In another part hand-reaping picked it best from Poppies and other sand-wood weeds; whilst, where it stood at all well, we have found SAMUELSON'S Eclipse Reaper a most handy and efficient implement.

These remarks upon our Wheats of this year will have told the reader that we farm light land, which, as a rule, has been this year very poor and dirty.

We have also had to deal with 100 acres of Barley this season, 50 with young seeds, and 50 after Wheat.

The first has been harvested with difficulty, as the crop was a very heavy one, whilst the seeds, broad Clover and Hop Trefoil, were so good to render it difficult to cut with the reaper, which, indeed, took off the Clover too close to the ground. We have, therefore, had to mow most of it with the scythe, and to wait until the seeds had dried before we carried. This, then, had to be got in as weather would permit, and, like the hay, it has been done a bit at a time, and we have every reason to be satisfied with the result, as though only seeded to the extent of less than 6 pecks an acre, we have secured a very large crop of the best Pedigree Chevalier Barley.

In rearing our farmer, in order to utilise a large growth of Alsike Clover in his Barley, threshed out the grain in the field, putting up the seeds and straw into a rick for fodder; this we are inclined to think was no bad plan, as the Barley was over-ripe and not in bad condition.

Our 50 acres of Barley after Wheat were a good crop, and fell nicely before the machine, which we cannot extol too highly, as it easily cuts down 12 acres a day, and, unlike the mowers, does not need the many quarts of cider which they drink per acre. Indeed, all things considered, we look upon it that the cost of the machine has been saved in a single year. At present we hear of a little "rattening," and less violent opposition on the part of the men on some farms, but the time will come when they will want to borrow "master's mower" to cut down the corn in their allotments, as they do now the threshing-machine to knock out their bit of grain. With regard to the latter, in our parish, where as many as 24 flails used to be kept at work all the winter, not a single flail can now be found. And yet wages have increased and must increase,

—a circumstance at which we shall ever rejoice, when we find it means better lodging, better food, and better clothing, instead of, as is too often the case, more drink.

THE Price of Wheat somewhat declined on Monday; it was 1s. per qr. lower than during the previous week—and on Wednesday the reduction was maintained.—In the Cattle Market prices have rather advanced, the number shown on Monday being below the demand, and the demand on Thursday also being barely supplied.—In the Seed Market the tone is firm but quiet.

An amusing rivalry in repartee occurred the other day at an agricultural meeting at Castle Douglas, where Mr. CAIRD, C.B., proposed the toast "THE AGRICULTURAL INTERESTS;"—

"Though he was not the oldest man in the room, he could remember about 35 years ago, when he began farming, so that nobody could say he was not an experienced farmer: he had probably had as much experience as most men in the room. He remembered a meeting which was held in Wigton in honour of the HIGHLAND CATTLE SHOW, and on Monday evening he was in the chair, and very properly praised that particular breed of cattle which bears the name of the province from which he takes his title. He (Mr. CAIRD) also had a very great respect for these black cattle, but he ventured at that meeting to say, from his own short experience, that the Ayrshire cattle, with that shape of a wedge which they possess, when once introduced to the district, would be the best of any breed, and would be the native breed included. Lord GALLOWAY remarked, in a very good-humoured way, that the Ayrshires must have their horns cut off before they could act as a wedge in the way that was mentioned. He then said, that with the industry, energy, and perseverance exhibited by the dairy farmers of Galloway, the Ayrshires had done great things—the quality of the cheese produced had been gradually improved, and the price had risen, and finally to Cheddar, which had largely increased the returns to the farmers of the county without increasing their expense.—To Mr. CAIRD followed Mr. BIGGAR, of Cappanich, who, in a very good-humoured way, was very handsome manner in which he had proposed the toast. Agriculture was at once a healthy and retired branch of industry. Often after visiting on business some of the large and busy towns in England, where you can scarcely thread your way for smoke and fog, or hear the sound of your own voice for the constant roar and din of traffic, he had felt thankful to find himself again at home in the evening, and to be met by a quiet and a Sabbath day. Alluding to Mr. CAIRD's remark about the Ayrshire breed of cattle, with their narrow shoulders, driving out the Galloways, he had no doubt that what Mr. CAIRD said was perfectly true, and that the Galloway breed was wedge-shaped. He remembered a dairy farmer once telling him, 'We can get more money at dairy farming than you Galloway farmers can do;' to which he replied, 'I doubt that; you may pay me higher rents, but I don't believe you live better; you dairy farmers can live on cows and whey, while we Galloway farmers like a piece of roast beef. It was a long story that had no turning, and he thought it was not very far distant. He found that cheese was not bringing the same price in the market that it used to bring; beef and mutton, on the other hand, were increasing in value, and he hoped the time was not far distant when the Galloway breed of cattle would resume its old position in public favour.—Mr. CAIRD requested the indulgence of the meeting for a moment, because he had had the great misfortune to misunderstand the meaning of the toast, and in a confident manner stood up for the Galloway cattle. Long might he have plenty of roast beef. He was sure he could not have too much of it. He had not a word to say against the Galloway cattle, but he had simply told an anecdote about himself as a young man beginning farming many years ago. Before coming there, their worthy Chairman had put into his hands an excellent letter published by a grand old man, who had been the statesman of agriculture in the Stewarty for the preceding ninety years. Now, with regard to Galloway cattle, he thought Mr. BIGGAR would confess that the change had been made in the breeding of cattle, and that the best of the breed of Ayrshire produce. In the letter referred to, Mr. MAXWELL mentioned that a Mr. ANTHONY McKIE, of Netherlaw, sold at the Highland Cattle Show, a pair of black cattle, which he had bought at Galloway cattle, in good condition, to an Englishman, for £2 12s. 6d. a piece. So conscious was he of the great increase in the value of cattle, that in his argument he had gone on to show that the same was the case with the increase of grass and Turnips, their great business was the growth of beef, cheese, and butter, rather than the cultivation of corn, which could be brought from abroad.

We are inclined rather to agree with Mr. CAIRD, that meat production is the end to which recent agricultural progress should be directed, and that it is the only full answer we can give. Meanwhile we may refer to Mr. MECH'S letter on corn production as the proper object of the English farmer.

The following letter from Mr. MECH, on a very important subject, appeared in the *Times* of September 20.

"Your very able and competent agricultural correspondents, Mr. SANDERSON and Mr. SCOTT, have written gloomily of our Wheat prospects, the former estimating our foreign requirements at 1,000,000 qr., the latter at 1,300,000 qr., costing this country £35,000,000 sterling, a sum likely to disturb our money market and depress our trade. I am, however, not so stricken by this anomalous circumstance, that I estimate of 1,000,000 acres of farmed land in the United Kingdom who choose

only to spare less than 4,000,000 for the all-important purpose of producing our daily bread? Is this justifiable or profitable? Can any excess be found for it? I reply, none of valid worth and I speak with the confidence of 25 years of practical experience, for while the average Wheat acres are only about 9 per cent. of our agricultural area, on my farm, since I occupied it, my average has yielded 38 per cent of Wheat acreage, with an average yield of 10 to 12 bush. per acre more than the general acreage of the kingdom, and this on land below the general average, and constantly increasing in fertility. It is a remarkable confirmatory fact and coincidence that, although Mr. PROUT and myself are personally unknown to each other, and manage our farms on opposite principles, and to the raising soils, yet we both have 38 per cent of Wheat acreage. Mr. PROUT has 153 acres in Wheat, but no permanent pasture, and I have only 14 acres, eight of which I shall this year break up as unprofitable. The prize Oxfordshire farm had, too, only some 12 per cent. of ill-conditioned pasture. Shall we, then, be content to continue the suicidal practice of paying to foreigners annually some 20 to 35 millions sterling of wheat that which we might produce profitably at home? The cause of this unprofitable state of things is obvious and remediable.

It is our attachment to the old pastures, and when the acres were many and the population few. One half of the United Kingdom is occupied by permanent pasture, much of it exhausted, weedy, and unproductive; deprived of the benefits arising from cultivation, yielding a minimum of produce and employing a minimum of labour and capital. Making due allowances for climatic peculiarities, our Wheat area and Wheat produce might be more than doubled, as it has been on my farm, Mr. PROUT's, and many others, and this without damage to the soil. But, then, what a change would come over the scene! Half our animals would no longer be permitted to wander over large areas of poor, unproductive pastures, with little fields, great timber-encumbered hedgerows, broad ditches, and every unprofitable topographical arrangement. We should then see a multiplication of our most approved and profitable models of modern agricultural improvement.

But, before we can realise those happy results, new ideas must enter the minds of both landowners and tenants, and how painfully slow this must be for we are all creatures of custom, and I and my forefathers had been farmers I doubt whether I should have so greatly deviated from the old well-beaten track.

But a change must come, and every effort should be used to make it as speedy as possible. Steam has so multiplied our means of transport, and our population, and so enlarged our wants, that there will be a clamour for a more common-sense and commercial use of our soil.

But while I insist upon the necessity for breaking up poor pastures, it is not for the too common purpose of their being 'run out' by a succession of corn crops, but that they should be farmed on the best principles of modern agriculture.

Our legislators will do well to watch the signs of the times, and adapt their land laws to our altered circumstances, so that our accumulated wealth my flow freely into agricultural improvement, and thus, by enlarging the extent of our land and capital, greatly increase our home-grown food supply.

Mr. WILLIAM SMITH, of Woolston, has 49 per cent. of Wheat, or more than five times the average of the kingdom. His present crop is—76 acres of excellent Wheat, 26 acres of excellent Barley, 39 acres of first-rate Beans, 10 acres of roots, 11 acres of Clover, 4 acres of Potatoes. He also says—'The heavy weight of corn, which I got in 1866, is worthy of notice.' What will poor grass-landers say to this?

High farming and an increased proportion of Wheat will necessitate considerable modifications in farm leases. I find that Rivet bearded Wheat succeeds well on heavy land after white or red Wheat. I have this had year 5 lb. green, per acre after 6 qr. of white Wheat. The Rivets weighed 63 lb. per bush, sold for 54s. per qr., and realised

£14 3s. 6d. without the straw; quantity of seed sown, 1 bush, per acre.

'My soil differs entirely from, and is very inferior to, Mr. PROUT'S, mine being a non-calcareous plastic clay or loam, on the surface the superphosphate of lime shows no result. The light soil is black and white sand.'

NOTEWORTHY AGRICULTURISTS.

THE REV. GEORGE WILKINS, OF WIX.

For more than half a century Mr. Wilkins has been one of a most estimable but not very large or numerous body of country clergymen, who, knowing how much the interests of their parishioners are bound up with agricultural prosperity, have taken a prominent and special interest in the promotion of all that tends to agricultural progress. With no thought of personal advantage—attracted probably at first by the love of country life and of living things, whether they be plant or animal—drawn on afterwards by a sense of duty to his neighbour—there is here and there a country clergyman, especially in England, who, as part of his devo-

the school, which I rented and cultivated with my own hands; and it was on that piece of ground I put into practice the system of deep and thorough cultivation, and seeding, and planting which I had seen in the nurseries and market gardens, and which was superior to anything that could be seen in what are designated farms, though it appeared to me then, as it does now, that all farms, by whatever machinery or implements used, ought to be cultivated with the same science, and the same care, and verence that might even then, as now, be seen in operation in nurseries and market gardens round London and elsewhere. Nor were my farming and seeding confined to my Shacklewell 4 roods of land, for at the summer of 16 (assisted by a gentleman, lately dead, and who, at a lecture I gave at the Royal Agricultural College, confirmed before the Principal of the College and the respectable company there present all I had said) I had an exact measured acre of land in the centre of a 30-acre field, and dibbled it with just 1 peck of seed Wheat; and the produce of this, when threshed by hand at harvest, which it was on the plot on which it was grown, was 200-fold, or exactly 204 pecks. And as the seeding had caused considerable interest in the neighbourhood, the field being a portion of a very large farm, many gentlemen and others were present at the threshing and measuring; and several of those gentlemen afterwards each dibbled his acre of land, and with equal success; but the expense and tediousness of the dibbling, separate threshing, &c., were too great to be persevered in, for there was none of the machinery to facilitate and perfect farming operations that are now seen in general use throughout, I believe, the whole civilised world. . .

'But I must come to my parish of Wix, the living of which I entered upon in January, 1837; and to carry out my farming views, being in the very centre of one of the finest landed districts in the kingdom, I at once determined to enter earnest upon the cultivation and seeding of land, according to the system I had adopted, and to put it into practice. For this purpose I took of a very aged man two small fields, and to them I afterwards by purchase added a third. But I will confine myself to the two first; and here is a brief account of what I did to those two fields. They were of course very full of Couch-grass and all other weeds, or what are called weeds. The first thing I did, therefore, was to commence getting rid of the Couch and other weeds, and for this purpose I ploughed my land during the first summer 11 times, going deeper and deeper every time, and by these means, assisted by the scarifier, harrow, and roller, I got out, I may say, nearly all the weeds destroyed, and then followed the destruction of the Couch and weeds also, which I used for the dressing for my subsequent crops.—These I did in the larger field.—Wheat for 14 years in succession, the seed having been in general 2 pecks— or half a Winchester bushel per acre. In general, I wrote 1 peck only, and sometimes with only half a peck; and the average yield for the 14 years was 44 bush, an acre, and one year the crop was 55 bush, an acre, and I may say, nearly all the mountains of rubbish of nearly all kinds; and of this I made heaps in several places of the fields, and to these I added the huge hedge banks, which I grubbed up by the ditch. And so would, and writers advocate.' 'No, Mr. Observer, I did not, for I would nearly as soon set fire to dung-heaps in my farmyard; but I did, therefore, when they were destroyed, and then followed the destruction of the Couch and weeds also, which I used for the dressing for my subsequent crops.—These I did in the larger field.—Wheat for 14 years in succession, the seed having been in general 2 pecks— or half a Winchester bushel per acre. In general, I wrote 1 peck only, and sometimes with only half a peck; and the average yield for the 14 years was 44 bush, an acre, and one year the crop was 55 bush, an acre, and I may say, nearly all the mountains of rubbish of nearly all kinds; and of this I made heaps in several places of the fields, and to these I added the huge hedge banks, which I grubbed up by the ditch. And so would, and writers advocate.'



THE REV. GEORGE WILKINS, OF WIX.

tion to the best interests of his people, is to be found taking a lead in whatever tends to local, county, and even national agricultural improvement, and such an one, during almost two successive generations of us, is, and has been, Mr. Wilkins. Resident in early life where that which now is London was covered with the most richly cultivated market-garden fields, he from the first became acquainted with the merits of deep and thorough cultivation; and, whether in Lancashire, where he was for many years incumbent of a small parish near Blackburn, or in Essex, where he has long been known, both as the home-loving and warm-hearted parish clergyman, and as the outspoken public-spirited advocate of agricultural improvement, he has urged, whether in private intercourse with neighbours, or at public meetings, or in public prints, the importance of that intensive agriculture with which he thus first became familiar. And not only by word and observation, but by actual practice and example has he taught and learned. Thus in the very outset of his career, while still a master in the Hackney school, where he had been a pupil,—

'There was a plot of ground,' he tells us, 'near

and the stuff I scoured out of the ditch, as farmers would, and writers advocate.' 'No, Mr. Observer, I did not, for I would nearly as soon set fire to dung-heaps in my farmyard; but I did, therefore, when they were destroyed, and then followed the destruction of the Couch and weeds also, which I used for the dressing for my subsequent crops.—These I did in the larger field.—Wheat for 14 years in succession, the seed having been in general 2 pecks— or half a Winchester bushel per acre. In general, I wrote 1 peck only, and sometimes with only half a peck; and the average yield for the 14 years was 44 bush, an acre, and one year the crop was 55 bush, an acre, and I may say, nearly all the mountains of rubbish of nearly all kinds; and of this I made heaps in several places of the fields, and to these I added the huge hedge banks, which I grubbed up by the ditch. And so would, and writers advocate.'

from 6 to 12 bush. an acre. Basing a calculation on the areas from which these returns have been obtained, and testing it by my own observations, the conclusion arrived at is that we have this year a product—not of the best quality—of from 9 to 10 bush. an acre below that of an average crop. Assuming that there were an average number of plants on the ground—which, however, was only the case in exceptional instances—an examination of the various kinds of Wheat from wide apart localities, gives the following results:—Golden Drod, blank cels, 24 per cent.; Talavera, blank cels, 22 per cent.; Browicke, blank cels, 19 per cent.; Rivetts, blank cels, 13 per cent.; Rough Chaff, blank cels, 12½ per cent. deducting these costs out of an assumed average product of 30 bush. an acre, the respective residues are 23½, 24½, 26½, and 26½ bush. per acre.

In addition to these deductions for blank cels, another should be made equivalent to one or two bushels at acre, for the smallness of the ears, which are everywhere less than in ordinary seasons. In the best districts, such as the eastern division of Lincolnshire, the damaged grain, arising from mildew, rust, and laid crops, will likewise be a serious drawback to the average product. These losses, however, being that of August had a marvellous effect in maturing the grain we have now secured, but after the torrents of rain and gusts of wind which prevailed all over England in the middle of July, knocking off the Wheat bloom and sending it to the ground, these losses have been very much less than we have now obtained. We must also remember the ordeal through which the plant passed in the month of June—the coldest for fifty years—under a night temperature ranging from 47° to 52°, when field labourers were everywhere to be seen working with coats on, and at times actually shivering under the lee of a hedge, chickens cowering at mid-day under their mothers' wings, and Wheat turning blue in the stem and yellow in the flag before it was out in the ear. In my letter in your columns of the 10th of this month I predicted the change which then occurred had come too late for the recovery of the Wheat crop, though highly beneficial to the grass and green crops, and the result has proved the correctness of the prediction. Wheat generally did not reach its ear until later in July than in 1850, when reports only began to be received, and in some cases was carried into November, and in very late districts into the following year. In the Royal Agricultural Society's Report on the prize farm at Sherlow, in Staffordshire, the Wheat crop is estimated at from 32 to 36 bush. an acre, equal to the yield of the great Wheat, as estimated from appearances, made on July 24, and appears this season have everywhere been found to be most delusive when tested on the barn floor. Only yesterday, in company with the owner, I saw the produce of a field on Mr. Proust's wonderful anti-stock-farm at Herts, being threshed out, and though fairly estimated before harvest by himself, the auctioneer who sold the crop, and the purchaser, at 56 bush. an acre, it is now admitted to be yielding only 45. This still looks a large crop, but it is only so by comparison. In the inferior part of the county, the great Wheat is generally yielding hundreds of Rockford and Dales, where 44 bush. an acre is not an unrequent average, and is counted on before harvest this year, the yield is turning out about 32. This fact is confirmed to me by reliable reports from the owner of a number of steam threshing machines, in the highest and most fertile corn factor residing in the centre of the county. I have found in inferior districts, where 3 qr. an acre were expected, two only were obtained. On my own small farm in Surrey I have yet threshed out only a few crops, but the harvesters report that I had hardly perceptibly light on the ground. I have, however, convinced that the Wheat crop of this year is disastrously deficient, and that we shall have to import about 13 millions of quarters, costing probably £35,000,000, or half a national taxation. The following is the result of the different crops.

Last year, in my letter in your columns on September 8, I estimated the area under Wheat at 3,800,000 acres, and it turns out to be 3,773,275 acres, or 26,725 acres less. The home produce I estimated at 14,250,000 qr., and it is now found to be 14,020,000 qr., so that we have a deficiency of 230,000 qr. The foreign requirements at 1,000,000 qr., making 22,000,000 qr., and the foreign imports required at 8,200,000 qr., and they have been 8,017,856 qr., or 17,856 qr. in excess of my estimate. Although a considerable breadth of Wheat-sown and laid ploughed up last spring for other crops in consequence of the late sowing, and still inclined to adopt the area of last year—namely, 3,800,000 acres—as the Wheat break of this; and taking the average produce at 21 bush. an acre, we have in round numbers 10,000,000 qr.; deducting from this 1,000,000 qr. for the loss of the last year, and the consumption, making 22,000,000 of quarters; deducting from this 9,000,000 qr. of home produce, we have a deficit of 13,000,000 qr. to be provided for by foreign importations. In 1801 our wants were represented by an importation of 500,000 qr., in 1840 by

double that quantity, or 1,000,000; during the last three years they have fluctuated between 8,000,000 and 10,000,000 qr., and now we appear to require 26 times the foreign aid we did at the beginning of the century. To those who have long hoped, and perhaps still believe, that by improved farming home produce would overtake and outrun the increase of population, and that our only safety was independence of foreign supplies, the facts of the present year, I fear, are not encouraging. As Lord Derby said the other day, the land of this country is capable of producing double its present yield by the application of increased capital and facilities to draw it out, of which I have no doubt, it is evident the owners of the soil have a serious responsibility resting upon them, and the occupying tenant is equally so. Since the final repeal of the Corn-laws, 22 years ago, the rate of importations has far exceeded the rate of increase of the population, showing clearly a decrease in the home production, arising either from a reduced yield per acre or a reduced area under Wheat. We have no agricultural statistics at the earlier date to enable us to test the latter supposition, but as we are constantly taking in commons and reclaiming waste lands, there can be little doubt that our reduced Wheat produce does not arise from a reduced area under the occupying tenant, but that it is due to the fact that we are not open to us to stay this decadence? Are there any general impediments to capital flowing upon the land? Would a national tenant-right facilitate it or lessen it? On many of the larger estates in England you will do well to consider what would be the result if offered, because the landlords have known hereditary principles on which dependence can be placed. But those who have not hereditary principles are increasing in number every day, and necessitating legal securities for the capital that has farther to develop the fertility of the soil. Leaving the question of soils to permanent pasture is one of the agricultural necessities of the day, but who would undertake this unless he owned the land or occupied it under a compensation agreement? On the other hand, the fact of the soil being so much improved, and breaking them up or applying the scythe, or exhausts old arable land by excessive cropping or under-manning, the owner is equally entitled to compensation. The old still favourite theory of production was to keep stock, with a profit if you could, without if you could not do so. It is now almost entirely exploded, and in support of this theory I at one time strenuously advocated an embargo being put upon the importation of foreign animals, believing that if we had the privilege of feeding all the cattle we consumed we should be enabled to produce the same quantity. To modify this belief, it would be a visit to Mr. Proust's farm in Hertfordshire, which was so ably and interestingly reported on in your columns last November. There I yesterday walked over 450 acres of land, all under the plough, on which not a hoof or a horn has been kept for ten years except the work-horse, and even these are all superseded by the steam-engine. In an experiment made this season, and still open to inspection, on Potatoes, Mangels, Swedes, Carrots, and Maize, I have found that excessive manuring does not yet profit beyond a point; but that the Manure, when applied to the proper formation, I should not have expected any crop at all. Mr. Proust purchases artificial manures, it is true, equivalent to £3 an acre, but his main dependence is on the soil itself and the atmosphere, in opposition to the ordinary practice of the farmer, and a great part of his land is laid up in the rough, imbibing atmospheric nutriment for next year's crops. Whether or not this great experiment will succeed in the long run, cannot yet be considered a settled question, although it has now been on its trial for 10 years. It is very worthy of our attention, and on this subject, and Mr. Proust has not made up his own. If the mineral taken from the soil by the crops is restored by applications of bone-dust, which I believe it is, there is no reason why it should not succeed; and, if it does not, it is certainly a very great loss to the agriculture on strong soil. We know that the virgin soils of America become unproductive from continued cropping; but then we know that the occupiers have not drawn upon the atmosphere for nitrogen by deep cultivation, and restored the minerals carried off by the crops by the use of artificial manures. The principal reason has never yet done anything directly for agriculture, and it is therefore to experience alone that Mr. Proust is looking for instruction, considering it is the only safe guide to any system of husbandry, or of adoption of the soil.

If we compare this with Mr. Medhi's diametrically opposite principles and practice, where, on very similar soils, profitless stock-keeping is the basis of all his operations, it would puzzle the most impartial to decide which system to advocate or adopt, especially when we see as I did this season, the best Wheat crop in both cases, anywhere to be seen. Tiptree Hall is now resuscitated, and those who formerly went there to bear adorned theories propounded, may now return to see good farming practised. It requires no balance-sheet to show the result of the present year, and the condition, which must be doubly satisfactory to the owner, considering how often he has been asked to prove his theories by results. Mr. Proust, possessing no theory, only offers results for consideration, and these are as follows, for this year's crops, all sold off:

	Acres.	£ s. d.	to	to
Wheat	.. 253	13	10	equal to 1006
Oats and Beans	.. 90	8	16	.. 1200
Cliver and sainfoin, grown as hay	88	14	16	.. 732
				1957

Some Sainfoin has been retained for seed equal in value to £50, and the horses, six in number, have been maintained off the farm. After charging the farm with rent, at the rate of 10s. an acre, interest on capital at the rate of 5 per cent. per annum; rates, taxes, labour, manures purchased, £1500; and all other proper expenses, the result will be a net profit of £3 an acre. Mr. Proust has drained nearly all his land, 3½ feet and 4 feet deep, and considers, like many other occupiers on similar soils—marl and chalk—that the annual extra produce is equal to 8 bush. of Wheat per acre.

Coming now to the less important cereal and pulse crops, my observations lead me to the conclusion that throughout England and Scotland we have a very full crop of Barley, also of Peas; Oats an average, and Beans a little under. The latter are not yet all secured, but those still expected will suffer no injury from frosts, and are now likely to be got in safe time. In all cases the straw is much longer than it was last year, but in many cases it is valueless as fodder, from discoloration, rust and blight. All crops ripened rapidly and so close together that labour could not be got to reap and secure them when the weather was favourable. A reaping machine was extensively employed, and never more indispensable to the farmer; and yet in more quarters than one sporting landlords were found to be as great impediments to its progress as laid and twisted crops. It appears from this as if it might have been laid to consideration for disturbance as Irish tenant-farmers.

All farge and stock food crops are decidedly abundant, and much beyond early anticipations. Many good second cuts of grass and Clover which have been obtained for food, and also the old state which the early hay crop was not, and the non-rotation of the soil, of the charitic matter in the stem, from the absence of moderate heating in the rack, have left it devoid of that aromatic sweetness which it usually possesses, and goes some way to account for the considerable fall in price, which I have partly attributed to the inferior quality, as well as the abundance of the crop. There was ample room for a fall from the price in July—namely, £9 for Clover, £8 for meadow hay, and £3 for straw per load. Green crops are all good and regular, although the Mangal roots are not so large as usual, for they were not sown until the beginning of the season, but as they are so sensitive to the attacks of the fly and other insects, increasingly shy in growing even on the most congenial soils, and impossible to be grown on others, I would again venture to recommend Kohl Rabi as a partial substitute, if the crops were early struck by blight, the earlies—which escaped in former years—being most injured. The tubers are less injured than the blighted haulm would indicate, and if the weather keeps moderately dry for another month, a nearly average crop may yet be secured. If it becomes more severe, I have no doubt that the loss will probably of 5,000,000 tons—as there are over 1,000,000 acres under the root in Ireland alone. I have 17 field experiments on my farm in Surrey with seed from the north of Scotland and a different formation, and, although I have not yet dug the crop, I can clearly see that the seedlings and whole Potatos are longest rising the disease.

The Hop crop this year is the greatest failure of any, and were it as important as the Wheat crop, the result would be a national calamity. As it is, the loss is great to the Mid-Counties, and particularly to Kent. Hop division in the county, the produce is only reckoned at from 3 to 3½ cwt. per acre. As Kent farmers are also great Wheat growers they have been doubly hit, and in other Hop districts worse. The universality of the disease is a matter of course, and in the most fertile plant may be inferred from the fact that Hops in France have suffered as in England, and in Mr. Jackson's nursery as Woking, where he grows his celebrated Clematises, intertwined with Hop bins, the latter are struck as if they had been growing in the Hop garden. The rain in June washed the plants down, and they were immediately re-attacked and covered with gum. Taking the 61,800 acres that were under Hops last year at £50 per acre, and 60,000 acres as the estimated area this, at £10 an acre, we have an approximate loss little short of £4 million sterling.

The predictions I have ventured on, especially with regard to the Wheat crop, will not, I am aware, coincide with everybody's views, nor suit their interest, and may expose the writer to the censure of many; but there can be little doubt that the best knowledge of facts will be obtained by the most simple and demand; and that reliable statistics, when we obtain them, will be beneficial alike to producers and consumers.

Since last harvest capital has been abundant and secured for animal, but it has not flowed freely upon land either in its purchase or permanent improvement, the construction of railway and other reproductive home works has been left in abeyance, and all spare capital has gone, and continues to go, into foreign loans and doubtful enterprises.

Labour was consequently, until harvest came on,

extensively unemployed and indifferently remunerated, while bread was at Protection rates, and beef and mutton at war prices, and the paupering and starving of the labouring people of this country continued peaceable and loyal.

Surely this is something for a country to be proud of, as it is less due to the enjoyment of physical comforts than to a tacit appreciation of equitable laws. *1 Thos. C. Scott, 19, Kings Arms Yard, Moorgate Street, E.C., Sept. 15.*

THE GARDEN OF THE FARM.—VII.

HOW AND WITH WHAT TO FURNISH IT.

The modes of furnishing a garden are as varied as those of furnishing a house. Some elect to furnish all at once; at others piecemeal, a little at a time. Some deal in second-hand furniture, others must have all new. Again, there are those who run after cheapness only, and more wise furnishers who chiefly value quality. The first and last inquiry is the former one concerning anything is, is it cheap? The latter only query, is it good? Finally, some furnishers decree beauty, and try to crowd it out of house and garden alike with utility; others have learned the higher lesson that utility itself is more serviceable to man than anything would be the amount of beauty. A couch, a chair, a bed, for instance, are not less comfortable, but more, when moulded in beautiful form, or draped with pleasing colours.

All this is pre-eminently true in the furnishing of gardens; in fact, a garden without beauty, if such words would be understood, is like a house without the beauty of order and form everywhere, and beauty of colour, either like clustering masses of stars, or running through and round the whole, like golden threads. A garden without flowers is like a house with bare walls, carpetless floors, deal tables, and cold, comfortless. But paper the walls, down with the carpets, drape the tables, cushion the chairs, and comfort as well as beauty come in on the heels of the finisher, and cosiness and taste take up their abode and dwell there ever after. Similitudes of this kind apply to all the items of garden furniture, and to the changes in gardens. Such aids to effect similar results utility itself into the regions of taste; and the two are found to be complementary the one to the other, and to make one really enjoyable garden between them. These considerations should be kept in view in the planning of the Garden of the Farm. We shall, therefore, begin by ordering the utilities right, and end with fringing the same with beauty.

One more hint or two as to the mode of furnishing, before presenting an inventory of the goods themselves. A good deal of the earliest argument in favour of furnishing a little at a time. It suits the limited means of beginners, and enables them to keep pace with changing fashions. But this mode is hardly applicable to the stocking of gardens. The plants grow into profitability, and, for that reason, should be planted all at once, in the earliest possible position. Second-hand goods, most wise housekeepers fight shy of them for obvious reasons, unless they know all about them. Even greater reserve is needed concerning second-hand plants. Without a special and particular knowledge of their merits is forthcoming, the better to be had, and to be bought. However, you know all about them, they may be better than new, inasmuch as they have been tried, and not found wanting. Mere novelty as such should be wholly ignored. Farm gardens as a rule are far too small to be converted into experimental plots, and only varieties of acknowledged merit and proved worth should find a place in them.

Again, no one should ever purchase a new or second-hand plant merely because it is large. It may possibly turn out to have been a lumberer of the ground, got rid of because it was worthless. Better a small plant with the earliest possible position in the nursery. In purchasing these, deal with the best and most respectable tradesman in the neighbourhood, whose character will be a guarantee of the quality of the goods, and their trustworthiness to name. As to cheap plants, shun them as you would a plague; a real pleasure of cost to them. As to the matter of pinching, they will certainly prove, if, in a moment of weakness, or fit of closeness, you are tempted to let them into your gardens. Good plants are cheap enough, as I shall show by-and-by; but excessive cheapselling invariably means inferior quality. In pinching it is even more emphatically true than in farming, that the best of everything is invariably the cheapest. Hence the answer to the questions, how and with what to furnish the garden, may be packed into a nutshell, thus.—With the very best of everything, as speedily as possible.

But thousands of farmers who are interested in the matter are helplessly asking what are the best fruits, vegetables, and flowers to grow? I purpose answering these questions as briefly as possible. It may be well, however, to preface these particular replies with a word or two of general advice. Whatever you choose or discard, be sure to grow only good varieties of fruit, vegetable, or flowers that thrive specially well in your neighbourhood. This advice is especially applicable to fruits, and among these more immediately to the Apple. The varieties of this fruit are

almost endless, and there are very few neighbourhoods in which some of them are not to be found. I really derive very little, or more, of very celebrity. They seem to the climate born, to take to the soil as the babe to its mother; and their quality—well, every one approves it. The same thing, to a lesser extent, is found among Plums, Pears, Cherries, which, though more limited in number, are also to be had throughout the country, and are so capricious as to locality, some varieties electing, in view of hidden idiosyncrasies, to thrive in one place and pine in another without apparent reason. But these niceties of adjustment of plants to localities must not be overlooked by those who would be successful in gardening. Plants reveal their preference by results, and these should be carefully gathered and noted for future guidance. Farmers are proverbial for their keen power of observation. There is large scope for its exercise in the furnishing of their gardens. Whatever the position of their knowledge, and it is often lamentably low—they have a high estimate of it that their own eyes have seen, their own hands handled, and their mouths have tasted, of the fruits of their own experience. Well, I appeal to that first; and not till they have exhausted that store would I counsel them to take my list of fruits, &c., into their gardens. They may do this with confidence, for as a man on a mountain can see further, clearer, than another in the valley, so is the experience of one who has made these matters his special business, larger and even more trustworthy than that of one who has not. I have the means to do so, and I also be able to determine such matters. Nothing will find a place here that has not been tested, and found good by experience. No variety will be omitted because it is old, none commended because it is new; quality alone will qualify for a place in the Garden of the Farm. Of course, such a summary short list as can be given here, much that is good must be left out, but nothing bad or indifferent will be admitted. Assuming either that the garden is walled around, or that there is room for some fruit trees upon the walls or roofs of the house, the wall will be the best, and the most varied varieties of different classes of fruit suitable for such places. The waste of roof space throughout the farmhouses of the country is prodigious. Every kind of roof, unless it be thatched, ought to have its whole area pressed into the service of production. Any kind of rough or uneven roof will do, or even a house laid over that will keep the trees from 6 to 18 inches from the tiles or slates, will do. If the branches are laid on the roof the extremes of heat and cold are too great for their well-doing, but raise them slightly above it and they will be better. For the most part, the best are the Cherries, Pears, and Apples. For roof covering, and they often do better and grow more freely on a southern or western roof than on a wall. Next to the roofs there are the walls of the farm, whether formed of brick, stone, compost, mortar, clay, wood, or straw, and these will be the best, and the most profitable. Expeditious and the employment of riders—that is, trees with long bare stems to carry the branches beyond rubbing range of the stock—almost every farm wall might be clothed with fruit-bearing trees. And then there are the back offices, the garden walls, and the walls of the house, which, when they are to be reserved for flowering shrubs of sweet smelling savour, so that between roof and wall of garden farms or outbuildings a considerable amount of space for trees may readily be found or made. All the country crops of this kind are, in fact, the best, and the most profitable. Vines, Fig Peaches, Nectarines, Apricots, and a few of the earliest Cherries and Plums, and one or two Pears, such as the Jargonelle or the Chaumontelle, where it is expected fine, or the Uvedale's St. Germain, where monsters are wanted for stewing.

The eastern and northern sides of walls and roofs of buildings may be devoted to Plums, Cherries, especially Morello Cherries, Pears, choice Apples, late Gooseberries, Currants, or Raspberries. The three latter come very fine on north walls in hot summers, full of juice and flavour, and cannot be grown in any other position. The best of them are the best, and the most profitable. Every inch of bare wall should be looked upon as so much waste land to be immediately occupied. A single foot of a 4 feet wall would grow a cordon tree that might yield two dozen fine fruit for the dessert, and the same wall would grow a bush that would liberally cultivated small wall-tree to occupy and cover with a luscious harvest of golden or rosy fruit. Having thus, as it were, tempted farmers by dangling a full basket of odours rich and flavours sweet before their eyes, I will proceed to guide them in the selection of the varieties to be sown or grafted to grow on them. I will begin with the Grape Vine, the king of the desert. The Espérance and the Cambridge Botanic Garden are perhaps the two best Black Grapes for out-door cultivation. They are wonderful bearers, highly valued, and of excellent quality. The red and black, Ingram's Prolific Muscat, and Black Hamburg may be added to these in highly favourable localities on south walls or gable ends of houses. Among White Grapes, the Royal Muscadine, Early Smyrna, and the Westbury are the best. For the Black Cluster, and the Claret should be grown; the latter is also worth growing for its fine scarlet leaves alone in the autumn.

Peaches are Early York, Royal George, Noble's, Gros Mignonne, Barrington, Bellegrave, Lord Palmerston, Dr. Hogg, Walpole, and Alcibiade—the last being what is called an October, that is, a very late Peach. Nectarines: Elruge, Violette Hâtive, Rivers' Orange, Balgown, Hardwicke Seedling, Pitmaston Orange, Victoria. Apricots: Hemkirk, Moorpark, Kaisha, Pine-apple, Peach. Figs: Brown Turkey, White Marselles, Black Ischia; the first, which is likewise called Lee's Perpetual, is the hardest and the surest cropper. Plums: Coe's Bavy, Royal Hâtive, Imperatrice, and Jefferson. One of each on a south or west wall comes in before those on the east or northern sides, or from pyramids or bushes, and are sometimes of a higher flavour. For the colder aspects these three, and the Claret, Coe's Bavy, Royal Hâtive, Imperatrice, Violette, Guthrie, and Green, White Magnum Bonum, Kirke's, and Ickworth's Imperatrice. The latter is often a shy bearer, but where it does well it shrivels on the tree, and becomes a most valuable and veritable sweetener for the dessert all through the autumn and winter months, and, suspended by the stalks in a dry storeroom it will even keep good till Christmas. Pears: Beurré Diel, Eclair Beurré, Winter Nells, Marie Louise, Glou Morteau, Brown Beurré, Duchess d'Angoulême, and Uvedale's St. Germain, the last being a magnificent winter pear. Cherries: Early Red Bigarreau, Royal Duke, Monstrous Heart, Elton, Weller's Early Black, and Morello, for preserving. These do well on the coldest walls, with an outlook to the north.

Throughout all the northern parts of England, and indeed, everywhere where walls are spared from the foregoing trees, the following Apples deserve a place (namely: Ribston Pippin, Scarlet Nonpareil, Bmddick's Nonpareil, Downton Pippin, Margil, Cox's Orange Pippin, Melon, Mother, Golden Russet, Adams' Pearmain, Northern Spy, Sturmer Pippin, Pearson's Worcester Pearmain, and the Golden Wonder). The latter still remains, furnish it with such exquisite Gooseberries as the red, yellow, or white Champagne, the Pitmaston Green Gage, Keens' Seedling, Ironmonger, or red Wareingham. These are splendid on a north wall, as are Wallingford, the Claret, and the Claret, and the Raspberries as the red Fastoli, Carter's Prolific, or sweet Yellow Antwerp.

The rule in reference to all walls should be to cover every inch of them with fruit-bearing trees or bushes, or beautiful and sweet flowers. To this end the trees should be trained up the wall, and the branches kept apart; this is about three times as close as the orthodox prescriptions in works on gardening, but trees are cheaper now and time more precious, and the world more impatient than it used to be. The first or second crop from young trees will pay the cost of purchase, and the trees will be ready to bear a second alternate one can be removed out of the way, or, better still, probably may be kept within their allotted space by root and top pruning. To facilitate the covering of high walls two sets of trees are mostly planted; riders, that is, trees which are bare of fruit up to the top of the wall, and dwarfs, that is, trees that branch out within 6 inches or a foot of the ground, to furnish the bottom. To these have recently been added cordons, single or double, which are either trees with one stem, single cordons, or two stems, and are trained up the wall, and trained in the shade ropes of fruit, so thickly clustered together as to resemble ropes of string onions. The latter are admirable for filling up small vacant spaces on walls, either at top or bottom; or, trained vertically, in the unoccupied spaces among the trees. They are specially adapted for fruit of the best quality from the smallest area of space. Carried along, either on walls or on the ground, on wires, or props of wood or iron, at distances of from 9 to 18 inches from the earth—the fruit is nourished by the vapours arising from the ground, and attains a large size. The system is specially adapted for Apples; but Pears, Apricots, Plums, Peaches, Cherries, can all be readily moulded into cordon form, and successfully grown and fruited as such.

They can, however, be put in fruiting condition, or trained plants may be purchased on one-third of the price, and readily converted into cordons. For a single one, lay in the young shoot full length—in a horizontal position. During the summer almost the whole of its buds, instead of rushing out into wood, will plump up into fruit buds, and will be ready to burst in the next season. If fruiting cordon is produced, without any effort or manipulation whatever. By leaving it alone it becomes fruitful, without either pinching or pruning. If a double cordon is wanted, the single shoot must be shortened back within three or four inches of its base. The shoot thus produced and allowed to grow instead of one, and both may be treated as above the next season, and they will fruit the following one, the same as maiden plants. This mode of growing cordons into fruitfulness is an economical saving about 90 per cent. in pinching, and is most effective in forcing them into fruit bearing.

We have numbers now in their third year, full of fruit, that have never been either pinched or pruned. Should, however, they make a rush woodward, every growing shoot, except the leader, should be pinched out at every second or third leaf node. This forces

the trees into fruitful ways, and if a fertile habit is established when the trees are young, they will not readily depart from it when they are old.

The oblique cordon is formed exactly on the same principle. It is slanted to allow a greater length of stem for growth; vertical cordons are simply trained upright—either form may be carried to any length without greatly increasing the width, 6 feet long by 6 inches to a foot wide are good proportions. Double vertical cordons have a neat appearance, and cover a gable end of a house, barn, or high wall sooner than any other form.

Single cordons can be planted from 2 to 4 feet apart, and as the roots have only one or two stems to support they make rapid progress. Of course the double cordons may likewise be trained obliquely, like the single. An oblique cordon is generally trained in the direction into cordons are these—Cox's Orange Pippin, White Nonpareil, Early Harvest, Lord Burleigh, Reineette du Canada, the Melon Apple, the Mother Apple, Duke of Devonshire, Collini, Hubbard's Pearmain, Pitmain Pine-apple, Concordo, Betsy Geeson, Calville Blanche, New Hawthornden, Lord Sufield, Small's Admirable, Cox's Pomona, Tower of Glamis, Yorkshire Grening, Dumelow's Seedling, Alexander, Beauty of Kent, and Blenheim Pippin. The best fruit is obtained from those which are best grown in a similar form; but special lists of these for cordons are hardly needed. Two of the very best Pears for the purpose are Louise Bonne of Jersey and Beauré de Capimont, and these may be taken as types of the more ornamental growing free fruiting sort in the best form. We have tried most of the best varieties of Plams, and found little difference among them.

The only other forms of trees admissible into the kitchen garden, are the pyramid or conical, pillar, plant, and the standard. The latter is generally better trained, in fact a wall tree backed up against an iron or wooden trellis in the open ground. All the other names explain themselves, and some of them may possibly be adverted to in our chapter on keeping the garden. D. T. Fish.

A PROPOSED AGRICULTURAL SURVEY.

I ENCLOSE copies of a correspondence that has passed between me and the Council of the Royal Agricultural Society. The subject has long been before the present members, when the manner in which the owners and cultivators of English soil have performed their duties is so loudly, and as I believe so unjustly questioned. I think the outside public will scarcely agree that the essays in the Transactions of the Royal Agricultural Society's Journal will fill the place of the national work outlined in the accompanying letter to Lord Vernon. Sam. Sidney, Agricultural Hall, Islington, September 9.

March 17, 1871. To the Royal Vernon, &c., &c., &c., of the Royal Agricultural Society of England.

My Lord,—Acting on your suggestion at our last meeting, I do myself the honour of sending you my ideas for the agricultural survey of England by the Royal Agricultural Society of England which I have now brought before the Council in the course of the last eight years. The object would be to ascertain what progress has been made in every branch of agriculture since the Society was established in 1839. With this view—1st. England should be divided into a certain number of agricultural districts, quite irrespective of county divisions. A series of questions should be prepared for circulation in each district, among the landowners and farmers. 2d. These questions would ask the progress made in each department of agriculture. For instance: Live stock, viz.—1. Cattle & sheep; 2. Horses; 3. Portable manures, drainage, crops, roots (of what kinds), other new crops. 3. Collection of crops; 4. Preparation for market. Food purchased for cattle, as for instance, cake of various kinds, Mangrove cake, &c. 4. Preparation of manure, drainage, crops, roots (of what kinds), other new crops. In a word, the object would be to put flesh on the dry bones of agricultural statistics, and to enable the Society to issue authoritative reports of the amazing progress of 30 years of English agricultural history. Then to the motto of the Society on the volumes might be added, "Quorum pars magna fui."

These would all be done and involve considerable expense, but not so much as the reports of the travelling commissioners.

The forms, which should include blank pages for "free observations" and "remembrances," should be sent out in the autumn, through the members of the Council, to the most willing contributors in each district, to be worked at during the winter months. Able assistants would certainly be found amongst the good subscribers who are neither able to write an agricultural article or make a speech. When returned, they could easily be digested by referring each district to one of its assistants who would certainly be found amongst the good subscribers who are neither able to write an agricultural article or make a speech. When returned, they could easily be digested by referring each district to one of its assistants who would certainly be found amongst the good subscribers who are neither able to write an agricultural article or make a speech. When returned, they could easily be digested by referring each district to one of its assistants who would certainly be found amongst the good subscribers who are neither able to write an agricultural article or make a speech.

Sir,—I am instructed by the Council to inform you that your letter, dated March 30, addressed to the President of the Society, having been carefully considered by the Journal Committee, the enclosed report thereon was

unanimously passed at their meeting on Wednesday last.—I remain, sir, your obedient servant,

H. M. JEWKINS, Secretary, Royal Agricultural Society of England, 14, Hanover Square, June 9, 1871.

Extracts from Report of Journal Committee.

Mr. Thompson (chairman) reported, that after considering a letter referred to them by the Council, in which Mr. Sidney advocated an agricultural survey of England by the Society, the committee were of opinion that the most desirable plan Mr. Sidney had proposed to collect, by means of a general and very expensive survey, has been to a great extent obtained in a more interesting and useful shape by means of reports written by the occupiers, and published in the Journal within the last few years, 1867, 1869.

Reports on steam cultivation, giving the details of the management of 175 farms tried by steam, and situated in 40 different English counties.

1869. Reports of a few eminent farms, selected for the known excellence of the results obtained by the occupiers. 1870. Reports on the farms which competed for the prizes offered at the time of the Oxford Show.

These reports have been drawn up by very able writers, at a considerable cost to the Society, and will, with the aid of the Committee, do much for the time to come, and the Committee submit that an exact account of a limited number of noted farms in different districts is more likely to be useful than the indiscriminate collection of details referring to good and bad alike, which, though faithfully collected, would be too bulky to be fit for general perusal.

This report was adopted.

PROFITABLE SHEEP FARMING.

IN the opinion of many competent judges, says a writer in the Chamber of Agriculture Journal, the most profitable kind of sheep-farming that can be carried on is that in which the highest system is applied to ewes and lambs, for the fattening first of the offspring and then of the mothers. Shrewd farmers, who find no difficulty in buying in the autumn draft six-to-sixteen lamb ewes from superior flocks, often give up breeding ewes themselves, and confine themselves to the fattening branch of business altogether. Those who do so should not be faint-hearted or sparing of oilcake, and with ordinary good fortune they may turn out their lambs about Easter in plump and fat condition, and make ewes themselves who ripen into fat mutton not later than May or June. We lately rated a high-farming friend on not breeding his own stock. "I have no breeding downs," he said; "besides which I have no occasion to breed while I can get the pick of draft ewes in a market at a hundred superior flocks." Our friend had long been famous in his neighbourhood for converting his Turnip crops into lamb and mutton by making free use of bountiful supplies of oilcake and other feeding stuffs. In the opinion of all the old farmers for many miles round, he was very much overdoing the "entire ewe" expenditure," they cried one and all; and so fully impressed were they with this one-sided view that they omitted to calculate the results the large outlay entailed. For ourselves, we never doubted. "In for a penny in for a pound," always answered us as to the expediency of all entering heartily into the enterprise. In fattening ewes and lambs farmers are far more likely to err on the side of economy than of bountiful feeding. Besides which, our friend's luxuriant Barley crops offered standing mementos to the excellence of the system adopted. Still, we required something even more palpable to check the argument, and consequently teased him for his balance-sheet. This we have never yet been able to obtain in toto, but a statement put into our hands a few days since bears materially on the point, and is so interesting that we will here set out not only for the consideration of farmers in eastern Dorset, the part of the country in which the flocks were secured, but also for other readers of this journal.

The draft ewes of a good flock were purchased October 14, 1870, at 15s. 6d. per ewe, and were sold for their breed two-thirds Sussex and one-third Hampshire, an amalgamation of which Dorset men are fond. Although warranted forward in lamb, they failed to answer expectations in this particular. On the 17th of January 50 were mated, and were the ensuing month; 10 turned out barren, and were fattened off early; these yielded a profit for their keep, but not so great as that derived from the ewes and lambs, and our flockmaster has omitted them entirely from his calculations. The remaining 40 commenced until December 1; and it was confined to accross throughout that month, the abundant yield of the fruit of the Oak last autumn causing large quantities to be procurable at about 4s. per sack, at which price they are, no doubt, a far cheaper auxiliary food for the flock than either hay or corn. These sheep were all folded to the Turnip break. The roots were cut up by Gardner's cutter. Fleisty hay-chaff was provided, and oilcake mixed therewith; in the first place cotton cake, afterwards cotton and linsed cake mixed; and as the lambs grew big the proportion of linsed was

increased, and in the latter stages of fattening it superseded cotton cake altogether. The lambs crossed down the tops in advance of the pens, and had troughs outside for themselves, plentifully supplied with meal, cake and pulsed hay. The sheep were of the goodly kind, of which they soon learned to partake freely. The lambs threw a wish, and on March 28 the first draft for the butchers took place to the number of 52, which were disposed of at 38s. per head. On April 21 a second draft of 50 took place, 50 took place at the same price, viz., 38s. each. As many as 63 still remained, for there were a number of twins, and our friend had the prodigious good luck of rearing 170 lambs out of 140 ewes, or rather 136, as four died in lambing, or shortly afterwards. It testifies somewhat to his skill in the management, moreover, that the twins were all fattened. A third draft of 50 was sold on May 20 at 36s. per head, while the remaining 18 odd lambs were disposed of on June 6 for a trifling over 29s. each, the return being £26 5s. The ewes were three-fourths fat when the lambs were taken from them, and were rapidly forced on by the aid of oilcake to be very soon fit for the knife afterwards. They were sold at 9s. 6d. per lb. in their wool. The first lot of 100 were marketed on May 20, and the whole cleared off by June 27, realising by weight a nett sum of £399 2s. 6d. But at what cost were these results secured? Nothing very alarming. The entire bulk of auxiliary feeding stuffs, oilcake, corn, meal, and accorns amounted altogether to £93 19s. This will be deemed by no means heavy expenditure when the profits secured thereby are taken into account, and will by no means append a summary of the whole outlay and results—

	Cost.	Proceeds.
140 in-lamb ewes, bought at 15s each	£680 0 0	52 lambs sold at 38s. 65 0 0
100 ditto ditto at 3s. 00 0 0		50 ditto ditto at 38s. 19 0 0
50 ditto ditto at 4s. 00 0 0		50 ditto ditto at 36s. 18 0 0
18 odd lambs sold at 29s. 53 10 0		170 fat ewes sold at 9s. 6d. 1565 0 0
Staffs purchased .. 93 19 0		180 fat lambs sold at 9s. 6d. 1620 0 0
Balance .. 234 16 0		4 shilings .. 398 10 0
		10 0 0
£708 15 0		£708 15 0

This leaves £334 16s. as remuneration for the natural food of the farm consumed. A perfect balance-sheet would, of course, include the cost of the farm itself. But at what cost were these results secured? Nothing very alarming. The entire bulk of auxiliary feeding stuffs, oilcake, corn, meal, and accorns amounted altogether to £93 19s. This will be deemed by no means heavy expenditure when the profits secured thereby are taken into account, and will by no means append a summary of the whole outlay and results—

The above account, however, is rather given as an example of the kind of results that may be obtained in a fortunate year than as a fair estimate of outlay and profits in the adoption of the system. The flockmaster was enabled to buy in cheap and sell out dear, and had unusually good luck in suffering few losses and obtaining a singularly good price for his lambs. The same quality of wool was obtained last year at 40s. each now readily command 50s., and it is not every spring that fat lamb sells at 11s. and 1s. per lb., and fat mutton at 9s. 6d. Nor are there any allowances in the above statement for losses by barren ewes. A more correct general estimate of the results to be obtained by the adoption of this system of sheep feeding may be made by supposing the ewes to be bought in at 42s. per head; setting down the probable sales of the lambs at about 34s. each, which would admit of their weights being 40 lb. each, at a little over 1s. per lb.; but as a death loss of 5 per cent. ought to be deemed probable, the number would be reduced to 133. Another 5 per cent. might be expected to be barren, consequently the yield of lambs, giving due allowance for twins, might not be so estimated at more than 135. We draw a balance sheet on this basis with the appended results:—

	Estimated Outlay.	Estimated Returns.
140 in-lamb ewes at 30s	£420 0 0	133 lambs at 34s. 4520 0 0
100 ditto at 3s.	300 0 0	50 ditto at 38s. 1900 0 0
Purchased feeding stuffs .. 93 19 0		50 ditto at 36s. 1800 0 0
Balance .. 207 16 0		7 shilings at 5s. 175 0 0
	£720 15 0	£720 15 0

We may add that the farmer who furnished us with the statement of the outlay expended and the returns secured in fattening 140 ewes and their lambs in the past season occupies an oasis in a barren field district. Low-lying, it possesses some depth of soil and natural fertility, but the high state of productiveness now displayed is primarily due to the fact that the soil is regarded as rarely exceptional; for although better profits were secured last winter than have been realised in any previous year, heavier weights of both lamb and mutton were produced on the same farm in the spring of 1870, and in the autumn of 1871. We have authority of the occupier in asserting that in a general point of view the average of seasons affords him larger profits than those calculated on in our own estimate; which surely places the high-feeding system in a favourable light, and recommends it to the consideration of many who have not fully acquired the

themselves with the advantages of feeding liberally with oilcake, and thereby converting their Turnips and grain crops into lamb and mutton.

Home Correspondence.

The Dry Earth System.—Probably few of your readers attach such weight to the confident assertion contained in my communication inserted in your impression of September 2,—that if the whole of the refuse of a town or village be given up to a board of management of the dry earth system, a manure may be manufactured the minimum value of which shall be £4 per head of the population of the town. A few persons still may be disposed to procure and read my pamphlet to which in that communication I referred—"The Science of Manure as the Food of Plants,"—in order to see the principles on which that manure is manufactured, and on which my confident opinion of its value rests; perhaps, then, you will allow me to state those principles. 1. It is self-evident that previous to any substances affording to a plant that nutriment with which life and growth are maintained, those substances must be reduced to an almost infinitesimal amount, and so reduced that the smallest and most nutritious particles thus disintegrated and transformed should be brought into that position and circumstance in which the organs for their transmission into the sap vessels of the plant can act upon and absorb them. 2. From a very little consideration of this infinitesimal manure problem it is self-evident that the amount of manure must of necessity be reduced, it will readily be perceived that the aggregate amount of such nutritious particles requisite for the healthy growth of a given plant, or even of a given crop, must in its actual and total amount be a very small indeed. 4. In cultivation, then, whether on a small or a large scale, the main object must be the actual and immediate application of this very minute quantity of matter, and that at the proper time, to those vessels of the vegetable system through which it is to be received into each separate plant. 5. The method to be selected for the conveyance of the claim to have solved, then, is this: since the actually nutritive portion of any manure, as distinguished from the medium through which it is prepared and conveyed, is very small indeed, how is this to be introduced into a medium of the narrowest compass, yet tangible and manageable? The conveyance, being so narrow, that as a vehicle of transmission it shall, in proportion to the matter conveyed, be small; and yet it must be sufficiently large to render the application of the nutriment to all portions of the crop certain and tangible. The problem, in a recent modification of the dry earth system in its application to the manure of slops, I certainly have now more completely solved; and in a way which at the same time will render the removal of that portion of the refuse of towns easy and profitable. Moreover the method is available in all circumstances to an extent which will give a large employment to labourers during the winter months, will save nineteen-twentieths of horse-labour in manuring land. All that is required to satisfy the public is a large and widely extended experiment. Forty tons ought to be tried by 40 different farmers. I am sure that if it were tried by 40, because of the amount of silica which it can introduce. For each ton I ought to have £5. A farmer yesterday promised to commence the subscription by taking 5 tons. If this experiment be tried and succeed, I am ready, under a fair consideration, to throw the whole open to the public. Hitherto I have worked hard during 14 years, and have spent more money for the public good than I ought to have done. *Henry Mould, Fordington Vicarage, Dorset, Sept. 12.*

Artificial Manures.—The subject of manures is often discussed in your columns, and the Royal Agricultural Society's report, recently given by Dr. Voelcker, should open the eyes of farmers to the frauds perpetrated upon them, particularly in guanos and Turnips. A neighbourhood of 1000 acres of Turnips, planted, guaranteed to contain 25 to 28 per cent. soluble phosphates, is largely used by most of the principal farmers, and it is generally admitted that no other manure will produce a good crop of Turnips so cheaply. Some of the best samples of superphosphate containing 22 to 35 per cent. of soluble phosphates, which, considering the saving of carriage, in buying so concentrated a manure, is, perhaps, the cheaper of the two. It unfortunately happens that a great number of farmers are in the habit of seeking after some mysterious compound, whose effects will be either better or worse than those of it or that can possibly follow. They do not try to ascertain its composition—the amount of plant food—which it contains, but value it in proportion to the amount of puff with which it is introduced, which as often as not stands in an inverse ratio to its fertilising properties. Farmers, as a body, can discuss with you as long as you please the breeding and feeding of stock, the different kinds of implements in use, even those recently introduced, which they will have seen at some local show, but on the subject of manures they seem perfectly to see it they either know nothing of, or have a manure should be composed in order to furnish food for the crop; or if they have some knowledge of chemical analysis, they are, in the majority of instances, too niggardly to be at the expense of having it tested

by some experienced chemist, although the few shillings spent in this way would often, to my knowledge, be the means of saving them pounds. The 25 to 28 per cent. soluble phosphate is sold here at £4 10s. per ton in bags, delivered free at railway stations, for ready money.—I send you by this post a sample of manure marked No. 1, the ready money price of which by a local dealer is £6 10s. per ton. I have had it analysed, and give the following results:—

Analysis of a Sample of Manure.

Moisture	39.10
"Organic matters	3.90
Phosphate of lime	17.83
Equal neutral made soluble, 442	17.83
Insoluble phosphates	3.90
Carbonaceous matter	20.55
Alkaline silice	20.55
Sand and earthy matter	100.00
"Containing nitrogen	1.65
Equal ammonia	2.00

I shall be glad of your opinion of it. The dealer in question puts his manures more than all the other vendors put together; he secures paragraphs in newspapers, &c., and leading articles, in his favour; and he condenses also Peruvian guano, nitrate of soda, and, as he terms them, cheap phosphates, and announces his own compounds as "the best and cheapest manures ever used, specially prepared for all crops, under the scientific supervision of the best business farmers." A sample I send is called nitrophosphate for Turnips, and as to its scientific composition chemical analysis proves it to contain 20 per cent. of sand and earthy matter, and less than 5 per cent. of soluble phosphate. I venture to say that there is no other business farming where those who practise it show such ignorance of the use and value of the materials they have to purchase; yet farmers live, grumble, and save money, swindled and despised by those who are preying upon them. Prizes are offered by Agricultural Societies through the length and breadth of the island for stock, implements, &c., and no doubt much good has resulted therefrom; but until these societies or Chambers of Agriculture, or other generally prevailing organisations take up the question of explaining and securing cheap chemical manures to the great body of tenant-farmers who remain ignorant of the necessary plant food which should be contained in any material to entitle it to be called a good manure. An objection is often made to these highly soluble phosphates that they work pasty, and clog up the sort of drills which are now very much used in their application, but this dealer purifies his manure as being in such fine condition for the drill; and farmers forget, or rather will not learn, that they have the same means of making their manures work as the dealer has, namely, by the admixture of a little sand or ashes, which they can procure for next to nothing, instead of paying £6 10s. per ton for them, as in the instance I have referred to. *Yorkshireman.*

Land Improvements by Tenants.—In a paper of last week (p. 1212), "G. A. H." asks if I can explain why one of his tenants prefers improving his farm with lime himself to letting the landlord do it. I do not see in his letter why the tenant so acts; but I can tell "G. A. H." a few instances where tenants have done so, and that they are not free although under the usual tenancy that subject to the landlord's consent. One tenant on an estate in my county has spent more than £300 a year in heavy manures alone, besides artificials and feeding stiffs, and eating all his produce except Wheat and maling barley. Another spent more than £2000 in two years in manures and feed. Most of the other tenants have laid out money in improvements. A value is now going over the estate. Whenever a landlord sends a value to look over his property, the meaning is a rise of rent. If the tenants do not like the value, they may alter it, and the plan will be the same will come and pay the increased rental. But the outgoing tenant then leaves his property in the landlord's hands, who increases his income in consequence of his evicted tenant's outlay. It is this which makes English land a hand-to-mouth sort of property, and without security, we could plaster on manure like a Mechi, and rip up our clays like a Smith. Until we get security from "felonious" confiscation, the soil of our country will not yield its proper food for the people. *H. H. O.*

Landlords and Tenants.—Much has been written, and still more spoken, upon the relative duties, business policy, and arrangements between landlords and tenants. What is their precise position? The landlord, as a rule, is the land's lord, and is entitled to a reasonable rent, according to the value of his land and the liberal covenant he gives to his tenant, in or by which ought to be included especial reference and acknowledgment of the great improvements which British agriculture has achieved of late years; and he is entitled in all fairness to the nature and quality of the land, and soil, and practice of agriculture both in the farming and grazing departments. The tenant ought to enter upon his farm with the clear understanding, that he is to be held by his skill, capital, and industry, to cause the farm to yield the largest possible return of produce, in accordance with the nature and quality of the land, and soil, and climate in which it is situate. Modern agriculture demands a liberal outlay of capital in labour, in mechanical aids to culture and other farm service, in

chemical manures, in artificial foods for stock, in breeding and stock management, and in the growth of the best varieties of grain, roots, &c., and what can be produced. To encourage and give security to a tenant to do this, the landlord must take unusual care in selecting an intelligent and enterprising tenant, with competent capital to manage upon these modern principles; having done this, he should be left in the full and free exercise of his judgment as to his own course of management throughout, except some equitable restrictions relative to breaking up pasturage, buildings, and the condition of the farm at the termination of the tenancy. There is this certain fact for the security of the tenant, that if the landlord, or the tenant can profitably manage a farm upon the fair, not to say expensive practice of modern agriculture, without improving his farm. He must inevitably do so, or fail. The best principles and practice of modern agriculture lie principally in the drainage and the deep effective culture of the various soils, in the application of artificial manurings wherever requisite (and no one knows yet to what extent these can profitably be applied), and to secure good crops; for such only will pay, and must be obtained at any reasonable cost. These principles in management and stock raising, constitute the most eminent course to keep every animal thriving from its birth to the time of slaughter; and this can only be done by a liberal outlay in artificial foods, and very careful management. Every head of stock purchased for fattening ought to be supplied with these foods. In the management of a grazing farm, the most profitable grazing part of the farm. Farms managed after this order cannot deteriorate. It is only by this course being pursued throughout the country that the landed interest can do their duty in making the soils of the kingdom produce their utmost for the sustenance of a large and rapidly increasing population. *O. F.*

Societies.

NOTES.

The Breeding and Feeding of Cattle.—At the quarterly meeting of the North Chamber of Agriculture, on Wednesday last week, Newark, the chair was taken by Mr. George Storey, of St. Oswalds, Rastell, on-Trent, formerly of Holme Pierrepont, read the following paper "On the Breeding and Feeding of Cattle":—

The breeding and feeding of first-class stock having of late years attracted much attention, and being a pursuit in which I have been myself engaged for the winter past, and my life is felt to be a long one, my experience might be of use to others, and therefore, much as I dislike appearing in public, I acceded to your request to read a paper on the subject. I have endeavoured to make my remarks as practical as possible, as I have not come across any article on the subject, which can be said to be a new one. Breeding, as the more important of the two subjects under consideration, should first claim our attention. Shortorns, on account of their early maturity, having become more popular in this country than any other breed, and as my remarks on my remarks on the same observations will, of course, apply with equal force to any other variety. To give you some idea of the increase in the number of Shorthorn breeders within the last 20 years, I may mention that in the year 1850 there were 316 subscribers to Coates' Herd Book, and the pedigrees of 1127 bulls were entered; in the last volume we find 655 subscribers, with the pedigrees of 2366 bulls. I would ask whether, in the opinion of this meeting, the number of really first-class animals has increased in proportion? My own opinion is, that the animals bred in this country are inferior both in size and in quality to those bred 20 or 30 years since. Now, if this be the case, surely there must be something wrong in the present system of breeding. It is evident that but little common sense can have been brought to bear on the subject.

Deterioration of Live Stock.—I am convinced that the cause of this deterioration is the principle on which most herds are raised, viz., the fashion—or rather infatuation—of collecting from different families, without any regard to the qualifications necessary for producing and perpetuating good animals. To follow out this plan, in-breeding must, to a very great extent, be resorted to, and the number of families on which such an experiment can be tried with the smallest chance of success is so limited, that in the majority of cases, the result will be a failure to keep up a good herd or flock; this can only be done by breeding from the very best males and females, but the present system seems to set this rule completely at defiance; if an animal is only of the second or third class, he is bred, and what price do you think Lord Dunmore will set upon their progeny? Of course it will be a high one, totally irrespective of their quality; should a bull be reared, doubtless he will be used, no matter what he may turn out. I have of

course, put this as an extreme case; but similar ones are constantly occurring, and this servile adoration of pedigree cannot fail to end in disappointment, and ultimately in the permanent deterioration of Short-horns. We may have some idea of the extent of the evil if we take the number of bulls annually exhibited at our various shows, and consider how few of them are really fit to perpetuate their species, and yet the majority of them are used, which would in some measure account for the general state of affairs. It is not many years ago, perhaps, in all that is considered necessary; but unless this pedigree be composed of really good animals the produce will probably be unsatisfactory. A well-descended bull or ram may, although not itself first-rate, produce first-class numbers of young animals, and have come within my own knowledge. The case is far different when the sire comes of a line of light-fleshed, delicate animals (and these, I am sorry to say, are in the present day only too numerous). Surely any of us may foresee the end of such an irrational plan, and yet it is pursued, as I have already stated, by numbers of breeders. There are two other causes which, in my opinion, must hasten the deterioration of many of our best herds, viz., first, the artificial manner of rearing calves; and second, the practice of using bulls before they arrive at maturity. The first is a very common error, and one which I have already mentioned. They are confined in small stalls, or loose boxes, instead of being allowed to suck upon their mothers in the open pastures, where they could take any amount of the exercise so necessary to their muscular development. I have been aware of many instances of this practice, and to any great extent, but whenever practicable it should be adopted, if really first-class animals are to be produced. Second, the practice of using bulls long before they come to maturity. It will be evident to every one that such a practice is not only injurious, and, through instances to the contrary may be adduced, they are only the exceptions which prove the rule.—I am also quite of opinion that over-feeding is another cause of deterioration; but it is not likely to be discontinued at present, as, owing to the extreme difficulty of obtaining good animals, the farmer is obliged to buy but few who will purchase them. I am well aware of the scarcity of first-rate sires, and never in the history of Short-horns have they realised such enormous prices; but had the supply increased in proportion with the number of breeders, no such difficulty would have arisen. One advantage however, has been gained. There is no lack of useful bulls, which may be purchased at moderate prices, and these, I think, we may fairly congratulate ourselves, have much improved the ordinary stock of the country, more especially in those districts where the quality of the cattle brought to our fairs and markets. I am now especially addressing myself to farmers, many of whom keep well-bred bulls, a practice the importance of which cannot be over-rated.

Selection of Sires.—Here I may perhaps be allowed to make a few remarks on the selection of this description of stock. In the first place, it should always be remembered that the male has a greater influence on the quality of the stock than the female; consequently, every effort should be made to procure the produce of a better animal than that of a female, and to put to all ordinary stock put to a well-bred sire. Therefore, never spare a few pounds in the purchase of a good animal, for you may reasonably expect a handsome return for the amount expended in the improved quality of the stock second, with regard to the selection, the importance of which I think you will admit, I would most strongly recommend you to fix upon a flock or herd known to be descended from a long line of heavy-fleshed and robust animals, and one whose owner has a reputation for careful selection of his breeding stock. I am glad to say that breeders answering to this description are still to be found. By pursuing this course, the danger of getting inferior stock is reduced to a minimum. Any one who has the smallest experience in breeding knows how often the two males of the same pair are not what they might fairly be expected. For this reason well-bred bulls are often to be obtained at a moderate price from our best breeders, many of which, if of strong constitution, might be depended upon to produce good stock, or, at any rate, good feeders. It is a matter of regret, however, that many of our light-fleshed, or delicate sires, are animals, so common at the present day. In purchasing a bull for ordinary use, above all things choose a fair-sized animal, with good quality of flesh; if well descended, do not be too particular about his form. If he will sell well at all, he will be some way or other narrow, like the withers of a horse, no matter if a little coarse, if it is a sign of constitution; the ribs should be well sprung, a most important point, but difficult to get; the hips large, even though they should be coarse; and the middle of the back should be some way or other thick than otherwise—a thick horn is a sign of robustness and vigour. I do not like the thin, papery hide which so many admire; you may be sure there is not much flesh under it. I think I have now given you the essential points of a useful animal, and one obtainable without any very great outlay. As they may be some amongst my hearers who are breeders of first-class Short-horns, a few words of advice to them may not be out of place, though it must be understood that they do not in any way extend to those whom we may term

"pedigree breeders." With them I have no sympathy; and though I am bound to admit that large sums of money may be and are realised by this mode of breeding, the effect is injurious to the country, and to every unprejudiced person. What I have said in my advice to farmers will apply here, only, if possible, with tenfold force, viz., avoid any tendency to light flesh or delicacy of constitution. A cross of this kind is often attended with most disastrous results; a kind of rot has occurred several years ago in the case of the late Mr. Richard Booth, whose name is doubtless well known to most of you. He had for many years been breeding entirely from his own stocks, and thinking that a cross was beneficial, he was induced to introduce the effect of an injury to the pedigree of a bull called *Exquisite*. Earl Spencer's herd, though not in form, were wanting in flesh and robustness—the very characteristics possessed in such an eminent degree by Mr. Booth's, but the cross, contrary to Mr. Booth's expectation, proved a most unfortunate one, the stock from Lord Spencer's bull being decidedly inferior. Similar cases have more than once occurred in my own flock of Leicesters, and this has strengthened my conviction that, unless the male be superior, or at least equal to the female, in all essential points of constitution, the effect will be injurious. It is an impression on your mind, the importance of selecting a bull from a herd superior to your own; he should, of course, be as perfect in form as possible, but the following points should be made a *sine quâ non* viz., good and heavy flesh, good looks, well sprung ribs, and, above all, a good constitution. It is not sufficient that a long pedigree is not necessarily a good one. Success in breeding, I am quite convinced, requires a certain amount of intuitive knowledge; it is this which enables one to see at a glance when an animal is likely to be a good stock-getter, or whether a young animal is likely to improve or deteriorate. I cannot believe that this faculty is possessed by many of the breeders of the present day; if it were, the quality of the cattle brought under our notice at sales and shows would be very different. To quote an eminent authority (Mr. Darwin), "In the selection of a bull, the farmer should exercise judgment sufficient to become an eminent breeder." If gifted with these qualities, and he studies his subject for years, and devotes his lifetime to it with indomitable perseverance, he will succeed, and may make great improvements; but if he wants any of these qualities he will scarcely succeed. In closing this part of my paper, I must say a few words on this subject—a subject to me most interesting, but at the same time most complicated. I feel certain that, under some conditions, the experiment might be tried with every chance of success, but these conditions so seldom occur, that it is only in a few cases that it is worth attempting. The conditions which I refer to are these: If two animals be first-rate in form and quality, without the slightest appearance of delicacy, or if the male be very good in points where the female is deficient, or if it be desirable to perpetuate any particular strain in a pedigree, and the sire be a first-class daughter, mother and son, or, indeed, any relations together, with the exception of brother and sister. Bear in mind, however, that any defects in the parents would be exaggerated, and each generation would decrease in stamina. From personal experience I can bear testimony to this authority, and I have had no experiment one, and then upon sheep—the result was not satisfactory.

Feeding.—I feel some diffidence in addressing you on this subject of feeding, being well aware that there are many present who are better qualified to do so than myself. I must, therefore, be excused making any lengthened remarks, hoping that some one may be induced to offer a few suggestions before the next meeting, which you will begin to say, but a few words on the rearing of calves, and their after-treatment until fit for the butcher. I have always considered September, October, and November the three best months to begin rearing, that the calf may be strong enough to withstand the second winter. The best time to begin is at the end of August, or, if possible, a loose box not less than 9 feet by 5 feet 6 inches, especial care being taken that it be well drained, any accumulation of moisture being most injurious. Each box should be provided with water-tight manger, and small rack hay. A few milk troughs should be provided for a fortnight at least; this should gradually be supplemented by skimmed milk, and mixed with linsed or oilcake porridge, that as many as possible may be reared. A little good hay should be given as soon as the calf will eat it, and a quantity of linseed cake may also be given, with pulped roots and cut hay; if hay be scarce, a very little straw may be added. At the age of 14 or 16 weeks the milk may be gradually discontinued, and a little flour substituted, and may be mixed with a small amount of hay. This treatment should be continued throughout the winter, and up to the first week in May, when the calf may be turned out to grass, fetching it up at night for the first fortnight at least. One pound of cake per day should be given during the summer, and by the autumn this should be increased to two pounds. The animal, in this condition, and well able to get through the ensuing winter. The cake should now be increased to 1½ lb. to 2 lb. per day, and equal portions of hay and straw to be given chopped and mixed with pulped roots. If the

stock are to be sold at an early age, which I strongly advise, a small quantity of flour should be given with the chop. I would here impress upon you the importance of feeding every young animal, and a thriving state; should it once lose its calf's flesh it will take some time to restore it, and it should be remembered that time is money. At the end of the second winter the yearling ought to be in good condition, and during the next summer may be grazed in the store pastures with a view to being sold for beef, or to be put forward to be fed may be put into the straw folds; they should have an unlimited supply of cut straw mixed with pulped roots. If a sufficient quantity of roots can be allowed they are in my opinion preferable for store cattle to any kind of cake, or hay. The same for stock may be put to the bull; a few of the rest, with some of the steers, may possibly be sufficiently forward to be sold in the winter. Feeding may commence with fr. am 4 lb. to 5 lb. of cake per day with as many roots as can be spared, and if possible a little hay; the quantity of cake must be regulated, suit the time when the animals are to be disposed of. It is a much debated question with feeders whether the preference should be given to boxes, stalls, or yards. I should place them in the following order: 1st, yards; 2d, boxes; 3d, stalls. In regard to the kind of cake, I have not much to say of cattle to be fed. It will improve fairs in yards or boxes, but cows, from their quarrelsome disposition, do better in stalls. Farmers, however, have not often sufficient accommodation to admit of choice in the matter. In the foregoing remarks I have pre-supposed that you are to rear your calves on artificial food; by this means that early maturity can be secured; at the same time I would have it understood that I am speaking of ordinary stock, and not of animals intended for exhibition. Not having any definite knowledge of the system adopted by the large dairy farmers in rearing, I cannot give you any information on the subject, but I refer you to the forthcoming volume of the Royal Agricultural Society's Journal, where you will find some valuable hints in the account of the first prize dairy farm. I may remark that the calves on this farm were reared on a mixture of artificial food, and a little milk; regard to the rearing and management of first-class breeding stock, I most strongly recommend that all the bull calves should, whenever practical, be reared upon cows in the open pastures; they should suck from six or eight months, and a few weeks more on milk, and then be put on artificial food, as a calf so soon loses condition after leaving the dam. Exercise should be given regularly, this being such an essential point. The bull calves will, of course, receive the most liberal treatment possible until sold, and should be put on a good and healthy condition, which can be done by giving them a very small quantity of artificial food and good hay. They should be put to the bull at one-and-a-half or two years old, as, if this be longer deferred, they are likely to prove non-breeders. Stock for exhibition require more mature and careful feeding, and the amount should be given as can be consumed at once; if any be left it should be removed. This I believe to be the most important point in breeding. Change of food is also very essential. Linseed-cake should be given with judgment; if too much given the animal is soon cloyed. With regard to those directions which are usually given by the intending exhibitor have an intelligent, persevering, and trustworthy servant, as it must depend upon his exertions to bring out the animal in show condition at the right time, which is no easy matter. Economical feeding, &c., as obtaining the best results from the smallest amount of food, is of the greatest importance; but it is difficult to lay down any special rule on the subject. I shall not attempt to give any opinion on the different feeding stuffs and condiments now before the public, my experience of them being very limited, milk, however, I have no objection to give, and it is one of the most valuable foods known, not only as a condiment, but as a fat producer. Animals for exhibition are kept in better health on malt than upon any other food, milk excepted. It is a food of which they never tire. I have no objection to give any of the cake, so long as it is within the reach of every farmer. For further information on the subject, I must again refer you to the forthcoming number of the Royal Agricultural Society's Journal, where you will find a description of the different modes of feeding, as adopted on the prize exhibits, with some details of which you may be useful and interesting.

DISCUSSION.

Mr. SANPEY expressed the opinion that nothing would more conduce to reduce the price of meat than the use of malt in the feeding of cattle. It was invaluable as feed for young stock, and he agreed to give a few words for Sunday had said upon the subject. He hoped he might live to see when farmers would have the free use of malt. He scarcely thought 1 lb. of oilcake was sufficient; but that was not his case, as he was not a strong feeder. They then came up the other speaker and better than the next winter. He again expressed his satisfaction that Mr. Sunday had made such an allusion to the importance of malt in the rearing of calves.

Mr. COLTON said the deterioration of Short-horns must be owing to breeding in-and-to too much. He was of opinion that the Short-horn now bred and exhibited had been bred from the first-class animals of the 18th century. It made more money than they did 20 years ago. It was to be hoped that more attention would be paid to substance, as light-bested animals were more liable to disease.

The CHAIRMAN said they had heard a very instructive paper read, and observed that some 20 years ago he got of setting up as a Shorthorn breeder, and after hearing Mr. Sanday's paper he could fully realize why his anticipations were not fulfilled. He pursued some stock at the rate of a neighbour's surplus. His stock had been bred in-and-in too much, and the consequence was that three or four of the heifers would not breed at all, which rather daunted him. He had a brother, however, and he was a breeder, and he told him he would do much for pedigree and too little for feed. He recollects the remark of an excellent farmer in his locality, Mr. Bean, who said, in reference to this subject, "It's all very well, and it would be a good surprise if it were not," an old saying, but he thought that keep would not do it unless there was kind to start with. With regard to the paper they had heard, they had been sitting at the feet of the breeder, and he had been inclined to favour them than Mr. Sanday, and he was sure their thanks were due to him. He could not propose it from the chair, but it must be the general feeling of the meeting.

The discussion entered as to the time of feeding. Mr. Sampsey being of opinion that proceeding early conducted to regular breeding and fewer barren heasts. Mr. HEMSELY said he believed it to know what amount of feed might be produced that three great points which no well affected farmers most were the labour and meat questions. He should be very glad to know how to get a supply of the best kind of food. He thought he would be better able to pay for their labour. As far as he could see, something might be done in the way of artificial grasses. In that way they would increase the supply of feed, and they would be able to give their attention most to the growing of beef and mutton more than it had been.

Mr. SAMPEY said nothing they did so they would have to do it.

Mr. SANDAY remarked that in the matter of breeding much depended on the way a calf had been reared. If well kept, it would be ready at a year and a quarter to be put to a cow, and it would be ready to calf at four or five months of the size of one well-kept. In answer to a remark of Mr. Hensley's he mentioned one-and-a-half years as the very earliest time, but if later it would be far better. It was not a year, but it was a good deal better; and the principle was too much carried on throughout the country, and was decidedly injurious. If the animal began to breed at too early an age the stock must deteriorate. It was not that this was the case, but that the farmer had taken place that caused the Shorthorns to be different to what they were 20 years ago. Of that deterioration he was quite convinced. He had the opportunity of seeing such as most people go of from one show to another, and thus could judge of this. Some 30 years ago he saw some Shorthorns at Mr. Booth's, and he was quite convinced that there were no such cows left to them now. The country was going to be a great deal worse than it was on account of deterioration. There was recently a sale of the Duke of Devonshire's Shorthorns, and look what fabulous prices those cattle made. He did not see them, and he could not say how much they were worth. There were no doubt some fine animals among them, but they could not all have been good ones, but must have been bought at such prices from other causes than their intrinsic value. It was a very dissimulation of them, but it must have caused an amount of harm. One cow made 200*g.*; it might be a good one, but he doubted whether it would have been worth half the money 25 years ago. It was a very dissimulation of them, but it must have caused an amount of harm. One cow made 200*g.*; it might be a good one, but he doubted whether it would have been worth half the money 25 years ago.

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A MEMBER suggested that they would want irrigation with irrigation manure. Mr. SANDAY said it might answer to keep their cattle open. Mr. SAMPEY said this was done at Mr. W. G.'s farm, where several acres were kept in a hedge.

Mr. GILBERT could not help thinking that there was a great scarcity of stock in this country, which he believed could be accounted for by two principal reasons. One was that they were a great deal of all sorts of provender, stock being sacrificed through a want of keep; and another reason was that the cattle plague was now being felt. He thought they were greatly indebted to Mr. Sanday for the able and interesting paper he had read in the Chamber, and he would like to see whether they could not get that enormous duty either mitigated or done away with, so that they could produce a more abundant supply of food for the people. With the best and cheapest food they could produce. With the prospect now before them, meat, and even bread, must be at a high price. He could not see how they could manage to get the farmers to be able to benefit from high prices of stock, because they had none. He had heard it remarked by butchers, &c., that there

was a great deal of grass land in the country quite unstocked. He begged to move a hearty vote of thanks to Mr. Sanday for his kindness in coming before them and reading so able a paper.

After reading the motion, and hoped they would all profit by the paper. He hoped they would continue in their endeavours to impress upon the Legislature that food was getting scarcer, and that, therefore, the malt duty ought to be repealed. He would agree that the tax should be mitigated; he thought it should be taken off altogether. Let every farmer make his own malt-house, and use his barley in the best way he could for the milk. He would be glad to see the Government to give the benefit of the country at large, inasmuch as if they were allowed to do so more beef and mutton would be produced. He hoped Chambers of Agriculture would not be afraid to discuss the matter. He would refer to Mr. Sanday, with his great experience, for referring to the subject in so pointed a manner.

The motion was carried unanimously.

Mr. SANDAY, in reply, said he only too glad to give the Chamber any information he could on subjects of this character, and he only regretted that his remarks on feeding had been so meagre, though he fully expected some one would fill in the blanks, and continue it. He thought the speaker, it might depend upon it that anything he could say in his favour would fall short of the advantage which would be derived from the use of it. He had tried it with animals, going to the mill and getting the malt made, and he would take it when they would not eat anything else, and would take it when they were fed by everything besides, they might be satisfied that the advantages of feeding with malt were not any thing like the same as feeding with malt. Whether it was stronger than oatmeal he would not pronounce an opinion, but that malt was most likely to be the best. He was much more than sufficiently convinced; and if he had the opportunity of saying so before a committee of the House of Commons he should be only too thankful and glad. Mr. Hartwell had written and sent him a copy of his paper, and he thought the committee was too qualified, as nothing more was said about it. He begged to assure them that for their kind expressions towards him, and thank them for their kind wishes, him the greatest pleasure in placing his opinions before them.

A vote of thanks to the Chairman concluded the proceedings.

Farmers' Clubs.

HEXHAM.

At a late monthly meeting of this club, Mr. J. J. HARKLE, of West Mill Hills, read a paper "On Feeding in Relation to Cropping." He said: "Before commencing my paper on the subject of 'Feeding in its relation to the Cropping of the Land,' you will perhaps allow me to mention a fact of great advantage to the farmer, arising from the present currency. The enormous price of Wheat during the great European war caused large tracts of poor land to be brought into cultivation, and the comparatively low prices of sheep and cattle made farmers chiefly depend upon the sale of their corn in the production of a profit. It is now found that only a few acres of Turnips were grown on the fallow land, and the only manure produced on the farm was made by the consumption of Turnips and straw by cattle. Thus there were large quantities of corn sold off the farm and no more for the land. In the present day we have a better style of farming came in vogue. Drainage, and the assistance of guano and other artificial manures, enabled the farmer to grow all his fallow land with Turnips; and these roots being consumed by the stock, along with a portion of the corn grown on the farm, the prices of the land and the returns to it became more equally balanced. But since then we have advanced another stage. Feeding cakes of all descriptions have been introduced, and the great increase in the prices of beef and mutton has enabled us to consume large quantities of the best and most nutritious crops for profit, thus obtaining the rich manurial value of their residue often for nothing. At the present day we have, therefore, a much greater chance of keeping the land in good condition, and can bring back to the soil all the manures we sell off the farm. There is no need, therefore, so much necessity to slavishly adhere to the old rotations so long as we keep the sales from each field, and the returns to it in manure equally balanced. The corn crops of the rotation are generally the most profitable, at the same time being the most nutritious for the soil, while the green crops, as Turnips, seldom pay for their expenses, but are the chief means by which the condition of the soil is again renovated."

Turnips being the keystone, as it were, of every rotation, I shall briefly consider the best means to render the crop profitable and increase the fertility of the soil. The too frequent growth of this crop is, perhaps, one of the chief reasons why we have now so much difficulty in getting a fine plant and vigorous crop, and it is for this reason that the much thicker the Turnips brail and how much more vigorous is the growth on the higher lands in this district, which lie longer in grass, than on the more anciently cultivated lands in the valleys which are cropped on the four-course rotation. And, as the roots are not so good in good condition, with few crops of Turnips, compared with the better paying corn crops. This can be done by consuming the greater hulk of the Turnips on the

land by sheep, with a liberal use of cakes, and still keeping the usual number of cattle in the yards with the remaining Turnips and cake and meal. It is frequently the practice to cart off one-half and sometimes the whole of the Turnips. If manure is applied to the Turnip crop alone, and the soil is clean, the roots, we leave comparatively little in the land to grow the corn crops of the rotation, and the soil is never in a very good condition.

The Consumption of Turnips by Sheep.—As a general rule, when the cropping of the land allows it, it is as profitable to consume Turnips on the ground with sheep as to remove them to the buildings for cattle, and we save the cost of pulling and carting. I would suggest that two-thirds be eaten on the ground, and the other third carted off for the cattle on the farm, and taken to the mill for extra protection from each field; but, if any field be so distant as to cause too much expense in carting, that field should be sown with artificial manures, and the whole eaten on the ground; there will thus be a larger quantity of farmyard manure for the fields near home, and less will have to stand having more roots carted off them. The extra quantity of Turnips to be eaten off with sheep would make us require a larger number of sheep than we keep at present, and our grass in the autumn would not, perhaps, be sufficient to keep them; but this could be easily be remedied by increasing the quantity of Turnips manure in the autumn. One field might be sown with white Turnips early in May, which would be full grown and ready to be consumed about the end of September. I cannot see the reason why we are usually so late in beginning to use our Turnips in the autumn, and in the south, I have frequently seen the sheep eating full-sized Turnips in the end of August; and if, taking the chance of mildew, we can get the Turnips to their full growth by the end of September, we will surely get more benefit from them than eating them in the autumn, and we will have a larger land to reap. By so doing we might, at that dry season, eat Turnips on some of our strongest land, and get it sown with Wheat before the wet autumn weather commences. We have no conclusive proof that the liberal use of cake during the whole winter, and the extra quantity of Turnips, is the more common way of only giving them corn in the spring; but I think common sense shows that it must be wrong in principle to feed any animal wholly on Turnips, which contain only 10 per cent. of dry food, whilst grass, their natural food, contains 25 per cent. of dry food, and only 10 per cent. of water. At Rothamsted, where several sheep were fed on dry hay, with liberty to drink water ad libitum—each sheep drank on an average 6½ lb. of water daily. Now an ordinary sheep will eat 20 lb. of Turnips daily, containing 15 lb. of water, so that they are obliged to use nearly three times as much water as it probably requires. This excess of water must act prejudicially, especially in the cold months of winter. A great difficulty is sometimes experienced in getting the hogs to commence to eat their corn, but this may be remedied by giving them ewes and lambs a little cake a week or two, after lambing; the lambs soon learn to nibble at the troughs, and never forget the training of their early youth, and no difficulty is then found in the autumn. Supporting the hogs to be placed on Turnips early in the winter, and to be allowed to eat Turnips upon a good field for a certain portion of the day, for a change of food. The shepherds on the Cotswolds are very particular about a change of food to make the sheep thrive, and very often fold their sheep on Rape for one half of the day, and on Clover afterwards during the other half. In the bran, as it is a good correction to the system, and the sheep should also have access to the salt; rock salt will be readily licked by the sheep, but it will be given more regularly to the whole of them by mixing it with a quantity of salt cake, and the Turnips should be taken together in the feeding house. The drawback for the sheep should be, if it can be contrived, grass land that is intended for corn during the next season, the manure from the sheep putting the land in capital condition for the Oats. As soon as the Turnips are eaten, the cake and straw is consumed, the sheep should have dry fodder supplied to them in racks. Hay is the best food for this purpose, but it is too expensive; pea-straw is readily eaten by the sheep, and is very nutritious and wholesome when well won, and is very cheap. In the winter months, a mixture of the middle of January, if after varieties of Turnips ought to be consumed, and the sheep have got Sweden given to them in troughs; and the quantity of cake and corn be slightly increased every month through the winter. From this period to the middle or end of March the sheep should be put into troughs or hedges placed at equal distances from each other over the fields. By this means we manure all the Turnip land equally, and if the major part of the roots have been eaten on the land, and the sheep put into troughs to eat the cake, it will give us in very good condition for the rest of the rotation. A very important point is the manner in which the Turnip land is sown with corn. If it has been poached by the sheep during wet weather it will be sodden, and it will be stirring and loosening of the soil for Turnips will be

lost. Owing to the quick growth of Barley, and being shallow-rooted, it is not so liable to rot, or to nourishment from clods or hard stiff soil; to obtain the maximum benefit we must therefore have the land thoroughly pulverised and loosened for this crop, taking care to keep the manure as near the surface as possible. This is done most effectively by the use of the heavy catling or steel harrow, as, by these implements the soil can be thoroughly pulverised to any depth we like, and the manure be still retained near the surface. With horses, the land should be ploughed during the winter as soon after clearing it as possible, and allowed to be weathered by frost until the sowing season, when it can either be ribbed for sowing broadcast, or drilled on the stale furrow. If the weather is very dry, and the furrows turn over stiff and in large lumps, a grub-harrowing, followed by the scrubber, will be very effective.

The Consumption of Turnips by Cattle.—The number of cattle that can be kept, if only one-third of the roots are carted off the land, of course, entirely depends on the quantity given to them daily. In the north we frequently give them Turnips and *Wolturns*, and they often eat 150 lb. daily; whilst in the south of England only a small quantity is given. On the college farm at Cirencester, for example, the feeding cattle receive 30 lb. of roots per day, and no more. For the meal we give them, they are considered to require large quantities of cut straw. It seems most natural and economical to give the cattle no more Turnips than will supply the animals with water, and 50 lb. per day, containing 7 gall. of water, will probably be near the mark. On this quantity 1 ton will supply each animal with roots for one month, or if we feed each animal, on the average, five months, 5 tons will be consumed during the season. If we calculate our crop of Turnips to be 15 tons per acre, and cart off one-third, or 5 tons for the cattle, we find that proportion draws off the land, and can feed only one beast for one acre of Turnips, which above the average number fattened in this district at present. The supply of meal and cake to feeding cattle is a very important point. Some Norfolk farmers give as much as 14 lb. of oilcake per day, but it is now questioned whether this is profitable. There is no doubt a great difference amongst animals as well as men, with regard to their appetites and digestive powers, but there will be a limit to every one, and if more concentrated food is given than can be digested, the excess will pass through the system and will be voided in the woolly fibre, and therefore wasted. On the other hand, the animal requires a certain amount of food for respiration and to repair the waste in the system, and if that amount of food only is given, it will remain in the same condition. For we assume, for the sake of argument, that 4 lb. of cake be required daily to keep an animal in the same condition, and that by giving it 6 lb. daily it becomes fat in 20 weeks, then 40 stones will have been consumed in keeping the animal alive, and 20 stones in making it fat. But if we give it 5 lb. daily, we will have 50 stones of cake consumed in fattening the animal, and only 20 stones in keeping it alive; and if, as we may naturally suppose, the animal has become as fat or nearly so, in ten weeks, the shorter and heavier feeding must be the more economical. We are therefore, to feed cattle too highly, as long as the animal is to be fattened for food. Besides the fattening cattle, a large number of store cattle may be kept without any Turnips, by giving them 3 lb. or 4 lb. of cake, with good straw and plenty of water. The manure made by them will be richer than if they were lived on Turnips and straw, and the cattle will be cheaper and better kept if, by labour of pulling and carting the roots be considered. And if we are once convinced that the cattle will pay for the cake, the more we use the better the condition of the land, and we cannot bring too much of such manure on to the farm, if we can get it for nothing.

Foods.—I will now make a few remarks about the manurial value of foods. We have no certain data as to how much of the manure of any animal goes into the farmyard manure, more especially as the quantity assimilated varies so much in different animals. Thus, in lean cattle and cows a large quantity of nitrogen will be absorbed into the system to form the muscular tissues, and phosphates to build up the bones of the animal, and the other elements of the food to assimilate a much smaller proportion of these manures for their food, and two-thirds of their increase is pure fatty matter, which is of little or no value for manure. There are only three ways that the food can go. First, the excess is secreted by the liver on Turnips and straw, the animal heat and respiration, and to repair the waste of the body. The food used for heat and respiration is chiefly non-nitrogenous organic matter, of little or no value for manure; whilst the nitrogenous matter used to repair the waste of the muscular tissues and the mineral matter of the blood, after it has been served their purpose, pass out into the manure. Thus nearly all the manure in a food that is not stored up in the increase goes into the farmyard manure. According to the experiments of Lawes and Gilbert on sheep, one-third of the nitrogen was

extracted from the food to lay on the increase. We shall, therefore, be able to give the cow a considerable nine-tenths of the manure in a food to be passed through the system into the farmyard manure. The value of cakes as manure is generally much higher than that of Barley, Oats, &c. Thus, the percentage of nitrogen in cakes is from 4 to 6½, whilst in Oats and Barley it is only from 1 to 2½, and the percentage of nitrogen in earth in cakes is from 5 to 7, and in Oats, &c., generally from 1½ to 3 per cent. An extreme example of this difference is shown in the comparison of Barley and decorticated cotton cake, which are generally the same price per ton in the market:—

Cotton cake, 7 per cent. ammonia, worth £1 5s. 6d., and 7½ bone earth, " £1 8s. 0d.
 Oats, 2½ per cent. ammonia, worth 10s. 10d., and 2½ bone earth, " 10s. 0d.

If we deduct one-tenth of this value for loss, the cotton cake will be worth £6 per ton for manure, and the Barley £1 13s. 6d. From these figures it will be seen that the consumption of cake enriches the land much more than our own produce.

Modifications in Cropping Land.—When we consider that a crop of Turnips if taken off the land remove more manure than two crops of Wheat or Barley, the consumption of two-thirds of the crop on the land, along with cake, ought to put the land in a very high condition, and to be worth two or three crops of corn. Several of the high farmers in the South grow two crops of corn after the Turnips, with very good results; and when we consider the greater value the manure from cake is than from corn, it is easily seen that the manure of corn might be grown in rotation without deteriorating the condition of the land, if a corresponding quantity of cake was consumed on the farm. And, if we could grow three average crops of corn for every crop of Turnips, our farming would be much more profitable than growing two as at present. It is not, therefore, surprising that the manure of corn as the bulk of it is sown in spring after Turnips. If we substituted Barley after Turnips, and then grew Wheat after the Barley, we would get it sown in October—the proper season. It has been much ridiculed for attempting to grow Wheat as a second crop that the manure of corn is that which is longest on the ground, and that in spring the roots are extended underground in all directions, we will see that it has a greater chance of flourishing in an exhausted soil than the shallow-rooted plants of Oats or barley, which will not find the manure so long as it is sown in spring. I would grow some of the end of every rotation, I would grow some crops, as Peas, Potatoes, or Rape; or, instead of these crops we might miss the Clover crop, and grow, after Turnips, two white crops, and then Turnips again, as many farmers have been obliged to do in almost every part of the county. By so doing we are more certain to obtain a good crop of hay, if it is only sown once in eight or ten years, and the grass will probably make a good pasture for two or three years. There is no doubt that the sowing of grass seeds every four or five years will have a beneficial effect on the soil. On the other hand, I have several times noticed that the only good crop was on that field which had not been grass for eight years previously. Potatoes might be grown on part of the land that should have been reserved for manure, and the manure of the crop of Potatoes at this stage of the rotation than on the portion for Turnips, for if the soil be dunged for Potatoes now, it will be thrice dunged during the ten years of the rotation; whereas if grown on the Turnip land, it would only receive the manure of the crop, and thus pay an extreme price for this crop. Peas or Beans might be grown, accordingly as the land was light or heavy. They are generally very nearly as profitable as a corn crop, and are a change to the soil; the pea-straw is besides, especially valuable for sheep or for fattening cattle. Turnips are a good substitute for the Clover crop, especially on land infested with weeds, as any annuals, such as Charlock, Poppies, &c., will be cut before they have ripened their seeds, and if the land be full of Couch-grass, or "quicksens," it can be cleaned by a crop of Turnips, and the soil left in a better condition than it was. Tares are not generally a profitable crop, as the food obtained seldom pays the expenses of rent, seed, and cultivation, but they are sometimes absolutely necessary to some farmers in dry seasons, and materially lessen their consumption of artificial foods. In the south districts of the county of England, the extent of Tares are consumed on the ground by sheep. An average crop is considered to maintain 100 sheep for one week. The land is ploughed immediately afterwards, and sown with white Turnips, but I should think two crops will seldom pay an extreme price, and are generally grown to keep light soils in good condition, and maintain the large stock of sheep which are usually kept on the light land farms in the south of England. On soils naturally poor, or out of condition, Rape might be grown instead of Turnips. It is a crop of this nature, and the manure (being only the second crop after Turnips) the land ought to be clean, and having been ploughed in the autumn, one grubbing, and a little harrowing in the spring ought to be sufficient. The Rapeseed should be drilled in rows from 18 to 20 inches apart, and might receive 30s. per acre of artificial manure.

This will increase the crop of Rape, and all the benefit of the manure will go to the succeeding corn crop. I believe much more produce would be obtained from Rape if sown earlier in the season. When sown about the first week of May the seed would be certain to germinate, and the crop would be ready for the sheep probably by the end of July, and would be a valuable food for fat lambs, or for the hogs when the grass has begun to fail. After it has been eaten down, the stems will shoot up again, and if we have an average rainfall, there would be a fair crop again in the autumn, which would be much appreciated by the farmers, even to any extent of the growth of the crop, portions should be cut and intersown every three weeks, to afford a succession of meat for the sheep. All these crops, grown instead of Clover, may be sown with Wheat in the autumn, which is a great advantage, as Wheat is not found to answer for grass in this district, and the great bulk is not sown and spring. The autumn-sown Wheat is more certain and generally a heavier crop than the spring-sown; indeed, by some authorities it is considered to be heavier by 3 or 4 bolls per acre. By sowing Wheat at this part of the rotation we decrease the acreage of Oats after lea, and increase in proportion the acreage of Wheat and Barley, which is very desirable; as although the oat-straw is the most valuable of the straws for fodder, yet the value of the corn is considerably less per acre than Wheat or Barley, and is more difficult to dispose of, especially in the winter. The straw of the crop would be partly substituted for Oats in feeding hogs. Another advantage of having autumn Wheat after Peas, Beans, &c., is that we are not compelled to sow so much Wheat after Turnips as we generally do in this district. Unless we have a favourable season, the wheat sown on land after Turnips, generally ploughed barely dry, and which has probably been poached by sheep, is very often a thin and poor crop; but if it had been ploughed as it was cleared, and weathered by frost until spring, and then sown in the best proportion, it would be more remunerative, and the soil would be in a more friable state for the reception of the grass seeds. It is the combination of high feeding with heavy corn crops that produce the real profits of the farm; and it should be the object of every farmer to keep as much stock, and to consume as much cake, &c., as he profitably can. By doing so, he will bring on to his farm substances unfit for human food, but rich in manure, and will be enabled to produce more meat and corn. It would also greatly benefit the landowner, if he enabled the tenant to farm highly, by giving him the security of a lease, and to consume as much of the manure of his land; for the land will pay more rent if corn crops be more frequently grown, whilst its fertility will not be diminished if the artificial manures and the cake consumed be equal in manurial value to the increased quantity of corn and meat.

A vote of thanks to Mr. Harle for his paper concluded the proceedings.

Farm Memoranda.

WEST SUSSEX: *Sgm.* 10.—Harvest is now completed, and on the whole, has been secured in good order. And now there are a good many samples of good Wheat, and some of it is very fine, and heavy, but the yield is said to be very bad—from 20 to 25 per cent. below last year. Some of the best land has turned out very badly; the wireworm destroyed a great deal of it, and owing to the dull weather the rest did not fill up as a thin plant usually does; and as seeds come to fill up all thin blanks, some of the stubbles are in a very foul state.

Barley will not be a heavy crop, and very little of it will be a good sample, and more than usual may be used in fattening, as meat is so dear. Oats will turn out well, and we do not expect yet to be very dear this winter. There is a great quantity of good oat and barley straw that will be useful for store stock, and with a mild autumn they will cost less than usual to keep.

Potatoes, though a little diseased, are a good crop. The disease does not appear to be quite the same as formerly; it struck sharply during one or two days, and after that did not spread, and very few Potatoes were hurt; those that were hurt had all rotted entirely before digging, and there are now no partially diseased ones, and we do not expect to have any more to keep to keep better. Carrots have suffered from wireworm, and there are many blanks among them; and far more than usual have run to seed. When early sown there are always a few do so, but this year a great many have run to seed, and in some cases, and they are likely to be very changeable weather we have had,—cold nights, often with frosts in May, partly checking the growth, and then bright sunshine, with heat following, started them again. The weather is now very favourable for working the land, and Peas stubbles will be got in good order.

The root crops are not all up to the mark. Mangels,

as a rule, are small, as they may be expected to be. Swedes are not good, and many of them are now going from the effects of grub and wireworm, and there are many blanks in the beds both of Swedes and Turnips, so that we shall require all the extra grass to compensate for the root deficiency.

Lean stock are still dear, but sheep are not in such great demand as they were, as some fears are entertained for the supply of winter food.

Manure can hardly be so favourable to the corn and grazing farmer, but rather so to the stock farmer; but many corn farmers, who are obliged to sell corn to pay Michaelmas rents, have to bring more acres into the market than usual, and by-and-by the home supply will fall off, and prices may be expected to rise. G. S.

The Week's Work.

SEPTEMBER 23.—*Seed Clover* is harvested about the close of the month; it is rain for fine weather, as the crop should be secured dry.

Winter Beans are sown either in ridges or on the flat, and in lighter land than what is generally termed Bean soil. The cultivation and seeding is very diversified. They are now mostly grown in rows from 18 to 27 inches apart for horse-hoeing, but we have seen many rows in ridges both with and without manure, and ploughed them in with a light furrow; or the Beans are sown broadcast on the Wheat or Oat stubble in the same way, with or without manure, but generally a slight manuring and the land ridged up with a double-furrow plough, or a bout of a common plough, which gathers the manure and Beans into a row in the centre. When grown this way the rows are sometimes 30 inches apart, with 15 to 18 inches clear for horse-hoeing when the Beans come up in narrow beds 12 to 15 inches broad.

If a light soil is set up deep, the drills will be well rolling; to let out the Beans equally, an iron strong clay a light harrow may be needed to cover the seed. In the above examples the seed may be sown with a Bean-barrow at the back of the furrow in ridging, and in the bottom of every second furrow, where the crop is grown on the flat on heavy soil, the Beans may be sown in rows with a snash up the stubble, manure and drill, or manure on the stubble, snash up and drill at one operation by stea n, and either dibble or drill in the seed by machine. But where the weather and season will permit, the more advisable course is to give the land a more thorough manure, and then to roll, and if possible, or as early in this month as the work can be done, ridging and manuring as for Potatoes and Carrots, and then either dibbling or drilling in the seed with a machine, or the seed may be sown with a Bean-barrow over the manure, 2 bushels per acre.

Potatoes.—Harvesting the main crop usually commences this month, South and North, and with two or three-pronged fork, a man will keep and dig two women or boys gathering with baskets. When the Potatoes are turned up by a common or double mouldboard-plough, or potato-plough with skeleton mouldboard, a man will shake out to six or eight gatherers. These dig a straight row with a pickaxe, and the Potatoes, thus sipping with manual labour both in digging and shaking out. A cart goes alongside the gatherers, into which the Potato-baskets are emptied, the duty of the carman being to empty the baskets so as to keep the gatherers going, and when the cart is full an empty one is ready to take its place. Potatoes are stored either in barns or pits, the latter about the breadth of the cartwheels outside, so that the loaded carts can readily be backed into them. The pits are first covered up with straw and an inch or so of earth, not quite up to the ridge, and when the covering is dry over it is covered with from a foot to 15 inches of earth, with straw vents at intervals along the ridge for ventilation. Those who market immediately sort their Potatoes in the gathering into three qualities; the first for sale, the second for seed, and the third for pigs.

When the common and North, and with two or three-pronged fork, a man will keep and dig two women or boys gathering with baskets. When the Potatoes are turned up by a common or double mouldboard-plough, or potato-plough with skeleton mouldboard, a man will shake out to six or eight gatherers. These dig a straight row with a pickaxe, and the Potatoes, thus sipping with manual labour both in digging and shaking out. A cart goes alongside the gatherers, into which the Potato-baskets are emptied, the duty of the carman being to empty the baskets so as to keep the gatherers going, and when the cart is full an empty one is ready to take its place. Potatoes are stored either in barns or pits, the latter about the breadth of the cartwheels outside, so that the loaded carts can readily be backed into them. The pits are first covered up with straw and an inch or so of earth, not quite up to the ridge, and when the covering is dry over it is covered with from a foot to 15 inches of earth, with straw vents at intervals along the ridge for ventilation. Those who market immediately sort their Potatoes in the gathering into three qualities; the first for sale, the second for seed, and the third for pigs.

Manuring for Potatoes, Carrots, Mangold Wurzel, and spring Beans and Peas, and the prior fallowing of the land, should be proceeded with without delay; and also the autumn following of land for manuring for Turnips and Beans. When sowing any of the above, such cases the land should get a thorough deep tillage, not less than 15 inches. Where it has been previously ploughed to this depth we prefer turning up the bottom to the weather by the plough, but where it has only been ploughed some 6 or 8 inches deep, smashing, or digging, or deep harrow is preferred. The soil in very few cases being perfectly sound. In late districts, where the harvesting of the Oat crop is only just concluded, the fallowing should be done at one operation, by steam in preference to horses, and if the weather will permit, by steam, being applied. The manuring should keep close to the ploughing or smashing of the stubbles, so that when overtaken by heavy

rain the work may stop, until the weather breaks up, when the manuring of the newly ploughed or smashed land may be resumed; when otherwise, had the manuring of the newly ploughed land been allowed to fall behind, the carting after the rain could not be done so well, if at all. The stubbles may not be smashed and ridged for manure by steam at one operation, so that the manure-carts can go alongside the implement, the small heaps being piled upon the ridges and spread on by the newly equipped drills, while the implement in returning is covering the manure in the last two or three drills.

The Dairy.—In our southern counties September is a good dairy month, the temperature being favourable for the making of butter. Much allowance, however, and towards its close that great enemy, a damp atmosphere, begins to be felt, more especially on the west coast; hence the prudent maxim is to light the stove in time, not only to keep things dry and free from mustiness, but also to ventilate the milk-room and cheese-room when the windows are closed.

Notices to Correspondents.

POULTRY: C. B., *Charing*. Your Humbergh hen, in all probability, was peaked or wounded by one of her own kind, either at the time of her laying, or when she is moulting, and consequently very tender in flesh and feather, the scar that at other seasons would have passed unnoticed assumed an importance that would not be forgotten before it is cured. The substance of your speak as having been easily removed by a pen-knife is of a tubercular nature, common to fowls and pigeons. The stoppage of the ovary nostril is rather a point against the teal and condition of your birds. To the wound we should apply caustic; for the discharge we should commence with a treatment of castor-oil, and give a vegetable diet as far as possible.—NOK. 2 and 3: a young silver-grey Duckling you have no two shades of colour. As soon as a bird deviates in any point from the colours laid down for the silver-grey class it would, by good judges, be disqualified or passed with notice. I regret that the teal and condition of your birds, to be whether for sale or exhibition, the greatest care is necessary. Your idea as to breeding between the golden and silver birds would result, in all probability, in great disappointment.

SMALL STEAM-ENGINE FOR DAIRY FARM: H. P., speaking of himself as the holder of a mixed dairy and arable farm, the former predominate, asks if any one could be recommended to him for a portable or horse power steam exclusively for chaff-cutting, pulping, &c., as he has hitherto been unable to hear of any case where this has been done in his locality (Vale of Salisbury). He offers £100 for the engine, and requests that invent-makers inform him of any such case, although some cutting chaff with threshing-engines.

Markets.

HOPS.

BOROUGH MARKET, Sept. 21.

Messrs. Pattenden & Smith report a steady demand for all good samples of the new growth, late rates being well maintained. Quotations: Mild Kents, 1s. 6d. to 1s. 7d.; World of Kent, 1s. 8 to 1s. 9; Sussex, 1s. 7 to 1s. 9 per eye. Yearlings command a fair amount of attention, at enhanced values.

METROPOLITAN CATTLE MARKET.

MONDAY, Sept. 18.

The number of beasts is about the same as last Monday, the choice qualities are however scarce, and realise a small advance. On the average trade may be quoted about the same as last week. The supply of Sheep is unusually small for the time of year; the trade is not so brisk as it has been, buyers of the local supply. Calves continue to be scarce and dear. Our foreign supply consists of 3020 Beasts, 21,270 Sheep, 331 Calves, and 10 Pigs; from Ireland there are 100 Beasts; and 1770 from the Midland and Home Counties.

Table with 3 columns: Quality (e.g., Best Scots, Here-fords, etc.), Price (e.g., 5 800f, 5 6m), and Quantity (e.g., 2, 4, 6). Includes entries for Best Scots, Here-fords, etc., and Sheep and Calves.

THURSDAY, Sept. 21.

There are not quite so many Beasts as on last Thursday, and the demand is good; consequently Monday's quotations are well maintained. The supply of Sheep is shorter, and choicest qualities readily disposed of at full prices. The trade is however dull towards the close. Trade is not so brisk for Calves as of late, and prices are rather lower. Our foreign supply consists of 370 Beasts, 4680 Sheep, and 343 Calves.

Table with 3 columns: Quality (e.g., Best Scots, Here-fords, etc.), Price (e.g., 5 800f, 5 6m), and Quantity (e.g., 2, 4, 6). Includes entries for Best Scots, Here-fords, etc., and Sheep and Calves.

METROPOLITAN MEAT MARKET, Sept. 21.

Best Fresh Butter 1 1/2 per dozen lb.
Second do. 1 1/2 "
Small Pork, 5s. 0d. to 5s. 6d.; Large Pork, 4s. 2d. to 4s. 8d. per 8 lb.

HAY.—Per Load of 36 Trusses.

SMITHFIELD, Thursday, Sept. 21.

Table with 3 columns: Hay type (Prime Meadow Hay, etc.), Quantity, and Price per load.

CORN EXCHANGE MARKET, Thursday, Sept. 21.

Table with 3 columns: Grain type (Super. Meadow Hay, etc.), Quantity, and Price per load.

MARK LANE.

MONDAY, Sept. 18.

The supply of English Wheat from Essex and Kent to this morning's market was again moderate, and although we do not alter our quotations, millers were reluctant buyers, and many samples were left unsold at a late hour. The attendance was fair, but only a very moderate demand for foreign at a decline of 1s. per qr. upon the prices of this day 56 night. Barley, Beans, and Peas were unaltered. Oats a slow sale, and rather less money was accepted for anything but good qualities. Flour not so much sought after. Mustard seed firm, at our quotations.

Table with 3 columns: Grain type (Wheat, Barley, etc.), Quantity, and Price per unit.

WEDNESDAY, Sept. 20.

The grain trade to-day presented a quiet appearance. The supplies of English grain were more liberal, but from abroad the arrivals were less extensive. Transactions were much restricted, and the tendency of prices was unfavourable. Choice Barley sold to a fair extent, at steady prices; but other qualities were dull, and in some instances easier. Malt sold slowly on former terms. The rates of Oats were good, the inquiry was inactive, and prices generally favoured buyers. Maize was firm, with a fair demand. Beans were quiet, but prices were maintained. Peas met with a slow sale, at recent values. Flour was dull, at dropping prices.

ARRIVALS OF GRAIN, &c., INTO LONDON BY WATER CARRIAGE.

Table with 4 columns: Grain type (Wheat, Barley, Oats), Quantity, and Price per sack.

LIVERPOOL, Sept. 18.—The market was well attended, but the transaction in Wheat was unusually dull, American and other red descriptions declining 1/2d. to 1/4d., and white 2d. per cental on the rates of this day week. Flour was without change, the extra qualities commanding full prices. Beans lost the improvement of Friday, Peas quiet 1s. per qr. dearer. Indian Corn went slowly into consumption, and prices were reduced to those of Tuesday last.

AVERAGES.

Table with 3 columns: Grain type (Wheat, Barley, Oats), Quantity, and Price per unit.

SEED MARKET.

Our markets exhibit the same quiet but firm tone noted in our last; the autumn trade this year is an exceedingly poor one. In Clovers there is nothing passing. Trefoil seed is available in small quantities. Treves are in limited request, and are obtainable for less money. Rape seed continues scarce and dear. In white Mustard seed the tendency of prices is upwards. Bird seeds are quiet. Eye-seed is firm, and the receipts are not so fair a trade doing in seed Wheats for France. Large Blue Peas are in good demand. Rye-grasses are dearer; French Italian is without alteration.

JOHN LAW & SONS, Seed Merchants, 16, Water Lane, London, E.C.

ENGLISH WOOL.

Business during the past week has been somewhat limited, but solely owing to the high prices now asked, and which for the moment have no margin to manufacturers. It is still, however, the prevailing opinion that next month will see a fresh start in the upward direction.

Caution to Gardeners.—When you ask for **CLAYTON AND COOKE'S WARRANTED PRIZE PRUNING AND BUDDING KNIVES**, see that you get them. Observe the mark **SAYNOB**, also the Corporate Mark, **OTRAIN WARRANTED**, without which none are genuine. S. & C. regret having to caution Gardeners and others, but are compelled to do so, in consequence of an imitation, of common quality, having been presented to the public, and which has caused many complaints to be made of them. Knives which were not of their make, all of which are warranted by the Manufacturers, S. & C.'S PRUNING AND BUDDING KNIVES are the best and the cheapest in the market.

Faction Works, Sheffield. Established upwards of 125 years. **J. T. ARCHER'S "FRIGI DOMO."**—Patronised by the Duke of Frognore and King Edwards. It is made entirely of prepared wool, and a perfect non-conductor of heat or cold where it is applied.

PROTECTION AGAINST THE SCORCHING RAYS OF THE SUN. **WOOL NETTING, 3 yards wide and 11.6d. per yard.**

"FRIGI DOMO" CANVAS.
Two yards wide 11.0d. per yard.
Three yards wide 22.6d. per yard.
Four yards wide 34.2d. per yard.
SCRIM CANVAS, 27 inches wide, 20 yards long, 3/4d. to 10/6d. per yard.
HESSIAN CANVAS, 40, 40, 54 and 70 inches wide, 3/4d. and 5/4d. per yard.

ELISHA T. ARCHER, Only Maker of "Frigi Domo," 3, Cannon Street, City, and all Sections in London and the Country.

NOTICE—Removed from 9, Great Trinity Lane.

RUSSIA MATS, for Covering Garden Frames.—**R. ANDERSON'S TAGANROG MATS** are the cheapest and most durable. Price List, which gives the size of every class of Mat, forwarded post free on application.
JAS. T. ANDERSON, 7, Commercial Street, Shoreditch, London.

For Double Ploughs,
J. AND F. HOWARD, Bedford,
or their Agents in any part of the Kingdom.
Catalogues free.

FOWLER'S PATENT STEAM PLOUGH AND CULTIVATOR may be SEEN at WORK in every Agricultural County in England.
For particulars apply to **JOHN FOWLER and CO., 71, Cornhill, London, E.C., and Steam Plough Works, Leeds.**

THE CELEBRATED GRANITIC PAINT. Manufactured Specially and Only by the Silicate Zopissa Composition and Granitic Paint Company.
For Particulars and Patterns of Colours, apply to **THOMAS CHILD, Manager, 30A, King William Street, London, E.C.**

THE SILICATE ZOPISSA COMPOSITION. TO CURE DAMP IN WALLS, and Preserve Stone, &c., from Decay. Manufactured Specially and Only by the Silicate Zopissa Composition and Granitic Paint Company.
For Particulars and Patterns apply to **THOMAS CHILD, Manager, 30A, King William Street, E.C.**

THE STEAM-ENGINE TRIALS
OF THE
ROYAL AGRICULTURAL SOCIETY OF ENGLAND, OXFORD, 1870.

The FIRST PRIZES at this SHOW were again AWARDED to **CLAYTON and SHUTTLEWORTH**, viz. 1.—First Prize for Horizontal Fixed Engine of 10 H.P.; First Prize for Steam Engine, with Boiler combined.
At the previous Trials of Steam Engines, at Bury, 1867, **CLAYTON and SHUTTLEWORTH** took ALL THE FIRST PRIZES FOR ENGINES; also a PRIZE of £100 for THRESHING MACHINES, and the Society's SILVER MEDAL.
CLAYTON and SHUTTLEWORTH have received FIRST PRIZES at all Trials of the Royal Agricultural Society of England at which they have competed since 1849. N.B.—All the principal Makers of Portable Engines, &c., Compete for this Society's Prizes, being the only Trials in Great Britain conducted by competent and impartial Engineers, and where the capability and value of each Engine is thoroughly tested by practical experiments. C. AND S. therefore do not Compete at any other Shows.

PORTABLE ENGINES, from 4 to 25-Horse Power.
THRESHING MACHINES, Single, Double and Treble Blast, with Patent Roll Steel Beater Plates, and all other recent improvements.
GRINDING MILLS, SAW BENCHES, STRAW ELEVATORS, &c.
CATALOGUES ON APPLICATION, OR FREE BY POST.

CLAYTON and SHUTTLEWORTH, STAMP END WORKS, LINCOLN;
79, LOMBARD STREET, LONDON, E.C.; and **TARLETON STREET, LIVERPOOL.**

GRAY'S OVAL TUBULAR BOILER.

INTERNATIONAL EXHIBITION, CLASS IX., No. 2119.

MR. GRAY begs to call the attention of the Nobility, Gentry, Nurserymen, Gardeners, &c., to his **NEW OVAL TUBULAR BOILER.**

Acknowledged by practical judges to be a great improvement on every form of Tubular Boiler yet introduced. It has proved itself superior to all other Boilers for quickness of action and economy of Fuel, doing its work with one-third less the amount required by any other.

Extract from Report in GARDENERS' CHRONICLE of International Exhibition, May 24, 1864, Page 476.
"The upright form of Boiler is usually made on a circular plan, but the oval form given to MR. GRAY'S variety of it is said to be the preferable in consequence of its bringing the tubes in closer contact with the fire. The usual form of a furnace being a parallelogram rather than a square, it seems feasible that the Boilers on this plan should bring the tubes more completely within range of the fire, and thus, by saving fuel; and this, being so, the change, though a slight one, is no doubt an improvement."

They are made of all sizes, which, with prices, may be had on application.

JAMES GRAY, HORTICULTURAL WORKS,
DANVERS STREET, PAULSON'S SQUARE, KING'S ROAD, CHELSEA, S.W.

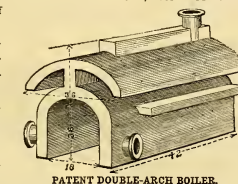
J. C. & J. S. ELLIS,
HORTICULTURAL ENGINEERS,
NORFOLK FOUNDRY, SHEFFIELD,
MANUFACTURERS and ERECTORS of HOT-WATER APPARATUS

OF EVERY DESCRIPTION, FOR
HEATING GREENHOUSES, CONSERVATORIES, HOTHOUSES, CHURCHES, PUBLIC BUILDINGS,
PRIVATE RESIDENCES, WAREHOUSES, &c.

The great advantages of these Boilers are:—

The fire acting directly under the flow pipe, the water begins to circulate immediately.

The Flues all being formed by a continuous water-way, the fire and all the hot gases are brought in direct contact with the heat-absorbing surface of the Boiler, thereby



PATENT DOUBLE-ARCH BOILER.

giving a greatly increased amount of power, and by which an immense saving of fuel is effected.

These Boilers offer great facilities for banking-up the fire, and will burn easily from 12 to 14 hours without attention.

The arrangement of Soot-drops in the brickwork is such that all the flues can be cleaned in a few minutes.

TESTIMONIALS.

"Dear Sir—After using your Patent Double-Arch Boiler for the past 12 months, enables me to speak with a practical knowledge of its merits; and I have no hesitation in saying, out of many Boilers, of all sorts of construction, we have used, it is the most efficient, and I believe it to be the best boiler extant; neither do I think there is another that exposes so much surface to the direct action of the fire. Its efficiency, economy in fuel, and the minimum of attention, renders this Boiler a valuable improvement in Horticulture, and it reflects great credit on your good sense in designing it. I shall be glad to show the one I have in use to any person calling at Chatsworth."
I remain, dear Sir, yours truly,
"The Gardens, Chatsworth, January 19, 1871."
"I remain, dear Sir, yours truly."
"Thomas SRECK."

"Dear Sir—Your Patent Double-Arch Boiler, that you have put down for us lately, to heat the whole of our houses, answers admirably. Its heating capacity exceeds all others which I am acquainted with. The small amount of fuel required, the way it is set, and the arrangement of soot-drops, renders it the most complete and economical Boiler I have had to do with.—Believe me, Sir, yours truly,"
"Mr. Ellis, Norfolk Foundry, Sheffield."

Horticultural Buildings.
A. SHANKS and SONS CATALOGUE OF A. HORTICULTURAL BUILDINGS IN IRON and WOOD, including DESIGN of GRAND WATER GARDEN recently erected by them in Edinburgh, will be forwarded on receipt of
10s. from Messrs. A. Shank's, Forfarshire; and 27, Leadenhall Street, London, E.C.

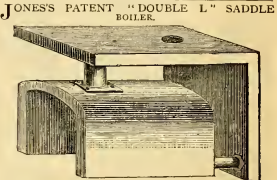
Greenhouses and Conservatories.
F. FREEMAN and SONS HORTICULTURAL WORKS, 160, Mare Street, Hackney, E. Established 25 years. Good quality made GREENHOUSES, 200 feet long, ready for framing, by 45 foot long, 13 feet wide, 40 ft by 24 ft, £25; 40 ft by 12 ft, £20; 40 ft by 10 ft, £15; handsome CUPRESSUM WORK on hand, 3 1/2 feet by 40 feet, £18; Narbonne's LIGHTS, £20 per 1000 feet.

Hot-Water Pipes and Boilers.
J. JONES and SONS deliver HOT-WATER PIPES and CONNECTIONS, and BOILERS of every make, free to any Station in England, for Cash with order, or they allow a liberal Discount for Cash at their Wharf in London.
6, Stocks, Square, E.C.

The Patent Imperishable Hothouse.
A. Y. RESS PATENT.
Before building a Plant or Fruit House of any kind, send six stamps, and obtain the Illustrated Prospectus of this PATENT IMPERISHABLE HOUSING COMPANY, Newark-upon-Trent, Notts.
MANAGER—W. F. AYRES, C.M.R.H.S., Forest Road West, Nottingham.

Plans, Specifications and Estimates supplied upon the shortest notice.

JONES'S PATENT "BOILER L" SADDLE BOILER.



These Boilers possess all the advantages of the old Saddle Boiler, with the following improvements, viz., the water-space at back and over top of saddle increases the heating surface of the boiler. That a Patent Double L Saddle Boiler will do twice the amount of work with the same quantity of fuel; the cost of setting is also considerably reduced, and likewise the time of erection; at the same time these Boilers are simple in construction, and being made of wrought iron, are not liable to crack. They are made of different sizes:—

Size.		To heat of 4 in Pipe.		Price.	
High.	Wide.	Feet.	300	£	s. d.
20	18	18	300	5	0
20	18	24	450	6	0
20	18	30	600	7	0
24	24	24	700	8	0
24	24	30	850	9	0
24	24	36	1,000	10	0
24	24	42	1,150	11	0
24	24	48	1,300	12	0
24	24	54	1,450	13	0
24	24	60	1,600	14	0
24	24	66	1,750	15	0
24	24	72	1,900	16	0
24	24	78	2,050	17	0
24	24	84	2,200	18	0
24	24	90	2,350	19	0
24	24	96	2,500	20	0
24	24	102	2,650	21	0
24	24	108	2,800	22	0
24	24	114	2,950	23	0

And kept in Stock and sold only by the Inventors and Patentees, **J. JONES and SONS, Iron Merchants, 6, Bankside, Southwark, London, S.E.**

Portable and Fixed Hot-Water Apparatus
FOR HEATING
CONSERVATORIES, HOTOUSES, CHURCHES, PUBLIC BUILDINGS, PRIVATE RESIDENCES, &c.

TRUSS PATENT UNIVERSAL FLEXIBLE and LEAKLESS PIPE JOINT and PATENT CRACKLESS EXPANSION-JOINTED TUBULAR BOILERS, of a VARIETY OF FORMS, PORTABLE or for BRICKWORK SETTING. They are the MOST PORTABLE, while ONLY CONSUMING HALF the FUEL of OTHER BOILERS. PORTABLE BOILERS, to HEAT ANY LENGTH OF PIPING; and ANY PERSON can TAKE these BOILERS, as also the PIPES, APART, and SPEEDILY RE-ERECT THEM TOGETHER AGAIN.

T. S. TRUSS begs to state that the immense number of APPARATUS annually Designed and Erected by him in all parts of the Kingdom, and for the Royal Horticultural Society at South Kensington and Chiswick, with universal satisfaction, is a guarantee for skill of design, superior materials, and good workmanship; while the great advantage obtained by his Improved System cannot be over-estimated, consisting of pipes, joints, and valves, which in appearance reflects a saving of 25 per cent. on cost of Apparatus erected compared with other systems; facility for extensions, alterations or removals without injury to Pipes or Joints; and expeditiously erected; and perfectness of design applied, insuring no extra.

BATH and GAS WORK ERECTED in TOWN or COUNTRY. The Trade supplied.

Price Lists, Plans, and Estimates forwarded on application to **T. S. TRUSS, C.E., Sole Manufacturer,** Consulting Horticultural Engineer, Iron Merchants, Hot-water and Steam Apparatus Manufacturer, Friar Street, Southwark Bridge Road, London, S.E.

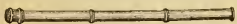
No. 1, Peel Street, Manchester, 1871.
OUR HORTICULTURAL SHADINGS form a new departure in Horticulture, as well as in the same time they admit Light and Sun. They are used and strongly recommended by the most successful Exhibitors and Scientific Horticulturists in the Kingdom, as well as the Continent. In fact, are pronounced the only "proper shadings" ever offered to the public generally. They are made of the finest materials, viz., **Galvanic, Hyacinths, Seed-Lines, Greenhouses, &c.** They have no rival. The price being very moderate, having them when the season of year is over. With ordinary care they will last for many years. Samples post free on application.
No. 1—54 inches wide at 8/6d. per yard run.
No. 2—48 inches wide at 7/6d. per yard run.
No. 3—42 inches wide at 6/6d. per yard run.
No. 4—36 inches wide at 5/6d. per yard run.
No. 5—30 inches wide at 4/6d. per yard run.
No. 6—24 inches wide at 3/6d. per yard run.
In pieces of about 30 yards each, or any longer lengths when specially ordered. Next cash in 30 days from date of invoice.

GHATHOUSES FOR THE MILLION.—Medal, 1862.
 INVENTED BY THE LATE SIR JESHER PANTON.
 Manufactured in London, Ulverston (Lancashire), Gloucester
 Coventry; Paisley, and Aberdeen, only.



Illustrated Price Lists free. A Pamphlet, with Views of these and other styles of Greenhouses, post free, of Estimates given for Greenhouses, &c., to any design in Wood, also for Heating Apparatus.

LESLYMAN AND MORTON, Horticultural Builders, 14, Tichborne Street, Regent Quadrant, London, W.

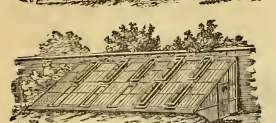
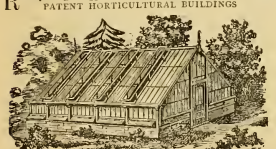


HOT-WATER APPARATUS
 erected Complete, or the Materials supplied for Heating GREENHOUSES, Conservatories, Public Buildings, &c.

Improved CONICAL, WRUGHT and CAST-IRON CONICAL SADDLE, and IMPROVED CONICAL, also Eight, Boilers, from six each, CAST and WROUGHT-IRON PORTABLE BOILERS, on Stand, PATENT THROTTLING and other VALVES, FURNACE DOORS, BARS, and FURNACE WORK of every description and size. PATENT RUBBER KINGS for Pipe Joints: Sockets require no other packing. Elastic Boiler Goods, of the very best manufacture, delivered at Railway or Wharf in London.

LYNCH WHITE, Old Forge Iron Wharf, Upper Ground Street, London, S.E. (Surrey side Blackfriars Bridge). Price List on application.

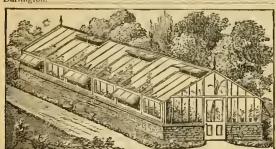
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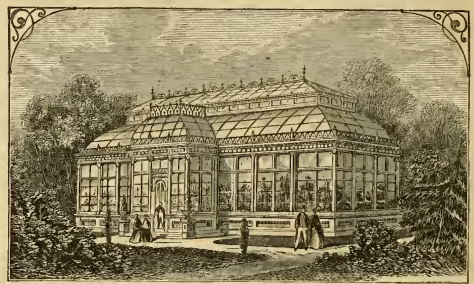
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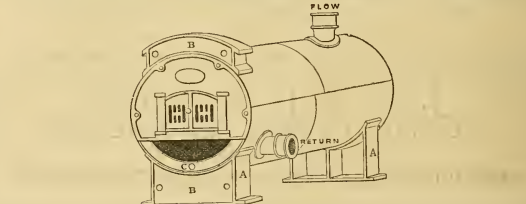
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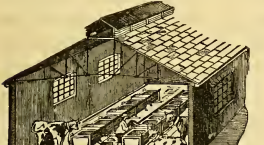
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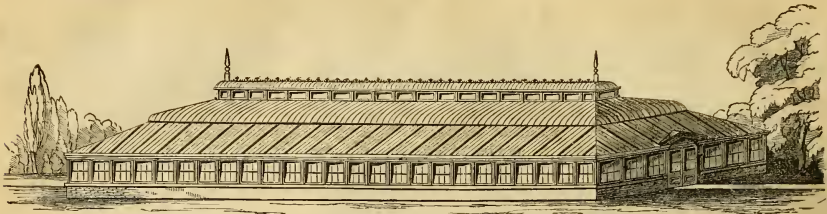
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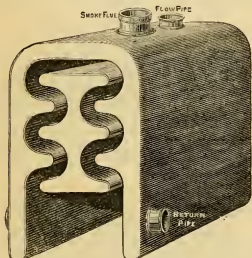
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 Second Prize for 6 New Hyacinths, distinct sorts, Royal Horticultural Society, March 15, 1871.
 Extra Prize for Group of Hyacinths and Tulips, Royal Horticultural Society, March 15, 1871.
 First Prize for 12 Hyacinths, distinct varieties, Royal Botanic Society, March 22, 1871.
 First Prize for 12 pots Tulips, distinct varieties, Royal Botanic Society, March 22, 1871.
 Extra Prize for Collection of Hyacinths, Royal Botanic Society, March 22, 1871.

JAMES VEITCH and SONS also supplied to the Commissioners of Her Majesty's Works the **TULIPS, HYACINTHS, and CROCUSES** which made such a grand display last Spring in Hyde Park.

CATALOGUES are now ready, and will be forwarded Post Free on application.

ROYAL EXOTIC NURSERY, KING'S ROAD, CHELSEA, S.W.

NEW ENGLISH ROSE (Hybrid Perpetual Climbing)
PRINCESS LOUISE VICTORIA.

W. W. KNIGHT,
 FLORAL NURSERY, HAILSHAM, SUSSEX.

The raiser of this Rose, will send it out for the first time in November next, in good Plants, at **7s. 6d. each, or Three for 21s.**
 Has been awarded Three First-class Certificates.

Report of the Floral Committee, September 20, 1871.—"Mr. KNIGHT, Floral Nursery, Hailsham, Sussex, again exhibited his New Hybrid Climbing Rose, Princess Louise Victoria, which was shown last June. Upon this occasion young growth 8 feet in height, and heavily laden with large trusses of bloom, was staged; which places beyond doubt the fact, that it is a true climbing and perpetual flowering variety. The flowers are deep crimson, shading off to peach, of medium size, very full, and produced in large clusters. It is certainly a most decided acquisition to our somewhat limited list of climbing Roses, and it is worth growing for furnishing a supply of cut flowers for bouquets or vases. It was awarded a First-class Certificate."—*Gardener's Magazine.*

Coloured Plates will shortly be ready, post free for 12 stamps.
PRICED CATALOGUES FREE.

NEW CRIMSON PRIMROSE,
MR. WILLIAM JAPONICA.

Begs to announce that he is NOW SENDING OUT this NEW HARDY PRIMROSE. It has been recently figured in the "Florist and Pomologist," "Floral Magazine," and "Botanical Magazine;" and the opinion of every one who has seen it in blossom may be expressed in the one word, "lovely!" When exhibited before the Floral Committee of the Royal Horticultural Society, it was voted a First-class Certificate by acclamation.

"The 'Florist' says of it,—'Hail! Queen of the Primroses! for so its introducer designates the lovely flower we now figure, which is hardly a pecunia, regarded as a primrose. It is just ten years since Mr. Fortune met with it in Japan, a basketful of blooming plants having been brought to his door; they were, of course, secured, and the journey home was too much for them, and despite every care none reached England alive. Ever since that time endeavours have been made to introduce this lovely plant, but till now without success, the seeds having been found to lose their germinating power in the course of transportation to Europe. At last, however, perseverance has been rewarded, and from seeds imported by Mr. Fortune plants have been raised in the establishment of Mr. W. Bull, of Chelsea. Our gardeners have thus secured a perfectly new, though hardly, and especially in lovely Primrose, one which is really well adapted to its intended beauty. Of the hardiness of the Primrose Japonica there can be no doubt, since plants which have been standing all the winter, fully exposed in the trying atmosphere of London, are perfectly healthy, and came into bloom about the middle of the week, or two or three weeks later than the plants which had been potted and flowered under glass."

"The 'Floral Magazine' remarks,—'Since the day when Lilium auratum was displayed for the first time to the horticultural public, we cannot recollect so great a sensation to have been occasioned by any plant as that which we now figure, when Mr. W. BULL exhibited it on May 3 of the present year. Its history is now well known, and of its merits too much cannot be said. To Mr. Fortune, already so successful in enriching our gardens, are we indebted for it; and Mr. BULL may well congratulate himself on being the first to introduce it into Europe. A Primula a foot and a half high, bearing four or five separate whorls of flowers, each flower an inch in diameter, and of a splendid magenta colour, and the plant, moreover, perfectly hardy, can anything be added to this to indicate its value? We hardly think so, and everyone who saw it will fully bear out our assertion, that it is one of the most beautiful and more useful plants that has not been for many years introduced into Europe. Of its hardiness there can be no doubt, as it had withstood the ordeal of the last severe winter in the neighbourhood of London.'"

The Plants now offered are very strong and healthy, in 4-inch pots, and will be sure to bloom beautifully next Spring. Early Orders are respectfully solicited to insure having the strong Plants, which can be supplied at 2s. 6d. each.

Those wishing to add this splendid Primula to their Gardens, are recommended to procure Plants, for even if imported Seed should be offered this season, it can scarcely be expected to grow. Mr. Fortune imported Seeds many times during a period of 10 years, but they always failed to vegetate, except in one instance, when sent to this country in a special manner.

ESTABLISHMENT for NEW and RARE PLANTS, KING'S ROAD, CHELSEA, LONDON, S.W.

ADAM FORSYTH begs to offer several thousand large flowering and fruiting plants...

CHOICE TRICOLOR GERANIUMS. Letty Lacy Mrs. Dunnett Miss Berdett Cousts...

Choice Seeds, for Present Sowing. B. S. WILLIAMS begs to offer a desirable stock of first-class seeds...

Roses - New Varieties for 1871-72. EUGENE VERDIER, FILS AINÉ, NURSERYMAN, &c., 3, Rue Dunois, Paris...

Camellias, &c. A. VAN GEER, NURSERYMAN, Ghent, Belgium, begs to offer fine plants of CAMELLIAS...

Must Be Sold, for Want of Room. FERNS - Lomaria gibba, Petris scabra, Gymnogramma Lauchiana...

First-class sorts, strong plants, coming into bloom, &c. Double GERANIUMS, in various colours, in bloom, &c. per 100.

Rhododendron and Periskia Stocks, and Epiphyllums. SEEDLING RHODODENDRONS, from the best...

WILLOW SCALING, WILLOW NURSERYMAN, WILLOW PLANTS and CUTTINGS, FERTILIZING MATERIAL TREES for HEDGES and GAME COVERTS...

The Planting Season. J. SCOTT, The Nurseries, Merriott, Somerset, begs to offer to Gardeners...

One Mile of the Best Soil. THIRTY ACRES of healthy, well-grown NURSERY STOCK, including the following...

Old Nursery Site. WILLIAM ABRAHAM offers the following: LAURELS, &c., per 1000, &c. per 1000...

Cherry Trees. WILLIAM ABRAHAM offers the following: ESCALLONIA MACRANTHA and RUBRA, PAVETTA GLOSA, &c.

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BULBS For Autumn Planting.

JAMES CARTER & CO.

Have the pleasure to offer the following Collections of Bulbs for present planting, containing the most showy and popular varieties...

BULBS FOR INDOOR PLANTING.

Collections, price 10s. 6d., 21s., 42s., 63s., and 84s.

CARTER'S "GUINEA" COLLECTION.

For Indoor Planting, contains: 10 HYACINTHS, in extra fine & 6 TULIPS, Tournament named sorts...

CARTER'S COMPLETE COLLECTION.

For Indoor and Outdoor Planting, price 30s., contains: 10 HYACINTHS, in 12 extra fine named sorts...

BULBS FOR INDOOR AND OUTDOOR PLANTING.

Collections, price 15s., 30s., 42s., 63s., and 84s.

CARTER'S COMPLETE COLLECTION.

For Indoor and Outdoor Planting, price 30s., contains: 10 HYACINTHS, in 12 extra fine named sorts for pots or for bedding...

CARTER'S COMPLETE COLLECTION.

For Indoor and Outdoor Planting, price 30s., contains: 10 HYACINTHS, in 3 colours...

BULBS FOR OUTDOOR PLANTING ONLY.

Collections, price 10s. 6d., 21s., 42s., 63s., and 84s.

CARTER'S "GUINEA" COLLECTION.

For Outdoor Planting only, contains: 10 HYACINTHS, in 3 colours, 10 SCILLA BELGICA, mixed, 10 CROCUS, blue, 10 " " yellow, 10 " " large yellow, 10 " " BRESCIA, 10 " " L'EYENIS, 10 " " extra extra mixed, 10 " " English, 10 " " extra fine mixed Spanish, 10 JONQUILS, Campenel, 10 SCILLA BELLICIS, extra fine, 10 SNOWDROPS, [mixed], 10 Winter ACANTHUS.

CARTER'S AUTUMN CATALOGUE

OF DUTCH BULBS, FRUIT TREES, ROSES, &c. Is now ready, and may be had Gratis and Post Free on application. JAMES CARTER and CO., SEEDSMEN TO H.M. THE QUEEN, AND H.R.H. THE PRINCE OF WALES, 237 and 238, HIGH HOLBORN, LONDON, W.C.

Established upwards of a Century.

BUTLER, MCCULLOCH AND CO'S General Assortment of DUTCH and CAPE BULBS has arrived in perfect condition...

FOR CONSERVATORY DECORATION.

FOR FLOWER GARDEN DECORATION. No. 7. No. 8. No. 9. No. 10. No. 11. No. 12.

FOR CONSERVATORY and FLOWER GARDEN DECORATION. No. 13. No. 14. No. 15. No. 16. No. 17. No. 18.

The best Catalogue. "Yale" Horticulturist's, October, 1871. Gratis and post free.

A CATALOGUE OF DUTCH BULBS, FRUIT TREES, DRIED FLOWERS, and general Autumn Requirements.

DICK RADCLIFFE and CO, Seedsmen, Horticultural Decorators, and General Furnishers, 150, High Holborn, W.C.

Downie, Litchfield and Co have now received their annual importations of FLOWER ROSES, consisting of Hyacinth, Polyanthus, Double, &c.

Now ready. SUTTONS' AUTUMN CATALOGUE for 1871, containing full Cultural Instructions for the cultivation of...

Table with 2 columns: Plant names and their characteristics. Includes: Hyacinth, Anemones, Narcissus, Tulips, early and late, Clematis, Lilies, Amaryllis, Iris.

With all other kinds of Flower Roses. Price 1s., post free; 6s. to customers.

SUTTON AND SONS, Seedsmen by Special Appointment to H.M. the Queen, and H.R.H. the Prince of Wales, Reading.

Noteworthy Horticulturists and Botanists.

NOTICE-A SERIES OF PORTRAITS of NOTED BOTANICAL AND HORTICULTURAL GAZETTE. The following have already appeared and copies may be applied to the Publisher, viz.:

Dr. HOOKER, C.B., F.R.S. Professor REICHENBACH, F.R.S. W. S. JARVIS, F.R.S. Dr. MOORE, of Glenview. W. J. H. JACKSON, F.R.S. Dr. MOORE, of M.A. M. DECAISNE F. J. LINDLEY, F.R.S. G. F. WILSON, F.R.S. JAMES MCNAUL, of Edinburgh. W. J. H. JACKSON, of Wellington Street, Covent Garden, W.C.

The Gardeners' Chronicle

SATURDAY, SEPTEMBER 30, 1871.

MEETING FOR THE ENSUING WEEK. Board of Horticultural and Botanical Committees, at St. Kensington, 11 A.M. (Ditto General Meeting) ... 3 P.M.

All horticulturists know how deeply they are indebted to the labours of Botanical Collectors.

A glance round any garden, great or small, will at once show how large a proportion of its inmates owe their presence to the zeal, enterprise, and labour of the collector. Sadly too often has it happened that his efforts have resulted in the loss of life: yet more frequently in the sad state of health, or even in the necessity to dwell on this—we all acknowledge it; we profit by their labours, and honour their zeal, and glory in their triumphs. We shall not be accused of any lack of appreciation of the efforts of those who have gone before—efforts not exceeded by those of any class whatever—if we now proceed to point out sundry matters on which information is still wanted, countries still unexplored, and from which a rich harvest may be anticipated. It is natural and proper that the commercial spirit should be thoroughly manifest in these explorations, only it should be held in check, and guided by higher considerations. Mere greed and love of gain should, under no circumstances, be allowed to prevail over the requirements of science, and the general welfare of humanity.

We are led to these remarks by the comparatively little trouble which the modern collectors give themselves, to attend to anything but the purely commercial element. To exterminate rare plants, to communicate wrong localities, to preserve no authentic specimens with localities attached for purely scientific purposes, to give heedlessly scientific names to plants collected without due inquiry, all this is to injure science very materially; and from a commercial point of view, to occur or later, it is equally detrimental, as the existence and history of valuable

commercial products is too often overlooked in the exclusive and sordid devotion to one object. All this is a veritable killing of the goose that lays the golden eggs. Such selfishness is opposed to the spirit of the times, and sooner or later it is sure to recoil on the heads of those who pursue or sanction it. Much that yet remains uncertain or unknown may be attributed to such causes as we have hinted at, still more perhaps to a want of sufficient knowledge on the part of some who have opposed them; and often the will to do good service did they but know how to do it. For the benefit of such persons the late Sir WILLIAM HOOKER and other scientific men, some years since, prepared a volume published under the authority of the Admiralty, and to a new edition of which we now beg to call attention.

In the new edition of "The Admiralty Manual of Scientific Botany," the article Botany, originally written by Sir WILLIAM HOOKER for the guidance of those persons serving in or visiting foreign countries, in collecting plants and their products, has been revised by Dr. J. D. HOOKER, C.B. The instructions for collecting living plants for cultivation, for collecting and drying plants for the herbarium, and for collecting and preserving specimens for the museum, are brief, but quite to the purpose. The existence of this article cannot be too widely known amongst travellers, especially those whose business or pleasure takes them into those parts of the world the botany of which is at present but little known; for though of late years much of the earth's surface has been opened out, it is nevertheless quite true "that much of it is still unknown, alike to the botanist and the geographer. The interior of South America, particularly towards the sources of the great rivers, the deserts and mountain chains of Africa, all Central Asia, with the northern declivities of the Himalaya mountains, the Chinese dominions, much of Japan, and of the Malayan Archipelago, are still terra incognita to the naturalist."

The subject of Insular Floras is one of so much interest, that every effort should be made in collecting materials for its elucidation; and for the purpose of bringing the matter more prominently before our readers, we cannot do better than quote the following paragraphs:—

"The botany of islands, and especially of oceanic islands, is of especial interest and consideration. It is affording to officers of the Royal Navy of visiting them, it is astonishing how little has been done in bringing collections from them. Of many that lie not far from the coast, and in the great continents, the botany of the flora of a vast majority we possess most imperfect materials. The following are especially worth exploring, and to the list is added an indication of the least explored coast line. The following are especially worth exploring, and to the list is added an indication of the least explored coast line. The following are especially worth exploring, and to the list is added an indication of the least explored coast line. The following are especially worth exploring, and to the list is added an indication of the least explored coast line."

1. ATLANTIC OCEAN.—Cape de Verd, Martin d'Aeunia, Fernando Noronha, Trinidad, and Tristan Vas off the Brazil coast, Diego Ramirez, S. Georgia, off the African coast, Morocco, Senegal, the Gaboon, and Dammar Land, off the most novel fields. On the American coast, Cayenne, Bahia, to Cape Rio, Patagonia.

2. WEST INDIES.—The Bahamas and St. Domingo; and of the least explored, the Virgin Islands, St. Vincent, Trinidad, and Martinique. On the mainland, Honduras, Nicaragua, and Mexico; the Mosquito shores and Guatemala offer rich fields for botanical research.

3. EAST INDIES.—Seychelles, Ammirauts, Madagascar, Bourbon, Socotra, St. Paul's, and Amsterdam Islands, Prince Edward's, the Crozets, and Marian Groups.

In the East African coast no part is well explored, and from Pemba northwards all is utterly unknown botanically.

4. PACIFIC OCEAN.—I. N. Temperate: Collections now wanted from the Japan and the Kuriles and Aleutian Islands. Tropical: Considerable collections are made only in the Sandwich Islands, Fiji Islands, Tahiti, and New Caledonia; from all of which more are wanted. II. Subtropical: New Zealand, the Marquis, Solomon's, and the Caroline's, together with all the smaller groups may be said to be wholly unknown. Of the American continent, the Californian peninsula, Mexico, and the whole coast from Lima to Valparaiso, are very imperfectly known. Of the Pacific Islands, the small islands of the Sandwich, and the Galapagos alone have been partially botanized. 5. S. Temperate: Juan Fernandez, Mascarene, Phoenix, Pitcairn, Bounty, Antipodes, Emerald, M'Quarrie Islands.

5. INDIAN ARCHIPELAGO.—Java alone is explored, and the Philippines very partially; collections are especially wanted from all the islands east of Java to the Philippines, and from the whole of the coast of China, and the whole Chinese sea-board west exploration. 6. Australia: All the tropical coasts are very partially explored.

The appendix to this useful little article is equally valuable with the article itself. It is

drawn up by Mr. D. HANBURY and Prof. OLIVER, and is composed of a series of inquiries into the sources or origin of pharmacological and economic substances, about which at the present time we know little or nothing, and it is a fact worth noting that many of those articles about which we know less are amongst the most valuable of our imported products. For instance, we read that—

"Gutta-percha is, even up to the present day, little known and is yielded by several plants, such as species of *Ioanandra*, *Chrysothryllum*, *Sideroxylon*, and others. Attention should be paid to the vernacular names, such as *Gutta-percha*, *Ugatso pulp*, *Kottian*, *Tuban* or *Utuban*, the Arabian name being preserved wet and dry specimens of the leaves, flowers, and fruits of the different kinds, the products of the same individuals from which the dried specimens were obtained, are greatly needed."

With regard to drugs or medicinal products, still less is known. Sagapenum, for instance, is occasionally shipped from Bombay, and it is presumed that it is produced in Persia. Though it has been used in medicine for ages, its botanical origin is not ascertained, but there seems to be no doubt that it is the produce of an umbelliferous plant. Little is also known of the origin or source of Galbanum, though it is more common than Sagapenum; it occurs in trade in two varieties, which are so distinct as to lead to the inference that they are the produce of different plants. Galbanum is said to be imported into Russia in large quantities by way of Astrachan, but that which reaches England comes principally from Bombay.

It is with the hope of clearing up such doubts as these that the queries have been strung together and added to the appendix to this article, Botany, of "The Admiralty Manual of Scientific Inquiry."

— We have received the following letter, on the TEMPERATURE OF FUNGI, from Dr. McNAB, the Royal Agricultural College, Cirencester:—

"Last week I met with a number of specimens of the Giant Puff-ball, *Lycoperdon giganteum*, while making one of my usual weekly excursions in the neighbourhood of Cirencester. Two of them were selected, large and small one, for museum specimens, while a portion of a very large one was placed by me in my botanical box. Next morning on opening the box I found the fungus still in the same condition, and was engaged in tracing the effect to its cause. The portion of Fungus was quite warm, and had communicated part of its warmth to the other plants in the box. Unfortunately, no thermometer was at hand at the time, or a careful reading of the temperature would have been made. The smaller specimen of the Puff-ball, weighing 1 lb., was taken, and placed in a box, where it remained all night. Next morning two readings of the thermometer were made at 8.45 A.M. The temperature was again observed at 10.30 A.M. and 11.15 A.M.

	8.45 A.M.	10.30 A.M.	11.15 A.M.
Temperature of Fungus	12.2	12.4	12.4
Temperature of Air	11.2	11.2	10.6
Difference	1.0	1.2	0.8

Next morning two readings were taken at 9.10 A.M., the Fungus being warmer than the surrounding atmosphere.

	9.10 A.M.
Temperature of Fungus	11.4
Temperature of Air	10.5
Difference	0.9

On the next morning the Fungus was found to be drying up, and the observed temperature was only 0.2 higher in the air than that of the surrounding air. The air outside the box, 12.4; inside the box, 11.4; temperature of Fungus, 11.6. No further observations were made.

"A. DE BARY mentions (HOFFMEISTER, 'Handbuch der Physiologischen Botanik,' vol. 1, p. 28) that the temperature of a mass of fungus was observed by DREICHER in five Fungi belonging to the genera Agaricus, Boletus, and Lycoperdon. He, however, was only able to observe an increase in the temperature to .45 C. The greater increase in my specimen was noticed on the first morning of the observations, at 8.45 A.M., namely, 1.2 C.

"The greatest temperature is evidently produced during the night, as the difference between the temperature of the Fungus and air rapidly diminished, so that at 11.15 A.M. the difference was only 0.2 C.

"The difference between the morning temperatures on the first and second day of the observations—1.2 and 0.9—can be easily accounted for by loss of heat conduction, &c., but chiefly from the loss of heat caused by the evaporation of water, the weight of the Fungus having decreased from 16 oz. to 13 oz. during the three days of the experiment."

"The cause of the increase of temperature is due to the oxidation of the nutrient materials in the Fungus, a process depending on the absorption of oxygen, which acts on these

nutrient materials, and causes various metamorphoses, an equivalent quantity of carbon dioxide being liberated. This metamorphosis of nutrient or assimilated materials goes on in all plants, and, being the cause of darkness, and is also associated with the taking up of oxygen by the plants of carbon dioxide, a process which is now recognised by all Continental physiologists as the true respiration of plants. In Spirogyra, for instance, during the night, the formation of assimilated materials in the cells, and the cells contain chlorophyll. During the night the assimilated material is metamorphosed or elaborated, and the cell divides and recombines into new material. This has been metamorphosed, into cellulose as a protoplasmic substance. In Fungi the nutrient materials are probably taken up only during the day, and during the night metamorphosis, or elaboration of these materials takes place, as the result of the oxygenation, and, from the energy of the process and size of the plant, the elevation of the temperature is very marked. All the temperatures are given in degrees Fahrenheit, and as the temperatures were not very carefully observed by Professor CURCH, the accuracy of the readings may be depended on."

Several inquiries having reached us respecting the INTERNATIONAL EXHIBITION OF FRUIT on Wednesday next, it may be useful to print the following information, which we have obtained from the Registrar of the "Collection of Apples." It is intended to include both culinary and dessert sorts. The same remark applies to the "Collection of Pears" (Class 4). The exhibitors need not, on this occasion, be the growers of the fruit they exhibit. It may, however, be explained, that the exhibitors of the above classes need not be provided for growers who show only their own productions.

In the current number of the "American Journal of Science," we find the following note relating to the stems of the GRASS OF PARNASSIA (Parnassia):—

"In the 'Journal of the Linnean Society,' vol. xi., Mr. A. W. BENNETT published, two or three years ago, an interesting article upon Parnassia—its structure, affinities, and the American botanists, Dr. TORREY and Mr. CHAPMAN, who have probably borrowed their descriptions from him; nor do any specimens which I have been able to examine of this species confirm my acquaintance in this respect from the ordinary type of the genus."

"It is easy to show that Dr. TORREY's observation, at least, is independent and original. In his 'Flora of America,' published in 1824, p. 226, he described the anthers of P. caroliniana as 'incumbent;' in his 'New York State Flora,' 1834, as 'fixed by the base, introrse.' The first volume of the 'Genera N. Am. Illustrata' appeared in 1848. In this section I have, for the first time, had the good fortune to see both P. palustris and P. caroliniana in flower, in the Botanic Garden of Harvard University, the former blooming at the time when the latter was in flower. The difference between the two species 'in this respect' is obvious."

"In P. palustris, the anthers are certainly extrorse as to insertion; but the line of dehiscence lateral, with introrse ramifications."

"In P. caroliniana, the anthers are quite as much introrse as extrorse as to insertion, and truly introrse for dehiscence. A transverse section removes all doubt, showing the connective or solid part to be posterior, and the anther to be as truly introrse as possible. A. G."

In reference to this matter, we may refer to some correspondence in our columns, 1870, p. 1217, where, in specimens sent to us from Oban (as well as many others since seen, from other localities), the anthers opened laterally, and moreover, the pollen was several times as large as the pollen of the other plants. The style, nor the ovules were fully developed; from which we drew the inference, that the object of the peculiar palmate scales of these elegant plants was, not to convey pollen to the stigma of its own flower, but rather to remove it and subsequently allow insects to convey it to the stigma of some other flower, thus serving much the same use as the corolla of Passion-flowers.

Some interesting papers have lately been published in the Journal of the Society of Arts, under the heading of the INDUSTRIAL CLASSES ABROAD. The papers are based on official reports compiled by the British Consuls in various countries, and take cognisance of the rate of wages, the cost of labour, the cost of lodging, food, clothes, the fiscal or other restrictions on trade, manufacturers, &c. The general result is that the working classes are better off in Great Britain than on the Continent, and that there is but few instances where they are better off in the Old World. Across the Atlantic, however, the conditions are reversed, in spite of the increased cost of lodgings and of all necessities of life, except butcher's meat. On the farms of the West the high rate of wages for labourers, were told, soon enables them to stay a fair time themselves. Even in countries where the climate is none of the healthiest, and ill-adapted for European constitutions, it appears that in the healthy districts, by means of regular habits, industry, perseverance, frugality, and tem-

against a lower temperature than we ever experience in this country. Shame upon our teachers, who have never failed to collect their fees! and for what?—only to find us, as a nation, the laughing-stock of those who have far outstripped us in useful knowledge.

Excuse my blunt axe in so roughly hewing these knotty trees. *William Barron, Elvaston Nurseries, Borrowdale.*

MILTONIA WARSCWICZII.

Those who purchase imported Orchids have had abundant facilities offered them for becoming acquainted with this plant (fig. 281), it having been introduced in large quantities from Peru, and sold at Stevens' sales under the provisional name of *Oncidium Weltonii*. It is also known as *Odontoglossum Weltonii*, and *Oncidium fuscatum* of gardens. A capital figure will be found at t. 584 of the "Botanical Magazine." When not in flower the plant is easily recognised by its long, flat, aciculate pseudobulbs. The flowers are borne on a panicle, and on imported flower stems, scarcely a foot long, as many as 20 pedicels have been counted; so that when it becomes fairly established in our collections we may expect it to be a profuse bloomer. The sepals and petals are ligulate, their margins being reflexed, and beautifully unspotted, of a warm brown colour tipped with golden yellow. The larger part of the lip is of a dull purple, the lobed apex being creamy white. The plant was discovered by Poeppig, and since collected by Warszewicz, Welton, and others; while the honour of first flowering it in Europe belongs to Mr. Linden, of Brussels. Like many more Orchids it sports into several varieties of more or less merit from a cultivator's point of view, and it must be considered as one of the most charming acquisitions of late years.

Miltonia generally are characterised in our collections by their pale yellow, or what might be designated sickly-looking foliage; but this peculiarity, although in some measure natural to the genus, may, to a great extent, be obviated by good cultivation. These plants should be grown in shallow pans, using fresh fibrous peat, to which may be added a little coarse washed river-sand and a few broken bricks, the whole being neatly surfaced with fresh living Sphagnum. Drain the pan well, and then, when the plants are growing freely, they may be deluged with tepid rain or river water, and under this regime will be found to lose much of that sickly appearance, so objectionable to the practised eye of a good cultivator. F. W. B.

A BOILER TRIAL.

WHILE the great trial of boilers seems to hang fire, it may be interesting to note the results of a "little job" of considerable public interest. This trial took place at Woolwich on the evening of September 5. By special arrangement I arrived at Mr. Cannell's about 9 P.M., the object being to see the operation, as well as otherwise test the doings of this gentleman's new hot-water circulator. Furnished with bull's-eyes, we at once proceeded to examine the boiler, the fire, the state of the pipes, and the work given the circulator to accomplish. The fire had recently been lighted, the pipes

were barely milk-warm, and the arrangements for a fair trial found perfectly satisfactory.

The boiler was placed well under, and in the centre of its work, behind the block of houses to be heated. The main flows and returns proceeded along the centre of a glass ridge that connected blocks of houses over 50 feet long, and which proceed at right angles to the right and left of the centre. Those nearest the boiler were given up to be heated on the new principle—that of converting the lowest pipe into the flow. Those furthest from the boiler had the hot water sent along the highest pipes first in the usual manner.

I was assured that the pipes in all the several houses—six or eight—were on a level, but found it im-

possible with the time and means at my disposal, to test this fact, which is one of most vital importance, as even an inch difference in altitude may make all the difference in favour of the higher pipe. In recording the following facts, it is essential to bear this important statement in mind. It must also be assumed that the pipes in all the houses were alike free from sediment. Of course it was impossible to test their condition in this respect, but were sediment present it would fall to the lowest point and retard the flow of the water more on the old plan than upon the new; for, of course, a strong force acting from beneath would agitate and cause sedimentary matter to move on more effectually than a similar or lesser force pressing on from above. With these precautions in mind I would proceed to record what I saw, felt, and noted of the actual doings of this circulator or new connective boiler. It will render the matter more explicit to your readers, and likewise do greater justice to the inventor, if I

force this in the circulation of the water. All the heat stolen from the outside of ordinary boilers is not only so much absolutely wasted, but it involves a double waste—the waste of caloric and of motive-power in the circulation of the water, and of insulating the boiler. Another great advantage arises from this mode of increasing the outside of the boiler. The whole of the joints are beyond reach of the action of the fire. From an examination of the connecting joints I believe they would stand fire with perfect safety. Still there is no need to expose them to it if it is not necessary, and it seems probable that more caloric may be husbanded by packing in this novel way than could be generated by enveloping the outside of the boiler by the spent products of combustion in the ordinary way. There is, however, no difficulty in doing the latter if desirable. But ready accessibility to the outside of a boiler of this kind must be an object. The

boiler plates and leaped forth from the boiler could be seen. Literally the tongues of flame licked the metal all round and darted along the roof in red-hot haste to warm another dual layer of metal and water; and so on, until, exhausted of caloric, they reached the chimney, and the comparatively cool products of combustion were swept out by the draught into the air. The bottom of the chimney immediately above the last storey of the boiler was almost quite cool, a pretty conclusive proof that the caloric had been exhausted on the metal jacket, and not on the bricks that receive the fire as it leaves its iron-girt flue, the boiler. The boiler is so constructed as to absorb all the heat of the fire. There are no solid bars of iron, no absorbing masses of brick to compete with the water for the absorption of caloric. The fire impinges upon metal wrapped round with water at all points. Having thus arranged to get a maximum of caloric into the boiler, every precaution is taken to keep it there. The boiler is insulated from all conductors of caloric; radiation is likewise checked from the outside; within fire is coiling through it in all directions, like writhing serpents, wriggling along its sides, leaping along its many crowns, and gliding over its fiery bottom; without, a packing of dry hair and sand, from 5 to 7 inches in thickness, envelopes all, and is kept in position by dry boarding. So effective is this in keeping the heat in, that you can scarcely feel the boards warm. The heat can only escape in one way—into the water that flows through the houses. This layer of non-conducting material also keeps the two sides of the boiler-plates, throughout side and the in, almost at equal temperatures,—an immense economy of



FIG. 281.—MILTONIA WARSCWICZII.

capacity of these boilers is meant to vary with their work. Is that worth heavy, on with another storey or two; is it light, off with two or three.

— Come now to my second question—Does the boiler reverse the ordinary mode of circulation? My answer to this question must be Yes and No. In certain of the houses at Woolwich there could be no question about the reversing,—indeed, I have not denied that it is possible. The water may be compelled to take the lower road first; and that with most other boilers, as well as Mr. Cannell's, the conversion of the flow-pipe into the return is a mere matter of pipe arrangement, and not an affair of boiler, though I admit that, possibly, Mr. Cannell's boiler is more adapted for this mode of circulation than most others.

I must likewise acknowledge that at Woolwich most heat was thrown into those pipes in which the circulation was reversed. It must also be stated that the houses heated on the return principle, and the pipes of that mode of heating, for from some cause the returns-pipes continued cold throughout their entire lengths in some of them. The whole were heated from Mr. Cannell's boiler, and the valves, &c., as far as I could learn, were equally favourable to the houses heated on the return and the flow principle. The only objection in stating that at Woolwich the new plan seemed to have the best of it. Whether there was one or two currents through the pipes, could not with certainty be tested. But that there was more heat in the houses heated from beneath than above is undeniable. I have the less hesitation in making this statement for the following reason. Mr. Cannell attributed comparatively little importance to these examples. He was content to rest his case on a larger illustration in the neighbourhood of Forest Hill, near Sydenham; and on this occasion he was not so guarded in his assertions. At 5 o'clock in the morning. Here we found a nice block of houses, part of a dwelling-house, and an attached conservatory, heated on Mr. Cannell's reversing plan by a convert to his system, who had converted the return-pipes into flows, and was perfectly satisfied with the result. The pipes were in all cases, and but a powerful double saddle, one of Jones', I think. The houses were good, the pipes ample in all cases, and the arrangements for the experiment admirable. The fire was speedily got up, and the experiments began. All the flow and return pipes passed through the stove-hole, without being made before they entered and as they returned from the houses. This afforded rare facilities for testing. Within a nice block of houses the main flows and returns were carried along the centres, and diverged to each side under the same stage, and the difference of temperature, and the differences of temperature between the pipes, alike in the stove-hole and more still inside the houses. On one side, throughout the experiments, which were continued for four or more hours, the highest or flow-pipe in the ordinary mode of heating was the hottest; and the other, the return—the flow under this arrangement—coldest. More marvellous still, in several cases the upper pipe became the hottest on that side also, and obviously the hot water was in it, and was trying hard to take the natural, that is, the higher road.

Again, the valves were regulated, the damper, stopcocks, &c., were regulated, but with similar results; and I think Mr. Cannell will allow that this great demonstration proved virtually a failure. The water did exactly what I asserted months ago in the *Gardeners' Chronicle* it would do. It went up the pipes, and then down to meet and turn back, the one being driven up by the sheer lifting force of caloric alone from beneath. In justice to Mr. Cannell, I would further state that in this case the back action was favoured by the fact that the bases of the return pipes rested on the outside of the boiler. The absence of this sheet of flame outside Mr. Cannell's boiler, as he has set it at Woolwich, would give it an advantage in this respect, as I have already hinted; but where is the benefit of reversing the circulation, if the water does not come down to meet the water to the lower road, and it must perforce travel thereby; give it a choice of ways, and it will choose the higher road, unless compelled by blocks or extra pressure to take the lower. Such were my views before the trial, and they are rather confirmed by what I saw, and I am answered, and my conclusions went to Woolwich half or more expecting to be convinced. In my paper on the *rationale* of heating, which I hope you will read soon for, I pointed out that by reversing the circulation we should work against natural laws and consequently less heat would be admitted. It is just as natural for the hottest water in a heating apparatus (no matter how heated) to take the highest route first, as for the highly heated water at the Equator to flow away on the surface of the ocean, while the

colder waters of the Arctic regions press back to their natural warming place at lower depths. All the driving power is in the sum total of its caloric, would fail to reverse this circulation; and if it could our cry then, as now, in regard to the smaller matter of our boilers, would still be, *Cui bono?* D. T. Fish, F.R.H.S.

ON THE VARIOUS TINTS OF FOLIAGE.

— "Although we cannot yet say—
"Far, far or' hill and dale green-woods are changing,
"Autumn her many hues slowly arranging."

still it may be interesting to put together certain facts with reference to the tints of foliage which have recently been acquired to science.

Up to the present time I have been able to distinguish several dozen colouring matters in the leaves of different plants, and far more in the petals and fruits, and no doubt further inquiry will very greatly increase this number. The subject would, therefore, be quite unmanageable, if we could not divide them into well-marked groups by means of their optical characters. This is not, however, a simple matter, and on the present occasion, it is desirable to give a condensed summary of the leading facts. I shall, therefore, not attempt to describe the individual colouring matters, or to explain how they may be distinguished or identified by means of their spectra, either in their natural state, or when being acted on by re-agents; but merely point out the general relations of the various groups, and refer to my published papers for illustrations of the methods employed in the inquiry.* The colours of these groups are not only related to one another optically and chemically, but also have a very similar connection with the growth of the plants, and thus it is possible to give a general explanation of the very various tints of foliage, without entering into technical details. For a more complete account, I beg to refer to a paper on this subject, just published in the July number of the *Philosophical Magazine* and *Microscopical Journal*.

One of the chief difficulties in studying the colours met with in plants is, that they are often mixtures of quite distinct colouring matters. Sometimes these may be easily separated, for one may be soluble, and the other insoluble, in such re-agents as alcohol, ether, &c., or closely related; but in many cases they are so closely related, that anything like a complete separation is perhaps impossible; even then, however, it may be possible so to effect a partial separation, that the presence of two different substances may be recognised, and a more or less correct opinion may be formed as to their general properties. Nature, also, herself often assists us in this inquiry, for different plants, or the same in different states, may furnish particular colouring matters comparatively pure, or so variably mixed that the character of the mixture may be recognised.

For the purposes of the subject before us, I have found it desirable to divide the different colouring matters into the following groups:—

1. The *Chlorophyll* group is distinguished by being insoluble in water, but soluble in alcohol and in bisulphide of carbon, and giving very simple spectra, with several narrow, dark, absorption-bands, one or more of which occur at the red end. The mixed chlorophyll of ordinary green leaves may be obtained in a tolerably satisfactory state by heating in alcohol dark-green Holly leaves, very vigorously crushed so as to insure rapid solution, and then, when cold, agitating in a test tube with bisulphide of carbon. This sinks to the bottom, holding nearly the whole of the dark-green chlorophyll in solution, whilst nearly all the xanthophyll remains dissolved in the alcohol. Leaves having an acid juice may be used, provided that which would change the normal chlorophyll into another modification, nor should the solution be left long in contact with them, for then the separation is much less perfect.

2. The *Xanthophyll* group also contains several distinct kinds, but only two are common in leaves, one being more, and the other less, orange. They are characterised by being insoluble in water, but soluble in alcohol and in bisulphide of carbon; and when dissolved in this latter their spectra show two or very distinct absorption-bands at the blue end of the spectrum, and yellow-green rays are freely transmitted. They may be obtained from yellow leaves, by the use of alcohol and bisulphide of carbon.

3. The *Erythrophyll* group comprises a number of colours soluble in water, in alcohol, and in ether, but insoluble in ether and in bisulphide of carbon. The leaves are more or less purple, made bluer by alkalis, and redder by acids; and thus sometimes plants containing the same kind may vary more in tint, owing to a variation in the amount of free acid, thus others coloured by a freely dissolved acid. The erythrophyll may be obtained, free from chlorophyll and xanthophyll, by heating the leaves in alcohol, evaporating to dryness, redissolving in water, filtering, and evaporating at a gentle heat; but, on the whole, it is better to digest the leaves for a day or so in sufficient cold ether to dissolve

all the contained water, and then to agitate with water, which dissolves to the bottom, and finally to extract the erythrophyll in solution, but mixed with more or less of the colours of the following group. There are many species of erythrophyll, some of which have very interesting botanical relationships, being so far found only in particular classes of plants.

4. The *Chrysochrom* group contains a considerable number of yellow colours, some so pale as to be nearly colourless, and others of a fine, dark, golden-yellow. They are soluble in water, in alcohol, and in ether, but not in bisulphide of carbon. Their spectra show a variable amount of absorption at the blue end, and in some with no bands when in their natural state, but sometimes with one or more sufficiently distinct when they are oxidised. They may be obtained free from chlorophyll and xanthophyll by processes similar to those made use of in the case of erythrophyll, and the leaves may be selected for selection, which are as free as possible from colours of that group. Some of the chrysochrom colours strike a dark colour with ferric salts, and constitute the tannic acid sub-group, of which there are at least six different kinds, whereas others do not give any such reaction, and constitute the chrysochrom sub-group. The intensity of colour is usually greatly increased by partial oxidation, and they are thus altered into colours of the following group.

5. The *Phaeophyll* group comprises a number of more or less brown colours, insoluble in water, but soluble in alcohol. The spectra show strong absorption at the blue end, extending over the green, often the red is very dull, and sometimes there are definite absorption bands, when the solution is acid, neutral, or alkaline. On the whole, they are very similar to the chrysochrom, which has a maximum intensity of colour, and are simply decolorised by further oxidation.

The very numerous tints of foliage depend almost entirely on the relative and absolute amount of the various colours of these different groups, but mainly on the amount of chlorophyll and xanthophyll in their relationships. The colour of green leaves is mainly due to a mixture of chlorophyll and xanthophyll, and the variation in the relative and absolute amount of these easily accounts for the darker and brighter green. The tints are also much modified by the presence of other colours, and the circumstances, may give rise to lighter or darker browns, approaching to black or to red. Healthy uncoloured leaves also contain various substances, belonging to the chrysochrom group, but in many cases when they are very young, and the chlorophyll is not yet formed, their colour is so faint that they have little or no influence on the general appearance of the leaves.

The relation of these groups to one another is still somewhat obscure. There are facts which seem to indicate that chlorophyll may be changed into xanthophyll by deoxidisation, but neither point can be considered to be established. There is manifestly some connection between the formation of chlorophyll and erythrophyll; and those conditions which are favourable to the production of the former are also favourable to the development of the other. In the present state of our knowledge it seems most probable that chlorophyll is formed when the vital functions of the leaves are very active, and erythrophyll when they are less active, but not destroyed. Exposure to light also appears to be necessary for the formation of chlorophyll, and photographs of superægeant leaves produced in this manner. As I have already said, there are several different kinds of erythrophyll, giving very different spectra, but the most prevalent are two which are related to each other in an unusual way. One of these is more especially interesting manner. One of these is more especially interesting manner. One of these is more especially artificially it passes into the other. The more oxidised kind is that found in the greater number of leaves which are dead in autumn. Both are completely decolorised by further oxidation, and most probably they are converted into the same substance, and colour is lost. Since many contain erythrophyll in early spring and lose it as the season advances, whilst it still continues to be present in the leaf-stalks, I am much inclined to believe that its disappearance is due to the oxidised oxygen given off by the process, which is developed to a much greater extent in the leaves than in the stalks, and that its reappearance in autumn may be characteristic of the period when they are not dead, but have more or less ceased to give off ozone.

On the approach of autumn, before the leaves have withered, we have thus in the foliage of different plants an exceedingly variable mixture of chlorophyll, xanthophyll, and erythrophyll, with the different members of the chrysochrom group, and it is to the changes which take place in some or all of these substances that the very variable tints of autumn are due. The most striking of these depend on the alteration of the chlorophyll. So long as it remains green the production of bright reds and yellows is impossible, but when it disappears the yellow colour of the xanthophyll is made apparent; and, if it is present in great quantity, or is more extensively developed, its colour, combined with the yellow, gives rise to a scarlet or red. In many cases, however, the chlorophyll does not disappear, but is changed into the dark olive modification, easily prepared artificially by the action of acids on the more green, and when

* *Proceedings of the Royal Society*, vol. xv., p. 433; *Philosophical Magazine*, vol. xxxiv., 1867, p. 144; *Quarterly Journal of Science*, vol. xiv., 1868, p. 202; *Monthly Microscopical Journal*, vol. iii., 1870, p. 209; *Quarterly Journal of Science*, new ser., vol. i., 1870, p. 64.

produced. We may thus easily understand why the special tints of early autumn are yellows and reds, or dull and dark greens. In these changes the various pigments or substances of the chrysotannin group remain comparatively unaltered, and even sometimes increase in quantity; but they soon pass into the much darker red-browns of the phasiol group, whilst the erythrophyl-farles; and thus later in the autumn the most striking tints are the brighter or duller browns, characteristic of the different kinds of plants or trees.

As already named there are many different species of colouring matters belonging to the chrysotannin group, both of those which are, and of those which are not, closely related to the more typical kinds of tannic acid. So far I have not been able to ascertain whether there is any one oxidising process which will in each case give rise to the exact products naturally formed in the leaves themselves; but on the whole there is such a close correspondence between them that we cannot hesitate in concluding that the brown tints of autumn are mainly due to the oxidation of the previously-existing more or less pale yellow colour of the chrysotannin group—a conclusion fully borne out by various independent facts. The difference in kind of tannic acid, and the absence or presence of any considerable amount of a chrysophyll or other special pigment, in the different species, and the difference in the tint of the leaves of different trees. Thus, for example, the quino-tannic acid found in a comparatively pure state in the yellow leaves of the Beech is changed by oxidation into the fine red-brown colour of those leaves at a later period. This kind of tannic acid also occurs in the Elm, but is there mixed with more or less of the chrysophyll, which turns to a duller brown; and thus we find the leaves of different Elm trees vary in tint, and are often of very dull brown colour. The leaves of the Oak and Spanish Chestnut contain gallo-tannic acid, and this, when oxidised, gives rise to a dull tint, like that seen in the faded leaves of the Elm, though similar principles hold good in other cases.

As far as we are able to judge from the various facts described above, we must look upon the more characteristic tint of the foliage of early spring as evidence of the not yet matured vital powers of the plant. In summer the deeper and clearer greens are evidence of full vigour and of high vitality, which not only resists but also actually overcomes the powerful affinity of oxygen. Later on the vital powers are diminished, and partial changes occur, but the affinity of the oxygen of the atmosphere is nearly balanced by the weakened but not destroyed vitality. At this stage the beautiful red and yellow tints are developed, which produce such a fine effect in certain kinds of scenery. Then comes more complete death, when the affinity of oxygen acts without any opposition, and the various brown tints of later autumn make their appearance, due to changes which we can imitate in our experiments with dead compounds. This may not be a pleasing way of viewing an otherwise charming subject, but I think we must all admit that it is substantially true. *H. C. Sorby, in "Nature."*

GRAFTED SEEDLING.

FOR the illustration given (fig. 282) we are indebted to the ingenuity of that clever experimentalist, Major Trevor Clarke. It is to him that our Indian friends are owing many valuable successes, obtained by pollen-fertilisation, of various breeds of Cotton, with a view to insure better staple, harder constitution, and varieties better suited to varying conditions of climate, soil, &c. These experiments have much scientific value, while they have practical importance, though still under trial, may yet be pronounced to be very great. The present case, however, is of a different nature, and has an less directly practical value, though it is not without interest to the practical man. It will be seen that Major Clarke has succeeded in engrafting, on a stock, a seedling plant, and young seed-leaves of the Castor-oil to become permanent by repressing all the other leaves as they appeared; hence it is abundantly proved that the seed-leaves have in such cases no essential diversity from other leaves. We have ourselves succeeded in producing a miniature Ash tree, such as a Chinaman or a Japaneze might do, in a similar repression. The principle is acted on by the fruit-grower, and is probably capable of greater useful application than at

first sight appears. At any rate, it is certain that by engrafting an annual plant on a perennial stock the duration of the graft may in some instances be prolonged; and numerous experiments of this kind may be successfully performed, which the practical man may at some time or another find it worth his while to avail himself of.

JAMES DE CARLE SOVERBY, F.L.S.

The career of a working naturalist must always be a subject of interest to the medical world. Scarcely any botanical name is more literally a household word than that of Sowerby. For three generations members of this family have taken a conspicuous part in popularising—using the word in its best sense—a knowledge of botany and other branches of natural history. Combining with rare felicity the feeling and skill of the artist with the rigorous accuracy of the scientific naturalist, they have enriched our libraries with delineations of plants, shells, fossils, and minerals pre-eminent for beauty and truth. The most accomplished of those who have borne the name, and one who, perhaps, achieved the greatest amount of work, is James De Carle Sowerby, who died on August 26 last, at the age of 84. He was the eldest son of James Sowerby, the founder of the scientific race of his name, and himself the descendant of an old border family. His mother was a De Carle, who belonged to a French family settled in Norwich. James Sowerby, the father, is the real author of the "English Botany," a work which for more than half a century has had no rival, and

Mineralogy." From 1823 to 1850 he contributed papers, principally relating to fossil conchology, to the "Philosophical Transactions," the "Zoological Journal," and the Transactions of the Linnean and Geological Societies. He was arranged and described the fossil shells for Professor Selwidge, Sir Roderick Murchison, Dr. Buckland, Dr. Fitton, Mr. Dixon, and Colonel Sykes, all of whom gratefully acknowledge the assistance thus rendered them. In 1850, the "Woolaston Fund" was awarded to him by the Geological Society, to facilitate the prosecution of his researches in mineral conchology. The prize was presented by Dr. Buckland, who took the opportunity of paying a graceful tribute to the merits of father and son as accurate and enthusiastic observers of nature. He observed, however, that his own attainments in geological knowledge, arising from the introduction of the evidences of mineral conchology, was largely due to the publications of the Sowerbys."

In 1846, Mr. Sowerby was appointed Curator and Librarian to the Geological Society. These offices he was soon obliged to resign, owing to the increasing demands made upon him as Secretary to the Royal Botanic Society. This society, with which his name has been identified from its institution in 1839, was founded by his cousin, Mr. Philip Barnes, F.L.S., who naturally sought the aid of his nephew, and his connections were so well calculated to promote the success of his project. Mr. Sowerby's name is associated with that of his cousin, the Earl of Albemarle, Colonel Rushbrooke, and others, in the first charter granted to the Society. In this office much of his time was necessarily absorbed in administrative labour, so that he found little leisure to continue his scientific pursuits. The Society is better known for its floricultural and fashionable displays than for those in which scientific illustration and the influence of the secretary was always steadily exerted to promote the scientific utility of the gardens. These contain departments devoted to the classification and naming of plants, to medical botany, to plants used in arts, &c. In the working out of the scientific element he was warmly assisted by Dr. Frederic Farre, Professor Bentley, Mr. Mar-nock, the late Mr. Sturt, Mr. P. Edward Barnes, the assistant secretary, Mr. Bushell, and others. It is here especially that the medical profession is indebted to Mr. Sowerby. It is greatly owing to him that the collections of plants are so freely thrown open to students. The students of the Pharmaceutical Society, as well as students of medicine, are admitted at certain hours, courses of lectures in illustration are given, and the lecturers on botany at our medical schools are liberally supplied with specimens for instruction as far as the resources of the garden will admit.

A year or two before his death Mr. Sowerby retired from his office on a moderate pension, and was succeeded by his son, Mr. William Sowerby, whose character and services as assistant-secretary had well earned the respect of the Council. Gentle, earnest, conscientious, ever ready to help others out of his wealth of knowledge, Mr. Sowerby's name will be remembered with affection and reverence by all who knew him. His was truly a blameless and a useful life. *The "Lancet."*

BOTANY FOR BEGINNERS.—XV.

THE grain of Wheat and the acorn have this in common—that they are neither stems nor seeds. Most people understand the notion would claim them as such, but this is one of the many vague and incorrect notions which the botanical student has to rid himself of. Both invest and contain the seed, but are themselves no more to be considered the seed than the case of a watch is to be held as a timepiece. The acorn, as previously explained (p. 1197), is the seed-vessel. The outer skin of a grain of Wheat or other cereal in like manner is the seed-vessel. In botanical language, the "fruit," or "seed-vessel," is that which immediately contains or invests the seed—it is, in fact, the pistil or ovary of the flower, more or less altered in form, and previously ripening of the seed. By referring to the description and illustration of the Wheat (fig. 283), this statement may the more readily be comprehended. To see for oneself the structure of a Wheat grain, which is what every one should do, is not a difficult task. If a clean ledge of the subject, a few grains should be soaked for some hours in water; or, better still, they should be induced to germinate, and all the stages of the process watched.

We have already mentioned how this can be done in the case of an acorn. Gilds all suspended in a bottle, and we may now commend to the notice of those of



FIG. 282.—GRAFTED SEEDLING COTTON.

which is even now going through a new edition. Upon this great work almost all the Sowerbys have laboured, but none more assiduously than the subject of this memoir, who took up the work in his own name on the death of his father in 1822. He in the same manner continued the equally celebrated "Mineral Conchology." It is no injustice to the several eminent botanists who, from Sir James Smith downwards, have been associated with the Sowerbys in the "English Botany" in furnishing the literary descriptions of the plants, to say that the great and enduring achievement of the work consists in the figures. These, in fact, not only reproduce the plants as they appear in Nature to the unassisted eye, but they exhibit all the chief structural details which the scientific naturalist demands. These remain for ever, whilst descriptions and classifications are doomed to change. So well are these figures appreciated, that those enterprising authors and publishers who find it convenient to annex the labours of others are constantly borrowing from this never-failing source.

The life of James De Carle Sowerby was spent from boyhood in intimate association with scientific and literary circles. As a lad, his passion was chemistry, and he enjoyed the friendship of Faraday as a fellow-student. He was received as a favourite in the houses of Dawson Turner, the Hookers, Dr. Woollaston, Sir Joseph Banks, and many other distinguished naturalists. At an early period of his life he conceived the idea of founding the classification of minerals upon their chemical composition. He believed that chemistry might offer a better basis of classification than the forms of the crystals. In carrying out his scheme, he analysed the miners' descriptions of which, was published in his father's "British Mineralogy," and "Exotic

our readers to whom it may not be known an equally simple method of growing wheat, which will form an object of great interest to the young folk, and a pretty ornament during the dull season. All that it is necessary to do is to secure some ears of Wheat, with a portion of the straw to serve as a stem, and to arrange them into a cone, or a small one, so placed in a vase or bowl, so that the ears project above the surface of the sand. The sand should be kept constantly moist, and the vase should at first be placed in a dark cupboard till the germs begin to sprout, when it may be moved on to a mantelpiece into a window, anywhere, in fact, where it will get a moderate share of light and warmth. We once had a bowl of this description with a dome of sand in the centre, which, when covered with the green sprouts of the Wheat, presented so much of the aspect of the old-fading ornament on the tower at Newcastle, near London Bridge, that we were almost tempted to suppose the architect took his idea from a mass of germinating Wheat grains in a bowl! To revert to our Wheat grain. Let the pupil take one that has been duly soaked, or which has only just commenced to grow, let him slice it in half lengthwise, as has been done at fig. 283, A, B, C. He will then see that the great bulk of the seed is made up of a floury mass, at one end of which is a little body, the embryo, fig. 283, B, C, which wants a little looking for on the part of a beginner's eyes, but, if once used to use his eyes, but which may be recognised by its different texture and colour, and which, as growth proceeds, will force itself into recognition by the importance of the changes it undergoes. The floury mass is the *perisperm*, or albumen, and is the inner portion of the seed, the floury matter due to circumstances that it contains a quantity of starchy material, stored up in anticipation of the wants of the seedling plant.

Comparing this arrangement with that of the acorn, it will at once be seen that the seed proper in the Oak contained no store of nutriment corresponding to the albumen of the Wheat, and that the plant filled up the whole of the seed, instead of occupying a little notch at one end. The seedling Oak is thus independent of the seed from the time it begins to sprout, even as a young chicken asserts its independence almost immediately after it has broken through the eggshell. The seedling Wheat is not so precocious, it is more like a helpless kitten, and is dependent on its mother-seed for its supplies for some time. Of course this analogy must not be pressed too far. The fact is, the necessities of the seedlings in the two cases are equally well provided for, and they are equally independent in its early stages than the other. The difference between them is merely this, that in the Oak the food for infants—true farinaceous food—is stored up in the tissues of the seedling itself, which thus, as it were, feeds on itself after it has broken through the eggshell. The floury matter is contained in the seed and not in the seedling. After this explanation it is easy to see why the seedling Oak has such sturdy proportions almost from the first, while the seedling Wheat, on the contrary, is so tiny in its dimensions.

It is clear, therefore, that the mode of the seedling Wheat, and to trace its mode of growth, it is advisable to take a grain that has not merely been soaked, but one which has begun to germinate, as has been done in the case from which fig. 283 D was taken. Now compare this seedling wheat that has been soaked, fig. 274, A, B, C, in the Oak is a central stem or root, and one on each side of its centre, the seed-leaves, and terminated above by a bud, the *plumule*, which thus emerges from between the seed-leaves, and ending below in a well-marked radicle or root, which tapers gradually from above downwards. In the Wheat there is a similar central axis, but it is comparatively very short. It bears on one side a single seed-leaf (*monocotyledon*), see p. 1197, concealed within the seed, the lower part of which forms a sort of very short sheath around the stem, and out of which the first bud or plumule emerges in a similar manner, and the second spring from the side of the seed-leaf, instead of from the end of the stem, as it does in reality.

Below the seed-leaf the stem scarcely tapers at all, neither does it perceptibly lengthen. The true root, then, is not so clear as in the case of the Oak. Probably it would be quite as correct to say that the root of a monocotyledon does really exist, but that instead of lengthening, as in the case of a dicotyledon, it is subjected to an arrest of development. Whether this be so, or not, the fact remains that a tap-root, such as is seen in the Oak, does not exist in the Wheat, and that in the latter case the office of the root is filled by a number of fine threads, which gradually emerge from the root end of the seedling Wheat, fig. 283, D, E, pushing before them the skin, and ultimately breaking it so that each root fibre passes through a sheath—a circumstance very characteristic of the root of monocotyledons, but very rare in those of dicotyledons. These root fibres of the Wheat rapidly branch and subdivide, so as to be able to avail themselves, so to speak, of every particle of soil, or rather of every drop of water, that may be present in the soil particles. Thus every provision is made for rapid growth, rapid feeding, and rapid reproduction. The rôle to be played is quite different in this respect from that which has to be enacted by the acorn, when, during its long storage, its growth, and its life, have to be secured years before it becomes necessary to

produce acorns. This question of root-growth is one of the most important that can occupy the attention of gardeners and farmers, but it is one that has not been sufficiently attended to. Intending to confine these remarks to structural points chiefly, we merely indicate this matter as one deserving the fullest consideration of practical men, and may ourselves revert to it on a future occasion. We have now indicated the differences between a dicotyledonous and a monocotyledonous seedling, and we have shown (p. 1197) how these differences are associated with so many others as to render it possible to group all flowering plants—barring exceptional instances too small in number to be worth considering from this particular point of view (though in themselves most worthy of attention)—into the group of monocotyledons to which the Wheat, the Tulip, the Hyacinth belong; and dicotyledons, under which the Willow, Poplar, Ash, Daisy, and other plants that have been illustrated in these articles, may be grouped. The main structural features, however, on which we would lay stress, in the case of the seedling Wheat, are these—the alternate arrangement of the leaves, as manifested from the very first in the single cotyledon, and the definite growth of the root at the base of the root-end of the stem. It is worth while calling attention to these principles of growth as here shown in a simple condition, in order the better to understand the

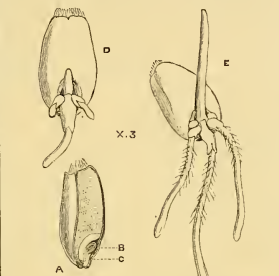


FIG. 283.

A, Grain of Wheat from which a slice has been taken to show the interior; A, Plumule; C, Radicle; above A is the solitary cotyledon at the base of the albumen, marked by fine dots in the engraving; B, Early stage of germination, the cotyledon is retained within the grain, the plumule is seen ascending, and three root fibres are protruding through their root sheaths; D, E, Further stage of germination.

working of the same principles in their more complicated manifestations in the course of the growth of the tree or shrub.

THE ACTION OF FROST.

We have frequently recurred to the interesting subject of the effects of frost upon vegetation, and we now give some extracts from Dr. Goepfert's article in the *Botanische Zeitung* on the degree of cold which plants will bear. Nobody, perhaps, has devoted more attention to this subject than the author, who published an important work, containing his earlier observations, some 40 years ago—

Our knowledge as to the actual degree of cold which plants will bear without injury is still far from complete, on account of the general disregard of modifying conditions. At Ustjunks, in Siberia, 70° 55' N. lat., the mean winter temperature is —38°, and that of the coldest month, January, —44°, whilst at Jakoutsk, although 8° further south, in 62° N. lat., the mean is even —38.9, owing to peculiar conditions, and the lowest —44° in December, the coldest month, during which on 19 days the thermometer did not rise above —40°. For 12 or 13 weeks the mercury constantly froze at the latter place. Even as far north as 75° N. lat., in the Polar Sea, Farry found the coldest months several degrees warmer than it is at Jakoutsk; but in West Greenland, 78° 37' N. lat., Kane experienced —43.5, McClure even —47; and the latest Arctic expedition, on the east coast of Greenland, in 77° N. lat., registered, as the greatest degree of winter's frost, and that in February only —32°. Kane still found, even in these high latitudes, a somewhat luxuriant vegetation; and at no part did the snow line descend to the sea level. Hence there can scarcely be a doubt of the existence of vegetation even up to the north pole.

The cause of this remarkable phenomenon must be sought for in the protection afforded by the covering of snow, which prevents radiation, and, as a bad conductor of heat, the penetration of frost, thereby

ensuring a more uniform and less fluctuating temperature. For the first observations on the temperature of snow at different depths we are indebted to Saussure ("Voyage dans les Alpes," t. ii. § 1002, p. 459). On one of the peaks of the Great St. Bernard, called La Gemelleite, at an elevation of 12,000 feet, the temperature of the snow at the top was immediately beneath the surface showed freezing point, and the same degree at a depth of 3 feet.

The first connected observations, with reference to vegetation and the temperature of the snow and ground, were made by Goepfert in the Botanic Garden of Breslau, from January 22 to February 17, 1830.

The ground where solid was frozen to a depth of 12 inches, and where tilled to a depth of 16 inches. On January 22 the mean temperature of the air from three daily observations was —20°, on the 22d —19.4; the mean temperature beneath a 2-inch covering of snow was —6.5°. On the 24th, with a mean air temperature of —8°, the snow, now 8 inches deep, showed only —2.5; from the 27th to February 2, with a mean temperature of —2° to —3°, between —0.4 and —0.3, at a depth of 8 inches, the snow, February 4, the snow at a depth of 12 inches, and remained so until the 15th, on which day a thaw set in, followed by frost again on the 17th. The mean temperature of the atmosphere of this period, from February 4 to 15, amounted to —8°, and that of the snow at a depth of 12 inches during the coldest part of the period only —1° to —2.3°. The temperature of the ground corresponded to that of the overlying snow at a depth of 1 or 2 inches only, rising gradually to the freezing point at a depth of 12 inches to 16 inches. Of course, all the roots of perennials were frozen stiff, and the grasses and sedges below a depth of 1 or 2 inches during the rapid thaw of February 15 to 17, whilst the upper green portions, that had been sheltered by the snow, began to vegetate.

On the 17th, in the snow frozen to the hard that again fell to —2°, and the snow froze to a temperature that was not so low, without breaking the crust, and on the same day there was another slight fall of snow, forming a new layer about an inch thick. Beneath this, on the 18th, the green part of plants were not frozen; and the temperature of the snow, at a depth of 2 inches, rose to —4°. On the 20th, the temperature of the air throughout the day fluctuated between —5° and —4°. On the 19th, after a night temperature of —8°, and —4° at noon, the snow registered —2° in 5 inches, and in 3 inches —3.5, and all the green vegetation was again frozen.

On the 20th, the temperature rose to —2° in the morning to freezing point towards mid-day. The snow was now colder, —1.5°, at a depth of 5 inches, than the atmosphere; whilst nearer the surface it ultimately established an equilibrium with it. On the 21st, when the thermometer did not fall below —1°, the snow beneath it, and the lowermost layer of snow answered to that of the previous day, and the uppermost came nearer to that of the air, viz., —2.5°. On February 22 and 23, with a mean temperature of +2.4, the snow disappeared almost wholly in many places, and nowhere was there such a rapid thaw as on the 24th, owing to its temperature; notwithstanding which, however, the ground and vegetation remained frozen below 3 inches deep. Amid alternating frosts and thaws the ground was not free from frost a foot deep until March 14. In spite of this apparent obstacle, vegetation began to develop, and *Holostem umbellatum* and *Draba verna* flowered. Not before the 20th had all traces of frost in the ground disappeared.

Goepfert's observations in February, 1870, in the same place, led to similar results. During the preceding months of January, according to Dr. Gallé's observations at the Breslau observatory, the mean temperature was —1.0°. The warmest days were the 8th, 9th, and 10th, with +4.33, +4°, and +3.67°; the coldest, the 26th and 27th, with the mean temperatures of —1.87 and —1.60.

The thickness of the snow on the end of December thawed on January 6, as also the slightly frozen ground, and was renewed again on the 17th, and remained about the same thickness—4 inches—until the 11th of the following month, and was very little increased on the 12th. It was on the 13th of the same month, under the same circumstances at this time of year, but just what I wished for my observations. The moderate frost of the latter part of January increased to great severity on February 1, and for about 12 days the cold was more intense than has been known for such a period since 1791, excepting the winter of 1850, when the above-mentioned observations were made. The average temperature of these 12 days and nights was —13.69, and that of the six days, from the 5th to the 10th inclusive, even —16.03; the coldest mean for the 24 hours was —19.53, on the 9th. On three days the 6th, 7th, and 8th, the thermometer fell in the morning below —20°, and the minimum registered was —20.5°, on the 7th, at 6 o'clock in the morning. From the 13th onwards the cold was less severe, and it thawed during the last five days of the month, with a maximum of +5.3° on the 16th, and the warmest mean daily of +2.1 on the 27th.

* It is a remarkable fact that in England (Blackheath) the temperature did not fall below freezing point in February, 1870, until the 9th, though we had experienced very cold weather in the winter of 1869, and the lowest temperature was —12.8° on the 12th. The lowest temperature recorded being 19.4° F., equal to about —0.8° R., on the 12th. Breslau is in about the same latitude as London.

* The degrees are of Reaumur's thermometer, which, it will be remembered, has its zero at freezing point, and the boiling point at 80°. A degree of Reaumur's is equal to 4/5 of Fahrenheit's. The degrees are reckoned plus or minus, according as they are above or below the freezing point.

The mean temperature of the whole month of -7° is 6° lower than the average rate. The greatest fluctuations of temperature from one day to another occurred—

Table with 3 columns: Date, Temperature, and Difference. Rows include Jan. 31 to Feb. 2, Feb. 6 to Feb. 12, Feb. 12 to Feb. 23, Feb. 23 to Feb. 16, Feb. 16 to Feb. 21, Feb. 21 to Feb. 24.

Goeppert's observations on the temperature of the snow, which was 4 inches deep, began on February 4, and terminated on February 16.

Table with 3 columns: Date, Mean temperature, and Difference. Rows include Jan. 31, Feb. 1, Feb. 3, Feb. 5.

Temperature of the Atmosphere.

Large table with 3 columns: Date, Morning temperature, Evening temperature. Rows include 4th Feb, 5th Feb, 6th Feb, 7th Feb, 8th Feb, 9th Feb, 10th Feb, 11th Feb, 12th Feb, 13th Feb, 14th Feb, 15th Feb, 16th Feb.

The ground itself was frozen 15 inches below the snow, and on the very cold day of February 5, at 2 inches deep, it was only -1°.

Two series of observations upon nearly the same spot in our garden show so well in results, and show the use of the snow as a protective agent for vegetation.

At the Professor's instigation similar observations were instituted in several other parts of the province, the layer of snow being quite uniform throughout, and the results obtained corresponded to my own, with slight fluctuations, due to the nature of the soil and the presence or absence of woods. It was also ascertained that not only snow, but also a thin layer of leaves, 2 or 3 inches thick, affords an extraordinary amount of shelter to herbaceous plants. According to a statement by H. and G. Schlagintweit, Boussingault ('Econ. Kurla,' p. 3, p. 250) appears to have made observations on the temperature of snows, but I have not seen his work. Kerner's observations are, however, known to me, and coincide with mine. The temperature of the air showed a fluctuation of 23°, and that of the ground little more than 1° (A. Kerner, 'Kultur de Alpenpflanzen;' Insbruck, 1864, p. 150).

The snow covering exercises an equally favourable influence in the highest northern latitudes. Kane, to his surprise, and formerly our own, found luxuriant vegetation of perennial plants in 52° N. lat., and in 58° 50' N. lat., and in 60° 50' N. lat., and in 62° 50' N. lat., at a depth of 2 feet in snow -17°, at a depth of 4 feet -13° 3', and 8 feet -2° 6', only a few degrees below freezing point, about 6° Fahrenheit. Middendorf, it is true, instituted no observations of this kind, but he has made a very decisive example of the effect of snow in an observation that the actual northern limit of the Fir tree in Taimyrland is 1° north of its forest limit. But the Fir is reduced to an intermediate stage between root and stem, which does rise above the snow covering. All shoots protruding through the snow are yearly killed, so that the Fir is entirely dependent for life upon the snow. We must not be astonished, therefore, at the appearance of a luxuriant vegetation there, because the lowest temperatures of -40° to -50° never reach it, and possibly it never has to suffer more than 10° degrees below freezing point.

The stony ground of our Alps is rarely clothed with a thick, abiding layer of snow, and thus it is seldom frozen to any considerable depth, and rarely has to bear more than -2° of frost—about 27° Fahr.—according to Kerner. Under less favourable circumstances most plants could succumb. Roots of Hel-

borus niger, H. viridis, and Valeriana Phu perished when out of the ground, at a temperature of -15°, and those of Citrus virens at a still lower, about -10°. (Goepfert.) It is to be observed, however, that Myosotis palustris possesses a very slight power of resistance against the cold. In return, many roots in the ground will bear an extraordinary degree of frost for a lengthened period without being killed, which I proved by direct observation. The roots of the Myosotis in 1829-30 were killed, but they remained without injury from November 20, 1829, until February 9, 1830, during which time the temperature never rose above the freezing point. In East Siberia, on the ice-bound ground, the roots of plants are always frozen in winter, and are independent of the mean temperature of the ground, which is far below their growing point. The roots freeze hard and stiff, and do not penetrate the underlying ice stratum, about a foot below the surface, but turn away as though they had encountered an impervious stone. (Goepfert.) However, doubts whether this torpidity could continue for several years without injurious influence, especially in the case of flowering plants; less so with Lichens. Charpentier, Ramond, Venutz, and Thomas, cite instances in which different plants, including those independent of the mean temperature of the ground, remained under the ice of the glaciers for years without injury. The presumed growth of plants under the snow scarcely deserves serious refutation. It rests merely upon incomplete observation. The flowers of winter crocuses, and the buds of the mean temperate autumn as well as little warmth in spring. According to Von Vogt, Galanthis nivalis will flower at a temperature of +2.4°, Hepatica nobilis, +4.77° C. (Dove, in the 'Monat-berichten der Berl. Akad.,' 1850, p. 214.)

It is to be observed, however, that the winter crop of flowers I observed in the open air in 1829 and 1830, in 236 (chiefly alpine) plants, belonging to 42 families. True winter flowers are rare with us, with the exception of some annual plants already alluded to. The profound and constant cold of the winter is only long to this category. Their flowers stiffen with the slightest frost, but grow on again when it thaws, though the same portion of the roots remains frozen. Towards Christmas, when the weather previously has been only moderately cold, Hellebros nivalis and Bellis perennis are in flower throughout the year. Bellis withstood the cold of the winter of 1870, when purposely deprived of its snow covering, but the leaves and flowers of Hellebros nivalis perished, though not where sheltered by the snow.

Under these circumstances the partial severity of the winter is compensated by the partial softness above the snow, and the Mosses, Lichens, and Fungi growing upon the trees, &c., not only in the arctic regions, but likewise in our own latitudes. And to the absence of an abiding snow layer we may ascribe the loss of many polar arctic plants in our gardens. Thus trees, and their parasites alone experience the extremes of temperature given at the beginning of our article, and especially the Siberian Larch, Larix sibirica, Led. This forms, according to Middendorf (l. c. p. 1662), a forest even up to 72° 30' N. lat., in Taimyrland, which is situated in the highest northern forest limit. It attains here a diameter of 4 to 6 inches, and a height of 3 to 4 German fathoms, with an annual growing period of only nine or ten weeks. Associated with this are—Picea obvatena, Led., which reaches 67° to 69° N. lat.; Picea ajanensis, Fisch., 70° S. Albes sibirica, Led., 67° 45'; Pinus sylvestris, 64° S. Picea Macbrata and Betula alba, on the Lena, according to Wrangel, up to 71° 5'; Alnus incana, to 69° 5'; Alnus fruticosa, to 70° 45' and 71° 45'; Populus suaveolens and tremula, to 69°; Prunus Padus, to 70° 5'; Sorbus Aucuparia, 71°; Spiraea, Juniper, &c. (Middendorf, l. c. p. 1662.) In the valley of the MacKenzie and the Willows as the most northern—the latter scarcely rising above the Moss and Lichen, with underground branches 5 to 6 feet long, like our Salix herbacea, &c.

In our arctic Russia the tree-line is much further south. The Birch appears as a bush only in 70° N. lat., on the Kolan peninsula of Russian Lapland; the Mountain Ash, also, only shrubby in 67°. In Norway, as trees, Pines and Firs up to 70°, and the Aspen and Mountain Ash permeate the hills together with the Birch, according to Richardson. Firs, together with Populus tremuloides, balsamifera, and Betula papyracea, forms the tree limit, 60° N. lat., in the valley of the Mackenzie; and Pinus microcarpa, P. Banksiana, P. nigra, Alnus viridis (20 feet high), Salix sp. (10 feet high), Juniperus, Ribes, and shrubs, such as the higher, 80° 5' N. In the valley of the MacKenzie, Seemann saw a wood of Pinus arctica, in 66° 44' N. lat.

The strange assertion by the otherwise trustworthy Schacht, to the effect that the bark of trees prevents the snow from melting, may be easily refuted. Krutsh investigated this point in 1853, and found, with the temperature of the air at -23°, that of living trunks of Pines, &c., to be -20.9.

Cryptogams, especially Lichens, are found up to the tree limits of vegetation, and the capability of withstanding the extreme of cold that is met with at these plants. Even Fungi were found by Middendorf on the Larch in 71° N. lat. The number of Lichens

found growing on trees and shrubs in the arctic regions is considerable, amounting, on the authority of Prof. Schimper, to 120 species, however, only to be found exclusively to high latitudes.

It is estimated that the lowest temperature borne by Lichens in exposed positions, such as the faces of rocks, &c., where no snow can protect them, is not beyond -24°, equal to 22° below zero Fahrenheit. H.

Home Correspondence.

The Potato Disease.—There is nothing very singular in the fact of two learned men—Dr. Kühn and Herr von Schultzenstein—arriving at opposite conclusions respecting the nature of the Potato disease. As this mysterious visitant is now known to be atmospheric, philosophy and learning are equally impotent to teach us more than we already know of its nature, or how to cure it. We must try, however, to draw the noble tuber at whatever cost, for there is no root known in our climate ever likely to be a substitute for it, and I believe the great bulk of the population would rather go without bread than Potatos as an auxiliary for their dinners. Your correspondent W. Rogers, p. 1228) is so essentially in the wrong, that I cannot look out for a substitute. This is the old panacea promulgated by the Potato commissioners when the disease first appeared, but the substitute has not been found yet, nor is it likely to be. In the dry years of 1865, 1866, and 1870, as good crops of Potatos were grown, both as regards quantity and quality, as in any year before the disease first appeared. Even in this year, although June and July were such wet and ungenial months, the great bulk of the early and second early sorts, showed capital crops, and were fully matured before the autumn rains set in, and were superior to the disease, and when lifted and stored have kept well till this date. Another correspondent (W. Hope, p. 1228) is hopeful that he has found a remedy for destroying the germs of the Fungus in the tubers by fumigating them with sulphur. As he says he was not so fortunate in the curing of Potatos, and that the Potato disease until this year, he may not be aware that sulphur has been tried before, and found to be of little benefit as far as regards preserving the diseased tubers. At Wellbeck, in the years when the disease first appeared, a series of experiments were tried, and among them sulphur was used, as well as chlorine gas. An old Mushroom-house was closed up, and fitted with open shelves, and the diseased Potatos spread on them in thin layers, so that the fumes of sulphur and chlorine gas could penetrate all round the tubers, and the house was kept closed for 24 hours. Potatos were stored in the usual way, but they rotted, or dried up, as bad as those not operated upon. The theory of electricity having something to do with bringing the disease on is, I think, only tenable in one way, namely, the first attack of it is often seen in August, during sultry weather, and the succeeding one in a thunderstorm; but the weather then is favourable for the development of the mildew without the electrical effects. On purpose to set the disease at defiance in seasons like the present, early and second early varieties, of good keeping properties, more frequent, and, in some instances, more frequent, might likewise be worth while to try very late planting, so that the Potatos would only arrive at a state of ripeness by the end of October, when the cold weather would check the mildew from appearing—heat and moisture being its foster-parents. Our great Potato authorities have now a splendid opportunity of raising early seedling Potatos of good keeping properties; and consumers would not grudge their making little fortunes in trying to reascitate the noble tuber from its present degraded condition. William Thilly, Wellbeck.

It is not surprising to find in and storing my Potato crop, and have again, for the nineteenth time in the last twenty years, to record with thankfulness my exemption from serious loss by disease. This favourable result of my labour is the more important as again in the present year, as so frequently in the past, the same result has occurred to me, which many of my neighbours have experienced. For example, the percentage of loss in one kind (Paterson's Early Preference), which in my case is 1 in 30 perhaps, is 60 or 70 per cent. in the case of a neighbour, to whom I give some of my seed, from his soil. These opposite results cannot then be attributed to difference in the liability to disease of different kinds of Potato, although I strongly incline to the belief that such difference exists. It cannot be attributed to difference (apparently) in the nature of the attack, for the time and manner of its appearance are the same, and in the same manner as my neighbour's, yet when we come to the harvesting, my crop (the bulk of it) is safe, and his is lost. Now in the sight of this startling difference, illustrated in the present season by comparison of my crop, and that of my neighbour, it is not surprising to find in many—illustrated also by similar comparative differences during many years, and in several different counties of England and soils in which I have grown Potatos—I have some right, I think, to claim, under God's mercy, attention to the mode of treatment, which will secure to my crop the uniform exemption from the destructive effect of this disease. I find my poor neighbours willing to listen to me, not only because my loss is so slight in comparison with their

Sibirische Reise, iv. p. 668, the most complete German work on the Arctic Regions, and containing observations on the biological and morphological relations of plants.

own, but because my crop is so abundant, and that without my possessing any extraordinary resources for enriching my poorish soil, and so accounting for that abundance. It is, in fact, the simplicity of the means adopted, and which are so successful, that I wish to recommend to poor men the same mode and principles of culture. The same facts may justify me in publishing these things, and seeking to impress them, through the pages of your excellent paper, on the minds of those who have suffered recently from the malady of the potato. I am so sure, because many of the ideas were originally drawn by me from the pages of the *Gardener's Chronicle*, though added to by my own observation, and the whole systematised in the course of years. In answer to Mr. Fen's question, I can only say that I have never tried any process in his attempts at improving the kinds of Potato, and in advocating progress in the mode of cultivation. I cannot, without much more convincing proof, accept of his electrical theory any more than I can feel confident that the mould theory, to which he alludes in the note as the most healthy, and which I observe in reply to him in relation to a wet or dry system of treatment. I should not expect a crop, or freedom from disease, by drying up the soil; nor should I expect attacks of disease from the action of rain, either in the soil or in the tubers. It is a considerable amount of moisture for the promotion of vigorous, and therefore of, in one sense, healthy growth. Stagnation of water about the roots, or of vapour about the plants, is, I think, the condition of the extreme danger, so far as water is concerned; this is why I proposed that the tubers should be dried. Having given in a previous communication some of the most important of my rules in Potato planting, I will now recapitulate them shortly, adding some previously omitted.—1. I plant those kinds, both early and late, which are in my opinion the most healthy and profitable kinds. 2. I always choose good-sized and perfectly shaped Potatoes for seed, and store them so that they shall not be heated or subjected thereby to premature sprouting. 3. I cut all Potatoes into sets, retaining but few eyes (often only one), in order to produce a single growth. 4. I plant the sets very early, *i. e.*, in February or March, the former in preference. 5. I plant the sets, so that when earthed up (very moderately) they shall be 7 inches deep. 6. I subsoil my Potato ground most thoroughly, and if I suspect that the land requires it, I plant in beds so raised above the general level of the ground that the sets lie upon the original surface level; nor would I ever plant Potatoes on such land if I could help it; *i. e.*, until thoroughly drained. 7. I act upon this as an essential principle, that every plant shall have ample room for its roots to expand, and for the free influence of sunshine, light, and air, and so that the rays of the sun may penetrate to the surface of the soil beneath, and that thorough aeration may take place, maturing the foliage, producing short, stiff, and hardened stalks, and rendering the vapours on the surface of the leaves abundantly. I take special care to secure all the liquids as well as solids of the stable, stall, or sty; and if I could only have one of these I would not hesitate to choose the former. My attention was directed years ago to the exceeding healthiness and excellence of a crop of Potatoes raised in this manner. I have maintained the previous autumn with the contents of a tank attached to a pigsty. By a rough application of chemical analysis, I came to the conclusion that the large quantity of saline matters contained in urine, and likewise so characteristic of the potato, indicated the value of the former as a manure for the latter. There appeared to me then, and ever since I have perceived the same effect, that the growth of the Potato thus fed is peculiarly healthy, and the produce uniformly excellent; and, on the contrary, from hot dry weather, and from the use of a manure which I have observed rankness of foliage, distortion in the tubers, hollowiness in the centres of the larger ones and coarseness in quality. From the time of making that observation I have never grown a coarse quality, though occasionally I have had many very large ones. I was certain, therefore, that a plant which resisted disease, must aim at producing the most healthy state possible to meet the attack. I know not how to avoid the attack, I therefore aim at the best possible mode of resistance. 9. Keeping the crop clean, and cutting off the tops, and the roots, soon after the tubers are raised, is useless to the promotion of growth to the tubers, except my series of remarks. Cultivators, and especially cottagers, disregard my seventh rule, and in order to secure largeness of yield overwork the plants. This is the greatest mistake that can be made, and the most powerful motives to depart from the custom is that it does not attain its object. The abundant room which ministers to healthy growth increases the yield. I have dug 3 lb. of Potatoes this year from one plant of Rivers' Royal Ashleaf; and the yield of Paterson's Black Pearls in one year from one bush was 10 lb. weighing over 1 lb., and though the haulm was sadly affected, and the sickly odour of the disease in it very perceptible, not more than 1 in 20 (near the shade of a belt of trees) proved diseased, and more generally not more than one or two of the tubers were affected yesterday evening among the cottage allotments. I noticed labourer digging Red Regents. The produce would have been unsaleable for want of size. He told me there had been a fair quantity of larger tubers, but that

they were all rotten. The drills were 21 inches apart, with here and there a row of Broad Beans, and no extra room allowed for their growth. The Potatoes were close to the surface. The ground had been dug with a spade and was in a sloping position, and not penetrating more than about 7 inches. The subsoil had never been stirred. The result was miserable failure. I hope to see better cultivation, and the introduction of the better sorts of manure along with the labouring class, and was that the long account may be of some use to some of your less experienced readers. *F. M. Taylor, Sever Green Village, near Beaconsfield.*

—Plato, in his "Phaedon," says, "If what I am about to advance appear to be true, embrace it; if otherwise, attack it with all your might." I say the same in relation to the fungoid rot of the potato, and frequently mistake effect for cause. A man's head aches, and the wife, mother, or sister, rings the bell for vinegar and rag, and bathes the temples. As well might she blister a horse behind his ears for spasms in the neck. The seat of the ache, or primary cause, is not, as she often offers, the head, but the brain sympathise. Correct the stomach, and the pain in the head will cease. I never could detect *Pteronospora infestans* with such glasses as I have. Probably they are not powerful enough. Let us wait for a moment, suppose there is *Pteronospora infestans* to be found on the damaged stalks and leaves of afflicted Potatoes. Is it the cause of, or the consequence of lesion? At present I agree with those who consider it to be a consequence, and not the cause of the malady. It is so long as the disease is found in its first stage you will see no Fungus; but when in half, and the mould will soon form. How often have I seen in a decayed place in a lofty Elm tree a mighty Fungus, bigger than the crown of a hat, and looking like baked batter pudding? Well, I do not believe the Fungus caused the decay in the bark, but that the bark decayed, and the Fungus spore found a suitable "nides." I believe something injures the tissues of the stalks and leaves of Potatoes, suddenly stopping the inspiration and respiration of the plant, and that the juices of this member of the Nightshade are found in its bark, and that the Fungus, meeting the more or less advanced state of the tubers. It is plain that damp ground and shady places greatly augment the calamity. It is curious; one plant will be all bad tubers, and the next plant all good ones. *W. F. Radclyffe, Sept. 25.*

Seaside Rock Plants.—I am forming some rock-work on a bank about 3 feet high, and about 60 feet long, in front of a greenhouse, the aspect south-east. I have taken care to plant the bank with a good soil, and it is well sheltered from cold winds. Would any of your correspondents be good enough to furnish me with the names of any permanent plants suitable, and that would be likely to do well and look handsome in such a situation? *William B. Miller, Elm, Ramsgate.*

Orchid Cultivation.—"G. H." at p. 1229, says that he most thoroughly differs with me in my opinion in keeping down the temperature by shading in preference to covering with glass. "G. H." has made a great mistake, for if he looks over my letter a second time, he will find that I used the words different. I cordially thank "G. H." for the pains he has taken in giving a description of the foreign climate where I have made my house of glass, and from, but I do not doubt very much whether he shall find any real orchid grower in this country to agree with him in his mode of cool treatment; for my part I should never agree with any of his propositions regarding the cool treatment, and as far as my opinion goes, the climate which I have alluded to, from the fact that there is nothing I can see more injurious to them than cold draughts and irregular heat. This was my object in saying at p. 1135 that I would prefer using the shading at certain seasons of the year in preference to giving heat. "G. H." has a collection of Orchids in charge during March, April, and May, he will never injure the plants or use the shading to a certain extent. I am strongly of opinion that in a few years' time, if "G. H." is spared so long, he will have the pleasure of seeing some of these plants growing out-of-door during the summer months, in a situation like the tropical plants. I am well aware that this can be done, and will prove very successful by proper treatment. *M. M.*

Ground Manure.—Seeing the extraordinary growth of hoar on a piece of pasture where hounds are exercised, it struck me that the manure of them would be valuable as a top-dressing for Vines and fruit trees in general. The hounds are fed on boiled oatmeal and horse-flesh. *J. P. K.*

The Madresfield Court and Golden Champion Grapes.—Both of these newly introduced Grapes can be seen at the Madresfield Court, in a suitable and favourable circumstance. They are in the small-leaf-to-vinery, near the orchard-house, which, as is well known to the frequenters of Chiswick, has an aspect due south. The former is simply grand in development, fine in berry, large and handsome in bunch, and exquisitely flavoured. In all probability Mr. Barron will show the wonders of this at South Kensington on October 4, and its appearance will disappoint no one. The fruit-bearing vine is not particularly strong, but wiry, and very

healthy; the flesh might be termed firm, but very melting and juicy, and the skin quite tender. And then the bloom! I thought of Milton's fine lines:—
 "The blooming ambrosial fruits,
 Hung amaranthine on the boughs,
 — and of delicious taste."

The Editor of the *Gardener*, in the last issue of that periodical, when writing of this Grape, states, "We are of the opinion that the Muscat-house is the place for it." A somewhat striking comment on this sentence is furnished at Chiswick at the present moment. In the Rev. John Fontaine's orchard-house there can be seen growing against the line of supports along the middle of the house fruiting examples of the Madresfield Court and Black Hamburgh Grapes. The former is in every respect a more valuable, and the front drop sashes are opened daily, and nightly as well, to admit a free current of air. Here the Madresfield Court has the appearance of being a valuable hardy Grape, capable of bearing as much exposure as the Black Hamburgh, but very much superior in every respect. Here is robust growth, good bunches, fine berries, a capital bloom, and well flavoured; while the Black Hamburgh, that has borne some very fair bunches, is comparatively flavourless. This suggests that the Madresfield Court is an excellent manure, and the impression seems irresistible, that if under any circumstances this Grape could be brought to a high state of perfection, it would be on a Vine healthily developed, as in this instance. The Editor of the *Gardener*, in the article before referred to, states—"The prospect of this Grape as improving." This is scarcely borne out by the Chiswick trial, except it may be taken as substantiating the opinion that it is a very uncertain Grape. There are several bunches on it, not one of which has any claim to be regarded as more than a third of a bunch; the berries on these are large, even in size, and pretty well coloured, but by no means highly flavoured, though very juicy. The Grape appears to be pretty well at its best, but fine and plump as the berries are, there can be observed on them that great defect—the tendency to spot, looked against the light, this being the appearance of a dark colour, which is within the berries, and gradually coming outwards. Whether this is merely an accident of cultivation that will be presently explained and removed, or whether it is an inherent defect in the Grape that cannot be eradicated, time alone can tell; but while the general opinion goes to show the invariable appearance of this fatal blemish. Scarcely did any Grape look more promising at Keele Hall Gardens during the early days of last June than the Golden Champion. In point of cultivation it had all the advantages a new Grape under trial could claim. I am sure that the most experienced cultivator—a man who stands in the foremost ranks of the Grape growers of the day—endeavouring to get the very best results he could from it. Such a magnificent freedom of growth could scarcely be exceeded; the bunches were very fine, and considering that the Vine was only recently planted the berries were enormous. "Surely," said I, "this must be a much abused Grape;" and Mr. William Hill, the gardener at Keele Hall, was very anxious to inform me what would be the result. He promised to inform me in a few days, and he did so. He said that, in view of its doings, dated Keele Hall Gardens, Sept. 19.—"Respecting the Golden Champion Grape, it promised at one time to be very fine, as you observed; but, I regret to state it became discoloured, as I have always done when I have seen it, and I was disappointed, wanting eating as soon as ready. I do not believe it will ever become a popular Grape." I will finish my testimony to the relative value of the two as shown by the Chiswick trial, and I leave it to the consideration of your readers. *R. D.*

Pergularia odoratissima.—What kind of treatment does this plant require? By whom, and when, was it introduced into this country? I thought of giving it a trial at my garden, at Stopham, in floribunda. *H. W. P.* [*Pergularia odoratissima* is an Indian *Azlep*, and was introduced in 1784. It is a free-growing stem climber, and does best planted out: the greenish-yellow flowers are exceedingly fragrant. It should have rich friable loamy soil. *E. S.*]

Flame Tree of Australia (Nuytsia Floribunda).—It has been long known to the horticulturist in the abstract of my fifth lecture, that this plant has never been known to produce a seed, is too absolute. The embryo is 3-4 cotyledonary, as described by Prof. Oliver in the Proceedings of the Linnean Society, vol. vii., 96. I had in my mind a passage in Prof. Oliver's paper in the *Linnæan Society's Transactions*, King George's Sound, he says, "One rarely gets ripe seeds here. Some plants seem seldom to ripen any seeds, and others are attacked by troops of maggots,

which are deposited in the young pod, and eat the seed as it matures. This is especially the case with Leguminous plants. The Cabrage Tree (*Nyctia floribunda*), one of the commonest and most showy of the flowering trees, which produces annually sheets of flowers, changes their colour, so that the bush looks a blaze of gold, has never been known to produce a single seed from all this display. How many centuries since the present stock were sown we cannot tell, but the only increase is by underground suckers from the roots of old trees. *W. T. Thistleton Dyer.*

Trial of Peas at Seaham Hall, Sunderland.—The following is the result of a trial of Peas at Seaham Hall, 1871. All the varieties were sown on March 4. The seeds embraced 46 varieties, supplied principally from the firm of Messrs. J. Veitch & Sons, Chelsea. A word of comment is due from me, namely, to say how satisfactory it is to find what care and attention is taken by the trade in keeping the sorts so select. I find, out of so many kinds, scarcely two Peas that I can recommend, and those marked with an asterisk (*) I can recommend, and those with two (*) I can highly recommend as the best useful kinds. I may say I have had six practical gardeners to assist me in deciding their merits. All the kinds grew so tall with the wet season that the extreme height cannot be taken as a

think, to be the benefit of the public if this were otherwise, for it is the public, and not the traders, the Society should help and encourage. That the traders are the principal importers of new plants is true, and when such are exhibited they should receive the reward, but that they should be favoured is not the right thing. It appears to me that a plant should not be valued according to its propagating qualities, but according to its permanent beauty, and in some instances, its rarity. This would much help to refine the taste and improve the standard of amateurs, for though some good collections of such plants are apt to be influenced by the Society, and go in for the most gaudy. When we benighted individuals have the presumption to show plants of beauty out of the common line, we hear that worn-out phrase, "they are very interesting, but more curious than beautiful," and are looked upon as strange fish; which feeling is in danger of spreading. Knowing Mr. Marshall's love of plants, I trust that under his guidance the danger of certificates losing their value may be avoided. That the Committee have acted always with the best intention, I believe; but when the stream runs strong one way, it requires a strong man to face it; and as plant fanciers are not men devoid of goodness of heart, they are apt to err through charity. I think the Committee have it in

Maple, Sycamore, common Beech, Fir tree, Myrtle, Arbutus, Sweet Bay, common Hydrangea, Bladder Senna, common Rhododendron. No doubt many more could be added to these lists, especially the latter, and I hope some other correspondents will send contributions. Let me add some remarks. The gold of the first group may be added to the second. They will do well though quite exposed, but probably a little protection would help them, especially at first planting. The Scotch Fir is better than the *Pinaster* in very exposed situations, it gets less battered and broken. That most beautiful of our fastigate Conifers, *Cupressus macrocarpa*, very much loves the neighbourhood of the sea, and flourishes gloriously in the southern counties thus situated; but, whether it would do so far north as Southport, may be questionable. The *White* or *Blue* Spruce, which is better exposed to the wind under sea exposure, but it, as well as the *Atlantis*, *Alder*, and the two *Willows*, should have moisture. The Spanish Broom (*Spartium junceum*) grows surprisingly well near the sea. I have seen it flourishing in the neighbourhood of Liverpool, being exposed to the east, growing in mere sand close to the waves. *S. J. A. S.*

Carbolic Acid: Fungi Insects.—I notice that my masthead which two or three days ago Carbolic acid is added when made, never produces mould; but the acid does not seem to be injurious to the larva of a small crimson-eyed fly which breeds in the paste in swarms. If your entomological referee should not recognise the fly by my description of it, I will send him some specimens with specimens of the larva, and perfect states. *W. Marshall.* [Our correspondent should send a specimen of the insect to Prof. Westwood, Oxford. Carbolic acid is now used in the herbarium at Kew to prevent mould on the dry plants. *Eus.*]

Irish Saxifrage.—The paragraph in the last number of the *Gardeners' Chronicle* suggests my asking whether any of your correspondents can state with whom originally the name originated. Saxifraga is a garden hybrid? Babinington speaks of it as such; and Hooker and Arnott, in the 7th edition of their "British Flora," say, "From what we have learned, this supposed species is a garden hybrid, between *S. umbrosa* and *S. ligulata*." Does anyone know on whose authority these statements are made? Am I an any of your correspondents throw light on the origin of Saxifraga Guthrieana, a plant closely allied to, but less vigorous in habit than, Saxifraga Andrewsii? It exists in many collections, but I can find neither name nor description in any botanical work. Saxifraga Andrewsii is the name of the collector, and Paris, under the name of Saxifraga seratifolia, and in the Montpellier garden, there is a specimen stated to have come from the Alps, but without any name or exact record of the history. The history of such plants ought not to be hidden in obscurity, and I hope some of your correspondents will take it up, and decide at once and for ever whether or not it is a garden hybrid, as has been alleged. If it is known to be a hybrid, the particulars of its birth and birthplace are probably known also. Some 18 years ago, long before I took to the culture of Saxifragas, I found one Saxifrage on the Great Isle of Arran, Galloway, somewhat after the habit of Saxifraga cespitosa, but with thick, fleshy, reddish leaves. Can any of your correspondents help me to a name for it? My herbarium specimens are labelled Saxifraga hirta. *Geo. Mearns, F.L.S., Denthall Hall, Dorsley.*

Scott's Pommier de Paradis.—Examples of this stock I have sent, to show how hardy it has proved amidst the almost general wreck of other kinds. The latter should be taken soon after gathering. The extreme hardness of this as a stock, I should think, would tend to the healthy development of more tender sorts. Our young trees worked upon it this season have made extraordinary growths, and I now feel satisfied that no other stock can equal it in hardihood, let the season be what it may. I have had it in the last summer (1870) as dry as it could well be; we had the thermometer down 3° below zero, this winter (1871); and now we have had one of the most disastrous springs for fruit trees that any of us have ever known; yet, long before I took to the culture of Saxifragas, I found one Saxifrage on the Great Isle of Arran, Galloway, somewhat after the habit of Saxifraga cespitosa, but with thick, fleshy, reddish leaves. Can any of your correspondents help me to a name for it? My herbarium specimens are labelled Saxifraga hirta. *Geo. Mearns, F.L.S., Denthall Hall, Dorsley.*

Leptosiphon roseus.—The *Godefia* *Wendy*, introduced by me last spring, has received, both in your journal and other publications, abundant recognition of its value, but, with one exception, I am not aware that any special reference has been made to

NAME.	In Flower.	Height.	Ready.	Average Peas in a Pod.	Remarks.
		feet.			
*Average	June 27	1 3/4	July 30	6	Good.
*Admirer	June 18	2 1/2	July 19	6	Good.
*Carter's Leviathan	July 3	7	July 26	4	Good tall variety.
*Eve's Scepter	July 3	7	July 26	4	Good tall variety.
*Bishop's Ringed	June 18	3	July 20	6	Good dwarf variety; the best variety in a dry season.
*British Queen	July 3	7	July 28	6	Very good, tall variety.
*Queen of the Emerald	June 18	2 1/2	July 20	6	Very good, tall variety.
*Carter's Invicta	June 3	5	July 7	5 and 6	Very good, new sort.
*Champion	June 3	8	July 29	5 and 6	Tall variety; large Peas and good flavour.
*Champion of Scotland	July 2	7	July 26	3	Cannot recommend this sort; bad flavour.
*Dickson's Favourite	June 19	6	July 6	5	Good early kind.
*Lear's Sugarloaf	June 19	6	July 20	5	Good early kind.
*Saxif's First and Best	June 5	4	July 6	5	One of the best early varieties.
*Eve's Essex Rival	June 18	7	July 23	6	Very good new sort.
*Eve's Essex	June 18	7	July 23	6	Good.
*Eve's English Invicta	June 20	5	July 23	6	Good.
*Eve's Marrow	June 20	5	July 23	6	Good.
*Eve's	June 20	5	July 23	6	Good.
*Fortyfold	June 22	7	July 23	5	Good useful kind, and a good cropper.
*Glory of Cassel	June 22	7	July 19	6	Good.
*Globe	June 12	10	July 20	6	Tall variety.
*Hundredfold	June 27	8	July 20	6	One of the best.
*Harrison's Glory	June 16	3	July 21	5	Good, but not one of the best.
*Imperial Vandyke	June 17	7	July 23	5	A good tall variety.
*Hallett's Large	June 19	7	July 28	5 and 6	A fine tall variety.
*Imperial Green Marrow	June 27	7	July 21	5	A good useful Pea.
*Imperial Vandyke	June 17	7	July 23	5	Too large to be recommended.
*King of the Marrows	June 29	8	July 24	5	Too large to be recommended.
*Little Gem	June 8	2	July 12	5	Can highly recommend this for general use; the cheapest.
*Laxton's Quality	June 8	2	July 12	5	Good; rightly named; one of the best.
*Laxton's Supreme	June 8	2	July 23	5	Very good; highly recommended.
*Laxton's	June 27	7	July 20	5	Good.
*Maclean's Wonderful	June 28	11	July 23	5	Good.
*Maclean's Dwarf	June 28	11	July 23	5	Good.
*Maclean's Prolific	June 22	5	July 20	5	Good.
*Maclean's Premier	June 30	11	July 14	5	One of the best.
*Mansfield Marrow	June 20	10	July 23	5 and 6	Very good tall variety.
*Nonpareil Marrow	June 30	8	July 28	5 and 6	Good tall variety.
*Nelson's Vanguard	June 11	11	July 15	5	Good.
*Paradise	June 29	10	July 23	5 and 6	Very good best for general use; highly recommended.
*Partridge Marrow	June 27	8	July 20	5 and 6	Good.
*Piedmont	June 18	11	July 23	6	Very good dark green variety.
*Penny	June 18	11	July 28	6	A useless variety.
*Princess Royal	June 27	11	July 26	5	Highly recommended.
*Punch	June 3	3	July 6	5	Too early variety; one of the best.
*Surprise	June 22	7	July 26	5	Good.
*Saxifrage No. 1	June 6	5	July 10	5	Very good early kind.
*Saxifrage's Early Champion	June 8	7	July 8	5	Good.
*Taber's Perfection	June 6	5 1/2	July 7	5	Good useful kind.
*Tom Thumb	June 11	3	July 26	6	Too tall, and very late for general use; the pods are
*The Australian	June 27	11	July 28	5	A good useful Pea, of fine flavour.
*Veitch's Perfection	June 30	7	July 28	5	One of the best; very prolific; very highly recommended.
*Waterloo Prolific	June 27	11	July 30	5	A good useful sort.
*Waterloo	June 27	11	July 30	5	
*Yorkshire Hero	July 28	4	July 30	5	

standard. As to favour the trial was made in the raw state, which I think is not a good criterion to judge by. Although some gardeners pretend to judge the quality in this raw state, I have failed as yet to get master of this part of judgment. I can highly recommend to the notice of gardeners Maclean's Little Gem. I consider it the best and cheapest Pea to grow, as it requires no stakes; good flavoured, early, productive, and can be grown in rows 1 foot 6 inches apart, and the produce is equal to, or more than, that of the tall varieties.—In considering the same space of ground, the latter should be trenched 2 feet deep, and manured well. *Robert Draper, Gr. to Earl Vane, Seaham Hall.*

The Floral Committee and its Awards.—I was much pleased with the observations on this subject contained in your leader at p. 1232. It is a matter that I have thought much of late, and I have come to the conclusion that, if the Floral Certificates are to be respected as of value, a fixed standard of merit ought to be made, and that when a Certificate is awarded, the particular merit of the plant should be mentioned. For instance, a plant may be especially useful for table decoration, bedding out, or for stove or greenhouse decoration; or again, it may be adaptable in a young state for winter work. At present the Certificates do not specify the qualities for which they are awarded, but are merely given for the plant; but it would, I

their power to help the public out of old ruts, and should be glad to see them trying to do so. *F. Crocker, Gr. to F. T. Penock, Esq., Sudbury House, Hammersmith, W.*

Extirpation of Heath, &c.—I have lately enclosed a common, and I find the Furze and Heath are coming up very strongly. To plough it up I would destroy my grass swards; to draw up each rootlet will be a very expensive and tedious operation, or you suggest any other course, so that I may destroy the Furze without getting rid of the turf? I have run the moving-machine over the surface, but the Furze only grows thicker; and I shall be glad to hear the experience of yourself and that of your numerous correspondents. *Ruskin.*

Trees and Shrubs for Sea-side Planting.—I may be able to assist "An Old Subscriber" in this first group. Scotch Fir, Pinaster, Juniperus macrocarpa, Abies Poplar, Tamarix, common Yew, *Ailanthus glandulosa*, common Alder, White Willow and Goat Willow, *Quercus Ilex*, Gorse, Elder, *Spartium junceum*, *Chenopodium frutescens*. 2d group: Norway

the beautiful little plant, introduced at the same time, whose name heads this note. I, therefore, crave a small space to call attention to its great value as an early bloomer, especially when sown in autumn, feeling confident that all who are desirous of it will be more than content with the result. Whether sown in early spring or autumn, it will never fail, in proper soils, and with proper treatment, to amply reward the cultivator for his trouble; but, as might be inferred by all who have grown the leading Californian annuals, this will be more especially the case when plants of the maximum size and vigour are obtained by autumn sowing, and which will yield their flowers before the heat of summer comes on. Sown early in September, in pots picked up when the soil is high, and transferred to the beds or borders, either prior to the water or about the middle or end of March, it will produce its bright rose-coloured flowers in great profusion, the beds presenting, when in full bloom, a sheet of colour to the eye. As may be supposed, the finest plants are obtained by planting out the seedlings early in autumn. If sown late, it will be better, after pricking off, to winter them in a cold frame. In conclusion, I would observe that those who will persist in the practice of thick-sowing, compelling as often happens, 500 seedlings to compete for the soil, will be very likely adequate to the support of one, have only themselves to blame if the result do not realise their expectation. *W. Thompson, Ipswich.*

Mixed Bedding Plants.—In the remarks on the "bedding-out" in *Hyde Park*, contained in your issue of the 9th ult., my attention was drawn to the not altogether satisfactory introduction of *Viola cornuta* amongst some of the variegated Pelargoniums. Allow me, therefore, to recommend in substitution thereof *Ageratum* flowers, which, if sown in autumn, will prove highly suitable, if I may judge by an example lately saw in the unique "Nesfieldian" parterre at Weston House, Shipston-on-Stour, the seat of Sir G. R. Philips, Bart., composed of Pelargonium Mangesli mixed with the *Ageratum* in question, proving, as they are readily obtained, to be more suitable than the species, infinitely more so than preceding combinations of Mangesli with *Verbena venosa* or blue *Lobelia*, which, however, were very telling. From what I have seen of that new acquisition, *Viola Perfectum*, I think it the highest grade, and the best of the pair indicated. *William Gardner, Lower Easton Park.*

Foreign Correspondence.

ST. HELENA.—The following report on the progress of the Government plantations in St. Helena, recently drawn up by Mr. J. C. Mellis, the surveyor of crown lands in that island, will, we are sure, be read with interest.

Since the years 1808—1814, during which General Bachelot completed the south improvement, and extension of the vegetation of the island, no public effort for its further development was made until the importance of such work, strongly urged by Dr. Hooker, C.B., the director of the Royal Gardens at Kew, and supported by the governor, Admiral Sir Charles Elliott, resulted in the selection of Mr. Chalmers as Government gardener for this island. He was accordingly sent down from Kew in the year 1868, with the express objects in view of improving and extending the vegetation generally, and establishing a Cinchona plantation on the high central ridge, near Diana's Peak. It is now 31 months since Mr. Chalmers arrived here, and it becomes highly desirable to record under each of these heads what amount of work has actually been done up to the present time. A cottage in Plantation Grounds was appropriated as quarters for Mr. Chalmers, and a separate house for raising Cinchonas and other plants erected. The land deemed most suitable for the cultivation of Cinchona being in the hands of private persons, an arrangement was made for securing possession of 5 acres of the land called "Newfield," situated on the south improvement, toward side of the main central ridge, near Diana's Peak, at an elevation of 2600 feet above the sea. A cottage was also obtained adjacent to this plot of land, and a man placed on the spot to take immediate charge of the proposed plantation; a small fore-house was also erected on the land. Several Cinchona plants, including some raised from seed a year or two previous to 1868, were placed out in different parts of the high lands—secluded spots, safe from the tracks of cattle, amongst the native vegetation, being selected for them; and the following year, 1869, on the 15th inst., the 5 acres commenced, sufficient young plants by that time having been raised by seed, given to the island by Dr. Hooker. At the present time the plantation presents in a healthy thriving condition, 500 trees of Cinchona succubana, and 200 of *C. caldasiana*, being in fruit in all 800 plants; the tallest of these is a plant of *C. officinalis*, raised by Mr. Mellis, and planted out on the high land on October 14, 1868. It now measures 7 feet 2 inches above the ground. The next tallest tree in the plantation is one of *C. succubana*, planted out in May, 1869, and now measuring 6 feet above the ground. About 300 of those first put out average a height of 4 feet 6 inches, and the remainder vary from that down to 6 inches. The cultivation of the species *C. Calisaya* and *C. Pahodiama* has not been

continued, because it was found that in St. Helena they do not grow so well as the other species.

The nature of the ground forming the plantation is very steep and rugged, which prevents it from being planted very thickly. It is inclosed containing model plants, and the face of the surrounding land being in the hands of private persons, who do not as yet see the advantage to be derived from the cultivation of this valuable plant, is the chief reason for the non-extension of the plantation. The actual cost of these 500 trees, exclusive of Mr. Chalmers' salary, and such outlay as could not be fairly charged against a limited number of plants, has been £244 10s. 3d., or very little over 6s. a tree.

With reference to the first, it may be remarked that a few years ago only eight Norfolk Island Pines (*Arecaura excelsa*) were growing on the island. Mr. Chalmers has, during the past year or two, set out at "Plantation" 38 fine healthy young trees of this magnificent and valuable species, which have been raised from seed, and not like the last lot of plants in St. Helena about 50 years ago, and which now have attained a height of over 100 feet. Several of the Norfolk Island Pines, as well as some Bermuda Cedars (*Juniperus bermudiana*) have been planted by the director of the Royal Gardens at Kew in the year 1868, in the hospital enclosure, as also in the castle grounds in Jamestown, where the warmer climate of the lower land appears to suit them well, and they promise to become objects of great ornament to the town.

A large number of young plants raised from seed, about 100 in all, including Pines (*Pinus Pinaster*), Cape Yews (*Podocarpus elongatus*), Blue Gums (*Eucalyptus diversifolia*), *Acacia* (*Acacia longifolia*), and wild *Oleas*, have been, chiefly during last year, planted out in the grounds at "Plantation." There is still, however, a large number of these plants, and the importance of propagating those plants which are already in fruit in St. Helena about 50 years ago, and which now have attained a height of over 100 feet. There exist single specimens of valuable exotic trees, which must have been introduced at considerable trouble and expense, and which it is most desirable should be preserved from dying out. A *Clave* (of these a large number are still left) is last year introduced amongst them may be mentioned a *Mové* (*Caryophyllus aromaticus*), growing at "West Lodge;" one or two Holly trees (*Ilex Aquifolium*) at the same place, as well as at "Oak Bank" and "Rose Cottage;" a *Yucca* tree (stems black), an *Armo* (stems black), a several *Trees* (stems gnarled) at "Bamboo Grove," in Sandy Bay; a Japanese fig (*Diospyros Kakli*), a single tree of which grows at "Plantation;" one or two valuable timber trees (*Cedrela Toona*) at Mr. Elliott's; an *Arbutus* tree (*Arbutus Unedo*), with one of the finest specimens of the same, at Schomburgk's; "Francis Plain;" several *Tamarind* trees (*Tamarindus indica*), with a specimen or two of the Chinese fig (*Scytalia Longan*), commonly called the Litchi at St. Helena, in the gardens of Jamestown. It is most desirable, also, that some of the extremely interesting plants, the seeds of which have been preserved, should be preserved from extinction; two of these especially may be mentioned, viz., *Solidago rotundifolia* and *Commidendrum robustum*. There exists now but one tree of each of these species, the former in the "Black Field," at Longwood, the latter at the back of "West Lodge," near the High Peak. Good work has been done in reviving Oranges and Lemons. The island was once a Lemon-producing spot, but the trees having grown too old to be of any use, and not having been replaced by younger plants, this fruit had nearly disappeared from the island. Chinese and English seedling about 400 Orange and Lemon trees, more than half of which were distributed in the island.

With reference to the interchange of plants and seeds may be mentioned that many valuable and interesting plants and seeds have been given to the island by Dr. Hooker, as well as several cases of plants; some of these cases have been revived with indigenous plants of the island, and returned to the Royal Gardens, Kew. A case of Norfolk Island Pines has been sent to the Mauritius, and another to the Emperor of China, a tree of which has been given to the Emperor to Captown. An interchange of seeds has been established with the Queensland Acclimatisation Society.

So far as new plants have been introduced with success to Mr. Chalmers arrived, the following may be recorded: About 75 trees of the Bermuda Cedar have been raised from seeds sent to the island by Dr. Hooker, and planted out in various positions, but chiefly at Plantation. They appear to thrive, and have taken well to the soil and climate, many of them already in fruit. Being introduced to the island, a plant will doubtless form a valuable introduction to the island. About 500 plants of *Sansveira guineensis* have been raised in the nurseries at Plantation, but the climate at that elevation appears to be too cold for them, and a trial is now being made to grow them in a lower land. This plant was introduced from the neighbouring island of Ascension in 1868, in consequence of the value said to be attached to the fibre it yields. Tobacco plants raised from the best kinds of

seeds, given also by Dr. Hooker, have never been cultivated, but the report received on a sample of leaf sent to London was unfavourable; it was said to want flavour, which might be acquired by cultivation in a richer soil; it is, therefore, to be cultivated in the island, and its further cultivation. The Tobacco plant thrives freely, and the species *N. Tabacum* grows as a weed in the island. The propagation of the *Alliantus* tree (*A. glandulosa*), the food of the silkworm, *Bombyx Cynthia*, sent out from the Royal Gardens at Kew in the year 1861, and which has now attained a height of about 18 feet at Plantation, has received attention.

Amongst the new plants which Mr. Chalmers has succeeded in establishing may also be mentioned the following:—*Agavea* *Eskidenoyan*, *Aralia paprifera*, *Betula* *orientalis*, *Bignonia* *flavescens*, *Cassia* *Lawsoniana*, *C. torulosa*, *C. torulosa* var. *cashmeriana*, *C. McNabiana*, *C. glauca*, *C. glandulosa*, *Cryptomeria japonica*, *Casuarina muricata*, *Eugenia Ugii*, *E. pimenta*, *Pistacia Terebinthus*, *Sophora japonica*, *Thuja orientalis*, *Thuja occid.*, *Thuja Sinoensis*, *Taxonia mollissima*, *T. Van Volxemi*, *Juglans regia*, *Passiflora* sp. (*West Indian Granddill*).

Mr. Chalmers is at present engaged with the lads, who have been bound for a certain period to serve under his instruction, with the view of their ultimately becoming useful to the island. The system of gardening has been for so many years neglected, in the very desirable work of improving the state of the grounds at Plantation.

Notices of Books.

FOREIGN JOURNALS.

SINCE our last reference to the plates in *La Belgique*, H. Heister, Paris, has published a new catalogue. The figures comprise the following subjects of interest:—*Tillandsia Lindenii*, var. *Reginiana*, is the name Prof. Morren gives to the plant which has been so often confounded in gardens with the original *T. Lindenii*, figured in the same periodical in 1869; the variety, now in fruit, is distinguished from the original by green instead of rose bracts, and its white-throated flowers. *Maxillaria trilobis* is a neat-looking Orchid, which has flowered in the Liège Botanic Garden, it has narrow spreading tawny yellow sepals, yellow reflexed lobes, and a fine, long, slender, yellow spotted tube. Two other species are illustrated, one with nearly white, the other with red spots over the leaf-surface. The plant is referred to the genus *Gravasia* of Naudin. The *Pomme Neige* *Framboise* de *Gielen* is a small, high-coloured Apple, which is said to be a delicious variety, ripening in August. A great number of new *Dahlia*s of *Verriers*, and another of four varieties of *Caladium*s, with handsome leaves—*Queen Victoria*, *Haley*, *Prince of Wales*, and *Meyerbeer*—possess interest for their respective admirers. *Maecnia aureaurens*, seems to be a new form of the *Maecnia*; it grows to the height of 2 feet, is furnished with opposite leaves, having three or four pairs of broadish ovate leaflets, and bears long narrow crowded branches of small white flowers at the ends of the racemes; it belongs to the tribe *Sophoreae* of the *Leguminosae*, and is a native of the mountains of *Madagascar*; the plant was introduced by Mr. Jean Van Volken, and flowered and fruited last year in his nurseries at Perck, where it proved to be perfectly hardy. The volume of this publication for 1870, which contains a copious index to the twenty volumes already published, contains also a portrait of Dr. Von Martius. *Billerbergia Leopoldi*, with two double plates of which (t. 1—4) the volume for 1871 opens, is a very fine Bromeliaceous plant, compared as to its affinities with *E. zebina*, *vittata*, and *linearis*, all of which, however, differ from it. *Cladonia* white on the under surface, and its nodding spike consists of blue and white flowers, with large rose-coloured bracts; it comes from Brazil, and is the *B. inthiana* of some gardens. *Lonicera brachylopa* fol. *aureo-reticulatis* (t. 5) is a good figure of the golden-veined *Jacquinia* *linearis*, with its long, spreading leaves, and its slender stem, and its small white flowers growing in pairs from the axis. This plant has flowered in many places in England—not for the first time—during the past season. *Lyopodium madiocanum* (t. 6) is an erect-growing fern, resembling *Lyopodium* *obovatum*, but not unlike some young *Abies* in its foliage, though differing in its dichotomous growth; the leaves are nearly an inch long, acrose, and reflexed. *L. dichotomum* (t. 7), from the same countries, is a stout plant, with frequently forked pale-coloured stems, and a rather linear, lanceolate, spreading leaf, and its flowers (t. 8, fig. 5), introduced from Mexico, has shorter and broader leaves (linear-lanceolate), and the pale-coloured stems are erect at the base, but become drooping towards the apex. *Coleolum* (*Croton*) *variegatum* var. *acubifolium* (t. 8), with its long, narrow, lanceolate leaves, and its plant with the leaves dotted over with yellow blotches. *Viola cornuta* var. *Perfection* (t. 9) is copied from the *Flora Magazine*. *Aceris bircina* var. *romana* (t. 10) is a purple-lipped variety of the *Liquidambar*, with the deeply bipartite, lanceolate leaves, and its flowers (t. 11), is a good figure of the finest of all the Sweet Peas. *Tillandsia stactifera* (t. 12), a most elegant epiphytal Bromeliaceous plant of Mexico, is that which obtained a first-class certificate at one of the

International meetings of the present year under the name of L. Marziana. The former dense tuft of elongate subulate-giliform leaves, which are erect-divaricate, plane above, convex beneath, and from the centre of which tuft rises a lax panicle, not much exceeding the leaves, of small pale blue flowers, having reflexed petals. *Primula japonica* (t. 13) is copied from the book of the London Horticultural Society, and the publication up to June, 1871. We note that in the account of the show at South Kensington on June 7, Professor Moran erroneously attributes the display of American plants to "Messrs. John Waterer & Sons, of Bapsbot," instead of to Mr. Anthony Waterer, of Knole.

The numbers before us of the *Gartenfora* (August, 1870-Jan., 1871) contain the following plant portraits—*Amaryllis pardina* s. rubescens (t. 65), a narrow-petaled form, with the flowers suffused with red; *Rhododendron Walpolicum* (t. 65), one of the Sikkim species, with large blunt leaves, very beneath, and dense heads of small white flowers. Lepidodermis Peroffskyana (t. 66), a very elegant Cycadaceous plant of Australia, with a stout trunk, and pinnate leaves, consisting of numerous leaflets, decurrent at the base; and *Rhododendron Walpolicum* (t. 65), one of the Sikkim species, with large blunt leaves, very beneath, and dense heads of small white flowers. Lepidodermis Peroffskyana (t. 66), a very elegant Cycadaceous plant of Australia, with a stout trunk, and pinnate leaves, consisting of numerous leaflets, decurrent at the base; and *Rhododendron Walpolicum* (t. 65), one of the Sikkim species, with large blunt leaves, very beneath, and dense heads of small white flowers.

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trunbiceps, Star of India, and Lady Caroline Nevill, raised by Mr. Cripps, the former being copied from plants issued by Mr. Cripps, and noticed by us on a previous occasion, *Carica erythrocarpa* (t. 51) is a curious little fruit-bearing tree, with a simple erect fleshy stem, upwards of a yard high, surmounted by a head of bold trilobed leaves, the lower small white, produced from the upper part of the trunk below the leaves, and succeeded by scarlet fruits, which are as large as a hen's egg, oval pointed, and with a distinct suture on one side; the fruit is succulent, and said to be edible, but it is described as leaving a not very agreeable taste, and the plant is therefore recommended chiefly as an ornamental object for its Palmlike habit, its fine lobed foliage, and its brilliantly coloured fruit. *Camellia Vessillo dell' Amo* (t. 52), an Italian variety, of fine imbricated form, represented as a bluish-white with carmine stripes, but described as a magnificent scarlet, veined with deeper lines. *Dioscorea multicolor* (t. 53) represents six varieties of a very beautiful climbing plant, the leaves of which are variously marked with shades of green, copper colour, bronze, silver-grey, &c.

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THE WEATHER.

TEMPERATURE OF THE AIR AND FALL OF RAIN AT DIFFERENT STATIONS, DURING THE WEEK ENDING SATURDAY, SEPT. 23, 1871.

NAMES OF STATIONS.	TEMPERATURE OF THE AIR.														FALL OF RAIN.											
	Highest.	Lowest.	Range.	Mean of All Highs.	Mean of All Lows.	Mean Daily Range.	Mean.	H.	I.	D.	N.	E.	S.	W.	Gr.	In.	Do.	Do.	Do.	Do.	Do.	Do.	Do.			
Bombay	89	73	16	81	73	8	78	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Batavia	87	70	17	78	70	8	74	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Bombay	89	73	16	81	73	8	78	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		

STATE OF THE WEATHER AT BLACKHATH, LONDON, FOR THE WEEK ENDING WEDNESDAY, SEPT. 27, 1871.

METH. INSTR. AND DATE.	Barometer reduced to 32° Fahr.	Reading of					Hyometrical Deduction from Glaisher's Tables, 5th edition.					Wind.	RAD. in inches.
		In. Ther.	Dry Ther.	Wet Ther.	Ther. Under.	Dew Point.	Degree Humidity.	Weight of Vapor in the Air.	W. in lbs. of Sat.				
Sept.	30.0	59.0	51.0	53.0	51.0	75	4.0	0.0					
1st. Thurs.	30.0	58.0	48.0	53.0	50.0	75	4.0	0.0					
2d. Thurs.	30.0	58.0	48.0	53.0	50.0	75	4.0	0.0					
3d. Thurs.	30.0	58.0	48.0	53.0	50.0	75	4.0	0.0					
4th. Thurs.	30.0	58.0	48.0	53.0	50.0	75	4.0	0.0					
5th. Thurs.	30.0	58.0	48.0	53.0	50.0	75	4.0	0.0					
6th. Thurs.	30.0	58.0	48.0	53.0	50.0	75	4.0	0.0					
7th. Thurs.	30.0	58.0	48.0	53.0	50.0	75	4.0	0.0					

Garden Operations. (FOR THE ENSUING WEEK.)

PLANT HOUSES. THOUGH it is desirable, and, in fact, necessary, for the future well-being of our plants, to reduce the artificial heat in stoves and Orchid-houses proper at this time, care must be taken not to permit the temperature to decrease too much or too suddenly, so as to prevent the plants from receiving a check. In doing this, we should aim at ensuring a decline of temperature more gradually, and by every means decided fluctuations, than is externally experienced. In other words, though a slight decline must be insured, it may be necessary, on occasions, to maintain rather more artificial warmth than is at all advisable at other times, to counteract the influence of such sudden fall of air-temperature. Water must now be given to all plants more carefully than heretofore, and especially to *Ericas*, *Euphorias*, and *New Holland plants* in general. Those who possess *Indian Aloes* which flowered late, and are from that or any other cause backward in the matter of growth, should now plant them in a nice green warmth, that the necessary growth may be perfected before the comparatively cloudy months of October and November arrive. These remarks are not inapplicable to those *Camellias* which flowered late in the past season, or such as are required in bloom at an early date. It is, indeed, a frequent occurrence, that the further growth of such popular subjects for early winter blooming as *Generalis*, *Euphorias*, *Begonias*, &c., stopping fast-growing plants of the later, when required, and placing all such, and kindred subjects, upon shelves, or in other elevated positions, where the greatest possible amount of sun and light may be obtained. *Rochers*, *Kalanchoes*, and *Cactuses of the Epiphyllum* type, should also be well exposed to every ray of the now declining sun, thereby to insure that the wood may become well ripened, as the only true precursor of abundant bloom in the future. Some kinds of Orchidaceous plants, such for example as *Dendrobium nobile*, *Cypripedium insignis*, and many cool Mexican varieties may now be removed into cool greenhouses, where their season's growth having been completed. Here they need better, and frequently more, more abundantly afterwards, than when wintered in the open air. In greenhouses. In some instances it may happen that *perianthes* (Aloes), which have been placed out-of-doors for the summer, may require to be shifted into new tubs, before they are removed to winter quarters. In all such instances, therefore, let due attention be given to such matters, for though some Mexican or American varieties will stand a little frost, it is not advisable to run too great a risk of injuring them. Attend to and forward the growth of finally staked *Chrysanthemums*. Too few stakes can now possibly be used, it is desirable that the plant should preserve a natural colour. Those of course who "go in" for stiff tub-topped specimens of Pompons, or any of the extreme forms which an emulative system of culture seems to give birth to, must make their final tidings by performing the

usual contortions practised on the unfortunate branches. Climbing Plants must have all the young growths possible removed as they receive the great benefit of that every ray of light may be the better afforded to the plants being. By a gradual cessation of root-watering, all climbing plants must also be induced to cease growing rampantly, and to go to rest for the winter.

FORCING HOUSES.

The ordinary forcing-pits, or houses attached to any, or every establishment, should now be finally got into order. Where artificial bottom-heat is afforded by means of fermenting materials, these should be prepared, and the lead or pipe, which is the main tank of hot-water attached, should also be attended to. This done, first thoroughly fumigate, then lime-wash all internal surfaces. Stir the bark-ends around fruiting *Pines*, watering the surface well; and by these, and every other means, keep up a nice surface growing heat. Though, in regard to these, a high temperature is desirable by day, let it be somewhat moderated by night, now that the hours of darkness are becoming so long. Excess at such a time is likely to produce weakly growth, which will not come to maturity as it ought. Be very particular to give the plants a full circulation of air to those *Vines* intended for starting early, say in November, more especially to such as are in process of being, or are already, pruned. Constantly and persistently stop the young lateral shoots which continue to push upon the next earliest *Vines*, as it is frequently the case at this season, the fact that the *Vines* are demoted of their crops, yet are not gone to rest, and so are making a too free use of what should be a store of strength and vigour. To permit these to grow unimpeded at this time is to shew a great extent their legitimate part of rest, which, if not checked, will, *fit Cherries* intended for early forcing, and which have been plunged out in the open borders, should now undergo an examination, and have a good surface mulching. *Cherries* may also be cleared from the soil, if in the fact that they are forthcoming, if they possess plenty of bloom-buds, with every hope that they will, under proper treatment, carry a good crop of fruit next year. No plant that I know of is more adaptable in this way than such a hybrid, as the *Cherry*, which grows in houses or heated pits for the winter supply, as they are in some cases, must now have abundance of air, to impart to them the necessary robustness. Be careful to keep the stock of your *Dwarf French Beans* for the early successional supply free from red-spider, which, if existing upon them, will remain until the winter, and will infest everything else, and prove a great source of annoyance all the winter. Attend well finally to all *Cucumber and Melon pits* requiring aid from linings. To let the heat decline materially at this time is to check the plants beyond recovery.

HARDY FLOWER GARDEN.

By gradually withholding water from *Arbutus* at this time, a kindly rest will be insured to them, more favourable than such as is forced upon them through the increasing coldness of the weather. Preliminary to this, however, they should be placed in their winter quarters, where greater immunity will be experienced from the fluctuations of the natural elements. Rest is necessary, in order to overcome, by the falling of leaves, necessitating such labor, for if we would keep the places around mansions as tidy as it is desirable, we should collect periodically such as fall for the next five or six weeks. At this season fresh plans for the improvement of gardens are made, and these must be entered upon and carried out vigorously a few weeks hence. It may suit some to transplant shrubs at an early date, and as the end of the present month approaches this work may safely be commenced.

KITCHEN GARDEN.

With the past rain, all who were properly on the alert made good use of the early down by the planting of a variety of subjects, which, owing to the want of rain, they had been unable to plant before. Pits and frames which can be spared should immediately be filled with young *Lettuce* and *Endives* intended to winter in abundance, and to succeed such as will be taken up full-grown and transplanted into other pits at the first approach of frost. Other batches of these salads must likewise be transplanted on sunny southern borders, where, even though none of the many kinds of plant protectors now in use are supplied, they will be some chance that they may withstanding the severity of winter. Autumn-sown *Campanula* should likewise be transplanted permanently under the customary handlights or into an empty frame. Where saladings are largely used, it would be advisable now to sow a second lot of *Small Lettuce*, subsequently placing the usual *cover* over them. Attend to the necessary permanent earthing-up of *Cardoons* before bad weather sets in, and continue earthing-up successively rows of *Celery*, according to the requirements of the establishment. Thin out further successions of *Spinach*, as when the soil shows a dry, *Parley* has been neglected so long, let this be done forthwith, if a future supply is at all wanted to be forthcoming when wanted. Make up the rows in *Cabbage* plantings where insects have done mischief, as if I find it too generally the case this season. Remove the decay-

ing leaves from around the base of *Brussels* and other *Spinners* and the stock of green stuff generally, not only to prevent rot, but to improve, but let the air may exert its fullest effect its useful hardening influences. W. W.

TOWN GARDENING.

One of the most useful plants in town gardens is the *Golden Feather Flycatcher*, cuttings of the side shoots of which put in, eight or ten in 48-sized pots, at once, and wintered in a cold frame, will make nice early plants for spring, and be far in advance of seedlings sown now. But where a great quantity is required, the pots may be placed in a cold frame, but the air kept close under the glass. When large enough to handle, prick them out in light soil in a cold frame, protecting them from frost, and giving them all the air possible in fine weather. *Erchevia scacuda* and *E. glauca* make very pleasing edgings, are of easy culture, and may be kept well through the winter in a cold frame, and they make offsets very freely, and these should be taken off the old plants, and be potted singly into 60-sized pots, at the same time putting the old plants in small pots, in light, sandy loam. The *Cerastium tomentosum*, which is of the same culture, and is very useful in the above, if judiciously planted in the spring with *Colts Verrucifolia*, *Centaurus rugosus*, *Cinera maritime*, and *Dill's Dwarf Bed*, make charming beds; and in my opinion are more fitted to make a display through the summer in confined quarters than *Argemone*s, *Calliolaria*, and such like bedding plants. The beds intended for *Bulbs* should be cleared as soon as possible, and having had a good dry dressing of leaf-mould and sand dug in, should be left rough to sweeten till the plants are planted. A few early *Hyanthis* should now be planted in glasses filled with soft water, and the base of the roots only may come in contact with the water. Put them in a dark, cool place for about a month, when they may be brought out, and with a soft brush remove any decayed matter, which generally accumulates about the roots. At the same time change the water, and return them to the light, always observing to change the water when it becomes fetid. For cultivating in pots, they should have a compost consisting of one-half loam, and the other half equal portions of leaf-mould, rotten dung, and sharp sand; with this fill 48-sized pans rather firmly, place the bulb on the surface, with a little sand under and about the root, press them in the soil, leaving the crown of the bulb above the surface, give them a good watering, and place them in some snug corner on slates to keep the worms out; and as soon as they have become established in their quarters, they may be placed in their cocoanut fibre, there to remain till they have made a growth of about an inch, when the ashes should be carefully brushed out of them, and the plants be placed in a close frame for a few days. They may then be removed to the rooms, and some may be turned out of their pots into baskets filled with damp moss, where they will make pretty fetters for the sideboard and table when in bloom. Where it is intended to winter *Polygonium* and *Fuchsias* indoors, turn them out of their pots, remove the old crocks, put in fresh, remove all dirt and soil from the surface, and the plants turned back, adding a little fresh soil, trimming off all straggling shoots, and well water them. Then keep them out of the frost, and give them as much light and air as possible in fine weather, using water very sparingly during the winter months. J. D.

Notices to Correspondents.

BETROOT. Will any experienced correspondent oblige by satisfying an inquirer from Australia, if Sugar Beet can be grown near the precincts of the sea, without the aid of manuring and artificial irrigation? The inquiry has reference to a large investment of capital.

BOOKS: A *French Subscriber*. Grieve's "Ornamental Foliaged Polygonium." *Pert.*, Thompson's "Garden and Nursery Book." Blackie & Co. *Perth.* *Inverness.* "The Modern Peach Pruner," or Rivers' "Miniature Fruit Garden" (*Journal of Horticulture*).

BORROWING AND PURCHASING FOR EXHIBITION PURPOSES. No objection to the proposal of a reasonable practice. If you have good evidence in support of your assertions, you should bring it under the notice of the Committee. The professional feelings stand in the way of such practices.

COARSE SULPHURIC ACID: *C. W. H.* Any druggist or dealer in cattle medicines ought to be able to supply you.

PLANTS: *G. Y.* A friable soil, of a rather loamy character, well enriched with decayed cowdung and leaf-mould. The Royal Vineyard is not a high-class Grape. It should hang late, and requires considerable heat.

FIGS: *F. A. C.* Fig trees produce two crops of fruit in one season. The first crop is produced on the shoots of the previous year's formation, and show themselves in the month of June, and the second to ripen this season, and are of no use for the next.

FRUIT SHOWING: *J. Pearce.* We cannot possibly decide the question you raise. A good Queen Pine, weighing 5 or 6 lbs., of the leaves of which you speak, should have had some influence on the award; but you admit that your opponent's Grapes were better than yours, and you say nothing of the rest of the collection.

In default of further information, we can only suppose that the judges knew what they were doing.

FRUIT TREES BARRED BY RAIBANTS: *James Asprey.* The best thing you can do to save your trees which have had the bark eaten off the stems, is to first give the stems a good coating of oil, and then bind them round with twine, say of as far up as the stem bark extends. This will encourage the formation of young bark. Do this at once, and keep the bands moist.

FUNGUS ON GRAPES: *James Asprey.* The common moulds on your Grapes, *Penicillium glaucum* and *Polycyctis vulgaris*, neither of which is the cause of mischief. Your Grapes are probably spotted, or, as it is commonly styled, *Black Rot*, the moulds are developed on the affected spots. *M. Y. B.*

FUNGUS ON WILLOW LEAVES: *H. Munro.* Your Fungus on Willow leaves is *Lechytha epita.* *M. Y. B.*

GRAPES: *G. Y.* Give repeated syringings with Gishurst Compound, washing the plants alternately with clean water. Use the syringe vigorously. Of course you can do little with plants in flower, and must wait for the resting period.

KEEPING GRAPES: *S. E.* See p. 138a of our last year's volume.

MUSCAT GRAPE: *A. O.* Very sad have we seen a more miserable affair in Grapes, than those sent by you—shrank, rusty, and dirty to a degree—a shocking case of neglect and mismanagement. The border being not drained is probably the cause of one evil, viz., the showing of the abundant sprouts at the junction.

The dirtiness is caused through syringing them with dirty water, and rust through cold draughts of air, &c. Purchase and study Thompson's "Fracical Treatise on the Vines and Grapes which will enable you to grow good Grapes.

MELONS: *C. W. M.* On examining your Melon branch under the microscope we find that you have been using flowers of sulphur, mixed with the globule particles of which are abundant amounts of the virus of *Glycospirium*. The specimens, however, did not arrive in a sufficiently good condition to say to what species they can be referred. It is curious that this genus seems to be doing mischief in Grapes, and unfortunately we know of no remedy. *M. Y. B.*

MUSHROOM: *A. Popple, Whitland.* Write:—"I have this morning found a few *Mosses*, *Agaricus*, *Aspergillus*, of which I am unable to name very accurately, but one is perfectly bright, and salmon-coloured in the gills, so must have been the production of one, or at most two, nights.

NAMES OF FRUITS: *J. S.* The Apple named Golden Name of Plant is simply the true Count of Wick, not Golden Russet, as stated.

NAMES OF FRUITING TREES: *Rhus Cotinus*, the Wig plant; 2. *Yes.*—*Guyton Juncus Laferre*. Impossible to say; smashed in the post.—*J. Bayliff.* You have sent many notes we printed for your information, viz., *Aspidium maritimum*; 1. *Laetrea Filix-mas*; 3. *Scelopordium vulgare marginatum*; 4. *Adiantum pubesens*; 5. *Polygonium vulgare cristatum*; 6. *Polystichum angulare*; 7. *Polystichum angulare*; 8. *Polystichum angulare*; 9. *Polystichum angulare*; 10. *Polystichum angulare cristatum*; 11. *Hylopete tenulifolia*; 12. *Cyrtopteris fragilis dentata*; 13. *Cyrtopteris fragilis*—*Old-Schooler* (*Aspidium*) *maritimum*; 14. *Laetrea riparia*; 3. *Francoa ramosa*—*J. C.* *Laetrea patens*, probably; 4. *Pleopeltis iridoides*; 3. *Aspidium trifidum*; 4. *Adiantum tripartitum*, var. *pinnatifidum*, *H. B.* *Polystichum angulare*—probably not permanent.

PEACH TREES DYING: *One in Trouble.* We have carefully read your statement with regard to the condition of your Peach Trees. Do not remove any of the shoots, portions of root, soil, water, &c., sent. The water contains a great portion of lime, and is what is termed "hard" water. Such water may, as you say, be used, but it is better to filter it, certainly, for it means so good as rainwater, yet we can hardly ascribe to its use the failure of your trees. The soil is heavy, more clayey than we should prefer to use, but we have seen it do better. Lastly, we think that the roots were tolerably healthy, with a good deal of lime adhering to them. The shoots were weak and very badly ripened. It is very likely that your border may be overdone with manure, or that you have a quantity than the quality of the water applied. Is the drainage perfect? Being in the condition they are, it would do doubt be beneficial to state that the trees are planted against a back wall, and that there is a Vine every 6 feet in front overshadowing them. Now if these *Vines* are so near and shade the shoots all day, and thus, in some degree, shade the Peach trees, and Peach trees will never succeed under the shade of *Vines*. Peach trees require the freest exposure to the direct influence of the sun's rays. You have not been particular to make it, that the great cause of your failure has arisen.

PEACHES: *J. H. D.* There is no difficulty in raising Peach trees in the States of America, if you will only grow up in due course. You should read Mr. Kingsley's hints printed on p. 807.

POTATO AND ARTICHOKE GRAFTING: *J. S.* As we quoted a statement to you, we will only state, that you will grow up in due course. You should read Mr. Kingsley's hints printed on p. 807.

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under a very great fallacy, and we must decline to insert in our communications any advertisement for the sale of SEEDLING FRUIT TREES: X. Y. Z. Not being dealers in novelties among fruits, we really cannot answer your question. Apply to some respectable firm, who will get the right answers for you.
THE NEW VINE DISEASE: Richard Shore. A large reward, something like 40,000*l.*, is offered by the French Government for a certain cure for the Phylloxera. Under the circumstances mentioned, we naturally be made to head quarters any really valuable information be obtained. *M. J. B.*

THE KEEPING OF A GARDEN: N. S. We are not over anxious to reply to your questions on this subject in our last issue, we at all called your attention to question—on the contrary; we are glad, however, to have your disclaimer, and to be informed that you are well "at ease." No doubt you are in the hands of the man with your remarks, if not with the spirit. Employers do want a great deal done, and "for the least possible cost;" and quite right too; that is simple value for value. We repeat our observation again, that "there is a deal in method and management,"—the management of your difficulties, if you will,—the making of much out of little. What makes one man a better gardener than a lot of labourers than others.
VINE CULTURE: J. D. We are always willing to assist, we can we scarcely enter into the details of Vine culture, which would take up many pages of the paper to make ourselves entirely intelligible. It is a subject which is very frequently touched upon in our columns, and every week in the Calendar of Operations, so that we can but refer you to our pages, or to consult any of the cheap and extensive series of treatises on the subject which can be procured anywhere—to wit, "Thomson's." For a small vinery, such as yours, we would not recommend you to raise the border more than 12 or 15 inches above the surrounding level, and to plant 2 feet deep, and drain it well. Plant the Vines outside. Soil good turfy loam, with the addition of about a bushel of ground bones to a cubic yard of soil, and a mixture of brick lime and熟石灰 to give a little more strength, as liberally as you will cover Cabages the first year or two. To allow of plants growing underneath, the Vines should not be planted at less than 6 feet apart. Azaleas and Camellias will do very well in the shade of a Vine. The best sorts of Vines that you can plant, are the Black Hambrough and Royal Muscadine.

WASP TRAP: A. B. Your letter was mislaid. The dimensions are as follows—Height, 12 inches; Diameter, 4 diameter. Diameter of horn, 1 1/2; diameter of large end of dip, 1 1/2 inch; of small end, 1 inch. The collar is merely a fold of the tin horn, contrived to prevent it slipping into the bottle. They may be made of various sizes.

COMMUNICATIONS RECEIVED:—J. M. B.—J. T. G.—J. W. M.—J. S.—Cook—J. C.—S.—W. H.—M.—P. W. G.—Q. R.—Old Sub.—J. C. C.—J. C. S.—Leek.—S. R.—R. H. W.

Markets.

COVENT GARDEN.—Sept. 29.

The home markets are unusually dull, but large quantities of goods are being sent to the northern ones, such as the Channel Islands, &c. &c. Fruit is scarce, we are now receiving very large supplies. Rough produce in vegetables is about sufficient for the demand, and hot-house Grapes, Peaches, and Nectarines remain at last week's quotations.

FRUIT.	
Apples, per lb. sieve ..	2 0 to 4 0
Do. cheap and extra quality ..	1 0 to 2 0
Figs ..	10 0 to 12 0
Filberts, per lb. ..	0 6 to 1 0
Grapes, per bush. ..	1 6 to 2 0
Lemons, per 100 ..	8 0 to 12 0
VEGETABLES.	
Artichokes, per doz. ..	2 0 to 3 0
Beet, per doz. ..	1 0 to 2 0
Brussels Sprouts, p. ..	1 0 to 2 0
Cauliflower, p. doz. ..	3 0 to 4 0
Cabbages, p. doz. ..	1 0 to 2 0
Capiciums, p. doz. ..	1 6 to 2 0
Carrots, p. bunch ..	1 0 to 2 0
Cauliflowers, p. doz. ..	3 0 to 6 0
Cherry, red, p. bush. ..	1 0 to 2 0
White do. ..	10 0 to 12 0
Colies, per lb. ..	1 6 to 2 0
Corn, Dutch, p. bush. ..	1 0 to 2 0
Do. Ridge, p. bush. ..	10 0 to 20 0
French Beans, p. lb. ..	4 0 to 6 0
Herbs, per bunch ..	1 0 to 2 0
POTATOS (good sample), New Round, 5 <i>s.</i> to 6 <i>s.</i> ; Kidneys, 5 <i>s.</i> to 7 <i>s.</i> per cwt.	

Seed Warehouse: 44, English St., & Blackfriars St.
THE SEEDS FOR RICE: KNOVEFIELD, near CANNING DOCK, has just received a supply of the Old-established SEED and NURSERY BUSINESS, and is now open for business. The proprietor, JAMES WATKINS, of this city, respectfully request a continuance of the support so liberally accorded to the Old Firm. They still continue to conduct the business in the most successful manner. They have a large and well-assorted stock of SEEDS, and are always ready to supply the same to their customers. They also have a large stock of SEEDS, and are always ready to supply the same to their customers. They also have a large stock of SEEDS, and are always ready to supply the same to their customers.

THE PINE-APPLE NURSERY COMPANY, of CANNING DOCK, has just received a supply of the Old-established SEED and NURSERY BUSINESS, and is now open for business. The proprietor, JAMES WATKINS, of this city, respectfully request a continuance of the support so liberally accorded to the Old Firm. They still continue to conduct the business in the most successful manner. They have a large and well-assorted stock of SEEDS, and are always ready to supply the same to their customers. They also have a large stock of SEEDS, and are always ready to supply the same to their customers.

HOWCROFT and WATKINS (Successors to CHARLES WOOD & COMPANY) keep a choice assortment of EVER-LASTING and PERPETUAL FLOWERS and GRASSES, arranged in Baskets, Wreaths, Bouquets, &c.: FRENCH IMMORTERELLE, WREATHS and CROSSES, for Funeral Decoration.

SPECIAL OFFER OF POTATOS. Bags included. Per Stone Bushel (14 lbs. of stone) Cwt. Sack (14 lbs. of stone). Early Rose .. 36 0d. 44 0d. 52 0d. Climax .. 40 0d. 48 0d. 56 0d. Breeze's King of the Earths .. 36 0d. 44 0d. 52 0d. Early King of the Mountains .. 40 0d. 48 0d. 56 0d. Stocks direct from America, are well grown and free from disease. LATEST and BEST wholesale prices on application. Remittances to accompany all orders. CHRISTMAS GUINEAS, Seedsmen, &c., Peterborough.

WANTED, a HEAD WORKING GARDENER.—Wages, 4*s.* per week; cottage free.—A. A., Mr. Alexander, 24, Old Cavendish Street, W.

WANTED, as GARDENER, an industrious, steady man, who will do every kind of work, and take the management of Vegetables and Flowers both for use and seed.—K. R., 19, Andy Street, W.

WANTED, a respectable MARRIED COUPLE, without family—the Husband as an industrious Plain Gardener (no glass); the Wife capable of taking care of the House in the absence of the Husband. Wages, 3*s.* per week, with rooms in the house, and 4*s.* a year for the Wife's services, if required. Apply to a suitable person, who has all particulars to FRANCIS & ARTHUR DICKSON & SONS, Seed Merchants, 15, Abchurch Lane, London.

WANTED IMMEDIATELY, a first-class HARD and SOFT-WOODED PROPAGATOR, for America. Must be well acquainted with the culture of the Fruit, and have had some experience in the management of the same. Salary to be agreed on. Apply to Messrs. WILLIAMS, Victoria Nurseries, Upper Holloway, London.

OPENING in the Seed Trade. There is an opening in the establishment of Mr. WILLIAM BULL for a respectable and intelligent young man as above. One who has recently finished his Apprenticeship, and is well acquainted with the trade. Apply, by mail, containing references, to CHARLES B. DICKSON & SONS, 15, Abchurch Lane, London. Salary to be agreed on.

NURSERY CLERK.—JAMES DICKSON & SONS REQUIRE, for their Nurseries, a thoroughly respectable and competent CLERK, accustomed to Correspond, and who has filed a small amount of money, and is well acquainted with the trade, particularly as to experience, salary expected, &c.—"Newton" Nurseries, Chester.

CHARLES TURNER is in WANT of a competent PERSON to superintend the Facking and Dispatch of Plants, such as Fruit Trees, &c. to be delivered to the coast, in the Islands of Plants and Trees. Liberal wages given to an experienced Man. Apply by letter, with references, to CHARLES B. DICKSON & SONS, 15, Abchurch Lane, London.

Messrs. CHARLES SHARPE and CO., Seedsmen, are in WANT of an active young man as COUNTER HAND in their business, who has had some experience in the trade, and is well acquainted with the trade. Apply, by mail, containing references, to CHARLES SHARPE and CO., 15, Abchurch Lane, London. Salary to be agreed on.

WANTED, a young MAN ASSISTANT (principally Counter Work)—Must write a good hand, and be able to execute orders neatly and expeditiously. Address, giving age, references, and salary expected, to CHARLES B. DICKSON & SONS, 15, Abchurch Lane, London.

WANTED, a MAN and WIFE (about 40) for the management of the Nurseries of Mr. WILLIAM BULL, near CANNING DOCK. The Man must be a first-class Gardener, and the Wife a General Servant. A small amount of money to be advanced to the Man. Apply by letter, containing references, to CHARLES B. DICKSON & SONS, 15, Abchurch Lane, London. Salary to be agreed on.

WANT PLACES.—Letters to be Post Paid.

EXPERIENCED GARDENERS (as GARDENER and BAILIFF), of various qualifications, recommended to Gentlemen.—Further particulars given on application to Messrs. E. & J. GARDNER, 41, Wellington Street, Covent Garden, W.

To Gardeners and Bailiffs (Head, Foremen, or Under). JAMES CARTER and CO. have many applications for the above, request that those WANTING SITUATIONS should send their names and references to the above, by letter, for ENTRY in their FREE REGISTER. Only those who can send such references will be considered. Apply to Messrs. JAMES CARTER & CO. by letter, containing references, to Messrs. JAMES CARTER & CO., 27 and 33, High Holborn, London, W.C.

GARDENER (HEAD), age 32—F. CLARKE, Gardener to the Dowager Lady Knatchbull, Foverden, Faversham, has just received a supply of the Old-established SEED and NURSERY BUSINESS, and is now open for business. The proprietor, JAMES WATKINS, of this city, respectfully request a continuance of the support so liberally accorded to the Old Firm. They still continue to conduct the business in the most successful manner.

GARDENER (HEAD), age 32, single.—Mr. CARLTON, Gardener to the Hon. Mrs. Howard, Ashton Park, Epsom, Surrey, can with confidence recommend his Foreman as a thorough first-class Gardener, well qualified for the management of any kind of establishments, where every branch of Gardening is carried out in the most successful manner. No Single-handed place accepted. Character will be the strictest investigation.—Address as above.

GARDENER (HEAD).—Age 37, married, no income.—well skilled in all branches of the profession. Good references.—J. H. BAKER, 41, Wellington Street, Covent Garden, W.

GARDENER (HEAD).—Age 29, married, one child; well skilled in an engagement either in Lancashire or Cheshire. Satisfactory references to able and intelligent employers.—J. R. CLAPPE Street, Liverpool.

GARDENER (HEAD).—Age 33, single; thoroughly accustomed to all kinds of branches of the profession. Has been some of the best places in England and Scotland.—A. B. CLAPTON Street, Liverpool.

GARDENER (HEAD).—Has had many years' experience in Fruit, Flower, and Kitchen Gardening, both in England and Scotland. Has had extensive and satisfactory testimonials.—J. JONES, 43, Fish-street Hill, London, E.C.

GARDENER (HEAD).—Thoroughly understands the planting of Fruits, Flowers, and Vegetables, and could undertake the management of any establishment. Has had extensive testimonials from Land and the Sea.—W. H. BAKER, 41, Wellington Street, Covent Garden, W.

GARDENER (HEAD).—Married; understands Early and Late Vineries, Greenhouse, Kitchen Gardening, and every other branch of the profession. Has had extensive testimonials.—J. R. CLAPPE Street, Liverpool.

GARDENER (HEAD).—Age 23, married; thoroughly practical. Has had great experience in Growing and Fitting Seed and Greenhouse Plants, including Orchids and Ferns, the Culture and Propagation of Fruit Trees, and the Management of any establishment. Has had extensive testimonials.—J. JONES, 43, Fish-street Hill, London, E.C.

GARDENER (HEAD).—Has had much experience in the management of all kinds of establishments. Has had extensive testimonials.—J. JONES, 43, Fish-street Hill, London, E.C.

GARDENER (HEAD), where two or more are kept. —Age 29; can lay-out new grounds, also understands Vineries, and has had extensive testimonials.—J. R. CLAPPE Street, Liverpool.

GARDENER.—Age 24, single; thoroughly understood all kinds of branches of the profession. Has had extensive testimonials.—J. JONES, 43, Fish-street Hill, London, E.C.

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At the breaking up of the feudal system the bond-labourers of the great barons became free labourers. Previously the poor had enjoyed few of the pleasures of liberty, and they had suffered none of its pains—they had always been certain of food. It is a natural condition of freedom that people must shift for themselves, and it is better for them to do so at some risk than to subsist on bounty as serfs, fed like animals at a master's trough. The desire of men to improve their condition is the germ of many social virtues, and of much that is excellent in the human character. But the remedy of a large and independent poor was an evil for which there was no remedy. It was the signal for the appearance of a new order of society, the "sturdy vagabonds" and "valiant beggars," who were to figure so considerably in the statutes of the ensuing period. The earlier Acts were comparatively mild. They enacted that loiterers, wanderers, beggars, and idlers, when caught, should be put in the stocks for three days, "there to remain with no other sustenance than bread and water." If caught again, after having been commanded to avoid the neighbourhood, they were to be put in the stocks for six days, with "like diet as is before rehearsed."

The dissolution of the monasteries at a time when the church lands embraced one-sixth of the real property of the kingdom involved 50,000 persons in utter ruin, and this so recruited the ranks of vagrants and beggars that the Parliament of Henry the Eighth's successor proceeded to pass a barbarous law to repress "vagrancy and idleness." Any person "living idly and loiteringly" was to be branded with a hot iron with the letter "V," and adjudged to be the slave, for two years, of the person who brought him to justice. If he ran away he was to be branded a second time and enslaved for life, and if he ran away a second time he was to be a felon liable to execution by death. Any person helping the slave to remove his iron was to be fined £10. So much for contemporary wisdom and appreciation of the causes and possible remedies of the increasing pauperism of that day.

Our ancestors persevered in their attempts to exorcise the demon that had appeared among them. For 200 years the most industrious people in the world were convinced that "idleness and otiosity" were the besetting sins of the nation.

DEFOE'S "Giving Alms No Charity," one of the first tracts and pamphlets on the subject in the last century, ity maintained that "we are burdened with a crowd of clamouring unemployed, unprovided-for poor people," yet "there is more labour than hands"; that the causes of poverty in England were casualty and luxury, sloth and pride. "Good husbandry (economy) is no English virtue," we are told; it may thrive here and there, but it is against "the natural temper and genius of the nation," which rather "loves to be idle, eating and drinking money." "The profuse extravagant humour of our poor people in eating and drinking keeps them low." An Englishman loves "to get his pocket full of money, and then go and be idle, or perhaps drunk, till all be gone." "We are the most lazy, diligent nation in the world," and an Act of Parliament is needed "to cure the sloth and luxury of our poor; make drunks take care of their children, spendthrifts lay up for a wet day, idle men follow diligent; and thoughtless, sithless men careful."

This estimate of the power and province of legislation was followed by an Act which Mr. McCULLOCH has described as a bulwark for half a century against the progress of fictitious pauperism. This was the famous Act of 1723, which enabled parishes to unite for building workhouses, and gave them the privilege of refusing relief except in a workhouse, an alternative which was the germ of great and natural aversion, as it is now. A growing trade, and the cycle of good harvests aided the new law, and the period which followed will always be remarkable as an era of singular prosperity. The amount raised for the relief of the poor in England and Wales in the middle of the century did not exceed an average of £750,000, which was considerably less than it had been 50 years previous.

But even Parliaments do not always let well enough alone. After the American war, and before the Revolutionary war with France, when the poor's rate was still moderate, the salutary law of 1723 was abandoned, and in 1782 GILBERT'S Act provided that work should be found for able-bodied paupers at or near their own homes, and

thus an active Member of Parliament succeeded in removing the checks to idleness and imposture, and in obtaining the adoption of one of the most mischievous schemes that could have been devised.

A time of trial soon came, and for many years the poor were subjected to influences calculated to destroy their self-respect and independence. At one time, when wages were partly paid out of the rates, almost every agricultural labourer in the country became a pauper, and as they were paid according to the number of children, without regard to the cost of their education, imprudence, improvidence, and idleness were directly encouraged. The mischief was widespread, for war and adverse seasons crippled the resources of the country, and occasioned a rapid increase in the amount levied for the poor, till, in 1814, 1815, and 1816, it exceeded £6,000,000 a-year, and in 1817 it reached £7,870,800—Wheat being 94s. 6d. per qr. The Act of 1834, which established the existing system of administration of Poor laws, may be said broadly to have corrected old errors and grievances, and to have effectually cleared the ground for the consideration of the causes and preventives of pauperism.

The progress and prosperity of the country, in recent times, may be marked by the following figures. From 1811 to 1834, the sums raised for poor's rates ranged from £7,800,000 to £4,500,000, decreasing gradually; from 1834 to 1847, the amounts were from £4,000,000 to £5,500,000. The cost of the rates, per head of the population of England and Wales, which had been about 2s. 6d. per head in the middle of the 18th century, was for the following decades—1801, 9s. 1d.; 1811, 13s. 1d.; 1821, 10s. 7d.; 1831, 9s. 9d.; 1841, 6s. Since 1841 there was, until the last three years, a general reduction in the amount, with a regular but not extreme variation, the total ranging from 5s. to 6s.; subsequently there has been a marked rise of at least 20 per cent., the expenditure having been about 7s. per head in each year. The increasing pauperism of the present age has its root in the cities and trade, not in the agriculture of the country. The condition of the farm labourer has been continually progressing since the deplorable period just referred to; from 1800 to 1818 his wages were 11s. a week, which purchased two quarts less than a bushel of Wheat at the average price; but at the present time the wages in Kent, Sussex, and Surrey during last winter were from 12s. to 15s. Taking the lowest district and the lowest estimate of the year's earnings, the wages of day labour will be found now to purchase more than 2 bush. of Wheat per week. It may be noted that in the days of abundance in the last century the agricultural labourer was better off than he has been in any but the most recent times; from 1742 to 1752 his wages were 6s. per week, which at the average price of 30s. per quarter purchased rather more than a bushel and a half of Wheat.

In a recent number we drew attention to the supposition that a change was taking place in the climate of the prairie districts in the Far West of North America, in consequence of the settlements and attendant cultivation that were spreading over them. Taller herbaceous plants are said to be taking the place of the short grasses, imparting more shade to the soil, and a greater amount of rain is said now to fall, and a milder climate with less extremes appears to be the result.

It is premature to say that the amelioration in question is in reality to be referred to these causes; but, supposing it to be so, it suggests a solution for a difficult problem which has of late years occupied a considerable share of the attention of scientific men in Russia, viz., how the people of the south of the kingdom should be dealt with, so as at the same time to render them productive and improve the climate.

It is obvious that the barrenness of the Russian steppes has much in common with the treelessness of the American prairies. In neither is it due in the main to any defect or peculiarity in the soil. There are important and vast exceptions, but the soil of much of the steppes is the incredibly rich, deep Tschernosom, and the generality of the prairie soil, if not so exceptional fertile, is at least fair, if not of more than average excellence. The one thing wanted by both is water, and how to procure it is the problem. We see how it may be and is being obtained for North America, but something more is needed for the steppes. One very obvious

recommendation is the gradual planting of much of the country, beginning near the rivers, where water could be obtained, by irrigation or otherwise, and gradually extending the plantations as, by their influence as a reservoir or sponge, they should enable further planting to be successfully carried on.

But this process is too slow for the Russians. They wish something more rapid in its action—something that will allow the present generation to profit by its operation—something not of a general character, but capable of individual application. We are afraid this will not be easy to find.

There is no royal road to any great success. Time, and much time, is required for every tract, and the alteration of the climate of a vast tract of country is no small one. But we have lately heard that a course of procedure analogous to the stirring of the soil of the prairies by the cultivation of new settlements has been tried with promising results. It consists in very deep trenching. This, great difficulty, as we have seen, is want of water. That can only be procured either from the rivers, or from the clouds, or from the soil itself. Here the rivers are distant, and from the dead level of the country irrigation is difficult and expensive. The clouds, from want of mountains or forests, give no rain for long periods. In some districts a year or more occasionally passes without a shower refreshing the earth, and very generally not a drop falls in the whole country from the end of May to the middle of September. It rains no doubt in spring and autumn, and snows in winter, but the country is so uniformly level, and, what is of more importance, the subjacent strata are so uniformly level, never having been disturbed by geological causes, that there are no means by which the water which falls at these seasons can be accumulated and stored up in subterranean reservoirs or fissures (or deepening the springs depending upon them, or the immination of strata produced by the dislocation of beds). The surface of the ground by long baking, too, is burned as hard as a clay floor, and when rain does fall, it lies on the surface of the ground, scarcely sinking at all until the warm season comes, when it is all evaporated.

By digging deep into the soil, however, and loosening it far down, the rain is allowed to sink and percolate into the soil, and so evaporation, and so a reservoir is formed which can be reached by the roots of any trees that may be planted. This plan of planting after very deep trenching is said to be beginning to answer.

With such large supplies of water as the Black Sea and the Caspian in their immediate vicinity, and no great mountains intervening, there is no reason why the regions which are now a waste should not be a garden; were the ground even partially covered with timber, the soil would be changed. There is no reservoir of moisture equal to a forest. It is a sponge which soaks up an enormous quantity of water, to render it back in perennial springs and streams. Moreover, forests not only receive rain and retain it when it falls, but they attract it. We read that already a few trees planted by the engineers employed in the excavation and construction of the Suez Canal, near their temporary residence, have had the effect of attracting moisture, and that the rarest of rain falling in the land of Egypt has already taken place in their vicinity. To do the same thing in the South of Russia is obviously the true means of utilising, fertilising, and rendering productive the vast steppes in question, and an extensive system of planting after deep trenching, combined with other means which have been suggested, may fairly be expected to supply them.

—To effect sales of English Wheat on Monday in Mark Lane, a reduction of 1s. per qr. on the previous Monday's rates had to be submitted to. On Wednesday the tone of the Market was quiet, and the material variation in price. At the Metropolitan Cattle Market on Monday choice qualities of Beasts did not experience much change in price, but a clearance could not be effected in Sheep, even at lower rates. On Thursday trade was dull, at lower prices for all kinds.

—The following letter from Mr. CAIRD, on THE HARVEST of 1871, appeared in Wednesday's Times:—
"As, in my opinion, some serious misapprehension is entertained regarding the produce of the harvest, I venture to offer an estimate based on my own experience as a considerable grower of Wheat, and after a very extensive observation of the country immediately before and since the close of the harvest. The average given in the Agricultural Returns lately published, with the addition of the figures of 1870 for Ireland and the islands,

shows a total of 3,850,000 acres. Upon this, after deducting seed, I estimate the produce available for consumption at 22,000,000 qr.

"The annual consumption may now be taken at 22,000,000 qr., which would therefore show the imports required to be 11,000,000 qr. But, owing to the probability is that not more than eleven and a half millions' consumption will be needed to meet the harvest of 1872, so that the foreign supply required may thus be reduced to very little over 10,000,000 qr.

"I am disposed to think this a liberal estimate of our foreign requirements. During the last 10 years it has only once been exceeded. For 1867, 1870, and 1871, the quantity imported was less than that of the present year, the import of foreign Wheat within the harvest-year was 9,250,000 qr. It exceeded 10,000,000 only in 1870, and that after an average of the low price of 45s., which was doubt stimulated by the low price of 45s., which was the average of the year ending June 30, 1870. The price is far, higher now, and if for the current year this should be maintained or exceeded, the consumption will thereby to a moderate extent be economised.

"The price must necessarily be more difficult to estimate than the quantity required, for it is largely dependent on the crops and requirements of other countries. To a certain extent it is also affected by the yield of the Potato crop, which is likely to be seriously deficient. The Wheat crop of our nearest neighbour, France, is said to be very deficient, and that of the other crops of the continent, and of the crops, in that country are very abundant, and as her present circumstances must impose great economy, France is not likely this year to import much Wheat. America is said to have a very good crop of Wheat. With regard to the main sources of supply in Europe and America, there is not, so far as I have seen, any reason to apprehend deficiency, and it is certain that the prices at present ruling have, during the last 12 weeks, maintained us in much ampler supplies than would, if continued at the same rate, be needed to carry us in safety to another harvest. The spring corn crops of all kinds are good, and are at least twice the quantity of the winter grass and green crops for cattle are in general very abundant; and so that, notwithstanding the deficiency in the Wheat and Potato crops, I feel very confident that the harvest of 1871 will, when taken altogether, be of full average value."

The following preliminary abstract of AGRICULTURAL RETURNS OF GREAT BRITAIN, for 1871 has been issued from the Statistical Department of the Board of Trade :-

Table with 5 columns: Wheat, Barley, Oats, Potatoes, Hops. Rows show 1869, 1870, 1871, and 1872 with values and percentage changes.

On Wednesday, at the meeting of the East Cheshire Agricultural Society, Lord VERNON took the chair to the RELATIONS OF LANDLORD AND TENANT :-

"At Liverpool the other week, Lord DERBY, in speaking on the question of the tenure of land, stated as his opinion that any tenant who was good enough to be kept permanently should have a lease if he wished it. That started the whole question of leases & agreements. What was the object to be attained by a lease? Was the tenant who was good enough to keep? Was the test to be of his skill because if it was, a tenant, after entering a farm, might have all his powers paralysed by ill-health. If it were the test of his skill, he might not be in possession of his farm a certain time, and his property might be divided amongst his wife and five, or six, or more children, who might be in distant parts of the world, and the property might be sold for the purpose of raising capital, or the combination of both, was a sufficient test to secure a landlord's interest in ascertaining whether a tenant was good enough to keep permanently. A tenant might be the very best workman at the commencement of his lease, but, owing to physical or moral causes, he might very shortly after entering upon his farm be very much deteriorated in his condition, and the landlord's interest would suffer in a manner which was not very easy to estimate. As a landlord he had had to do with both systems of letting, and, speaking in the landlord's interest, he had not observed a greater disposition on the part of tenants under lease to improve their farms than on the part of those under annual agreements; and in more than one case he had had to do with farms which had greatly deteriorated in value, and which tenants who had held leases. In the case of a very large farm he had the condition of the fences valued, and he found that it would have cost £500 or £600 to put them in repair. He had also observed that the preliminary mode of letting land was not as business-like as it might be. Every landlord had a perfect right to propose an agreement which appeared to him to be the best; but, at the same time, he had to observe that the tenants who were more liberal than they were at present, the landlords' interest need not suffer at all. Were he a tenant, he would infinitely prefer entering a farm under an annual

agreement, with proper compensation clauses, to the very best lease which had ever come under his notice."

The Chamber of Agriculture Journal of last week contained an elaborate COMPARISON OF THE CHARACTER OF THE HARVEST with that of the previous season during the past 26 years, of which the figures are taken from the past 26 years' returns of the Agricultural Gazette. Comparing the harvest, whether average, or over average, or under average, with the average temperature and rainfall of the previous 26 years, the previous July and August, the previous June and July, the previous June, July and August, the very laborious and industrious calculator arrives at the conclusion that "the thermometer and rain-gauge together, checked by the modifying accidents in the condition of the

Table with 12 columns: Year, June and July (Heat, Rainfall), July and August (Heat, Rainfall), August (Heat, Rainfall), June, July and August (Heat, Rainfall), Character of the Wheat Crop.

crop which are known before harvest arrives, constitute an infallible guide to the abundance or deficiency of the yield of Wheat in England, and that an estimate of the crop, based upon this test, and published in August or September, will not be disproved by the results of actual threshing in the autumn or the winter months, and that the present test, by giving the substance of the facts on which the conclusion is based.

At the late meeting of the SOUTH TYNE AGRICULTURAL SOCIETY, the silver cups offered by Mr. HOPE WALLACE and the Rev. DIXON BROWN for the greatest improvement by a proprietor or tenant in previously unreclaimed mountain land or hill pasture, made within the 10 preceding years, and in which the land to be reclaimed was to be of the value of 1st, to Mrs. WINTER, Low House; and 2d, to the Rev. DIXON BROWN, Unthank Hall. The following is the statement handed in by the judges (Messrs. T. WRIGHT and T. P. DODS) :-

"The Judges, in obedience to the instructions handed to them by the committee, have taken into consideration the whole of the reclaimed land entered for competition for the prizes, the number of competitors being 14. After a careful consideration of the schedules handed in by the tenants, and the quality of the soil, and the progress of their course of their examination, the judges had no difficulty in singling out two of the competitors as standing out from the others, viz., Mrs. WINTER, of Low House; and the Rev. DIXON BROWN. After a full consideration of the situation, original quality of the land, obstacles opposed to, and the success of the reclamation they agreed to award to Mrs. WINTER, of Low House, the 1st prize, and to the Rev. DIXON BROWN, Unthank Hall, the 2d prize. The judges desire to call attention to the fact that the land to which they have awarded the 1st prize was previous to its reclamation a piece of exceedingly poor, black-topped, heath, lying at a high elevation; and that by quarrying out the stones, ploughing, liming, cropping twice with Turnips, and sowing away without any crop taking for the first year, a most excellent pasture has been obtained at a cost of about £9 per acre, the value of The Turnip crops and the first year's seeds being more than equal to the cost. The judges are highly commending the energy and industry of Mrs. WINTER, in reclaiming so uninviting a subject. They are also glad to find Mr. BROWN setting so good an example to the landlords around in so practically carrying forward the work of reclamation. They would suggest to him that he should in the first be now busy with, by way of experiment, follow his portion crop of Turnips by a second, and sow away without taking any crop, the second year, so that the first crop it will rarely pay seed and harvesting; and from many of the places which the judges visited a second crop was taken before anything except lime had been applied. They would also suggest to Mrs. WINTER, to sow the seed by getting lodged, and the judges cannot but think that wherever corn is taken from weak moor land the pasture is less or more damaged thereby. As the occupier of the land, and the judges highly commend the energy of Burnstones, for the energy and success displayed by him in reclaiming his piece of common land. They also highly commend Mr. THOMAS LITTLE for the extensive fencing, draining, and liming of his moorland, and the good quality of his dale. They commend Messrs. OLIVER & SNOWDON for the manner in which, by means of draining, liming, and feeding on the grass with cake, their heath at Lees Hall

has been converted into luxuriant grass; also Mr. JOHN A NEWSON, for the energy with which he has been draining and liming at Whiteside. The judges think it right to notice the improvements of Mr. GRIEVES, of Aller's Hill, at the Green Moss. The field is less than 6 acres, and therefore too small to compare, but the work is very thoroughly done. An exceedingly poor piece of moss has, by levelling, draining, liming, and manuring, been converted into a very good piece of grass; and the judges notice it for the purpose of calling the attention of some of his neighbours, who are taking two and some three crops of corn ere sowing away, to the fact that in this case the land is naturally poorer than the result is better than with theirs. In conclusion, the judges desire to express the pleasure they have had in going through the district, and in witnessing the improvements which are being carried out, and they hope that the result of this competition will

be to give an impetus to the work of reclamation, for which there is still abundant room, and from which the improvers have every reason to expect a fair return."

OUR LIVE STOCK.

CATTLE. We blame the postal arrangements for the delay of our notice of the Panton House sale, which took place on Thursday, the 14th inst. The Messrs. DUNNING have long been known for the excellence of their animals - not only of pedigree, but of excellence, and they have been for many years successful exhibitors at our largest shows. The recent sale of 84 head, comprising a considerable proportion of calves of the year, realised the very fair average of £48 3s. per head; 71 cows made £46 7s. 6d., and 11 bulls £59 10s. each, while the grand total amounted to £3,048 15s. The highest prices were given for descendants of Sunflower by GRACCHUS, Blanche by GENERAL WASHINGTON, Fancy by PRETENDER, Alice Buckingham by ROYAL BUCKINGHAM, Countess of Wragby, by STELLA, Prince Alfred (£13,494), and Symmetry by LEONARD (£210). The following are among the principal prices given :- Spring Flower by VANGUARD (10,994), 33 Mr. G. P. C. Pickin; Countess of Wragby by SIR ROGER (16,991) - (dam of Countess of Yarborough, the ad prize Oxford heifer, sold for 350 gu., to go out to Canada), -56 Mr. G. M. Adwick; Fidelity by PRINCE ALFRED (13,484), 61 Mr. J. M. Cuttie; Ruby by COLONEL COLLING (17,587), 80 Mr. Denison; Agility by WOODBRANDER (21,128), 61 Mr. T. C. Booth; Hawthorn Blossom by LORD ANTON (17,587), 80 Mr. Denison; Ruby by ROYAL BUCKINGHAM (20,718), 51 Mr. Earl Brownlow; Heath 24th by COLONEL COLLING (17,587), 50 Mr. Cruickshank; Lady Bird by ROYAL BUCKINGHAM (20,718), 81 Mr. Yarborough; Lady Plover by COLONEL COLLING (17,587), 80 Mr. J. D. Lister; Roshad 2d by RAYNESHOP (22,681), 50 Mr. R. Taylor; Amelia by RAYNESHOP (22,682), 51 Mr. Capt. Pratt; Ruth by RAYNESHOP, 52 Mr. Earl Brownlow; Venetia, by do, 85 Mr. Mr. Yarborough; Alice 77th, by do, 42 Mr. Mr. Cruickshank; Patience by do, 51 Mr. Capt. Pratt; Fairy 18th, by do, 70 Mr. Mr. Beattie; Summer Flower, by do, 86 Mr. G. Bland; Amelia 3d, by do, 62 Mr. Capt. Pratt; Virginia, by do, 95 Mr. Capt. Pratt; Attraction by ROBIN (24,968), 70 Mr. Mr. Cruickshank; Pretty Maid by ROBIN, 51 Mr. Mr. Knapton; Pretty Maid by ROBIN, 51 Mr. Mr. Denison; Lady Grace, by do, 81 Mr. Mr. J. Slatter. In the bull sale, STANDARD BEARER by RAYNESHOP was sold to Captain Pratt for 81 gu.; BRITISH LARK by ROBIN was at 85 gu. and LORD LITTLE THORN by ROBIN became Mr. H. Minter's property at 51 gu.; ADJUTANT by ROBIN, was sold at 87 gu. to Mr. J. R. Ealand; and FANCY STUART by THE STUART (27,650) was secured at 50 gu. by Mr. W. J. Gilliat.

The fourth biennial sale at Brailles House on Thursday, the 21st inst., conducted by Mr. Stratford, resulted in a general average of £91 18s. 7d. over 35 head; an average of £112 9s. 5d. over 26 females,

and of *Lady St. Ed.* over 12 bulls. The grand total was £3,677. The accompanying price list will show that some high prices were given, the demand being principally for animals of the *Lally* by EARL OF DERRY (10,177), "Chinchilla," or "Furbelow," and *Asia* by GRAND DUKE 2D titles. The Darlington cow by DUCHESSE DE GENEVA, some of the best specimens of *Lally* by CALIPH, *Phœnix* by EARL OF DUBLIN, and *Catfish* by CALIPH, also sold well.

Name of Animal.	When Calved.	Price.	Purchaser.
<i>Cows and Heifers.</i>			
<i>Clarence</i>	1869	76	Mr. W. W. Slye.
<i>Clare</i>	1864	81	Mr. Fawcett (Leeds).
<i>Lady Emily</i> .. .	1864	100	Mr. W. W. Slye.
<i>Handy</i>	1864	170	Mr. W. W. Slye.
<i>Harvelly</i>	1864	133	Mr. Beaufoir.
<i>Handy</i>	1864	110	Mr. Lezey.
<i>Darlington 1st</i> ..	1864	150	Mr. Cheney.
<i>Antiochite</i>	1864	251	Mr. Lezey.
<i>Grasshutch of Barri- lon.</i>			
<i>Lucrèce</i>	1865	415	Capt. Oliver.
<i>Clarissa</i>	1865	380	Mr. Wilson.
<i>Women in Red.</i>			
<i>Autumn Queen</i> ..	1866	67	Mr. Wilson.
<i>Edith of Fawcett</i> ..	1866	53	Lord C. Morland.
<i>Autumn</i>	1867	58	Sir George Philipps.
<i>Gullia</i>	1867	75	Sir G. Philipps.
<i>Edith Elizabeth</i> ..	1867	70	Mr. Lezey.
<i>Fermosa</i>	1868	90	Mr. Sartoris.
<i>Alfreda</i>	1868	—	Withdrawn.
<i>Leone Surinam</i> .. .	1869	80	Colonel Kingscote.
<i>Leonia</i>	1869	80	Mr. Wilson.
<i>Agrippa</i>	1869	100	Mr. McIntosh.
<i>Clarice</i>	1870	67	Mr. Stratton.
<i>Malmsley</i>	Jan., 1870	60	Mr. Gurne.
<i>Leonora</i>	May, 1870	47	Mr. Gurne.
<i>Leonia</i>	Nov., 1870	87	Mr. Knowles.
<i>Amata</i>	June, 1871	135	Mr. McIntosh.
<i>Bulls.</i>			
EARL OF FAWCETT 3D	May, 1870	70	Mr. Stratton.
LEONARD	Sept., 1870	50	Mr. Stratton.
LORD OF THE BORDE	Sept., 1870	50	Mr. Esker.
JACK SPIGHT	Nov., 1870	—	Passed.
EDWARD HERRISH	Nov., 1870	—	Passed.
ROBUCIAN	Jan., 1871	42	Mr. Harbange.
CYBAL	Mar., 1871	23	Mr. Miller.
EARL OF CHESHAM	Mar., 1871	23	Mr. Miller.
EARL OF FAWCETT 4TH	Mar., 1871	34	Sir H. Dashwood.
NUNDEAN	April, 1871	22	Mr. Stratton.
LORD SURINAM	May, 1871	22	Mr. Fawcett.
ALBERT VICTOR	June, 1871	67	Mr. Noel.
DUKE OF BARRINGTON	June, 1871	67	Col. Guizez.

— On Tuesday, October 3, Mr. Thornton will sell Mr. W. Angestier's pure-bred Shorthorns at Ashby Lodge, near Rugby. The herd comprises between 30 and 40 head of cattle from the Branches Park and other good Booth stocks, as well as several heifers descended from the Kingscote herd.

— Mr. Thornton announces the sale of the Illington Dayrell Shorthorn stock for October 4. The stock comprises 40 to 50 head of bulls, cows, and heifers, about half of which are of the much-admired "Scraphilly" tribe; the other being of the "Buttercup" and "Duchess" families, carefully bred for the last 40 years, and latterly crossed with Bates bulls.

AGRICULTURAL REFORM.

[The following correspondence has appeared in the *Times* since Mr. Mechi's letter of the 22nd inst.]

In the letter which appeared in the *Times* of yesterday from my good friend Mr. Mechi, several important topics are touched upon, one of which I entirely agree with him—viz., that our land laws and land tenure should be adapted to the altered conditions of the country, by the increase of accumulated wealth, our increased population, and the introduction of costly machinery, and greater capital in farm operations. The course, however, which Mr. Mechi recommends to the country—in the breaking up of grass land, the growing of Wheat after Wheat, and the bringing in of Mr. Frost's hard-fordshire—is one which I think few men will endorse who have considered what is involved in the whole question.

The increase in our home supply of Wheat is undoubtedly an important one; but by the side of the question of an increased supply of meat, as I showed in my little work on "Continental Farming," it is really an insignificant one. We can draw our supplies of corn from the ends of the earth. England, indeed, has become, under free trade, the great granary for the supply of grain all the world over, and the amount from which we can draw our supplies of animal food is at present limited very nearly to the countries near to our own shores.

Mr. Mechi informs us that he has grown this year 42 bush. of Rivett Wheat (the coarsest kind) on the same land which last year produced 43 bush. of white Wheat.

Now, in addition to such a practice being unsound in principle and opposed to the scientific rotation of crops, what has been gained? By growing Wheat after Wheat, Mr. Mechi has simply sacrificed that portion of his root crop. Had the land been sown with a restorative crop—for instance, Mangel—the result, judging by the statements given of the Tiptree crops, would probably have been a produce of some

30 or 40 tons of roots per acre. These would have furnished food for a large number of bullocks and sheep, a ton of Mangel producing some 15 lb. of beef or mutton. Were any considerable number of farmers to pursue the course recommended by Mr. Mechi, the result of the whole of the produce, save including few or no animals being kept upon the farm. Why meat, under such a course, would very soon be at famine prices; and, as Mr. Prout's system requires very little labour (scarcely any in winter), the poor would soon lack employment. I think, further, that Mr. Mechi's advice as to ploughing up poor grass land is equally unsound. I should say—try and improve it. No land sooner yields to remedial measures and generous treatment than pasture. Some ten years ago my farm manager strongly urged me to break up a piece of poor grass. I objected, and instructed him to drain the whole of the soil, and to water it two or three times a year, and to give the animals kept upon it Mangel, corn, or cake, &c. This field is now as nice a piece of pasture as any in the neighbourhood. Again, every practical man knows that, to breed successfully, a certain proportion of permanent pasture is necessary. It is not desirable, and that more stock can be raised upon farms containing some 20 or 30 per cent. of grass land than on farms exclusively arable. With our ever-increasing population, the people are to be fed, more animals must be bred. The prices of store stock are so enormously high, that it is not worth the farmer's while to breed at the present time from buying stock to fatten during the winter, for fear of never seeing their money again, and yet Mr. Mechi recommends a course which would infallibly lead to a diminution of our live stock. I can only account for the erroneous notions my friend has got into his head by supposing that the plan pursued the plan of "buying in" instead of breeding his cattle and sheep.

Mr. Mechi has recommended others "to watch the signs of the times," but the reports he quotes of Mr. Sanderson and Mr. Scott appear to have, for the time, got into his head, usually, clear vision. *James Howard, September 21.*

I am glad to see in the columns of the *Times* of the 23rd inst. the lively allusion of my good friends in London to the abundant production of meat; for that has been, all along, the key-note of my practice, as these gentlemen must have seen or heard had they read my book, or noticed on my farm.

More fat meat to produce more manure, and more culture of meat for every acre of my farm has been fully proved, in addition to nearly 2/6 10s. per acre of corn, hay, &c., sent to market and sold for money. The average produce of the kingdom per acre is, according to the best English and foreign statisticians, £13 15s.; so that mine is more than three times that amount. In the year 1869, the farm was purchased by the United Kingdom, 45,000,000 acres, at an average of £11 10s. per acre, will give £517,500,000; they only do give, at £3 15s., £168,750,000; balance in favour of my practice, £348,750,000.

These are not imaginative figures, but based on actual facts.

I have reason to believe that our 22,500,000 acres of pasture only make a miserable return of about 45s. to 50s. per acre of produce. Break them up, cultivate and manure them well, and they would much more than double the value, and, consequently, the amount of labour and capital. I could give ample evidence on this point, but your readers need only refer to p. 248 of *Morton on Soils*, and Mr. Woodward's case, vol. 9, p. 54, Royal Agricultural Society's Journal, to be convinced that in England, and even in Ireland, the present mode of the continuance of permanent pasture is a great national loss and mistake. My own opinion is decidedly in favour of keeping up the fertility of the soil by feeding animals mainly with cake and other produce not grown on the farm, as well as by some of the farm produce. It is making meat and growing Wheat concurrently, using, of course, much deeper cultivation than the ordinary 5-inch agricultural pie-crust.

Mr. Prout uses no less than 2/3 per acre per annum of artificial manures, and very deep steam cultivation, and of course the result has been the same as that of our ordinary soil, but I prefer for many reasons the concurrent production of meat and Wheat.

Your correspondents are mistaken in supposing that I

* M. Léonce de Lavergne, in his valuable book, the "Rural Economy Established," published in 1866, and translated into English by Mr. Hope, a Scotch Farmer, thus estimates our gross arable production—England, £3 15s. per acre; Lower and Middle Italy, £2 10s. per acre; and the whole of Scotland, &c., at. His total agrees very nearly with mine, £26,000,000. He estimates the arable produce of France at £20,000,000, and that of the whole of Europe at £100,000,000. Extract from money, £370 7s.; hay, &c., sold for money, £208 8s. 6d.; corn and hay of our own growth sold to live stock, £200 7s. 6d.; ditto of our own growth sold to live stock, £200 7s. 6d.; wool sold, £120 11s. 6d.; poultry and eggs sold, £750 5s. 4d.; meat made in 1870, but not sold, £500.

do not breed stock. My success in farming depends upon making a large quantity of meat, and consequent manure. Without this I could not make a profit. Although I grow so much Wheat and other corn, I make as much or more meat per acre as those who grow grass land only.

I this year bred 120 lambs from 77 ewes. This is my usual practice, and I sell the lambs as fat mutton at one year old, price from 5s. to 6s.

For many years I reared 30 calves annually, and sold them as fat bullocks at a price of 12s. per head, averaging about £23 to £25 each. I only changed my practice in this respect owing to the cattle plague, but I shall now resume it. It is a great mistake to suppose one cannot raise and fatten stock without pasture. There is no difficulty in doing this when you grow great crops of Wheat, Mangel, and other crops, and purchase plenty of cake, and grow plenty of straw, the latter, especially bean-straw, when properly chafed and prepared, and mixed with richer food, such as cake, corn, &c., renders us independent of hay. A crop of straw and green beans, the crop being passed through the chaff-cutter. In some parts of Norfolk sheep are fattened on green Beans.

By deeper cultivation and more abundant manure one acre may be made to produce 100 or 150 bushels of wheat under the ordinary plan. *7. 7. Mechi, Tiptree Hall, Kelvedon, Essex, September 25.*

THE DERBY CHEESE FACTORY.

The Derby factory, originally a cheese-factory's warehouse, is 60 feet long by 35 feet wide, and the atmosphere of the dairy is kept at 50 degrees Fahrenheit. The dairy can do Mr. Roe's timber-yard, the ground on one side being on a level with the first floor. The basement, being an excavation, insures an equable temperature, which is conducive to uniform quality in the cheese. A width of 6 feet on the east side is reserved for the drainage to the depth of 4 feet, lined with blue bricks laid in cement, and converted into a whey cistern capable of holding 3500 gallons.

The evening's milk having arrived at the factory, it is weighed and run directly into the vats in the milk-room, which has already been fully described in a former number of this journal.* When the morning milk has all been received, and run into vats along with that of the previous evening, the cold water is stopped, and by opening a tap in the bottom of the vat the whole of the run-off is retained between the outer and inner vats in the run-off and steam turned on. The steam immediately fills the space previously occupied by the water, and the temperature of the milk is raised from 82° to 86°, according to the natural temperature of the atmosphere of the dairy, and the weight of the air in cold weather. Every experienced cheesemaker knows that coagulation takes place much quicker when milk is set at a high than at a low temperature. A most important point is to have the whole of the milk in the vat of one uniform temperature, and the whole of the whey of the same weight and consistency, the loss of heat by evaporation is prevented. Inequality of temperature produces curd of different kinds, the greater heat causing the action of the rennet to be more decided, consequently the curd becomes tough. It is no uncommon occurrence to have the curd in the vat so tough that it is difficult to get the other part free and open; this difficulty will, however, be readily overcome, as the system of applying the heat is capable of great improvement. When the milk in the vats has been raised to the desired temperature, the annatto is added, if colouring is used; the vat is then closed, and the whey of the quantity of annatto will depend on the shade desired; this once settled, the rest will be easy; the quantity of milk being always known, the colour can be regulated accordingly. The rennet is now put in and the milk again well stirred and the annatto well mixed. The curd will coagulate 1500 times its own weight of milk; its action is more rapid when the milk is slightly sour. When this is the case the whole operation should be performed more quickly. The thickening process is accelerated with the increased temperature up to 100°; at 115° it becomes inoperative and loses its vitality. The quantity of the rennet causes more diversity in the taste and flavour of the cheese than anything else. In America filtration has been tried successfully. I have tried some experiments on a small scale; by passing the liquid through wool, the water which would be done as carefully and evenly as possible, with despatch, but with as little motion as may be. It is first cut into prisms from bottom to top;

* Journal Royal Agricultural Society, and Series, vol. vi. p. 549.

it is then cut parallel to the surface, dividing the prisms into cubes. The knives used for cutting the curd are of two kinds; in the one the blades are vertical, and in the other horizontal. In America there is considerable difference of opinion as to whether the curd should be cut into large or small pieces. Coarse curd invariably gives a greater quantity of cheese from a given quantity of milk, as less casein and butyry matter pass off in the whey during the process of making. The objection to coarse curd is its liability to produce open and uneven texture, and inferior flavour, from a portion of whey becoming hermetically sealed in the centre of large lumps of curd during the process of cooking, and thus setting up a fermentation, or an acidity, which greatly deteriorates the flavour. Fine curd insures a more perfect separation of the whey;

might be constructed that would show the exact acidity; such an instrument would be of great value in the hands of even the most experienced maker. The system of heating the milk in the vats, as is generally practised in America, and now in use in the Derbyshire factories, calls loudly for improvement. The great desideratum is to have the whole of the milk in the vat

when the iron is pulled gently away from the curd; if the curd is raw it will break short away from the iron; as the acid becomes developed the curd will pull out into long threads, often 6 or 8 inches in length before it breaks; it is claimed that the proper degree of acidity is that at which the curd shows the finest and most numerous threads. It is possible to construct a simple instrument that will show the acidity with the same unerring certainty and precision that a thermometer does the temperature. When the exact degree has been attained, the short leg of a syphon is introduced into the vat, and the whey is run off into a pipe which conveys it direct to the whey-cistern. The curd is then transferred into what is called the dry vat; this vat is 16 feet long, 3 feet 10 inches wide inside, and 1 foot deep, having a wooden rack or perforated false



FIG. 284.—NORTH-EAST VIEW OF THE LONGFORD CHEESE FACTORY.

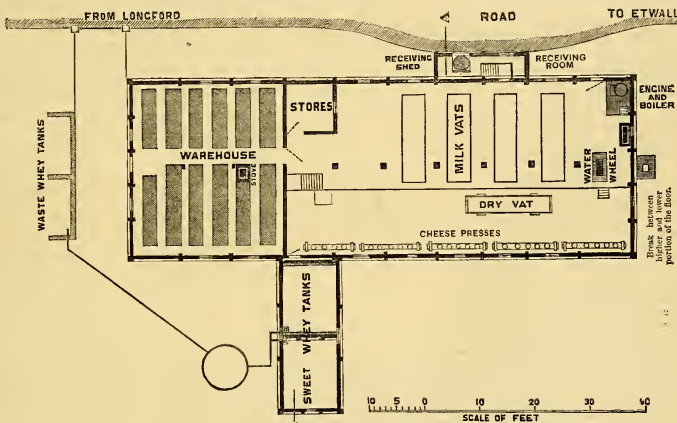


FIG. 285.—GROUND PLAN OF LONGFORD CHEESE FACTORY.

The quality may be slightly reduced, but the flavour and keeping properties are greatly improved. In England some makers advocate the grinding of the curd; this is quite unnecessary, if not actually prejudicial to the quality of the cheese. The blades of the knives used for cutting the curd should not be more than one quarter of an inch apart. When the curd has been cut it should be allowed to stand for a few minutes for the whey to separate; the heat is then turned on slowly and gradually until the temperature is raised to about 98° to 104°, which must be regulated by the condition of the milk and state of the weather. If the milk is old or has already begun to turn sour, the temperature should be raised as quickly as possible. As soon as the acid in the whey has become sufficiently developed to be perceptible to the taste the whey is run off. The exact degree of acidity is a matter of vital importance, and at present can only be approximated, the maker being entirely guided by the senses of taste and smell. A simple and inexpensive instrument

as near the same degree of temperature as possible. With the present arrangement this cannot be accomplished; but at a small additional outlay the difficulty

can be overcome. In America what is claimed as an infallible test of acidity is the application of a hot iron to a lump of curd. The iron should only be searing hot; the whey is pressed with the hand from a piece of curd, which is held on the hot iron until it adheres,

bottom, over which a cloth-strainer is spread to facilitate the thorough draining of the curd. The salt is now applied and the curd turned carefully over by hand several times, and the larger lumps broken. In order to insure the salt being distributed as evenly as possible through the mass, some makers apply the salt as soon as the curd is dipped or put into the dry vat; others endeavour to reduce the temperature by turning over several times before salting. The former method insures the most even flavour, but it requires the use of a greater quantity of salt, as a portion is drained off in the whey. The quantity of salt used is 24 lb. to each 100 lb. of curd when the curd is cold, and 3 lb. when hot. Old cheese-makers, from practical experience, have long since discovered that the salt of one district is much better than that of another, and that, in fact, by using certain salts, they cannot make good cheese. This question of salt is one of vital importance to the interests of the cheese-producer; the quality of the cheese may be sufficient

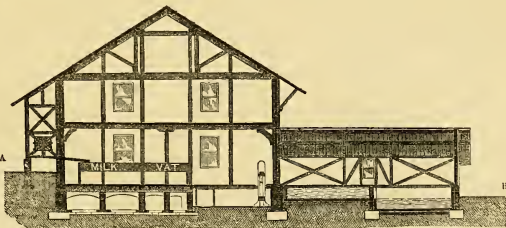


FIG. 286.—TRANSVERSE SECTION, FROM POINTS A TO B IN GROUND PLAN.

to satisfy the most fastidious, yet if the flavour be rank and strong it is at once ignored, and its value in the market depreciated accordingly. Curd cannot be dissolved by the action either of cold or hot water; but add a portion of soda, and it may be dissolved. Brandy Salt contains a greater or less quantity of free soda; this soda, acting on the curd, sets up a chemical action which permeates and taints the whole mass, and to this cause may also be attributed the flecked or spotted appearance so often met with in coloured cheeses. In all industrial occupations the first element of success is to produce an article suited to the ruling taste and fashion of the customers. With the cheese-eating public the present taste is for mild clean flavoured; to accomplish this the whole of the salt used in curing cheese must be necessarily of the highest purification; afterwards there is no objection to using it in a liquid form. When the curd is salted and cooled it is put into the hoops; these are open at both ends; they are 15 inches in diameter and 20 inches deep, and are made of strong galvanised iron in order to resist the great pressure which they are to undergo. A square wooden board fits on to the bottom of the press. This board, when drawn out, is supported in front by two legs, whilst the back rests on the bottom of the press; upon this the hoop is placed, and a square of thin cloth placed over it. The cloth is fastened to the hoops by means of a filling tube, and the curd is now filled in by means of a filling tube, and carries the cloth with it to the bottom of the hoop; and when full a similar cloth is placed on the top, under the bell or follower; and the board, with the hoop now filled, is slipped into its proper position in the press, and afterwards there is no further pressure is then applied—slightly at first and increasing by degrees for about the space of two hours, when a pressure of 3 to 4 tons is attained. This solidifies the curd and insures sufficient cohesion to enable the maker to remove the cheese from the hoop and the hoops being removed a thin cloth called taffery, in width about 2 inches more than the depth of the cheese. A length sufficient to encircle the cheese is cut off, and the two ends are joined together by an overlay seam; they are then slipped on to the cheese, and the spare is cut off and carefully turned inside to the bottom. The cheese is then returned to the hoop and the pressure again applied, this time amounting to from 4 to 5 tons. This pressure having been continued from 18 to 20 hours, the cheeses are then taken out and at once conveyed to the curing-rooms, where they are to remain until they are to be removed from the hoops it should be daily rubbed over with melted yellow butter in a hot state. If this is neglected, sudden changes of temperature cause the rind of the cheese rapidly to contract, leaving it full of unsightly cracks and fissures, forming a birthplace and nursery for flies, caterpillars, and a host of other insect enemies. It is of great importance that the curing-room should be kept at a uniform temperature; and to obtain fine quality considerable attention should be given to insure free ventilation. The cold air should be admitted only at the level of the floor of the curing-rooms, and passages should be provided at the top of the building for the egress of the vitiated and heated air. Both openings should be so constructed as to be entirely under control and capable of being regulated at pleasure. For the first six weeks the cheese should be kept in an even temperature of 55°; after this it should be gradually cooled down to 65°, at which temperature it should remain for a fortnight; and if clean and well made, it will then have attained that stage of mild flavour so generally appreciated by the best customers. Both in the Derby and Longford factories the heating of the curing-rooms is accomplished by the use of stoves. This, though the cheapest, is not the best means; for by the use of hot water the heat is more evenly distributed through the room, and the degree of temperature is more easily regulated. The boiler used for generating steam to raise the temperature of the water, and the system of manufacture might also be connected with a system of pipes in which a circulation of hot water would be kept up, sufficient of itself to heat the curing-room. Mr. G. Murray, in *Journal of Royal Agricultural Society*.

[In connection with the subject of dairies, factories, and woodcuts illustrating the buildings at Longford; fig. 284 being a view of the factory, and figs. 285 and 286 a ground-plan and section respectively. Mr. Murray, in his paper, says:—"At Longford, the Hon. Mr. Cole not only devoted his time to practical dairying, but also sent a large sum of money to the erection of buildings, and in conveying water from a long distance through underground pipes, in order to insure a low and equable temperature. All the internal fittings are on the most improved principle of the best American factories, so that nothing is wanting to give the movement of the milk and butter the greatest results have exceeded the most sanguine expectations, and attained a complete success."]]

RECENT RESEARCHES IN AGRICULTURAL CHEMISTRY.

UNDER this head we propose to give our readers, from time to time, some account of those chemical investigations which have a direct bearing upon the science of agriculture.

It is now many years since George Fownes showed

that phosphoric acid was a constant ingredient of igneous rocks. Previously to his investigation it was supposed that phosphoric acid was only to be found in those rocks which contained the remains of animal life. Dr. Ferriéux and the vast masses of primitive rocks which underlie the fossiliferous strata were practically destitute of this substance. The subject was of considerable importance, since it is clear that only rocks containing an appreciable quantity of phosphoric acid can yield fertile soils by their disintegration. Dr. Ferriéux and Dr. Konemann have recently taken up this subject.* He has examined various granites, porphyries, and syenites from the mountain range of the Vosges. In all of these rocks he finds phosphoric acid, amounting in some cases to nearly 2 per cent. This acid is said to be in the form of a silicate, a mineral, ferrous phosphate, generally found more or less oxidised. Dr. Kosmann has at the same time examined the metamorphic grauwacke of the Vosges, and the limestones of the trias and of the colitic. In all cases phosphoric acid, potash, magnesia, lime, and the other essential constituents of plant food are found in more or less notable quantity. It appears, therefore, that the rock masses of our globe may be regarded as capable, without exception, of affording inexhaustible supplies of fertile soil.

An important investigation has lately been made by Dr. Fittbogen, of the experimental station at Dahme, upon the chemistry of the life of the Barley plant.† He has determined, with great care, the composition of the plant in various stages of its growth. The Barley was sown on April 30, in pots containing an artificial soil, chiefly composed of quartz sand, manured with known quantities of phosphate of potassium, chloride of potassium, sulphate of magnesium, nitrate of calcium, oxide of iron, and silica. The crop was taken up in five portions:—1. On May 22, 2. On June 2, 3. On June 16; 4. On June 30; 5. On July 16; 6. On July 30; 7. On August 13. The composition of each of these portions was carefully ascertained by chemical analysis.

The Table which follows exhibits the results, calculated so as to show the composition of 100 Barley plants, roots included, at each of the five periods:—

COMPOSITION OF 100 BARLEY PLANTS.						
	1. On May 22.	2. On June 2.	3. On June 16.	4. On June 30.	5. On July 16.	
	Grms.	Grms.	Grms.	Grms.	Grms.	
Organic substances ..	17.079	60.752	129.654	166.833	173.756	66.363
Ash	2.830	5.539	6.250	6.284	6.693	
Total dry substance ..	20.909	66.291	135.904	173.259	180.449	
Potash	0.097	1.116	1.114	0.847	0.803	
Soda	0.068	0.185	0.214	0.207	0.209	
Magnesia	0.127	0.172	0.152	0.160	0.177	
Magnesia	0.183	0.288	0.259	0.371	0.350	
Oxide of iron ..	0.074	0.074	0.134	0.136	0.136	
Phosphoric acid ..	0.046	0.045	0.049	0.049	0.066	
Silica	0.019	1.399	1.539	0.109	0.146	
Chlorine	0.023	0.290	0.420	0.215	0.210	
Nitrogen	1.134	2.043	2.204	2.254	2.252	

In discussing these results it will be well to bear in mind the earlier investigation on this subject. Mr. Murray, in his paper "On the amount of Water given off by Plants during their Growth,"‡ to a series of experiments made by himself upon a field of Wheat. Dr. Anderson, in his paper "On the Composition of the Wheat Crop at Different Periods of its Growth,"§ has gone into the same subject at great length. We shall see that the results obtained in these earlier investigations are for the most part abundantly confirmed by Dr. Fittbogen.

It appears very plain that the formation of the ear is a turning point in the life of a cereal plant; this is seen from the results before us, and is confirmed well with the third harvesting, that on June 16. Up to this point the increase in the weight of the plant has been very rapid. The Barley gains twice its weight of dry substance in 11 days between the first and second period, and more than doubles its weight according to the results obtained after this critical period the gain in weight is slow. Moreover, it will be observed that the increase which does take place after the formation of the ear is mostly an increase of organic matter, the mineral ingredients of the plant (ash) being less than in any other period. It is worth noting, still further, that it will be remarked that the amount of nitrogen contained by the plant is after this period all but stationary. So that the gain in weight of the plant, from the formation of the ear to perfect ripeness, is practically a gain in carbonaceous organic matter.

This very important conclusion is amply supported by the earlier investigations of Mr. Law and Dr. Anderson upon the Wheat crop. Mr. Law says: "There was no appreciable change in the amount of the nitrogenous compounds upon a given area of land after the time of flowering, yet the amount of non-nitrogenous vegetable substance was increased in the time had been very great." Dr. Anderson's experiments gave 65 lb. of nitrogen per acre on July 23, when the Wheat was in blossom, and 66 lb. of nitro-

gen on August 27, when the pair was well formed. He obtained, however, some increase of nitrogen in his final interval to September 25, and at the same time a notable increase of ash. Chiefly, I think, the harvest that year was however much prolonged through wet, and the conditions of the concluding period were far from normal.

The mineral ingredients of the plant undergo but little change after the formation of the ear. We observe in the Table that the silica, the potash, and a smaller increase in the phosphoric acid and lime. In Dr. Anderson's experiments with Wheat the phosphoric acid and silica largely increased after blooming; the other ingredients were comparatively little altered in quantity.

We may now look at some other changes which occur in the life of the Barley plant; changes due to the transference of matter from one part of the plant to another. Dr. Fittbogen has separately analysed the roots of the Barley at each of the five periods at which the crop was examined. The roots gained in size and weight as the plant grew, but while gaining in organic matter they kept less in ash constituents. They were contained, in fact, more mineral matter in the first period than at any subsequent time, although they afterwards increased to more than three times their first weight. The roots here act as the first storehouse of the plant. They appear more especially to accumulate potash, magnesia, and phosphoric acid in the early stages of the plant's growth, and then give them up again as the plant develops. Up to the fourth period the roots decreased only in the mineral ingredients just mentioned, but between the fourth and fifth periods during the process of ripening, there was a general transference of matter from the root to the upper part of the plant. The root loses at this time organic matter, nitrogen, and silica in considerable quantity.

In the last two periods of the experiment Dr. Fittbogen analysed the straw separately from the straw, leaves, and chaff; he thus shows the transference of matter from the body of the plant to the grain. His figures are as follows:—

	COMPOSITION OF THE GRAIN AND STRAW OF 100 BARLEY PLANTS.		Period IV. June 24.		Period V. July 16.	
	Straw, &c.	Grain.	Straw, &c.	Grain.		
Organic substances ..	99.895	41.250	80.308	74.584		
Ash	3.963	1.500	3.767	1.156		
Total dry substance ..	103.459	42.750	84.075	75.740		
Potash	0.459	0.290	0.495	0.363		
Soda	0.112	0.009	0.104	0.042		
Magnesia	0.296	0.081	0.273	0.177		
Magnesia	0.217	0.055	0.168	0.149		
Oxide of iron ..	0.035	0.022	0.137	0.131		
Phosphoric acid ..	0.045	0.045	0.045	0.066		
Silica	0.742	2.622	1.625	0.308		
Chlorine	0.048	0.028	0.102	0.061		
Nitrogen	1.951	0.661	0.732	0.937		

It is seen that a considerable transference of organic matter and of nitrogen takes place from the straw to the grain, and that the grain contains more of the plants chiefly with phosphoric acid and magnesia. Many other points of interest are to be found in the Table.

We have dwelt on only a part of the important observations detailed in Dr. Fittbogen's paper; it will well repay a careful perusal. One practical bearing of the facts established is very obvious. The nourishment of the Barley plant is clearly limited to a very short interval of time. And this is more especially true in respect to its assimilation of nitrogen and ash constituents; the whole of which are practically taken up during the few weeks of active growth before the commencement of the farmer's harvest. Caution against applying his spring dressings too late. If manure is to be turned to economical use by the crop, it must have become thoroughly incorporated with the land by the time the active growth of the plant has commenced. Moreover, as the feeding time is so short, the soil must be previously in a state of division to allow of the largest possible growth of root in the time at its disposal. With Wheat the roots have a far longer time for accumulating plant food, but in other respects the crops are very similar.

THE FOOT-AND-MOUTH DISEASE.

By J. MOIR, V.S., ARMAGH.

As the above-named disease has become prevalent in many parts of Ireland, I trust it may be considered opportune to present your readers with a brief sketch of its history, nature, causes, and symptoms.

Though calling it a visitor, for the sake of convenience, we cannot, nevertheless, attribute it to a foreign origin, as we would to rinderpest, which constantly smoulders or bursts out on the Russian steppes; sometimes, as has been already mentioned, in a boundary, bringing its ravages to the western parts of Europe. It may truthfully be said of aphtha to be as often an occasional visitor of Great Britain as that of any other country, leaving us in most cases quite unable to say with any credible amount of certainty whence it came. How, then, does the disease, notwithstanding, though we have been favoured with much showing of its contagious properties, its conditions of existence

* *Archives des Sciences Physiques et Naturelles* [5], xi. 153.
 † *Versuchsstationen. Organ.* xiii. 81.
 ‡ *Journal of Horticultural Society*, 1859.
 § *Transactions of Highland Society*, 1864.

and propagation in the majority of instances can only be attributed to spontaneous generation, epizootic, and to unknown causes. Doubtless, there still exists a great diversity of opinion as to the contagious or non-contagious nature of this disease, and the eminent veterinarians; not only those employed by governments to report on its contagious or non-contagious nature, but also by others who have had ample opportunities afforded them in their ordinary professional capacities in studying its character. One thing, remarkable enough, is that though it is a disease peculiarly of an eruptive nature, all attempts to communicate it by direct inoculation to another sound animal of the same species have failed. Yet we occasionally hear of people and other animals contracting it by the use of the milk of a diseased cow. Inoculation in these cases can only take place per the mucous membrane of the mouth or digestive canal. But a circumstance I may here mention, that may go some length in explaining the already mentioned division of opinion with this and some other epizootics, is that these morbid forces or agents are ended at birth with complete vigour, at which period we may be able, seemingly, to note many striking instances of infection and contagion; but as their attacks multiply they gradually get benign, which is attributed to the expenditure of their forces, and, as they get towards the mouth, the more they are expelled, the more vigour, leaves us to discover but few or no traces of its contagiousness. Again, in looking at the placards of contagious diseases we cannot but infer from them that the disease is a most infectious one; and to preserve good the same character. One thing, remarkable enough, is that the carcasses of those dying from the disease far under ground, and to have their bones and flesh well calcined; otherwise the plague, like the phœnix, will rise from its ashes, take wings, fly to and fro, discharging its dirt right and left, and lastly, being only brought to bay by an armed legion of police, be quietly consigned with its victims to its last resting-place, being chained down by a heavy load of clay till again called into being by some evil influence or medium.

It is the duty of every loyal subject to aid in supporting a government that is as protective of good to his country, but it is equally the privilege of the writer to explode ignorant notions or conclusions drawn from incorrect premises. It has never yet been shown satisfactorily that the disease is infectious, or that by experiment it could readily, in the form of gae, be conveyed to another animal's family. In fact, I have seen this, that at most it can only do so by an immediate connection with the spring of infection. Let any one consult some of the most enlightened veterinarians in the world (the French) they will inform you that it is not a disease, like ringworm, that can be a sanitary police, be stamped out, or annihilated by the interference, and bidding defiance to their efforts of control. Certainly, if a district or country were to be proclaimed as an infected one, and put, as it were, under martial law, all cattle trading and exporting of diseased, and infectious manure, would be prohibited, but disastrous, but quite uncalled for, as they could not have the desired effect of arresting the disease; for, just as it acts independently of topographical and the known atmospheric causes which exercise an influence on epidemics, so will it act in opposition to the present atmospheric influences. It is a disease beyond all contradiction that the causes which give birth, feed and multiply its existence, must be closely investigated, brought forth from obscurity, before any mode of action could with reason and intelligence be brought to bear on its extermination. In proceeding to describe the symptoms of this eruptive or exanthematic disease, we usually may note four well-marked periods or stages. First period: Symptoms of general disturbance or febrile excitement; the animal is dull, hags his head, off his feet, or if he eats, it is just as if he had his head in his teeth; he is restless, and he will not touch the muzzle out, rests the head on the manger or trough; the muzzle is hot, dry, and injected; grinds the teeth, twitches the lips, the skin is hot, slight tremors with muscular contractions. In a milk cow the udder is hot, the expression of the milk the breath in some cases has a fetid odour, the arched ribs are prominent, with lameness; keeps lying, and feels disinclined to walk; but an allowance must be made, as we do not observe these symptoms with an equal intensity in all animals. The intensity of the malady, and the place it selects to attack is the grand attack, the index, the key, the sign, which can only be one of the three following: the mouth, feet, and mamma. If one of these organs is severely attacked, the other two, in the inverse ratio, are but slightly implicated. The duration of the attack is from one to two days. The same train of symptoms may be observed in the sheeps, but the pig slightly different: he lies and gives out a pained, dull grunt. Second period is ushered in by an abatement or complete moderation of the previous phenomena, with the appearance of vesicular eruptions on the face and inside the nostrils, and on the feet, and on the surface of the tongue, rarely on the roof of the mouth. When the vesicle is solitary it is about the size of a small pea, and where the outer skin is fine it has a regular circular outline; but on the muzzle, and where the epidermis is thick, their size and outline vary; they contain a serum, and are of a sticky nature; when they when let out it is of a stringy and sticky nature. When these are thickly studded on any surface they coalesce, and are said to be confluent, in which case we have

large bladders or blotches formed. In all cases the surface beneath the outer pellicle is red and raw-looking. The surface of the tongue, owing to its thick outer coat, presents a hoarse aspect. When the disease has been partially severe in the mouth the vesicles are very plentiful, and about to burst, a happy change of health and rapid recovery take place, but not so with the feet or udder, if severely affected; the symptoms are aggravated, and restoration to the animal more tedious to get well. When the eruption between the digits in the space in front, and sometimes around the top of the nails, also behind, extending upwards to the fetlock. The tissue between the hoofs bulges out, is of a bleached colour, and very painful when touched. In some cases the feet are swollen, and the feet are discoloured, and the milk being drawn. In the third period the vesicles rupture, and exhibit raw surfaces, which secrete a saumous-like fluid, the cuticular covering peels off in a large slough, as if steeped in boiling water. The patient constantly mitches. When the nose has been affected, she keeps touching it with the tip of her tongue. A rusty, frothy saliva flows from the mouth, and commissure of the lips. In bad cases, when the ulcers are large, deep with ragged edges, they cicatrize tardily and unwillingly, but in ordinary cases they heal in a few days. The feet are the most affected organs that suffer most, and are longest in recovering; the dermic covering between the hoofs sloughs out, exposing an irritable, raw, and cracked-like surface; lameness increases. Frequently the sole of the foot is more affected than the feet, swollen instances the whole hoof is cast; but in benign cases the parts remain intact, gradually heal, and lameness disappears. There are exceptional cases, where not only the hoofs, but the soft tissue and bones, have sloughed off. The last stage is the healing of the ulcerated surfaces, which is effected by the sores getting covered over with a scale, which dries and falls off in scales. Foot-and-mouth disease is rarely fatal, from the fact that none of the internal organs are implicated by the eruption; except in some rare cases, when the constitution is very weak, very intense, causing a great amount of functional derangement, and in which, if not promptly attended to, may result fatally. In ordinary or benign cases without any complication, little treatment is required: give light food easy to be masticated, drinks acidulated with a little nitric or citric acid, which is the best to get well, and with a lotion composed of 1 pint of vinegar and 2 ounces of acetic acid, or, in place of the acid, dissolve in it 14 ounce of alum; keep the feet dry, and clear of dirt; if the slough is tardy in coming away, apply Venice turpentine to loosen it; when accomplished, wash the feet with a weak solution of sulphuric or carbonic acid, remove detached horn, and cover with Archangeal tar; in very complicated cases, have recourse to professional advice. *Irish Farmer's Gazette.*

TURNIP GROWING.

It is under 100 years since Mr. George Henderson, then farmer of the Burgh Muir of Linnlithgow, Bonnytown, and Wester Bonhard, tried to grow Turnips in the fields. His plan was to sow them in rows on level ground, then thin afterwards, draw up the earth about them with hoes (for there were no ridging-ploughs then), and sow a new crop with potatoes. He could not get them to grow to please himself; but through a conversation one day with his intimate acquaintance, Provost Clark, of Linnlithgow, who was a Dutch merchant, and was often upon the Continent, he was informed that the large they grew the Turnips in the fields of Holland, and he went to see them, and Holland and learn their method of rearing them. Mr. Henderson took the Provost's advice, and went over and ascertained the Dutch method of growing Turnips in ridges, and when thinning them to take away the weeds, he was told to sow at the same time, and in other words, it was Mr. George Henderson who introduced the proper way of growing Turnips in the fields to perfection, as now generally practised over this country. At that time farmers came from far and near to see the new method of cultivation. Some came too soon when he was thinning the turnips, and he never would have Turnips by taking away the earth as he was doing; but when they came back a second time, they saw his new plan in a different light, and highly approved of it, and it soon afterwards became general.

"Man and his labours pass away,
But Nature endures by power and decay."

I shall now endeavour to give my experience and observations of field Turnip growing for the last 30 years. At that time Mr. David Roughhead, of Haddington, was known in this district to be an eminent grower of Turnip seed, which he obtained only from the best Dutch, and only in the province of Holland, the best kind. All his seeds turned out as good as far as came under my notice. I also knew some farmers who picked the best and largest of Turnips, and transplanted them early in spring in a suitable place for producing seed for their own sowing; indeed, I have seen some of these farmers' Turnips described, and there was no such trouble and defect in growing Turnips then as now. I have seen the green-top Aberdeen and purple-top Aberdeen grown

upon my own farms, some of them weighing 26 lb. imperial per Turnip; and all the Turnips at that time that came under my observation for miles distant grew well—scarcely one field being defective, unless too late in the season to sow, and I am quite aware that we have soils more suitable for growing Turnips than other soils. For instance, they all grow both easier and larger upon a light soil than upon a heavy clay soil; and no such difficulty is felt in getting them sown at a proper time upon a light soil as there is of getting them sown at a proper time upon a heavy soil, owing to the difference of seasons, over which man has no control. But that is not what I intended clearly to bring out. I have been asking some farmers if they had any idea of what was the reason that their Turnips did not grow now as formerly, and if they could account for the change. Some thought that there had been Turnips too frequently upon the same ground; other farmers say that some land will not produce healthy Turnips. There are some who will not offer for a farm unless they get a guarantee that the land will not produce diseased-rooted Turnips. Under these circumstances, it is becoming a most important matter to have the problem here involved fully inquired into, and, if possible, set at rest. The evil is, in the first instance, injuring the farmer, but ultimately it will extend its influence to all classes of the community, and it is a matter of the size of a Apple, and it begins to split up into pieces about one-third of its size upwards at right angles, and throws down four small roots, one at each angle (when a healthy Turnip should only have one strong root so far down till it branches out into numerous smaller fibres proper). There is no doubt that this is a great misery for a time. I have known a field of 16 acres imperial go down in the course of two weeks to be worth not a twentieth part of what would have been their value had they been good Turnips. I know the disease so described by me goes under different names in different districts. I will, however, continue to call it by the root disease.

In the second place, I entirely blame the seed as being the cause of this root disease. If we condescend to examine the way the Turnip seed is now produced, we will compare it with the description of the mode pursued 30 years ago, as above stated. We will have no difficulty in seeing that it is the real and only source from which spring the failure of the Turnip crop. In the third place, I give you a true account of how a large proportion of the seed is now produced for field Turnips. The fields of hay are cut down, hurriedly ploughed, and sown with Turnip seed broadcast. The farmers are neither hoed nor cleaned in any way, but allowed to grow as they will, and run to seed when they like the following year. These Turnips are never in the size of Apples. How can they be expected to produce fine crops, when there are not the proper juices in themselves? I see this method of raising Turnips in Linnlithgow is followed in many fields even between Linnlithgow and Edinburgh, as well as elsewhere. My experiments have been very numerous, and the whole of them give me the same results; therefore, I do not now scruple to offer my humble opinion that I am right.

I now give you an account of the appearance of the good and bad seed when examined with a powerful magnifying glass. The good seed is larger, darker in colour, and glossy. The bad seed is smaller, of a brown colour, and wants up to the eye to be too, an observation to depend upon for buying the seed. If a magnifying glass of sufficient power is used to show every Turnip seed the size of a large Blackberry, the farmer will plainly see that by sowing some seed which is so small, and of such a nature, he will sow a crop of Turnips, but ruin himself by purchasing the trash referred to; and it must be no joke to a farmer to have no Turnips to feed his cattle when he expected to have an abundance.

I have a suggestion as a proper method of putting an end to this state of things, for agricultural associations to take up the case and acquaint all sellers of seeds that no farmer would buy any Turnip seeds without a guarantee that it was entirely from full-grown Turnips, and that they would hold the sellers responsible. This would be a most desirable and inferior seed give up growing it, for they would not get it. *Mr. John Bunnie, of Springfield, Linnlithgow, in the "Falkirk Herald."*

Home Correspondence.

Farmers' Ills.—Your paper contains, from time to time, remedies for almost all the ills the lands and crops are heir to, but in my frequent perambulations through the country, I have seen many instances of which they and their farm-labourers suffer from boils. These, I notice, occur most frequently in the spring of the year, and are, no doubt, the result of exposure to wet and cold weather in winter. Very few doctors appear to possess the proper remedy means for curing them, and I have seen many farmers resorting to them to have the cure growing, perhaps you will kindly make it known. I have recommended it in

scores of cases, and have never yet known a case of failure. To a similar case at a place called as Horse-hound, a similar quantity of Wormwood, and a third of common garden Rue. Pour on to each half-gallon of boiling water, and take half a tumbler of the tea so made previous to retiring to bed, and the same about an hour before breakfast in the morning. The most common complaint is the bilious diet, as the old method of "starving" boils is now exploded. This, taken in the early spring and autumn, is a sure preventive; and the patient will also, in all cases, be astonished to find the wonderful improvement in his general health. J. R. R.

Societies.

MONMOUTHSHIRE.

Compensation to Tenants for Unexhausted Improvements.—At the annual meeting of the members of this Chamber of Agriculture, the following discussion took place on this subject. The President said that when Mr. Stone had suggested that Mr. Fletcher's paper on this subject should be thoroughly discussed in different parts of the county, and that then a committee should be formed for the purpose of gathering together facts and information as to their requirements in connection with unexhausted improvements, and that should inform them of some scheme and lay it before a general meeting of the Monmouthshire Chamber in order to elicit the views of all the members, and that they should act in accordance with what the meeting decided. He now asked Mr. Fletcher to resume the discussion on the subject of his paper.

Mr. FLETCHER said his paper had now been in their hands for some time, and therefore he thought he should be promoting their interests if he adverted but briefly to the principal heads of that document. He had already, at Chepstow and Usk, gone through the paper, probably in a more formal way than he would think it needful for him to do that day, because it had been before them in the public prints, and he had no doubt they were all familiar with its contents. It was a fact that agriculture had taken such vast strides within the past few years, that they, as occupiers and tenants, should be made aware of the progress. He spoke as to the breed of cattle, the application of artificial manures to the soil, the improved method of cultivating their land, and the wonderful and powerful machinery which they brought to their aid in their various operations. Land drainage had improved their holdings, and the drainage route also to the work which had been common to farmers was now exchanged for a life of almost comparative ease and refinement; and they had come to a period when it was necessary to ask, "Is it not time that we should establish among ourselves a system of remuneration for the improvements and operations as farmers?" The Chairman of the Scottish Agricultural Society, the Marquis of Tweeddale, had stated that agriculturists had now arrived at the top of the ladder in many respects; and that the period had now arrived when they must devote themselves to the improvement of their land, and to producing more animal food for the purpose of sustaining life. He was told there were proprietors who watched the proceedings of the Chamber with jealousy. There were those in charge of tracts of land in this country who doubted very much the usefulness of these meetings; and, he doubted, there were tenant-farmers who lacked energy and interest in the work of the day. But he had no fear; because, as representing a large estate in another part of England, he had had an opportunity of seeing the necessity for a well-devised and well-arranged rational scheme to do justice to the outgoing and the incoming tenants, both as to the landlord; and that was his ground for now appearing before them. He was sure of one thing, that in asking them to consider the subject, and come to a decision, he was advocating the interest of the landlords. Now, he would briefly allude to the charges and claims of the farmers; and he hoped he should elicit remarks from gentlemen present which would enable them to arrive at some conclusion. The necessity which existed for recognising the acts of the outgoing tenant was so familiar to them, that he did not think he need go into that question. A man in trade or business, if he embarked his capital for the improvement of his landlord's property, secured himself in the event of death or any other casualty, so that his heirs, or those who succeeded him, should derive the benefit. That being the case, a farmer having the reason to expect the same right to his land, it was impossible, as he had remarked in his paper, for a man to advantageously farm in the present day unless he put his hand in his pocket; and he must, therefore, have security that he would get back again a fair and proper interest on what he had laid out. It was necessary to consider that the tenant was not in this country. But it was perfectly feasible for them to devise and carry a measure of the sort he indicated. In Lincolnshire the thing had been common for many years; and it was possible to reduce it to a system, and to do it in such a way as to do justice to the landlords, or without resorting to leases. If men in Lincolnshire could farm highly under six months' notice, surely men in Monmouthshire could do

the same. He had before him the Lincolnshire case. He would not go through the whole of them, but he would read to them what really was the state of things in that county. Yearly holdings, at six months' notice to quit, were the rule, and leases the exception; and there were with no contract to the contrary, custom allowed the outgoing tenant to improve the land, and to improve it as he would go into all the items embraced in the schedule; but the chief thing to prove was that men farmed highly, and up to the mark, under six months' notice, with the existence of customs. The value of the respective operations and treatment of the soil he need not go into; but he might simply tell them that that was the state in Lincolnshire. At some future time they would probably have the opportunity of acquainting themselves more particularly with the matter. They now came to the hindrances to that state of things in this county. There were various causes of hindrance. The hindrance arose in some measure, in the first place, from want of confidence on the part of the outgoing tenant that any operation or investment of his would ever be returned to him. In the next place, it arose from the uncertainty of the soil he was to go into; and, lastly, there was a system of compensation throughout, that must be considered and included in their scheme. They might have every confidence in their landlord—in his undoubted feeling towards them, and in his wish to do what was right; but they were not at all confident as to what might arise out of the children he paid for this?" They must therefore consider they had strong reasons for meeting to discuss these points; and he hoped he should succeed in proving that the matter was more between themselves as tenants than between tenant and landlord. Landlords were not practical men; but they were not practical men; and if they, as occupiers, should agree to compensate each other, he had no fear with regard to a scheme properly and deferentially placed before them, but that it would be accepted by them. The point was, what was the compensation to be made by the outgoing tenants. Now, that was one point which the Lincolnshire men had agreed upon; a basis upon which farms at the present time, in Lincolnshire, were held, and on which they changed hands. He had given in his paper, and he would now briefly refer to, what was the custom throughout England. In fact, there were no general customs. There was that common phrase, or agreement, with which they were all familiar—that they must cultivate and amend their farms according to the custom of the country and the improved state of agriculture. That might be the case in Lincolnshire, but it was not warranted, and they had to change their holding, how did it affect the farmers? Probably the locality to which they were migrating was totally opposed in its customs, or there were no customs. How, then, were they to get over the difficulty? It could not be done unless they were well acquainted with the necessity for it, and if they followed in the shoes of the Lincolnshire men, and established a similar system in this county—and other counties were watching Monmouthshire, and knew that it was not sleeping—if Monmouthshire took the course indicated, and followed in its footsteps, the system might be made general. From Northumberland to Monmouthshire, taking the country throughout—from north to south and east and west, with scarcely an exception—there were no two counties possessing the same customs or systems of remuneration. The only man who had personally served him, who had spoken on the subject in Monmouthshire, had agreed in this—that there was a necessity for a change; but at the present moment they did not see their way clear to effect that change. They knew the state of feeling of men who were not so well acquainted with their farms, and he could not get out every atom of gold that lay there. And why? Because he had no guarantee that he would be compensated for what was there. And the hardship which, in many ways, arose from the absence of a recognised custom or practice, was that the outgoing tenant was not well as outgoing tenants. Many men going out of their farms abused their farms. What did they do? They found opportunity for distributing over the land rubbish and other material, which they

expected to be paid for as manure. Material was mixed to every available spot, and the value might take cognisance of it, and his successor pay for it. That was simply an act of robbery. It was requiring them to pay for goods which were of no use. Far better would it be for the incoming tenant to pay for the manure, and to have the manure put down for him so that he would rather pay for going into a garden than go free into a wilderness. He repeated, that it was more a question for the tenants than the landlords. It was very much the practice to fix the responsibility on the landlords, but he would never fall into an idea of his sort, because he believed it was for the tenants to settle the matter, and then to ask the landlords to endorse their decision. He asked them whether they wanted more evidence? whether they wanted more facts? or whether they wanted more information? If not, then commence the work at once; and let there be no time to stand by. That was the way Monmouthshire had found its way to the system in existence in Lincolnshire. Let them improve upon that system—and he thought that they could—and then their work for the present would be at an end. Let an outgoing tenant advise the incoming tenant of the maintenance of the fertility of their soils—let them feel that they had achieved a scheme that would preserve the "condition" a man had put into his land, benefiting and rewarding him—his labours likewise benefiting the country to which he belonged.

Mr. H. STONE then intended with pleasure to Mr. Fletcher; and he would first advert to this point—namely, that the question under consideration was principally a matter among themselves, as tenants. It was a matter which involved great deliberation; and upon which they should be unanimously agreed before they could be asked to sanction any such scheme. It was of no use for one man to go to his landlord and ask, "Will you sanction this idea of mine?"—if by asking that sanction he sought to get on his side something which the man who might succeed might not like. It was not a question of the interest of the landlord as well as of the tenants, and the landlord, who would naturally wish to be impartial, would not give his sanction unless the scheme was one which would be satisfactory to both parties—outgoing and incoming tenants. Hence he held, with Mr. Fletcher, that any scheme which was put forward should be one among themselves what would suit both outgoing and incoming; and provided it was not prejudicial to the landlord's interest, he had no doubt they would get the landlord's sanction. He thought the more the question was considered the more would it be asked, "What is the advantage to the interest of the landlords as well as of the tenants. When they looked round and saw the great improvements in Monmouthshire and other counties, within the last few years, in the cultivation of land, how, it might be asked, was the improvement to be secured to such extent by companies who took and carried out the work as a matter of speculation. They said, "We will do this on payment of so much per cent. for so many years." Now, he held, if they could go to their landlords—and he was sure they could—and say, "We will do to you what we have done to other tenants, but than these companies will do them for, we will take less time to exhaust our interest, and we are willing to take less percentage, and we are willing to do all the overlooking" (which costs you a great deal of money as part of our ordinary work)—he held, under these circumstances, that it was not the duty of the landlords in encouraging the tenants to do these operations, instead of having them done by other parties, who had not the same interest that the tenant had in doing the work. He spoke now of improvements usually done by landlords. It was of more value that many persons held land, and that no improvement could be carried out, but he could not agree with them. The persons referred to said—"If you go to the landlords and get their sanction, you can do the work." But he knew the difficulty was to go to the landlord, and to get his sanction. It was not so easy to get the sanction of the same eyes that they did it was not so deeply interested in the minutiae of things as was the tenant; and the matter was overlooked. And, at present, the system was that the tenant was allowed to do these things provided that he had the sanction of the landlord in writing. That was one of the most difficult things with which they had to deal. If the tenant got the permission of the landlord to do certain things at an estimated cost, unless he were forbidden by the landlord to do them, they would have to get a guarantee; and it should be such an arrangement, however, very desirable, for in his opinion very few landlords would give a prohibition in writing. But that which belonged to them—that which was in the province of the Chamber—was the increasing the fertility of the land by manuring. That was a matter which was not so much affected in the relative value of manures. But he did not deny that a committee might arrive at some decision on that point. There were some manures which would increase the fertility for many years; and there were others which were rather deteriorating—and there were some simply a stimulus, just as a stimulant in the manner as if they gave a glass of rum to a man to get extra work out of him for the time being. That was one of the most important parts of the question with which they had to deal. The decrease and the advantage would be

easily settled by a committee; but he did not think that under any circumstances they could lay down a hard and fast rule, which should guide a valuer—or that they could have a system by which valuers were to go over a farm and value it.

Mr. R. STRATTON said it appeared to him that there were two distinct elements in the question under consideration. First, there were the permanent improvements; and he would say that this question of permanent improvement was a thing that should not be mixed up with the question of compensation for "croppings," and of compensation for unexhausted improvements—in common phrase, the custom of the country, and that concerned simply the tenants, incoming and outgoing. The first question was, what the tenant could do for his permanent improvements, that must be a question between landlord and tenant. It was not likely a man would spend money in draining without consulting his landlord; or, if he did, it would be ridiculous to ask his landlord to compensate him. What a tenant might do to improve the land the landlord might not; and therefore he thought the question of permanent improvements, such as building, draining, cropping, hedging, and that kind of thing, was simply a question between landlord and tenant. It was not a thing on which they could lay down a regular rule, but that they might be allowed to adopt it as a system. They must go to the landlords as cases turned up, and must be guided by peculiar circumstances. But what he thought was the point they had particularly to deal with was the question of croppings—the question of exhaustion of improvements—the short custom of the country. If they thought they would agree with him that what he wanted established was a good sound custom of the country—a system which would tend to increase the produce of the land—a system which would encourage high farming—a system by which a man might be allowed to crop his land, or give notice to quit, might leave his farm at a six months' notice without incurring the loss of a penny piece. He maintained that it was not only to the interest of the tenant, but that it was to the advantage of the landlord, that such a system should be adopted, and he thought that the interests of both of them—that they would all see, as a great many already saw, that they would not for a moment suppose that Chambers of Agriculture were in the slightest degree opposed to the interests of landlords. Perhaps he had peculiar ideas of his own about cropping and leaving. However, he thought that such unreasonable restrictions were simply abominable. He thought that a man should be allowed to crop his land as he liked. Some of their landlords and their agents were practical men, others were not; and why should they, as tenants, be obliged to do anything more than what they had done, and what many acres of anything else? If a man chose to grow Cucumbers, let him grow Cucumbers. It was to the interest of the landlords to allow the tenants as much latitude as possible. The more a tenant could get out of the land, the more it was for the benefit of the landlord. He was opposed to those restrictions, and he hoped that the committee to be formed would be able to recommend some scheme which would tend to high farming, and to tenants cropping as they liked. He thought something might be done in this way. Some people were very tenacious about selling straw or hay. He had proposed to those restrictions, and he might be made after this wise: Let no tenant be allowed to sell hay under a certain price—say £4 a ton. He simply mentioned £4 as a hint. Then, as to straw, let them not sell under, say, £2 a ton. But he thought a tenant should be allowed to sell so much hay and straw as he liked above £4 and £2 a ton respectively, on the understanding that he should expend the whole amount of money so realised in artificial manure, or in feeding stock. Then they believed would be fair to the landlord and tenant. Then he thought that the way to get the matter settled was to propose a proposition at Usk was to form a committee to draw up a system which they could recommend to the landlords of the county. He now proposed that a committee of eight be formed—five farmers, two agents, and one lawyer.

Mr. CULVERWELL seconded Mr. Stratton's motion. He was of opinion that compensation to tenant-farmers would supersede leases. A man might take a farm on lease, and he could not leave unless he got some one to buy him off, or the landlord allowed him to go. The more compensation was better than lease, because a tenant might farm well for some years, and during the last four or five years he might do worse to recoup himself for any outlay, and leave the farm in a worse condition than he found it.

Mr. ALBERT W. GREENE said a high tribute to the worth of the landlords in Monmouthshire, and added that he was a great deal more afraid of the gamekeeper than he was of either the landlord or the agent. The gamekeeper was the greatest cause of discord in Monmouthshire between landlord and tenant. It was a different matter when the gamekeeper consumed it, and there was to be witnessed about their farms which was disgraceful to be seen. They

would do very well if gamekeepers and rabbits were out of the way.

The President thought they were all agreed upon one point—that this discussion should be brought to a close. Likewise, they would all agree that they had nothing to do with permanent improvements—it was for the individual tenant to agree with his landlord whether he would put up buildings or construct drains. Chasing himself among tenant-farmers, he held that the landlords should agree upon some system whereby, when the tenants were turned out, or left by accident, they should not leave their property behind them. What they agreed upon was this—that it was a good thing for an occupier to leave his possession in a better condition than he found it, and which would be a benefit to his successor; it was good for the country at large. Make it to their interest, and depend upon it the farmers of this county would act upon that principle. All that a committee would have to do would be to ascertain among their neighbours how it could best be made to their pecuniary interest to leave their farms in an improved condition—improved from what they found it. The farm would then go on improving as each tenant left, if they could find out how best to recoup the tenant for his outlay. He thought all they had to do was to encourage one another, under a condition that they should be recouped for the unexhausted improvements they left behind. Mr. Fletcher and Mr. Stratton had spoken of leaving a farm at six months' notice, and that it was indifferent on a system of compensation whether they left at a six months' notice or not. As to the money question, it might be indifferent whether they left it at a six months' notice or a twelve months' notice. But farming was a peculiar business. A farmer who lost his farm could not go into another business without loss of time. And it was a serious thing to a farmer, who had no prospect before him, to be turned out of his farm, and to be a landlord, or of the nation, at a six months' notice. It was a question which had occupied his mind for many years; and he was glad to find that the farmers were beginning to feel—that the yoke began to gall—and that they were calling on the landlords of England to promote the interests of the farmers as they expected the tenants to look after the landlords' interests in the management of their farms. When it was looked at in this way, they would get rid of one of the great causes of short notices—they would get rid of—and they would be able to use the money question, and without being offensive—but he meant the political power that the landlords wished to retain in their own hands, and which they could not use without having the power of the short notice. But landlords need not fear that they would lose influence. Tenants, as a class, were not going to be allowed to leave their farms had short notice to quit. He was sure that landlords, in giving up short notice, would not give up any political influence they desired to possess. These remarks were almost foreign to the subject; but they were mixed up with it, that he could not help giving utterance to. He himself preferred leases, but compensation would do away with many evils. The President concluded by moving:—

"That four members of each division form the committee proposed by Mr. Stratton, and (—) landlords and (—) tenants, to be selected by the Council, to be invited to join it." (The names of the landlords and tenants which were included in the committee, to be determined hereafter.)

Mr. FLETCHER seconded the resolution, which was carried. Mr. FLETCHER said he should not like it to go forth that he was in favour of a six months' notice. He had not intended that his words should bear that construction. He simply stated what was done in Lincolnshire. But if they had compensation for unexhausted improvements, it would not matter much what was their holding. When there was compensation they would not be so much afraid of a six months' notice. But let him not be understood as advocating a six months' notice, for he deplored it.

CASTLE DOUGLAS.

At a recent agricultural meeting here Mr. J. CAIRD, C.B., proposed the following resolution, which was carried, and in doing so said he had heard to his astonishment that although this was an agricultural county, and although there were a great many agriculturists round the table, there were very few farmers present—scarcely any. This was a circumstance worthy of note. There were agriculturists who were landowners in his own county of Wigton there were very few landowners who were agriculturists, that was to say, there were men of very large property who depended for success in life, not upon personal exertion, but upon property. The Secretary was a different man. But he was sorry that there were not more present of that class of agriculturists who had nothing to depend upon but the exercise of their own skill and the proper employment of their capital. In regard to the subject of his proposal, the agriculturist—it depended upon the success of the country generally. It was the consumers were ever flourishing, increasing, and getting richer—it was for that reason that British agriculture flourished. So long as that continued they might hope for agricultural prosperity, and that was the condition of the country generally. Cotton and iron and the means by which our great manufactures were maintained continued to exist. A Royal

Commission had lately reported that our coal supply is not so endless as at one time it was thought to be; it would probably prove sufficient, however, for two or three or even four generations longer, and they might hope that by that time the wit and industry of man had discovered something to supersede or come in the place of it. That was a very remarkable fact which the census had lately told them—a fact upon which the prosperity of agriculture in this country materially depended—that within the period from 1801 to 1871 the population had exactly doubled. In 1801 it was 16,000,000; in 1871 it was 32,000,000; and the remarkable fact was this, that the agriculture of the United Kingdom, combined with the operation of those measures of free trade and free competition, had made the pressure for subsistence on the part of the population considerably less than it was on the part of the 16,000,000—that was to say that the 32,000,000 now existing were much better fed than when there were only 16,000,000 of a population. They might hope that state of things would still go on. And let them remember this, it was not at the expense of the consumer that agriculture was prospering. The great staff of life—bread, Wheat—that upon which beyond all others in Scotland now, in England entirely, and in Ireland to a great extent, the great mass of the people depended, had, within 70 years, increased in quantity, and the price had fallen as compared with the price before free trade was established. Therefore, if agriculture had prospered, it had not been at the expense of the consumer so far as the price of bread was concerned. It was not at the expense of the farmer, and their own district, there was this to be said, that it was because they could grow grass well, and grow Turnips well, feed stock well, and produce those articles which could not be very well brought from abroad, that agriculture with them had flourished as it had done. Therefore, he was not at all surprised that in the room, he could remember about 35 years ago, when he began farming, so that nobody could say he was not an experienced farmer: he had probably had as much experience as most men in the room. He remembered a meeting which was held in Wigton in honour of the Earl of Fife, and he was present at that meeting. He was in the chair, and very properly praised that particular breed of cattle which bears the name of the province from which he takes his title. He (Mr. Caird) also had a very great respect for these black cattle, but he ventured at that meeting to say a few words to the effect, that the quality of the cattle, with the shape of a wedge which they possess, when once introduced to the district, would drive their way among all other breeds, the native breed included. Lord Galloway remarked, in a very good-humoured way, that he was not at all surprised that the cattle, before they could act as a wedge in the way he had mentioned. It was a fact, however, that with the industry, energy, and perseverance exhibited by the dairy farmers of Galloway, the Ayrshires had done great things—the quality of the cheese produced had been improved, and the introduction of the Ayrshire, and finally to Cheddar, which had largely increased the returns to the farmers of the county without increasing their expense. In another matter, the cultivation of the land by steam, agriculture had made a great improvement. There were many physical improvements introduced into the district, and these would probably limit to localities where there were large farms, and not many stones. Nevertheless, it had a great effect in improving the produce of the land, by increasing the workable depth of the soil, and thus increasing the crops, and enabling a man with less capital to conduct the operations of agriculture. He therefore looked forward with great confidence to the future prosperity of agriculture. He felt, after the experience of upwards of 30 years, and after an experience of 20 years of free trade, when they had seen all the great glories of the world, that the Ayrshires accompanied—the fears that were held that British agriculture would be ruined by foreign competition—when they had seen these forebodings and fears completely falsified, he felt there was no reason to entertain any alarm for the prosperity of British agriculture. He thought that the Ayrshires, as he had already proved to be for the benefit not only of the consumer, but of the British agriculturist himself, who now used a great deal of foreign grain for the purpose of feeding his cattle; and, although there had been large imports of corn, and of other supplies, and although the price of the Ayrshires was now becoming expensive, that the people of these countries themselves were becoming more prosperous than they were, and were beginning to find that they could use up more of these commodities than hitherto they had been able to do. Therefore, he thought that the Ayrshires, as he had said, his products would always command a ready market.

Mr. BIGGAR (Chapelton) was sorry there were so few agriculturists present, but he begged to thank Mr. Caird for the very handsome manner in which he had proposed the resolution, and for the excellent manner in which he returned to the branch of industry. After ever visiting on business some of the large and busy towns of England, where you can scarcely thread your way for smoke and fog, or hear the sound of your own voice for the constant roar and din of traffic, he had felt thankful to find that in the country there was a Sabbath morn. It had been said that the great cities were supplied with their bone and sinew

a general crop. The committee report that Leeks (a certain crop) are far superior for the above purpose to any other (very unclean crop) — the one well-grown Leek, the green part being used as well as the blanched, will go as far as two well-grown Onions, and Leeks thicken and greatly add to the texture of the soup. Onions are better than any other vegetable, and of Celery, well manured, and watered in dry weather, when, and after, being planted out; and blanched in due season. The Leek defies frost. Occupiers of small gardens should improve their land by cultivating Leeks; as, from the manuring, trenching, and exposure, such portions of the land as have been used for the crop will be much increased in fertility, and, in time, the soil will be so improved that it will be far less cultivated in this neighbourhood than the excellent deserves. Well-grown Leeks would probably sell well in the market. Cabbages and Savoy's to succeed in crop — the one well-grown Leek, planted early, and manured heavily with purchased manure. The prize Cabbages and Savoy's were far superior to those shown by any competitors. They were not forced or grown for show, and are plenty of similarly fine specimens on the land. They weighed respectively about 11 lb. or 12 lb. per Cabbage or Savoy. The seed was placed in the seed-bed on March 3, and the plants set out on the land on June 9, in rows 4 feet apart, and each plant about 3 feet apart in the rows. Kitchen Apples.—The Lord Suffield is a splendid variety, and took first prize. A free grower of the largest size, in the year 1870, it produced 250 lbs. of fruit, and was two years old. The prize Apples were grown on trees planted in the workhouse land on October 31, 1870, scarcely then a foot and a half high; price of each was 10s. There were 100 trees on the land, and 100 in the nursery, on hardy trodden ground, the roots being carefully extended on all sides, and afterwards mulched with some long manure, to protect them during the winter. The trees are now in fruit.

The committee would observe that although the workhouse land has been reclaimed at considerable cost, it has already proved a successful speculation, and is yearly increasing in value. The enclosure, and the planting, and inclosure is not only ornamental to the north end of the town, but affords arable grounds for the imbeciles, and enables the guardians to afford instruction to the boys in the art of agriculture. The enclosure, and the planting, and inclosure is not only ornamental to the north end of the town, but affords arable grounds for the imbeciles, and enables the guardians to afford instruction to the boys in the art of agriculture. The enclosure, and the planting, and inclosure is not only ornamental to the north end of the town, but affords arable grounds for the imbeciles, and enables the guardians to afford instruction to the boys in the art of agriculture.

HORTON KIRBY, KENT.—Messrs. Robert and John Russell, of Horton Kirby, have enabled me to give an example of the farming of the upland chalk. Their farm, including 300 acres of wood on the hill and 300 acres of the valley, is 150 acres in all. The soil is a shallow valley of the Darent. It commences on the south side of the railway viaduct at Farmington Road station, and ascends the hill gradually in a narrow belt that stretches from the river side to Kingsdown, at a distance of five miles. The lower half of the farm is adapted for the fattening of sheep in winter; the upper portion is only favourable for grazing at other seasons.

Soil.—The land in the valley is chalk, close to the chalk, without flints. In gradually ascending the hill, the thin loamy covering merges into a heavier soil, with flints, and the land on the hill consists of from 20 to 40 feet of soil, and 40 to 50 feet of chalk. The flints have been drained at 8 rods apart. The drains were first ploughed to a depth of 1 foot, then dug 2 feet deeper and 1 foot wide, and filled in with flint. At 8 rods apart, every 20 rods of draining completed an acre, and took all the flints that could be collected on an acre; the cost was 5s. a rod for digging, and 5s. for gathering flints and filling in, or for 6d. an acre, exclusive of ploughing. The drainage-water is collected in tanks, which have reduced the cost of carrying water to the flock.

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Draining and Cultivation.—On so large a farm, where the soil passes gradually from a light chalk top to a stiff clay, various means of arriving at the same end must be adopted as regards tillage operations. I shall, however, simplify my account of the following for roots by giving the two systems that prevail—the one on the one side of the hill, and the other on the other. The three courses of cropping to be noticed are:—

A 4-course rotation on light land, 1, roots; 2, Barley; 3, seeds (Trefoil and red Clover); 4, Wheat. A 6-course rotation on heavier land, obtained by exchange for the above, with Peas and Beans sown in the 1st and 6th years. And a 7-course rotation, on the strongest and best land, viz.: 1, roots (Mangel and Swedes); 2, Oats; 3, seeds; 4, Wheat; 5, Beans (with Turnips between the rows); 6, Wheat; 7, Barley.

Drainage.—The lighter Turnip land is broadsharred with the Kentish plough after harvest, ploughed afterwards with three horses, and merely harrowed in spring and drilled on the stale autumn-ploughed furrow, at

12 inches apart. The deeper light land is steam-cultivated in spring, instead of being dressed by horses, and is sown immediately after the treatment. In the light chalks moisture is retained by this process. The cleaning is effected by horse-hoeing. On December 1 all the heavy land in preparation for Swedes and Mangel was in ridges, 27 inches apart, the stubbles being ploughed immediately after harvest. 8 inches deep, and the land ridged with the double-breasted plough. Early in spring the ridges will be split after sowing 5 cwt. per acre of superphosphate of lime broadcast; they will be levelled with a 1-horse roll and drilled with Mangel and Swedes early in April, and sown broadcast immediately after the 1st of May, and getting over 12 acres a day. The work is arranged so that the splitting and drilling are completed on the same day; 5 lb. of Mangel and a quart of Swedes are mixed with a bushel of dry sawdust, enabling them to be drilled together. A crop of Swedes or Mangel is tolerably secure. Supposing plant of each to be obtained, sufficient Swedes would be left, in singling, to manure the land by folding them after the removal of the Mangel.

Plough.—The Wheat stubble is dugged, ploughed, and drilled, and sown drilled, at 27 inches apart. The land is horse-hoed three times during the spring and sown broadcast with a mixture of Rape and Turnips—2 quarts of seeds, containing half-pint of Turnip seed. The mixed crop is folded after harvest by sheep, changed to and from the Sainfoin rows. On the 1st of May the stubbles are substituted with the same green crop and sown, and is afterwards folded, and thus on all the soils an excellent tillth is obtained for the Wheat which follows. Peas for early podding, to be picked green, are drilled after Barley, about December 1. Sown allowed by white Turnips, after ploughing the land once.

Wheat.—The usual breadth is 500 acres; 3 bush. per acre of White Rough Chaff or Red Browick are drilled in October, after pressing the furrow with either a common presser, or by means of the wheel of a cart loaded with straw, and a pair of rollers. This is the custom in Kent; and, if the wheel answers the purpose as well as the presser, there is the advantage of having so many implements the less on the farm. Wheat is heavily rolled, and it seldom needs hoeing. With respect to the thick seeding common on the chalk, the practice is to sow more seeds than the farmer has in his pockets—have been seriously diminished, when they have been induced to try experiments on a large scale by the gentlemen who recommend thin seeding, and do not farm on the chalk hills.

Barley.—Three bushels of Chevalier. Oats: 1 on each side of a black hedge, and a notice hedge in the winter Barley, which is largely grown on the heavy land, and has proved exceedingly valuable under proper treatment. It is sown early in September (3 bush.), eaten off by fitting lambs in spring, up to May, and then allowed to stand for a corn crop. As an instance of the vigour of this plant, the late Mr. Barley, eaten off in wet weather late in spring, and left in bad plough, yielded 7 q. an acre, though a six-weeks' drought followed the folding-off. It proves far more productive under the management described than wheat, and is not eaten so much by the sheep. Sainfoin.—Eighty acres of the common sort is the usual breadth. It lies four years, and is then sown with Oats after one ploughing. The Oat stubble is ploughed and sown with winter Vetches, and after folding these the land is followed during the summer, and roots follow the year after. The two years' fallow cleans the land and destroys the wireworm which would trouble the after crops, though the first crop (Oats) generally escapes. Sainfoin can be repeated on the same land after 14 years. Trifolium may be repeated after four years, and red Clover after eight years. Ryegrass is omitted in the mixture of seeds, in consequence of the injury it does the Wheat crop.

The rotations show that Barley follows Wheat on the better land; according to a practice general in Kent on all good land, though formerly condemned as a waste of land. It is, however, sometimes followed on this farm, with good results. For example, if Turnips are eaten on the ground with oilcake, and are followed by Oats, the land not being in season for Clover, the Oats may be followed by Wheat, unmanured, after ploughing once. But it is a matter of practical observation that a good crop of corn of any kind cannot be grown on a Barley stubble.

Stock.—A flock of improved Hampshire Down's was established by Messrs. Russell, because, as I was told, they could not afford to keep two generations on a hill farm in the month of May. There is certainly no objection to a second yearling lamb, and the ewe lambs which were weaned in February, their fleeces had been cut at 2r. 6d. each, and 1, of the best lambs then weighed from 9 to 10 stones.

8 sheep, at 23 months old, realised at the Smithfield Club Show, 1870:—			
Open sheep	£56	0 0
Wethers	10	0 0
Value of the second prize	15	0 0
Value of the third prize	3	0 0
		£74	10 0

The average annual receipts for 14 months and 10 days of the last 10 years, after deducting the cost of cake and shepherd, have been about £4000. This year's stock of the fat pigs, under a year old, have been sold (January 27, 1871) at 4s. each.

One flock of 440 ewes had reared 620 lambs. These are some of the home qualities of a flock that has taken prize (at the Agricultural Society's Show) for several years. Russell "went into" improved Hampshire Down's in 1854. There are 800 ewes. About half of the average crop of 1000 lambs is fattened in May, on Rape grown on the heavier land; the rest, except those required for stock, are fattened on a yearling crop of Rape growing on the lighter land. These and the ewes are summered on seeds and Sainfoin rows. When the root crop is an average one, 300 or 400 lambs are bought during the autumn for fattening; there is also a flock of 100 Kentish ewes, whose progeny (half-bred Cotswold, are fattened) is sold at a yearling. On this system the seeds are chiefly grazed and the Sainfoin is cut for hay; pea-haulm is greatly relied on to save the bastycakes in winter. The heavy land, which did not formerly get the benefit of sheep, and where winter folding would be injurious both to the land and to the sheep, is now means to carry the ewes and fat lambs in spring, by means of late-sown Rape, winter Barley, and Trefoil, and by sowing a large breadth of Mangel and Trifolium, which are eaten together by bringing the roots to the fold.

The flock is close-folded on the fallows, as is usual on the chalk. In order to prevent "hoven," to which the ewes are particularly liable when on Rape in gusty weather with a west wind, they are fed with dry food before leaving their fold. Stock sheep, which are not so fat, are less liable to "hoven," and are sent to enter the Rape ear y in the morning, before they are hungry.

Cattle.—Thirty cows are kept for suckling. Figs: about 100 are bred on the farm, and are fattened to 20 or 30 stones.

Horses and Steers Fattened.—There are 60 horses, and this is one of the best farms where the steers come from plough used with two and three horses, instead of the Kentish plough and three or four horses. The steam tillage consists of about 200 acres ploughed immediately after harvest and 100 acres cultivated in spring.

Cake and Corn Mill and Manure.—The following are the usual payments annually in this department: Cake, £1000; London dung, £1000 (about the value of the straw sold); superphosphate of lime and blood manure, £1000. The produce of about 100 acres of Peas, Beans and winter Barley, besides all tall corn, is sold to the farmer, and the manure is sold to the farmer. The produce of the manure on this farm, and generally in the district. It causes great luxuriance in the corn, and an inevitable blight before harvest. Even a piece of late corn, sown up by a light dressing, will certainly be blighted at harvest. Mr. Evershill, in the *Journal of the Royal Agricultural Society of England and Southern Counties Agricultural Society*.

Miscellaneous.

THE FOOT-AND-MOUTH DISEASE IN AMERICA.—The following report on the disease as it now prevails in the State of New York was recently presented to the United States Board of Health by the Sanitary Inspector.

The State the instructions to the Assistant-Commissioners have been explicit, from the first knowledge of the presence of this disease, both as to placing in quarantine whatever animals may be found sick, and at the same time to prevent the sending of milk to the city from the dairies where the cows are so affected, and as to liberal use of disinfectants in cars and yards. These precautions, it was thought, might prevent the further spread of this disease among cattle, and as the same time protect the health of the users of wholesome milk. This has been done rigidly in every instance, as I am informed, by the Assistant-Commissioners, by Dr. Gurnsey in Dutchess County, and by Dr. Dugan in Dutchess and Dutchess. The doctor informs me he has already quarantined over 10,000 head of cattle, a large proportion of which were dairy cows. At Albany, being a central point for the State, the Assistant-Commissioner, Dr. Stinson, has endeavoured to prevent its further spread by great care in watching and quarantining whatever could be discovered passing through it. In our own county, as in Dutchess, the dairies are not among the cattle, and cows on sale for dairy purposes. The rule has been to allow animals to be killed unless they were badly diseased, as there is as yet no evidence of their proving infectious to man. The dairies are not but cows or other cattle are not allowed to leave quarantine to communicate the disease to other herds until they have entirely recovered. Advice received this day informs that the dairies in Dutchess County, where the milk is allowed to be sent from the dairies cows suffering with the disease for 30 days, affording ample time for complete recovery. The symptoms of this disease, as given by Professor Law, are:—The animal becomes listless, and any person may be able to recognise it at once. An infected animal appears dull and listless for a day or two, with loss of appetite, and in cows, a falling off in the quantity of milk. The animal is depressed, and drooping; tenderness of the udder, teats, and feet, producing a lameness in the walk; frequent shaking of the feet, as if to get rid of some irritating matter; on the second or third day the animal begins to show swelling and snacking of lips, and tongue-lameness, and the formation of blisters of various sizes up to an inch or more across on the mouth, udder, and teats, and between the hoofs. In some cases the animal begins to show blisters on the sores and shreds of loose skin inside the upper lip, on the roof of the mouth, the tongue, on the teats, and between

the hoofs. These discharge an irritating fluid for some time, and scab over in favourable cases, in from 10 to 15 days. The sick beasts should be well nourished with soft mashes and gruels. Cooling, but not purgative medicines should be given, and the sores washed with some mild antiseptic preparation such as a weak solution of sulphate of zinc (white vitriol). The discharges from the mouth, sores and scabs from the udder, teats, and feet, are the sources of infection, therefore the stable yards and fences, and the ground about the sick, should be constantly cleansed and disinfected with heavy oil of coal tar and lime-washing."

The Week's Work.

SEPTEMBER 30.—Corn Harvest is seldom finished in late districts of the North, and in elevated and late districts of Wales, before the beginning of October, and in late seasons much corn is often about towards the close. The current season has been favourable to most late backing places, so that corn harvest is now concluded with very few exceptions.

Michaelmas Entries.—Changes of tenants are not frequent in England, but when they do take place terms of farms are not so liberal as in former years. The improvement of a permanent character, as drainage, breaking up poor pasture land to arable, and such like. And even when no change takes place, but where the yearly tenure runs from Michaelmas to Michaelmas, it is a favourable period for giving up old plans of farming, and starting a new and more profitable system for a year, but very generally begins with October, which involves the settling of accounts and the balance of the books. Where old-fashioned tenants give up, it is not so easy selling the dead and live stock to the incoming tenant as it was in the olden time, the interest being taken into account, and purchasing what is out of date unless at a price sufficiently low to enable him to sell without loss. It may, therefore, be advisable for the outgoing tenant to sell by auction, but in many cases, if not the majority, the old plan of "creeping in at little money" is still the best. On the contrary, nothing is more expensive than teams and implements out of date, or more profitable than stock that will not pay for their keep. It is seldom advisable, however, to start with the most expensive live stock and implements, such being in too many instances the reverse of profitable. When a tenant has determined to retire, he requires the exercise of the highest skill to purchase what will prove most profitable under the peculiar management of the purchaser. Much depends upon the state the land is in.

Farm Servants in England very frequently change their terms, and those who do not change renew their terms. Much has recently been said relative to the management of this class, more perhaps than is consistent with the liberties they enjoy and exercise. There is not a worse plan than to treat servants with a morbid philanthropy, as if they were confined at their own expense, and to be looked down upon by the latter to teach the former to stand upon their own feet, which all good servants never fail to do. That there are bad masters and bad servants is a totally different affair, and for either most philanthropic remedies are about the worst that can be prescribed; and yet the man who has neither nor hands may live best, but certainly not on the same terms as the others; and the farther we progress in improvement the more difficult will it be to reconcile the two extremes to the satisfaction of political economists. Our own plan has always been to have nothing to do with bad servants, employing only good and honest men, and to be kind to others and families. They cost more wages, it is true, but they are cheaper in the end, more ways than one.

Wheat Sowing continue as root crops are removed and the land got ready. Pickle and drill as directed last month, using rather more seed than October was intended. Wheat seeds are not so good, but the change and the growth of root crops, Beans, & Peas on land that used to be bare fallowed, is extending the sowing over a greater length of time. Thus far the season has been favourable for getting Clover, Bean, and Pea sown ready for early sowing, but it may be said otherwise in many places, as the harvesting of root crops in the South, should the weather continue favourable and growing; but the threatening approach of an early winter may induce the early harvesting of root crops also. The season has been exceptional in many respects, and the present course is to watch the weather, and store the Potatoes, Carrots, Mangels, Kohl Rabi, and Swedes in time, no less for their safety than for the getting of the land ploughed and the Wheat sown with a favourable season. Avoid working in wet weather, as pouching land after roots does not do harm, but it may be necessary to work to keep the harrows and seed-drill close up to the plough. In Ireland, where a great breadth of Potatoes is grown in hazy-beds, the tops are pulled by the hand and removed, when the Wheat is broadcast and covered in, and the operation of digging the Potatoes. A good brand is generally obtained, but at the expense of a considerable sacrifice

of seed, &c., the land requires to be thickly seeded, as much as a bushel to 200 deep. The most economical mode is to harrow the land after digging the Potatoes, and then either dibble or drill in the seed.

Live Stock.—A very serious loss attends the keeping of stock too long at grass, more especially our improved breeds. Even in fine seasons in the South cases of sheep dying of rot are not uncommon. It is a novel to go to the pastures become wet, for when caught lying on a wet bed by a frosty night or morning, the consequences, in the form of inflammatory attacks, black leg, braxy, and so on, are often fatal. Even the hardy Kyo looks out for shelter in his native pen, with a dry bed of long heath, but our lowland herds have no such choice. Sheep folding on Rape, Coleseed, or Turnips, attend to; if the green tops of the latter are consumed more chaff and ground corn will be required than when the roots only are eaten in troughs. In Sussex, Hants, Dorset, and Devon this is early lambing season, and if Italian Ryegrass and Clover seeds are insufficient for ewes, as will be the case in too many instances this year, Belgian Carrot is preferable to Turnips. Put the rams to breeding ewes for lambing the latter week in February or beginning of March. In our highland sheepwalks flocks begin moving down towards their winter quarters in the lowlands. *W. E.*

Notices to Correspondents.

CABBAGE SEED: *E.* writes as follows:—"Will any one be so good as to state the average amount of good seed in a bushel of Mangel Wurzel, of the best quality, and from a good Mangel root, well protected." [A quarter of a pound of seed might be taken from a plant of Drumhead Cabbage; and half a pound from a bushel of Mangel Wurzel, if grown exceptionally well. Very much depends upon the season, as well as upon the space in which to grow. In some seasons the plants will grow as large again as to others. Such a question is very difficult to answer, and the reply might be misleading, so much have circumstances to do with such matters.]

FLAX STRAW: *Cor.* In answer to your question, on behalf of the leading farmers near Carlisle, who has a small field of Flax grown as an experiment, we are unable to name a likely market for the straw when harvested, put on rail there. Probably the notice of his case may procure him a customer.

Markets.

MARK LANE.

MONDAY, SEPT. 25.

There was a moderate supply of English Wheat to this morning's market, but to effect a sale it was necessary to submit to a reduction of 1s. per qr. upon the bulk of this day's night. Foreign was held firmly for last week's rates, at which a fair amount of business was transacted. For barley there was a good demand, at the extreme prices of this day's week, Beans and Peas were unchanged in value. Oats were rather dearer. The Flour trade was steady, without change. The few sales of new white Mustard were made at 9s. 6d. per bushel.

PRICE PER IMPERIAL QUANTITIES.

WHEAT, Essex, Kent, Suffolk, White	56-61	Red	55-60
— fine sined roots	59-61	Red	58-59
— Scotch and Lancashire	28-32	Foreign	—
— Norfolk	—	Red	—
— Foreign	—	—	50-61
BARLEY, Foreign, grinding and distilling	18-31	Malt	33-36
OATS, Essex and Suffolk	10-23	Malt	—
— Scotch and Lancashire	28-32	Foreign	—
— Irish	—	Poland	20-22
— Foreign	—	Poland and Brew	26-32
RYE, Foreign	—	Foreign	14-19
RYE-MEAL, Foreign	—	Foreign	31-33
BEANS, Mangel, 100 lbs. to 59s.	49-50	Harrow	49-50
— Windsor	—	— Longpod	—
— Maple	—	— Egyptian	33-34
PEAS, White, Essex, Kent, Suffolk	40-44	Foreign	34-38
— Foreign	—	—	—
MAIZE, Foreign	—	Country	29-31
— ditto	—	Country	—
— ditto	—	Country	—
— Foreign	—	per barrel	24-28

WEDNESDAY, SEPT. 27.

A quiet feeling pervaded the Corn Exchange to-day. The supplies of both English and Foreign wheat were tolerably good; transactions in both red and white produce were restricted, but prices remained without any material variation. For barley a fair inquiry prevailed, at fully previous quotations. Malt was purchased cautiously, at about late rates. Oats were in large supply and limited request, on former terms. Beans were not active, but prices ruled firm. Peas sold quietly, at previous prices. Flour was dull, but unaltered in value.

ARRIVALS OF GRAIN, &c., INTO LONDON BY WATER CARRIAGE.

Wheat.	Barley.	Oats.	Flour.
English & Scotch	Qrs. 39	Qrs. 39	Sacks. —
Irish	—	—	—
Foreign	9760	10,350	35,560
			(586s bbls.)
	10,770*	12,420	35,570

LIVERPOOL, Sept. 26.—To-day's market was well attended, and a good consumptive business was done in red American Wheat, at an improvement of 2d. per cwt. over the week. White Wheat was purchased at 2d. per cwt. Prime Flour realised 6d. per barrel and 11s. per sack more money. Beans are

1s. per qr. cheaper. Peas maintained the improvement of Friday. Indian Corn is dull, at a reduction of fully 6d. per qr. on the week.

AVERAGES.

	Wheat.	Barley.	Oats.
Aug. 19 ..	57 0d	35 9d	27 6d
— 26 ..	57 4	35 7	26 0
Sept. 1 ..	57 1	35 7	26 0
— 8 ..	56 6	35 7	26 0
— 15 ..	56 7	35 8	24 9
— 22 ..	57 7	35 6	23 6
Average ..	57 2	34 11	25 9

METROPOLITAN CATTLE MARKET.

MONDAY, SEPT. 25.

We have a considerable increase in the number of Beasts, but the average quality is not very good; consequently choicest qualities are not much lower. There are a few more Sheep, and the weight of mutton is much larger; prices are lower, and it is difficult to effect a clearance—indeed, this is not likely to be accomplished. Prices are not so plentiful as last week, the demand also has decreased; prices on the average are lower. Our foreign supply consists of 3350 Beasts, 10,970 Sheep, 99 Calves, and 10 Pigs; from Ireland there are 150 Beasts; and 2020 from the Midland and Home Counties.

Best Scots, Herefords, &c.	5 40s 8	Do. Shorn	4 10s 0
Best Shorthorns	5 4 0	Do. Shorn	4 10s 0
2d quality Beasts	3 6 4	Do. Shorn	4 8 0
Best Downs and Cotswolds	6 6-8	Lambs	—
Do. Shorn	—	Pigs	4 0-6 0
Beasts, 550; Sheep and Lambs, 22,500; Calves, 139; Pigs, 154.			

THURSDAY, SEPT. 28.

The number of English Beasts on offer is much smaller than last Thursday, but there are a few more foreign; trade is excessive, dull, and clearance cannot be effected, although lower prices are submitted to. The total number of sheep is larger than last week, but the excess is in foreign; there are very few buyers at market, and the small amount of business transacted is on lower terms. Calves are also lower. Our foreign supply consists of 430 Beasts, 8000 Sheep, and 179 Calves.

Best Scots, Herefords, &c.	5 40s 8	Best Longwools	6 10s 6
Best Shorthorns	5 2 0	Do. Shorn	—
2d quality Beasts	3 6-4	Do. Shorn	4 8-5 4
Best Downs and Cotswolds	6 6-8	Lambs	—
Do. Shorn	—	Calves	3 8-5 8
Beasts, 1080; Sheep and Lambs, 11,300; Calves, 297; Pigs, 80.			

METROPOLITAN MEAT MARKET, Sept. 28.

Best Fresh Fatten 17s. per dozen lb.
Second do. 15s.
Small Pork, 4d. 8d. to 5s. 4d.; Large Pork, 3s. 8d. to 4s. 4d. per 8 lb.

HAY.—Per Load of 36 Trusses.

SMITHFIELD, Thursday, Sept. 28.

Prime Meadow Hay, 92s. 100 lbs.	Prime cut do.	130s. 145s.
Inferior do.	100 lbs. do.	60 100
Rowen do.	70	115 126
Inferior do.	60	60 100
Straw	35 45	—

CUMBERLAND MARKET, Thursday, Sept. 28.

Sup. Meadow Hay 105s. 101s. 101s.	Inferior Cut do.	82s. 100s.	
Inferior do.	70	92	
New do.	—	New do.	—
Inferior do.	—	Straw	42 48

JOSEPH BAKER.

HOPS.

BOROUGH MARKET, Sept. 28.

Messrs. Patten and Smith report an active demand for all descriptions, prices being about 10s. per cwt. dearer since Monday. There is already a great amount of choice material, and crops generally fall very short of what was anticipated.

SEED MARKET.

The position of the seed trade shows but little alteration since the date of our last report. All descriptions of Clover seeds continue to be almost quite neglected. Trefoils are firm, without, however, much business passing. Trifolium meets with a retail demand, at the rate of 10s. per cwt. current. Winter Peas are dearer, and are in limited request. New Rapeseed experiences a good inquiry, at the recent advance. Mustard seed is without alteration. There is a good trade doing in Wheat for France. Sowing Rye is scarce, and must be quoted 1s. per qr. dearer. Blue Peas meet with a ready sale.

JOHN SHAW & SONS, Seed Merchants, 16, Water Lane, London, E. C.

COALS.—Sept. 27.

Holywell Main, 17s. 6d.; West Hartley, 18s. 6d.; West End Main, 17s. 6d.; Eden Main, 17s. 6d.; Walls End Hetton, 20s.; Walls End Hetton Lyons, 17s. 6d.; Walls End Russel's Hetton, 18s.; Walls End South Hetton, 19s. 6d.; Walls End Hartlepool, 20s.; Walls End Kelloe, 19s.; Walls End Tees, 19s. 6d.—Ship's at market, 38d; 30d, 33; unsoled 5; at sea, 5.

FOWLER'S PATENT STEAM PLOUGH AND CULTIVATOR MAY BE SEEN AT WORK IN EVERY Agricultural County in England...

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THE ACME GARDEN FRAME AND GROUND VINKRY. The most perfect and effective, as well as the cheapest Frame...

PRUSSIAN WOOD GARDEN STICKS and TALLIES, recommended by the Royal Horticultural Society.

CHAPMAN'S "ANTI-CLOCHE" VENTILATED MULCHING PARVO PLANT FLOWER and SEED PROTECTOR...

B. T. ARCHER'S "FRIGI DOMO." Patented and used for Frogmore and Key Gardens.

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WOOL NETTING, per yard and 24 ft. per yard. "FRIGI DOMO" CANVAS.

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Indestructible Plant Terra-Cotta Markers. MAW AND CO'S PATENT.—Prices, Printed Patterns, and Specimens sent post free on application...

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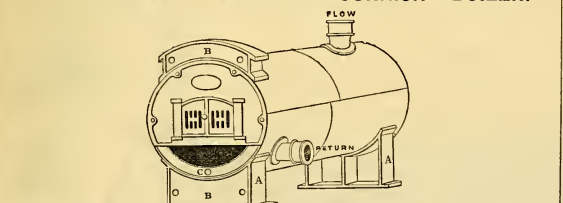
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3 "La Cander.
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12 Double DAFFODILS.

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12 SCILLA BELGICA, mixed.
72 CROCUS, blue.
30 " large yellow.
72 " striped.
30 ANEMONS, extra fine mixed.
6 GLADIOLUS BRENCHEENSIS.
12 IRIS, extra choice mixed.
12 "English.
24 "extra fine mixed Spanish.
12 "CANDIDUM.
12 "CANDIDUM.
36 RANUNCULUS, extra fine.
30 SNOWDROPS, [mixed.
24 Winter ACANTHUS.

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12 NARCISSUS Double, white.
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12 Double DAFFODILS.
12 TULIPS, extra fine mixed, double.
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6 "Duc Van Thol.
6 POLYANTHUS NARCISSUS, fine mixed.
6 CAMPERNAIL JONQUILL.
12 STAR OF BETHLEHEM.
6 TRITELIA UNIFLORA.
6 DOGS-TOOTH VIOLETS.

- 35 CROCUS, blue.
50 "striped.
30 "large yellow.
30 "white.
30 ANEMONS, extra fine, mix.
6 GLADIOLUS BRENCHEENSIS.
12 IRIS, extra choice, mixed.
12 "English.
3 LILIUM CANDIDUM.
12 "CANDIDUM.
36 RANUNCULUS, extra fine.
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Gladioli, Gladioli—To the Trade.

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A. VAN GEERT, NURSERYMAN, Ghent, Belgium, best varieties, 1/2 to 1/3 feet high, bushy plants, at 6/6 per 100. Fine plants of PANDANUS UTILIS, for table decoration, 1/2 per dozen. CHAMEROPS FORTUNEI, young plants, with three to four leaves, 4/6 per 100; ditto, formed plants, 2/6 per dozen.

CORYFIA AUSTRALIS, nice young plants, 6/6 per 100. INDIAN AZALEAS, choice varieties, 2/6 to 4/6 per 100. CAMELIAS, with lower bud, 1/2 to 1/3 per 100; ditto small, 6/6 per 100.

ARAUCARIA IMBRICATA, in small and store pots, 3/6 per 100. FOR SALE, or in EXCHANGE for small plants of SPACKS, AZALEAS, &c.; a few specimens STOVE ORNAMENTAL FOLIAGE PLANTS, consisting of Cocca variegatum, 5 feet high, a fine pyramid, beautifully coloured; Alocasia metallica, 4/6 per 100; ditto, formed plants, 2/6 per dozen. Maranta schrebri, 3 feet; Aspidistra lurida variegata; Cissus discolor, 4 feet by 3 feet; Rhynchospora variegata, 5 feet by 1 foot; pyramid; Alocasia Schottii, a fine plant, &c.—Apply to THE GARDENER, Mark Hall, Harlow, Essex.

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PAUL'S HYACINTHS, TULIPS, &c.

"Mr. Wm. Paul" well maintained the high reputation he enjoys for the successful cultivation of this class of flowers.—"Journal of Horticulture," 1871. "A remarkably fine display of Hyacinths."—"Gardener's Chronicle."



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HYACINTHS, AND OTHER BULBOUS ROOTS FROM HOLLAND,

And are pleased to say that they are in splendid condition.

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First Prize for 18 White Hyacinths, distinct sorts, Royal Horticultural Society, March 15, 1871.
First Prize for 12 pots Tulips, in 6 varieties, Royal Horticultural Society, March 15, 1871.
Second Prize for 6 New Hyacinths, distinct sorts, Royal Horticultural Society, March 15, 1871.
Extra Prize for Group of Hyacinths and Tulips, Royal Horticultural Society, March 15, 1871.
First Prize for 12 Hyacinths, distinct varieties, Royal Botanic Society, March 22, 1871.
First Prize for 12 pots Tulips, distinct varieties, Royal Botanic Society, March 22, 1871.
Extra Prize for Collection of Hyacinthi, Royal Botanic Society, March 22, 1871.

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FRUIT TREES—Plum and Trained Trees. Selected collection of the best fruiting table and kitchen use, and suitable for the climate of Great Britain.

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CEDRUS DEODARA, $\frac{1}{2}$ to 2 feet, 20 to 30 per cent high; **WELLINGTON GIGANTIA**, 25 and 25 feet; **THEOPHYLLA MORALENSIS**, 4 to 25 feet; **THUJA GIANTEA**, 25 to 3 feet; **DOUBLE PURPLE** in 50 pots by the foot. **GRAPE VINES** for planting and fruiting, best varieties; with a general collection of Stock. Price on application.

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ESTABLISHED UPWARDS of 60 YEARS, and NOW OCCUPYING an AREA of 180 ACRES, Respectfully call the attention of all who are interested in Planting to the resources of this Establishment.

Their **DESCRIPTIVE PRICED NURSERY CATALOGUE** of frequently TRANSPLANTED STOCK, can be had Free by Post on application, with Plan (Home portion) of Nursery.

Standard Fruit Trees. In quantity—For the Orchard—Pyramid, Dwarf Maiden, Cordis, and Trained Fruit Trees. For the Garden—Embracing all the finest and popular varieties of Apple, Pear, Plum, Cherry, Peach, Nectarine, Apricot, &c.

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Standard and Dwarf Roses. Of all the best new and old varieties of Provence, Moss, Hybrid Perpetual, Bourbon, Noisette, Chinois, Tea, Climbing Roses, &c.


Climbing and Trailing Shrubs (Including the Clematis)—Well adapted for covering Verandahs, Pergolas, Trellises, &c.

Forest Trees (For Cover and Coppice Planting)—All carefully transplanted, free grown, and good rooted.

N.B.—G. J. & SON, knowing that Nursery credited accounts are generally very long, compared with many other businesses, have, after due consideration, decided to offer advantageous cash terms (see cover of Catalogue). This old-established Firm being a large Wholesale Grower, the Public (avouching them with orders) will also derive the benefit of obtaining their goods direct from the producers.

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BAMFORD'S "MODEL" GARDEN ENGINE,



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First Prize for Horizontal Fixed Engine of 10 H.P.; First Prize for Steam Engine, with Boiler combined.
At the previous Trials of Steam Engines, at Bury, 1868, CLAYTON and SHUTTLEWORTH took ALL THE FIRST PRIZES for ENGINES; also a PRIZE for FIREWORKING MACHINES, and the Society's SILVER MEDAL.
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PORTABLE ENGINES, from 4 to 25-Horse Power.
THRASHING MACHINES, Single, Double and Treble Blast, with Patent Rolled Steel Beater Plates, and all other recent improvements.

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Rhododendron and Periskia Stocks, and EpiphyllumS SEEDLING RHODODENDRONS, from the best named varieties—
4 to 4 inches high, twice transplanted, fine well-rooted plants, 15 to 20 per cent.
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PERISKIA Stocks, strong.
EPIPHYLLUMS, in variety, good.

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WM. ABRAHAM offers for cash, with order:—
LAURELS, 250, 300, per 1000; 3 to 4 feet, 15 to 16 feet, 150, 200, per 100.
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ARBOR VITAE Americana, 4 to 4 feet, 60 to 2 feet, 150 per 100.
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AUCUBA JAPONICA, 15 to 16 feet, 400 per 100.
Through roots to Liverpool, 30 s. to London, 40s. and 47s. 6d. per 100.

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J. MALLER, having a large Surplus Stock of the following really handsome, well-grown, effective, **WINTER-BLOOMING PLANTS**, offers them at low prices for cash, delivered London—

Poinsettia pulcherrima Erica hymalis, well set with Solanum capsicastrum, full of bloom
Berries Bouraunda longiflora also
Ficus elastica Dracanea, in variety
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Prices per dozen or hundred, to be had on application. An inspection respectfully invited.
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Including the Andromeda, Azalea, Erica, Kalmia, and Menziesia; also Rhododendrons of the best qualities, whites, and other choice varieties, &c.

Hardy and Rare Conifers (For Lawn and Pleasure Grounds)—which embrace most of the fine hardy species and varieties in cultivation.

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Evergreen Trees and Shrubs (Suitable for Clumps, Hedges, Screens, &c.)—containing a choice collection of all shades of foliage.

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Dorset Water.
TERNETTIA MUCKRONATA
LELUM BUNIFOLIUM
ERICA on **SALICINA**, of sorts.
PERIWINKLE, variegated and plain.
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RHODODENDRON FERUGINEUM and **HIRSUTUM**
JUNIPERUS SABINA VAREGIATA
WICKSTRÖMIA VIRENS and **PERISPOLIA**, &c.
Many beautiful offerings produced by talented arrangements of the above. For Descriptions and Prices see former advertisement during the winter months. **Price Lists on application.**

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TWENTY THOUSAND STANDARD and HALF-STANDARD APPLES, in leading and well-known varieties.

STANDARDS, 60 to 80 per 1000.
HALF-STANDARDS, 40s. to 50s. per 1000.

MAURICE YOUNG, Milford Nurseries, near Godalming, Surrey.
10,000 STANDARD and PYRAMID APPLES, in the best varieties for dessert or table, from 5s. to 7s. per 100.
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30,000 COMMON LAURELS, good bushy plants, 9 to 12 feet, 100 per 1000.
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60,000 PORTUGAL LAURELS.
1500 Seedlings, 60 per 1000.
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5,000 CEDRUS DEODARA, 1 1/2 to 2 inches, 50 per 1000.
7,000 CEDRUS DEODARA, 1 1/2 to 4 to 6 inches, 150 per 1000.
10,000 CEDRUS DEODARA, 1 1/2 to 2 inches, 200 per 1000.
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100,000 Transplanted ALDERS, 4 to 9 feet, 150 per 1000.
200,000 Transplanted ASH, 1 1/2 to 2 1/2 feet, 150 to 250 per 1000.
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40,000 Transplanted BEECH, 2 to 3 feet, 50 per 1000.
100,000 Transplanted BIRCH, 2 to 3 feet, 50 per 1000.
60,000 Transplanted HAZEL, 1 1/2 to 2 feet, 50 per 1000.
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1,000 ABIES MENZIESII, 5 to 7 feet, 45 per 1000.
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10,000 AUCUBA JAPONICA, 18 to 18 inches, 200 per 1000.
45,000 AUCUBA seedlings, from named kinds, 2s. to 4s. per 1000.
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AUCUBA, new varieties, in large plants, near Godalming, Surrey.
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CRYPTOMERIA ELEGANS, 6 to 10 inches, 25s. per 100.
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TEUJUA LOBBI, 9 to 12 inches, 16s. per 100.
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MAURICE YOUNG, Milford Nurseries, near Godalming, Surrey.

A large stock of Hardy Japanese CONIFER and EVERGREENS, at low prices.
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ABRUTUS, 500,000 in five sorts, 2s. to 25s. per doz. doz.
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HYDRANGEA PUNICATA, the largest flowering Hydrangea known, 20s. to 30s. per 1000.
HYDRANGEA PUNICATA GRANDIFLORA, a most beautiful deciduous tree, from named kinds, 2s. to 4s. per 1000.
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A fine lot of CLEMATIS and VARIEGATED FLOWERS of all sorts, and other Climbers, from 2s. to 10s. per 1000.
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10,000 RHODODENDRON FORTICUM, 1 1/2 to 3 feet, 225 to 300 per 1000.
" " " " larger sizes, 20s. to 40s. per 1000.
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An Inspection of the Stock is respectfully invited.
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PLANTING SEASON.

ANTHONY WATERER

INVITES THE ATTENTION OF INTENDING PLANTERS TO

THE FOLLOWING SURVEY OF HIS STOCK,

WHICH MAY BE SEEN GROWING IN HIS

NURSERY, at Knap Hill, near Woking, Surrey.

The Plants referred to are in the very best state for removal, every one, without exception, having been recently transplanted. Purchasers will find at Knap Hill the most extensive and varied assortment of EVERGREENS and ORNAMENTAL TREES of large size to be met with in any Nursery in the kingdom, the safe removal of which, if they are properly treated, is guaranteed. The advantage of from 20 to 30 years' growth may thus be secured at once, by selecting plants of the bulk and quality here referred to. An inspection of the Stock, which is earnestly solicited, will show that there is no exaggeration in these statements; and A. W. pledges himself that any one favouring him with a visit will find that both Plants and Prices will compare favourably with those of any other house of standing. The Railways now offer such facilities that goods can be sent from Woking Station to almost any other station in England or Scotland, without the expense of packing, and at through rates. Plants will be delivered in our own wagons within a radius of 30 miles of the Nursery, by agreement.

AMERICAN PLANTS.

American Plants are a most important feature at Knap Hill, upwards of 60 acres being devoted exclusively to their cultivation; there are borders miles in length, the plants being of all sizes from a foot to 8 or 10 feet high, and it is believed that the stock of Rhododendrons and American Plants generally, in the Knap Hill Nursery, far exceeds anything of its kind to be found elsewhere.

RHODODENDRONS.

The Rhododendrons will be supplied in quantities at the following rates. The plants, are, many of them, raised from layers, and are as sturdy, healthy and bushy as can be desired.

The ordinary PONTICUM, for game preserves, at £10 to £15 per 100.

Varieties, for mixing, comprising white, pink, spotted, and other colours, from 50s. to 60s. per 100 and upwards.

The finest varieties, of all the most brilliant colours, from £5 to £10 per 100.

The best HARDY RHODODENDRONS known to A. W. will be supplied at from £15 to £20 per 100; 42s. to 60s. per dozen.

STANDARD RHODODENDRONS.

At Knap Hill will be found the largest number of the finest specimens to be met with in England. The large Standard Rhododendrons planted in Rotten Row during the last few years, were, with few exceptions, all from Knap Hill, where there are many still finer plants remaining. Ordinary sized Standard Rhododendrons will be met with in large numbers, and at fair prices.

HARDY AZALEAS.

HARDY AZALEAS, ordinary kinds, of mixed colours, at 50s. to 100s. per 100.

AZALEAS, all the finest varieties, at from 18s. to 30s. per dozen, and upwards.

Large and most magnificent AZALEAS, from 3 feet to 6 or 8 feet high, are grown at Knap Hill in great numbers.

KALMIA LATIFOLIA, good plants at £5s per 100; larger, 18s. to 42s. per dozen. Some very fine specimens, 5 feet to 7 feet high.

HARDY HEATHS.—A selection of the finest and most popular kinds known, at from 30s. to 50s. per 100.

ANDROMEDAS, and all other AMERICAN PLANTS, will be found in large quantities.

The American Plants exhibited annually in the Royal Horticultural Gardens, South Kensington, are from ANTHONY WATERER.

The **KNAP HILL NURSERY** extends over more than 200 acres of land, and contains an enormous supply of all ordinary EVERGREENS, such as ACCURAS, BOX; LAURELS, both Common and Portugal; YEWs, PHILLYREAS, BERBERIS, &c., and of Deciduous Flowering Shrubs, ROSES, FOREST and FRUIT TREES, &c. These will be found of various sizes, and are charged at a special rate to large purchasers.

ANTHONY WATERER'S CATALOGUE OF AMERICAN PLANTS, ORNAMENTAL TREES, &c.,

Priced and Descriptive, and containing Illustrations from photographs of Waterer's and Golden Queen Hollies, as standards and pyramids; the Weeping Sophora, the Weeping Deciduous Cypress, the Weeping Beech, Standard Rhododendron, and Cupressus Lawsoniana erecta vivids, will be forwarded on application in return for 12 stamps, or the same Catalogue without the illustrations for 6 stamps. With reference to this Catalogue A. W. has the satisfaction to state, that he has received at least a hundred unsolicited testimonials of a highly complimentary character. Amongst others Mr. H. G. Bohn, whose knowledge of such matters gives authority to his opinions, writes as follows:—"I am delighted with your new Catalogue; it is a great advance upon all that has been done before." The *Gardeners' Chronicle* and other gardening publications have also made frequent allusion to it, as one of the best Catalogues ever issued. The Illustrations have been freely copied, both in this country and in America.

ANTHONY WATERER, Knap Hill Nursery, near Woking, Surrey.

HOLLIES.

Hollies alone occupy at Knap Hill many acres of land, and comprise thousands of Plants of all the finest variegated and green-leaved varieties, varying in height from 3 feet, to 5, 6, 8, 10, and 15 feet. These plants have never so constantly removed, that with fair play not one in a thousand would fail. It is perfectly true to state, that the stock of Hollies in this Nursery is not approached by anything of the kind in Europe.

GREEN HOLLIES, common kind, 3, 4, 5, 6, 7, 8, 10 to 15 ft. high. The Yellow-leaved, *Golden,* *Shepherdii,* &c., *Myrtle-leaved,* *Hostage's,* *Shepherdii,* &c.,

Are green-leaved Hollies, and are admittedly some of the most desirable and beautiful of Evergreens. A. W. has together thousands of these from 3 feet, to 5, 6, 8 and 12 feet high.

VARIEGATED HOLLIES, of the ordinary kinds, many thousands of splendid plants, from 3 feet, to 4, 5, 6, 8, and 10 feet high.

WATERER'S HOLLY.—This handsomely marked variety originated at Knap Hill, and our plants of it are the admiration of all who see them. No adequate idea of their beauty can be formed without an inspection. There are hundreds grown as Pyramids, from 3 feet, to 4, 5, and 6 feet high, and measuring from 10 to 15 feet in circumference; also 25 Standards, with fine symmetrical heads.

GOLDEN QUEEN HOLLY.—Large numbers of magnificent plants, from 3 feet, to 5, 6, and 8 feet high; also beautiful Standards of this handsome variety.

SILVER QUEEN HOLLY.—An immense number, from 3 feet, to 4, 5, 6, and 8 feet high.

WEeping HOLLIES.—Splendid specimens, with 10 feet and 12 feet stems, and magnificent weeping heads, from 15 feet to 30 feet in circumference, and covered with berries.

CONIFERS.

Conifers are extensively grown, and the Stock comprises many of the finest specimens to be met with in Nurseries. The following are especially referred to:—

PICEA NOBILIS, 4, 5, 6, to 10 feet high.

" LASHOCARPA, 4, 5, to 10 feet high.

" MAGNIFICA, 3 to 5 feet high.

" NORDMANNIANA, 3 to 10 and 15 feet high.

" PINSAP, 3 to 4, 5, 8 and 10 feet high.

All have been constantly removed, and our stock of these together, comprises hundreds of very fine specimens.

ABIES DOUGLASSI, 5 to 10, and 12 feet high.

" ORIENTALIS, 3, 4, 5, to 10 feet high.

ARAUCARIAS, 4 feet to 8 or 10 feet high.

CEDRUS DEODARA, 8 feet to 12 and 14 feet high.

" ATLANTICA, 8 feet to 10 feet high.

CEDAR OF LEBANON, 8 feet to 10 feet high.

CUPRESSUS LAWSONIANA, 6, 8, 10, to 12 feet high.

CHINESE JUNIPER, 4, 5, 6, 8, to 12 feet high.

THUJA AUREA, 3, 4, 5, 6, 8 feet high, 12 to 15 ft. in circumference.

" GIGANTEA, 6 feet to 10 feet high.

" LOBBII, 6 feet to 10 feet high.

THUJOPSIS BOREALIS, 5 feet to 8 feet high.

CONIFERS.

WELLINGTONIA, up to 8 feet and 10 feet high, in splendid condition for removal.

COMMON YEWs, 4, 5, 6, 8, 10, to 15 feet high.

GOLDEN YEWs.—An immense number of all sizes up to 10 feet high, as Pyramids, Globes, and Standards, and we believe that our stock affords a choice of sizes and varieties not to be found in any other Nursery.

IRISH YEWs, up to 10 feet high.

ORNAMENTAL TREES for AVENUES, &c.

ANTHONY WATERER invites special attention to this part of his Stock, as comprising a splendid lot of well-grown Trees adapted for Avenues or Groups in Parks and Plantations.

LIMES.

LIMES, by the inches, 16 feet, 12 feet, to 15 feet high, and girding 1 inches to 6 inches in the stem at 4 feet from the ground. The stems are straight, and have well-balanced heads, and are splendidly rooted. It would be very difficult to match these anywhere.

ORIENTAL and OCCIDENTAL PLANES.—Splendid plants, 10 feet to 15 feet high, straight in the stem, with nice heads, and finely rooted, by the 100.

These Trees are similar to those planted along the Thames Embankment, all of which were supplied by ANTHONY WATERER.

COPPER and PURPLE BEECH.—Thousands, 5 feet to 6, 8, and 10 feet high; some fine specimens, 12 feet to 18 feet.

COMMON BEECH, 8 to 10 feet high.

SCARLET AMERICAN OAKS, 8 feet to 12 feet high.

SPANISH CHESTNUT, 10 feet high.

HORSE CHESTNUT, 10 feet to 12 feet high, girding 5 inches to 7 inches in the stem, at 4 feet from the ground.

SCARLET HORSE CHESTNUT, ditto ditto.

NORWAY MAPLE, 10 feet to 15 feet high.

VARIEGATED ASH-LEAVED MAPLE, 6 feet to 8 feet high.

SYCAMORE, 10 feet to 18 feet high.

PURPLE-LEAVED SYCAMORE, 8 feet to 10 feet high.

ELMS, 10 feet to 16 feet high. | WALNUTS, 10 feet high, fine trees.

WEEPING TREES,

Of a very ornamental character.—The following are particularly recommended:—

WEEPING SOPHORA JAPONICA.

" ENGLISH OAK. | WEEPING TURKEY OAK.

" BEECH, 10 feet to 15 feet high.

" BIRCH, 10 to 16 feet stems, with fine drooping heads.

" LIMES, splendid trees.

" ELMS, several kinds. | WEEPING ASH, several kinds.

" DECIDUOUS CYPRESS, 8 feet to 15 feet high.

" RICHMOND WILLOW.

" AMERICAN WILLOW.

" POPLAR, most beautiful.

All these and many others may be seen at handsome well-rooted specimens, and such as are rarely met with in Nurseries.

Dutch Flower Roots.
DOWNIE, LAING & LAING have now received their annual importations of FLOWER ROOTS, consisting of Hyacinths, Polyanthus, Narcissus, Double Narcissus, Crocus, Tubus, Pinks, Ranunculuses, Anemones, Scandals, which have been carefully selected from the most celebrated establishments in Holland. The bulbs this season are well ripened, unshaken, large, and very heavy, and have arrived in splendid condition.
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Dutch Flower Roots.
CATE'S AUTUMN CATALOGUE OF DUTCH FLOWER ROOTS, FRUIT TREES, &c.
Price 4s. 6d. Postage 6d. gratis and postage on application.
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Dutch Flower Roots.
ARCHD. HENDERSON writes to announce that he has received the Compliments of DUTCH and other HOLLAND GROWERS, for the most celebrated growers.
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Also, a choice and select LIST of VEGETABLE and HARDY PERENNIALS, and a full and complete LIST of general NURSERY STOCK, containing a superb collection.
CATALOGUES gratis and post free upon application.
Sis Nurseries, Thorndon Heath, Surrey; and at the East Surrey Seed Warehouse, North End, Wokingham, Surrey.



Established upwards of a Century.
PRIZE MEDALS, 1854 and 1864.
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No. 1. No. 2. No. 3. No. 4. No. 5. No. 6.
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CATALOGUES, containing full details of these Collections, free and post paid.
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Chrysanthemums.
A DAM FORSYTH has to dispose of nearly thousand, a large flowering and POMPONS, in 45s., well set with flowers, but suitable for either Conservatory or outdoor decoration; 6s. and 6s. per dozen.
A 2nd general Collection, which is the largest in England, will be in full flower throughout the month of NOVEMBER and DECEMBER, when a VISIT is respectfully solicited.
FRANCIS WATKINS, Horticulturist, Victoria Street, London, W.C.

Choice Seeds, for Present Sowing.
B. S. WILLIAMS begs to announce that he has just sown a large new seed of the following—Williams' superb variety of Larkspur, red, yellow, and mixed; NEWLY CHOICE CRISPER CALCIFOLIA; Westralia's choice strain of CINERARIA; and VERY pure strain of CYCLOPSA. All sown at 2s. 6d., 3s. 6d., and 5s. per packet, post free.
Victoria and Park Streets, Hertford Hallows, London, N.

Orchids.—Gentlemen interested in this class of Plants would do well to inspect our Establishment at Fairfield, and to judge of our mode of growing for themselves. The House we have recently erected, in which the plan of supplying moisture by continued precipitation, without any disadvantage to matters in general, has been the admiration of all who have seen it, and a universal surprise that means so simple should have been so long neglected.
JAMES BROOKE AND CO., 46 and 48, Victoria Street, Manchester. Nurseries, Fairfield, near Manchester.
CHOICE TRICOLOR GERANIUMS
Jenny Lacy Mrs. Dunnett Miss Burnett Coult
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New English Rose (Hybrid Perpetual Climbing).
THE PRINCE OF WALES VICTORIA.
WM. KNIGHT, Floral Nursery, Hailsham, SUSSEX, the raiser of this Rose, will send it out for the first time in November next, good plants at 2s. 6d. each, or three at 6s. Has been awarded Three First-Class Certificates. See Report of Floral Com. London Hort. Soc. on 21st. 1870.
Coloured Drawings will shortly be ready. 12 stamps, post free.
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HOWCROFT AND WATKINS, SEEDSMEN (SUCCESSORS TO CHAMBERLAIN & COMPANY), SEEDS AND GARDEN REQUISITES of every description.
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THE PINE-APPLE NURSERY COMPANY.
Maids Vale, Edgeware Road, St. John's Wood, W. beg most respectfully to announce that they have successfully secured Mr. JOHN BESTER, the well-known Horticulturist, as their new partner, and as MANAGER of the NURSERY and SEED DEPARTMENT.
The Company having the greatest confidence in their arrangements, trusts themselves to supply the best productions in every department, and to conduct the Business in a spirit of liberality, with a view to the promotion of the interests of their Customers, and applications to be addressed to.
Mr. JOHN BESTER, Fine-Apple Nursery, Maids Vale, W.

DISSOLUTION OF PARTNERSHIP.—Notice is hereby given that the Partnership hitherto existing between the undersigned and JOHN DUNN, has been DISSOLVED by MUTUAL CONSENT, so far as regards THE TRADE AND BUSINESS, and that in future the Business will be carried on (as before) as MUTUAL AND ASSOCIATED PARTNERSHIP between JOHN DUNN and JOHN THOMAS BUNYARD, Junior, and GEORGE BUNYARD, who are respectively Partners in the said firm, and whose names and shares against the concern.
JOHN THOMAS BUNYARD, Senior,
JOHN THOMAS BUNYARD, Junior,
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The Old Established Seed Warehouse,
The Rose Nurseries, Ashford.

Older varieties, best kinds, 6s., 9s., and 12s. per dozen.
The Hyacinths are of the finest quality, all of which see the flowers in any large quantity, as they will stand in the open air.
FROM THE GARDENERS' CHRONICLE AND AGRICULTURAL GAZETTE, Vol. 3, p. 101.
From the Gardeners' Chronicle and Agricultural Gazette, Vol. 3, p. 101.

COLLECTIONS OF HYACINTHS.
100 HYACINTHS, in 100 sorts, carriage free £4 4 0
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HYACINTHS for Beds, Open Borders, Massing, Ribbon Gardening, &c., 3s. and 4s. per dozen; 2s. and 3s. per 100, carriage free.
For further particulars of Flower Roots and complete Catalogue Instructions, see.

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Profusely Illustrated. Price 2s. Gratis to Customers.

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Is now ready, and may be had Gratis and Post Free on application.

SUTTON AND SONS,
SEEDSMEN BY SPECIAL APPOINTMENT TO THE
QUEEN, and H.R.H. THE PRINCE OF WALES,
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SUTTONS' DUTCH FLOWER ROOTS,
FRESH IMPORTED,
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ROYAL HORTICULTURAL SOCIETY, SOUTH KENSINGTON, W.
SHOW OF FRUIT, FUNGI, &c., OCTOBER 4, 1871.

AWARDS OF THE JUDGES.
CLASS 1.—COLLECTIONS OF EDDIBLE AND POISONOUS FUNGI.
(PRIZES OFFERED BY W. WILSON SAUNDERS, Esq., F.R.S.)
1st, Messrs. Hoyle & Austin, Reading.
2nd, Class 2.—COLLECTIONS OF EDDIBLE FUNGI. (Open.)
1st, Messrs. Hoyle & Austin, 4s.

CLASS 3.—EDIBLE FUNGI, cultivated, standard. (Open.)
CLASS 4.—BLACK GRAPES, Collections. (Open.)
1st, Mr. T. Bancroft, Gr. to Lord Jag, Blithfield Hall, K Buckley, 12s.
2d, Messrs. H. Smith and Son, The Nurseries, Great Berkhampstead, Herts, 4s.

CLASS 5.—WHITE GRAPES, Collection of. (Open.)
1st, Messrs. H. White 6s., 4s.
2d, Mr. Meredith, 4s.
Extra, Mr. E. Morris, Gr. to H. T. Salmon, Esq., Gyston House, near Northampton.

CLASS 6.—BLACK GRAPES, Single Bunch. (Open.)
1st, Mr. F. Clarke, Gr. to J. C. Brown, Esq., Holmshush, Horsham, Sussex, 12s.
2d, Mr. F. L. Sauer, Meadow Vale House, Grande Vaux, Extra, Mr. W. Lynn, Gr. to Lord Boston, Hedsor, Maidenhead.

CLASS 7.—WHITE GRAPES, Single Bunch. (Open.)
1st, Messrs. Lane & Son, 12s. | Extra, Mr. P. F. Le Sueur.
2d, Mr. E. Morris, 4s.

CLASS 8.—COLLECTION OF AMERICAN POTATOS, 6 varieties. (PRIZES OFFERED BY MESSRS. JAMES CARTER AND CO.)
1st, Mr. C. Garfay, Gr. to H. Chaplin, Esq., Blakeney Hall, Stialand, Lincoln, 4s.
2d, Mr. J. Erskin, Killerton, Exeter, 4s. 12s.

MISCELLANEOUS—EXTRA PRIZES.
Mr. W. Bull, Paul's Nurseries, Waltham Cross, Collection of Tea Root Plants.
Mr. B. S. Williams, Nurseryman, &c., Upper Holloway, Collection Messrs. J. Standish & Co., Royal Nursery, Ascot, Group of Plants.

INTERNATIONAL FRUIT SHOW.
CLASS 1.—The most complete COLLECTION OF APPLES, 5 Fruits of each variety.
1st, Mr. William Paul, Nurseryman, Waltham Cross, Gold Medal.
2d, Messrs. Ballet Friars, Troyes, France, Silver Medal.
Extra, Mr. C. Chaff, Wiltshire, Carleton, Surrey.

CLASS 2.—COLLECTION OF DESSERT APPLES, 3 Fruits of each variety.
1st, Mr. C. Chaff, Silver Gilt Medal.
2d, Mr. G. C. B. Cullum House, Calcut, Reading, Large Silver Medal.

CLASS 3.—COLLECTION OF CULINARY APPLES, 3 Fruits of each variety.
1st, Mr. S. Ford, Gr. to W. E. Hubbard, Esq., Leonardlee, Hereham, 2d, Mr. C. Chaff, Large Silver Medal.

CLASS 4.—The Most Complete Collection of PEARS, 3 Fruits of each variety.
1st, Messrs. Ballet Friars, Troyes, France, Gold Medal.
2d, Mr. C. Chaff, Silver Gilt Medal.
Extra, Mr. E. Speyer, The Gardens, Hallingbury Place, Bishop Stortford, Essex.

CLASS 5.—Collection of DESSERT PEARS, 3 Fruits of each variety.
1st, Messrs. Ballet Friars, Troyes, France, Silver Gilt Medal.
2d, Mr. J. Moffat, Gr. to H. M. Allsopp, Esq., Handlip Hill, Worcester, Large Silver Medal.

CLASS 6.—Collection of KITCHEN PEARS, 5 Fruits of each variety.
1st, Messrs. Ballet Friars, Troyes, France, Silver Medal.
2d, Mr. W. Earley, The Gardens, Valentines, Hford, Essex, Bronze Medal.

CLASS 7.—Collection of GRAPES, 3 Bunches of each variety.
1st, Messrs. H. Lane & Son, Gold Medal.
2d, Mr. Meredith, Silver Gilt Medal.
CLASS 8.—THE LARGEST BUNCH OF GRAPES.
1st, Mr. T. Bancroft, Silver Medal.
2d, Mr. F. L. Sauer, Silver Medal.

CLASS 9.—COLLECTION OF ORANGES, LEMONS, CITRONS, LIMES, &c.
CLASS 10.—MISCELLANEOUS FRUIT, not mentioned in either of the above, 3 Fruits of each variety.
Mr. W. C. Pragnell, Castle Garden, Sherborne, Dorset, Collection of Fruit.
Mr. W. Jones, Gr. to Earl Yare, Wynyard Park, County Durham.
Mr. T. Owen Pine-apple.
Mr. L. Miles, Gr. to Lord Carrington, Wycombe Abbey, Bucks.
Mr. S. Moughton, Cyrene Pine-apple.
Mr. T. Jack, Gr. to the Duke of Cleveland, Battle Abbey, Sussex.
3 Bunches of Peaches.
Mr. A. Moffat, 1 Melon.

Noteworthy Horticulturists and Botanists.
NOTICE—A SERIES OF PORTRAITS OF NOTEWORTHY HORTICULTURISTS AND BOTANISTS IS BEING PUBLISHED BY THE GARDENERS' CHRONICLE AND AGRICULTURAL GAZETTE. The following have already appeared, and copies may be had on application to the Publisher, viz.—
DR. HERBERT, G.B., F.R.S. Professor, ROXBOROUGH,
W. WILSON SAUNDERS, F.R.S. Hambarrow
REV. M. J. BENEKEVELY, F.L.S. E. J. Lovell, R. G. Moore, M.
M. DECAENE. JAMES EARL OF EDINBURGH.
G. WILSON, F.R.S. Published by WILLIAM RICHARDS, 41, Wellington Street, Covent Garden, W.C.

The Gardeners' Chronicle
SATURDAY, OCTOBER 7, 1871.

It must be a source of well-earned gratification to the managers of the EXHIBITION just closed to find that their labours have been so thoroughly appreciated. We say the Exhibition, because no one but the printers ever thought of giving it its full title, and, whatever other exhibitions there may have been in London this season, and they have not been few, the London International Exhibition of 1871 has, in people's minds, taken precedence of all others. Shrouded in gloomily, amid devastating war, with little or none of the ardour attaching to former exhibitions of a like kind, encased in brick boxes of irredeemable ugliness, it has literally won its way on its own merits, and few could have ven-

tured with any confidence to predict so genuine a success. When the stranger entered the Albert Hall, he too often made the circuit of its gloomy corridors for some considerable time before he could find his way either into the Hall itself or into the Exhibition galleries proper. Once in the Hall, we imagine none but the most inveterate grumbler, and the most sluggish of perception, could experience at the first glance anything but a feeling of astonishment and bewilderment. To be followed by a host of unqualified admirers, the boldness and elegance of the lines and proportions of the building. Emerging from this, which we have before called "Scott's triumph," the visitor experienced in many cases considerable difficulty in finding the Exhibition.

It was hard to believe that the oddly shaped and disconnected rooms, the floors of which were on different levels, and which were crammed with miscellaneous assortments of everything, from doll-houses to theodolites—dark passages lined with maps, and curved corridors filled with strips of cloth of colours manifold enough to have clothed some thousands of little JOSEPHS—really formed part of the Exhibition. It seemed rather as if these were stereotyped or placed of lodgment for superfluous objects not required in the Exhibition itself. And as to the much-recommended ascending of stairs and tramping of glazed corridors, the tired spectator found himself at length in one or other of the picture galleries, and after revelling in its many beauties, arrived at the opposite end of the gallery—then there were more stairs to be encountered, more dark passages, byways, and tunnels to be traversed, and so the plan which looked so delightfully simple on paper was found to be terribly perplexing in practice.

We allude to this, in the hope that ere another season comes round some attempts may be made to obviate the defects we have mentioned, and if a general *coup d'œil* be attainable, that at least an uninterrupted and sufficiently wide and important channel of communication between one department and another be somehow or another provided. Speaking in the interests of the general public, we should say that the arrangements which were allowed to avail themselves of the privilege of passing from the Exhibition galleries to the Royal Horticultural Society's garden, and *vice versa*, were needlessly troublesome and provoking. The privilege of passing from the galleries to the balcony overlooking the gardens was very highly appreciated as a grateful relief by the visitor, and if that privilege can be extended another season so as to allow of a promenade in the garden itself with as little trouble than was the case this time, we are convinced it will be better for all parties. To be sure the Fellows of the Horticultural Society would to some extent be deprived of their rights, but compensation may be looked for in the very substantial advantages which the Society seems likely to reap from its association with the Exhibition, and in the sundry advantages which the Commissioners would not doubt be prepared to give to the Fellows individually in exchange for the loss of some of their exclusive privileges.

We are disposed to think that the exhibition that has just been closed was, so far as it went, even more instructive than any of its predecessors—take the case of the pottery, so beautifully illustrated this year. Nearly every process of the potter's art, from the crushing of the flints to the shaping of the vase, was carried on under the eye of the spectator. The various stages of the manufacture, and lastly, the finished products, in infinite variety, and of all degrees of utility, beauty, or the reverse, were displayed. Who can doubt the educational value of an exhibition well carried out on such principles? We have alluded to this subject, because we think that the Horticultural Society, charged as it is with the horticultural department of the International Exhibitions, may profit in the coming season by a similar arrangement for the next year's exhibition of a similarly instructive character. Hitherto exhibitors have contented themselves with showing results—the public come and admire, and say how beautiful! but go away as wise as before. The great fruit show of Wednesday last was a case in point. Pears and Apples were shown by the hundreds, but with no attempt whatever at classification, beyond that of the use of table or kitchen use. The public saw the multitude of fine fruits, and were duly impressed, but they learnt nothing they did not know before.

People in general have no conception of the amount of labour, skill, and knowledge required to put a Rose or a bunch of Grapes on the exhibition table. The vast majority even of the educated public have no definite ideas connected with the commonest gardening processes. They know that a garden must be dug, but they have only the vaguest notion why; and as to the division of parts of a garden, should be dug and which not, they are in general quite ignorant. Grafting, pruning, training, hybridisation, selection, all these are things of which the general public knows little or nothing, but, as events have shown, it is quite willing to learn if the matter to be learnt be put before it in an attractive and easily accessible form. We would suggest, then, that so far as is practicable, and in departments of the Exhibition be carried out also in the horticultural section.

Specimens showing the various modes of grafting and pruning, illustrations showing the many processes and stages in the life of a pot Rose or of a Peach tree, as treated of in the useful manuals of PAUL and BRÉHAUT respectively, might be exhibited. Tools and implements of all kinds might be shown, and the possibility of using them. We throw these out merely as crude suggestions to be adopted and improved upon if it be thought desirable, and we speak of them now without reference to that more special work of the Society which we hope it will sooner or later take up in earnest—the education of the gardener and the improvement of his position. This is a large subject, not to be treated in the end of an article, and it is one to which we shall hereafter allude. At any rate we hope the time is now rapidly advancing when the Society will rise to the level of its duties, and show that while flower shows, promenades, bands, and the like, may be important adjuncts, and be serviceable as sources of income, they are, after all, secondary to the main objects for which the Society was founded—the promotion of horticulture proper, and the education of the public in general, and of the gardeners in particular, in all branches of scientific and practical gardening.

THE FRUIT SHOW held at South Kensington on Wednesday last, and continued on the following day, was undoubtedly the finest display of the kind seen in London since the International Fruit Show of 1862, although the growers had but scanty notice that it would take place, notwithstanding also the generally unfavourable character of the season. The result has been such as to show that a good exhibition of fruit may always be relied upon at an autumn show of the year for such a display, if only fair encouragement be afforded, as it should be, to those who are the producers of fruit. Exhibitions of fruit have been rather neglected and cut down of late years, at the only season when a good display can be made, while at the season when fruit is usually invited, at least in a collective sense, the article is so valuable that prizes of any possible amount fall bring it together. We think there ought always to be an autumnal show of fruit, open for some considerable time, in order that all persons interested in it may have leisure to profit by the observations they may be able to make; and as at that season fruit, when necessary, could be returned without much trouble or expense, there should be no obstacle to its remaining on view for a week at the least.

Looking over the present show, it must be gratifying to English cultivators to find that if the more sunny climes of Continental Europe enable our neighbours across the Channel to grow finer Pears than we can do, England has beaten the foreigner in Apples, while her Grapes are beyond all comparison superior to anything which has been hitherto brought here from the Continent. True, indeed, there was no foreign competition on this occasion, but the fact remains, as the splendid display made by Messrs. LANE was such that they would have had nothing whatever to fear. Their Mascats, to which we alluded last week, were simply magnificent, and fully bore out all we said in their praise; and doubtless, since there are many more examples of the various kinds remaining behind at Berkhamstead, some of the visitors to London may be tempted to go and see for themselves. The strange part is that, although drainage and heated borders are deemed essential to crack

Grape growing, and no doubt are in a general way useful aids thereto, yet Messrs. LANE'S Grapes are grown close to, and almost on a level with, perpetually running water, which must necessarily percolate amongst their roots, and keep them constantly damp. All who shanking and shrivelling, after all, may be the result of root-rot brought on by over-damp? Messrs. LANE won a canteer the gold medal for the finest collection of Grapes, as well as the medals for the best collection of White Grapes, and the finest bunch of whites, the latter with one of the noblest and most perfect bunches of Muscat ever exhibited, the variety being, we believe, what is known as the Bowood Muscat. The largest bunch of Grapes was a Gros Guillaume from Mr. BANNERMAN, gr. to the Lord BAGOT, of Birkhfield Hall, Rugeley, a finely proportioned bunch, of 6 lb. weight, shown in excellent condition. There were some capital Grapes from Chiswick—especially of the Gros Guillaume variety, of the pleasant-eating stoneless Monukka, and of the Madresfield Court; the latter, it may be specially noted, having at Chiswick ripened perfectly beside Frankenthal, which was scarcely as ripe as itself. There were good specimens of MONTAINE'S houses, and grown entirely without artificial heat. Of the two this grown, if there be any difference, the Madresfield Court is the most matured, and is of excellent flavour—better, as it appeared to us, than when grown with Muscats. The property of ripening in a cool house will greatly enhance the value of this novelty.

Of Pears, the collection shown by MR. BALLET was wonderful for its extent and beauty. The samples were good, especially in the group shown in the class for dessert Pears. MR. BALLET of course carried off the gold medal for Pears, but the gold medal for Apples fell to the lot of Mr. W. PAUL, of Waltham Cross, who had a collection of about 170 varieties. Mr. SIDNEY FORD, of Leonard's Lee, Messrs. LUCOMBE, PINCE & Co., of Exeter, and Mr. GARDINER, of Easting Park, also showed capital Apples, the latter having an extensive collection on the second day, for which space could not be found on the first day. We noticed amongst them the beautiful little Fairy Apple—so charming for desserts, as well as good Ribston Pippins, and in Mr. FORD'S group were some remarkably well-kept French Crabs of the 1870 crop. Messrs. WHEELER & SONS' Brockworth Pear, which we figured (p. 1663, 1870), was shown, very large and fine, but not so much coloured as last year.

We have to thank Mr. GARDINER for an idea as to arrangement, which we think should be insisted on in all future exhibitions, and that is to classify the sorts exhibited in the case of all large collections. Glancing over Mr. GARDINER'S Apples we found, for example, all the Russets set together, and, turning to other collections, we found them set down promiscuously. Now, the advantage for purposes of observation, and especially in the case of the classified series, was so obvious, that we believe it only needs pointing out to be at once adopted in all future exhibitions.

— THE First Commissioner of HER MAJESTY'S Works and Public Buildings intends to distribute this autumn among the working classes and the poor inhabitants of London the SURPLUS BEDDING PLANTS in Battersea, Hyde, Regent, and Victoria Parks, given in the Royal Gardens, &c. If the clergy, school committees, and others interested will make application to the superintendents of the parks nearest to their respective parishes, or to the Director of the Royal Gardens, Kew, in the case of persons residing in that neighbourhood, they will be authorised to receive a number of plants that can be allotted to their disposition, and of the time and manner of each distribution.

In the recently issued part of the "Transactions of the Botanical Society of Edinburgh," in a notice of an excursion to the Island of Arran, the profuse flowering of some fine FUCHSIAS is mentioned, and one, referred to as having a stem 22 inches in circumference, is stated in an editorial footnote to be, probably the original Fuchsia coccinea. It would seem likely, however, from some observations made by Mr. TILLEY, in the current number of the "Florist and Pomologist," to be rather the Fuchsia Riccartoni, which is well known to cultivators of one of the earliest and most beautiful of the Fuchsias, and is much less so. Mr. TILLEY writes—"Some 36 years ago I introduced the Fuchsia Riccartoni, then named the Fort Famine Fuchsia, to the Island of Arran. On visiting the island a few years ago, I found it growing plentifully on the fishermen's cottages. On the south side of the island, where the thermometer in the severest winters seldom registers more than 10° or 12°

of frost, I found some of these Fuchsias with stems 3 inches in diameter, and forming little trees." This Fuchsia Riccartoni is a peculiarly sturdy kind, with broad short flowers, resembling those of *F. globosa*, and differing from most of the modern varieties, which, though superseded by the modern varieties, is still to be found now and then in old gardens. We ourselves met with it during the past summer in the neglected garden of an old farmhouse in the wilds of Surrey. There seems to be some misapprehension, perhaps, as to the usurpation of the name Fuchsia coccinea by *F. gracilis*, which latter Dr. HOOKER refers back to *F. magellanica*. The original *F. gracilis*, which we well remember upwards of 40 years since, before the Fuchsia became a floriferous plant, was planted with purple flowers, and in this respect, unlike the *gracilis* of the present day, which is the virgata of gardens, and which might be the more readily mistaken for coccinea, inasmuch as its dark green leaves have a purplish tint, which *gracilis* itself did not possess.

— The value of IPECACUANHA in the treatment of dysentery is known to be very great; and, in consequence of the partial failure, from various causes—such as the rashness and carelessness of the medical supply from the native country (South America), its cultivation in India has been commenced. A difficulty, however, stood in the way, as it had not been possible to get perfect seed, so that its propagation was but slow. Mr. JAMES MCNAUL, of the Edinburgh Botanic Garden, however, grew the plant in this respect, unlike the *gracilis* of the present day, which is the virgata of gardens, and which might be the more readily mistaken for coccinea, inasmuch as its dark green leaves have a purplish tint, which *gracilis* itself did not possess.

— We have lately met with another instance of VARIATION INDUCED BY GRAFTING. This occurs in the nursery of Mr. W. PAUL, at Waltham Cross. The tree in the present case is the Chestnut, *Castanea vesca*. The variegated variety of the Chestnut had been grafted, and the tree was a fine specimen of leaved Chestnut stock; the graft took, but from some cause or other afterwards died off, and subsequently a young shoot with well-marked variegation on its leaves, broke out from near the base of the stem, and was growing in all apparent health when we saw it a few days ago. The variegation is of a creamy white colour, and margined similar to, but probably rather whiter than, that of the variegated Chestnut usually met with.

— On Thursday evening, the 28th ult., a deputation from the two London establishments of Messrs. PETER LAWSON & SON waited upon Mr. CHARLES GARDNER SIMPSON, at his house, 110, Lifford Road, Stoke Newington, when Mr. SAMUEL McDONALD, in the name of the owners of PETER LAWSON & SON, presented him with an elegant marble timepiece, on the occasion of his marriage, as a mark of their respect and esteem. Mr. SIMPSON is a native of Antrim, county Fifehire, N.B., and has long been connected with the photographic part of the business of Messrs. PETER LAWSON & SON, both in Edinburgh and London.

— In a communication to the *Fish*, on the subject of FEEDING AQUARIUMS, *AQUARIA*, Linnæus, Col. STUART-WORTLEY ventures "to say very decidedly that all experienced persons who say sea anemones succeed well without food know nothing of the subject of keeping aquaria. All sea anemones kept without plenty of feeding divide away and become wreathed objects; whereas, on the contrary, with good food, they will greatly increase in size and beauty. I have had so much experience in the keeping and management of aquaria that I could not let such an assertion go uncontradicted. There is no better food for the one than the other. It is a very remarkable that a meat diet causes the brilliancy of colour in some species to increase, while a fish diet has the opposite effect. As to the ejecting of their food, all sea anemones reject by the mouth the remnants after digestion, but not all they have sucked all the goodness out of it. Large glass-shaped glasses with stands make very nice aquaria."

— In the current number of the "Journal of Botany," Dr. S. A. SCHREIBER writes that "in Nicaragua this plant springs up on newly-cleared ground, and on the banks of the river San Juan it is called 'Calalu,' and eaten instead of Spinach. I saw the men bring quantities of it, especially the top parts of the plant, on board the steamer whenever they were in shore, and he expressed the opinion that 'Calalu' is an excellent pot-herb. If I remember rightly, *P. icosandra* is cultivated in the Vine-growing districts of Southern Germany on account

of its black fruit, largely used for converting white wines into red."

— During the week ending Sept. 30, the MAXIMUM TEMPERATURES of the AIR ranged from 65° 2 at Portsmouth to 52° 5 at Aberdeen and Greenock, with a mean for all the English stations of 53° 9, and of the Scottish of 53° 8. THE MINIMUM TEMPERATURES ranged from 41° 9 at Blackheath to 33° at Perth. The mean for England was 38° 4, and for Scotland 36° 2. The highest MEAN TEMPERATURE was recorded at Portsmouth, viz., 50° 9, and the lowest, 44° 4, at Edinburgh, the former decreasing very rapidly from south to north. The mean for the southern country was 47° 6, and for the northern, 44° 8. THE RAINFALL during the week over England was very heavy, several stations recording over 3 inches as having fallen, and the mean fall for the whole country was about as 2.07 inches, which is equivalent to nearly 300 tons per acre. In Scotland the rainfall was much lighter, the maximum fall being only 0.70 inch at Duadee, and the mean for the country being but 0.58 inch.

— THE DIFFERENT EFFECTS PRODUCED upon different persons BY THE SAME PLANT are very remarkable. This is especially noticeable in the Poison Oak, the American *Rhus Toxicodendron*, and its allies, *R. venenata* and *R. radicans*. KALM states that some dare not meddle with *R. venenata* whilst its wood is fresh, or venture to touch a hand which has handled it, or even expose themselves to the smoke of a fire made of its branches, and that the same person may be at one time proof against the poison and not at another. Dr. FROMFIELD, on the contrary, states that he has repeatedly tried experiments with all the above species, under various circumstances, but has failed to produce the slightest symptoms of poisoning in himself. He remarks that a friend of his was so susceptible to the poisonous influence of these plants that momentary contact, or a brush from a branch in passing through a thicket or getting over a fence, was sufficient to induce an irritative inflammation, which lasted for a week or ten days.

New Garden Plants.

EPIENDRUM CRINIFERUM, n. sp.

Spathium spathis auribus; caule subulsi pleiochlois; foliis linearis-platis acutis; spathis pluribus obtusis; floribus parvis, adpressis, ovatis, longe pediculis; sepalis triangulis; tepalis linearibus apice subulatis; labelli laciniis lateralibus seminatis retrorsis in crines retrorsos patulove in hinc; callo. Hæmorrhoides, callosæ, sessilibus; calli gemini a lateribus compressis antorsis in basi.

A very interesting species in the way of the Cuban *Epidendrum rivulare*, Lindl. (Wright, Cuba, 644), that appears to be very distinct in its longer and narrower leaves, shorter bracts of the lip, and rhomboid apex at the middle part of the lip. The lateral sepals, too, are generally much more rounded and oblique. It is a very interesting fact that it nearly agrees as to colour. The flowers of *Epidendrum rivulare* are of a yellowish green, speckled with red. Our plant has the sepals and the column whitish outside, the former organs yellowish green inside with many cinnamon blotches and bars, making one think of the now well-known *Odontoglossum odoratum*, Lindl. The lip is totally white, without any red or yellow markings. It is very different from *C. Wright* on Monte Verden specimens of *Epidendrum rivulare*. The retrorse fringes are very peculiar. The scales are very unequal both in the garden plant and in wild specimens, while they are so very equal in the *Wrightian* species that Dr. Lindley placed his plant in the section of a *Protoplastum*, but he placed it in the section *Spathium*, for the above-mentioned reason. The plant was discovered in Costa Rica, and has just flowered with Messrs. Veitch. I may add that I compared it with the Lindleyan type of *E. rivulare*, and found it to be identical with my Cuban specimen. *H. G. Rehb. H.*

THE NATURAL HISTORY OF A FLOWERING PLANT.

[The following remarks are taken from Professor Thibaut Dyer's sixth and last of his series of lectures on "The Natural History of a Flowering Plant," in the Theatre of the Royal College of Science, Dublin. The subject treated upon was "The Seeding."]—

PUTTING aside details of structure of less consequence, the most important part of the ovule is a large cell, in the interior of which some of the protoplasm becomes detached in isolated portions, or corpuscles. The pollen-cell, as already explained, develops into a thread-like body, which gradually progresses downwards into the interior of the carpel, following the line or seam where the ovules are produced. Ultimately it comes in contact with an ovule, and at a part of one end the top of the cell above mentioned is broken through to the surface. Some influence is in this way communicated to it, the result of which is that one of the corpuscles (very rarely more) gets a cell-wall formed about it, and, in fact, becomes itself a complete cell. It divides, and ultimately a mass of cells is formed, which gradually slips itself into the form of the embryo plant. As it increases in size it soon fills up the small cavity in which it was produced; it obliterates this, and often all the original surrounding substance of the

ovule itself as well. It may happen that there is an additional formation of cells about the embryo in which ultimately it is found embedded in the seed; this is especially the case of rice, of nutmeg, &c. in the embryo plant. The older botanists, who were very fond of seeing analogies between plants and animals where there are often no real ones, compared it to the white of egg, which serves much the same purpose to the chick; but both are, consequently, called albumen, but their chemical composition is by no means identical. The albumen of the seed is merely a mass of cells, which may contain starch, fatty, or even increasing woody matters. These all pass into a soluble state, and are used up in germination.

The embryo is often very minute, compared with the bulk of the albumen. It is especially noticeable in the Cocoa-nut, where a part of it is hollow, and contains a fluid—the so-called "milk." But many seeds contain nothing but the embryo plant, packed up in a small space till the time of germination. In this state—and it is the same, only more minute, in seeds having an albumen—it consists of a short stem, terminated by a bud, and bearing one or two leaves—cotyledons. The young plant requires no root, and, therefore, has none till it begins to emerge from the seed-coverings. The cotyledons are of a peculiarly fleshy texture, and of the young plant above the ground when they perform the work of ordinary leaves, or remain below, as the work of an albumen, and loaded at first with nutritious matters. In any case they are merely temporary organs. An extraordinary plant from Western Africa—*Weinmannia*—has been mentioned as having its cotyledons leaves that its persistent cotyledons throughout its life. Usually, only a single embryo is developed from each ovule; only a single seedling is, therefore, produced from the mature ovule or seed. The Orange is, however, an exception, and is often sown by some of our wisps for fruiting. If one kind of plant is artificially supplied with the pollen of another, which must not differ to a degree greater than what is called specific, a cross, or hybrid, is produced. Care must be taken to prevent the presence of the proper pollen, as it has been shown in a former case, will overpower the effect of that which is foreign.

It is remarkable, however, that a few instances are known of the very converse of this—that individual plants of some cultivated Lobelias, for example, are more readily fertilised with the pollen of other species than with their own.

The majority of the seeds that hybrid plants produce will not germinate; this prevents the labours of insects from producing ultimately a complete blending together of every distinct kind of plant. There is no doubt, however, that such a blending does happen in the wild plants of the same species, and that small differences in this kind of way become obliterated. A great practical difficulty arises, in consequence, in growing crops of seed of garden varieties. With Turnips, for example, it is necessary to grow the seed crop of any one variety in a separate field, and to have the same near; otherwise the seed would not come true. In Nature, no doubt, will small variations in plants tend to get obliterated from this cause, the blending of different races compensates by adding to the vigour of the progeny. In cultivated plants, however, when they depart to a great extent, they tend to revert when they run wild. They do not, however, generally return to any form precisely identical with a wild one; some of their peculiarities have become fixed in fact, so as to be retained independently of the artificial conditions of cultivation. This makes it difficult to ascertain their precise origin with more than probability. Many fruit trees, Apples especially, revert almost immediately to a wilding state. Such plants are always propagated by grafting, and the wilding state is never seen, but it is those that graft with desirable peculiarities which come true to seed. This, of course, is essential in garden vegetables, and these, accordingly, provided they are not cross-fertilised, are remarkably permanent.

Many of our favourite garden flowers are the descendants of wild plants, and of the unmingled together. The seedlings of such mixed strains often vary, as well as tend to revert to the type of their parents. Any desirable variations are promptly seized upon by a grower, who, producing the plant on a large scale, is more likely than any one else to meet with the desired variety. In some instances, however, they are cultivated. Particular shoots of plants, which are not of hybrid origin, will occasionally "sport away," as gardeners term it, from the true type, and such sports may be propagated by cuttings. Many varieties of roses, and other flowers, are propagated in this way. Grafting is a method of implanting a portion of a plant upon the vigorous growing axis of another, so that the scion is saved the trouble of growing to a large size, and jumps into manhood at once. A portion of a seedling fruit-tree will bear much sooner to perfection than a young tree of the same kind. This is, however, the only effect of the stock; if hardy, it is found to communicate the same good effect to a tender scion. There are other cases which are more obscure, and have been attributed to a kind of hybridisation; the stock and scion are both of the same race, but one is another. *Cytisus Adami* is believed to have been produced by grafting the purple *Cytisus* upon the *Laburnum*; plants of it bear the flowers of both the parents, and a third kind which to some extent

combines the two. There are cases also where the skin has been variegated, and has communicated the same peculiarity to the stock, and a case is even on record where a purple hue in the foliage has been communicated in the same way.

ROBERT HOGG, LL.D.

THE occurrence of the fruit show at South Kensington on Wednesday last, and a report of which will be found in another column, affords a fitting opportunity for laying before our readers the portrait of one whose name is intimately associated with British pomology. In his capacity as Pomological Director of the Royal Horticultural Society, and one of the three secretaries concerned with the Horticultural department of the International Exhibition, Dr. Hogg has had no slight share in bringing about the successful issue of this magnificent display of fruit.

To most horticulturists at all conversant with the doings of the Royal Horticultural Society, the main facts of Dr. Hogg's later career are tolerably well known. As one of the Editors of the "Journal of Horticulture,"

in conjunction with Mr. Lawson, the veteran historian of British gardening, as the author of a standard descriptive work on pomology ("The Fruit Manual"), and of numerous other serviceable publications, and from his connection with the Pomological Society, and afterwards with the Royal Horticultural Society, and specially with its Fruit Committee, Dr. Hogg has been brought into contact more or less directly with the great body of British horticulturists, and we do not overstep the bounds of good taste, when we state that his sterling qualities of head and heart have secured for him the cordial esteem and good will of his fellow workers.

At an early age Dr. Hogg exhibited a taste for the study of natural science, and especially of botany. The love of these studies induced him first of all to direct his attention to the medical profession, but his short experience of the dissecting-room, and the prospective drudgery of the general practitioner operated as a deterrent to any great progress in that direction; still, those branches of science which were not strictly medical continued to be the subjects which more immediately engrossed his attention, botany being always the means by which he hoped to attain distinction.

After pursuing his "humanities" at the University of Edinburgh, Dr. Hogg acquired a knowledge of practical horticulture at the establishment of Messrs. Lawson, of that city, and subsequently at that of Mr. Ronalds, of Brentford. Here the taste for pomology showed itself, and here, in particular, were the foundations laid of that interest in, and knowledge of, the subject which have since proved to be the most important features in Dr. Hogg's public career. The intercourse with Ronalds, at that time engaged in the publication of the magnificent "Pyrus Malus Brentfordiensis," gave the impetus to that study which may be said to have become the most absorbing pursuit of his future life.

After remaining for some time at Brentford, Dr. Hogg proceeded to France, stopping for a short time at Kouen, where the fruit garden was then under the management of the well-known Dubreuil, and which has since become a resort of that pomologist's skill and sagacity. From Rouen the subject of our notice made his way to Paris, where he completed his botanical studies under A. L. De Jussieu, Mirbel, and other celebrities of the Jardin des Plantes. Remaining in France for some time, he afterwards proceeded to Germany, and passed some time at Bonn. On his return to this country, finding that science held out but

little encouragement in the shape of substantial reward, Dr. Hogg turned his attention more particularly to the more remunerative field of practical horticulture, on which he brought to bear that knowledge of botany and vegetable physiology which he had acquired during his pupilage. It was about this period that he became associated with the management of what, a century and a half previously, Evelyn had termed "that great undertaking of Brompton Park." This was an immense fruit tree nursery at Brompton, extending from Brompton Church to Gloucester Road, Kensington, on the one side, and from the Kensington Road to Brompton on the other, thus including the site of the present garden of the Royal Horticultural Society, at what has been called South Kensington only since great exhibitions and museums have given the district in question an amount of public interest of which Evelyn never dreamed.

This nursery was founded in 1685 by Lukar, Field, Cooke, and London; and it may interest many of our readers to know that Lukar was gardener to the Queen

ions; but it was not the first in order of time of his literary productions, for while still a youth he published in Edinburgh a "Treatise on Annuals," with descriptions of those cultivated at that time, and he subsequently issued a "Treatise on the Dahlia, its History and Cultivation."

About 1834 Dr. Hogg commenced a work entitled "British Pomology," but the only portion ever published was the first volume, treating on the Apple. At the time this was published the present rage for the study and cultivation of fruits did not exist. No bookseller would take the responsibility of its publication, and he had to undertake it himself. As a remunerative speculation it was a failure, and, like Lindley's "Guide to the Orchard and Kitchen Garden," published 20 years previously, it was still in advance of the time. Now, we believe, the work is entirely out of print. Not discouraged by the failure of this attempt to excite public interest in Pomology, Dr. Hogg adopted other means of keeping the subject before the public mind. Early in 1853 we find him writing as follows:—

"There is, perhaps, no country in the world where the study, and consequently the cultivation, of fruits is more neglected than in our own. In America, they have in various States, pomological 'societies' and 'institutes,' which meet as regularly as our Royal and Linnean Societies, and discuss pomological subjects. Several excellent works have issued from the press of that country, and are justly popular, and it is to America that we are indebted for some of our finest varieties of fruits. In Germany, too, it is a very popular study, as the numerous pomological societies and publications furnish ample evidence of. In France it has a great measure of support, although perhaps not so great as in those countries already mentioned, but certainly far greater than in our own; and in Belgium it is found not unworthy of Government patronage and support. Need it be wondered, then, that so little is known when so little interest is manifested on the subject in this country. We trust the time is coming when the same vitality and energy will be exhibited as there was at the time when Mr. Knight and Mr. Sabine devoted so much of their attention to it."

And the time speedily came, for in little more than twelve months after this was written the British Pomological Society was instituted, with Sir Joseph Paxton as president, and Dr. Hogg and Mr. Spencer as joint secretaries, the initiative having been taken by Mr. Spencer, of Bowood; Mr. Rivers, of Sawbridgeworth, and Dr. Hogg. After

several years of usefulness, and after passing through the vicissitudes which appear to be normal phenomena in the career of societies as well as in that of most individuals, the British Pomological Society was merged in the Fruit Committee of the Horticultural Society, the first meeting of which body was held at the rooms of the Horticultural Society at 21, Regent Street, on July 5, 1858. Subsequently Dr. Hogg has acted as Secretary to the Fruit Committee, and latterly he has taken an active part in the practical business of the Royal Horticultural Society, being now one of the directors (in conjunction with Rev. Mr. Berkeley and Mr. Moore) of the Society's garden at Chiswick. In this latter capacity it has fallen to Dr. Hogg's lot to superintend the replanting of the fruit garden, and to select the varieties to be retained in the diminished space now available for the purpose.



ROBERT HOGG, LL.D.

Dowager at Somerset House in the Strand; Field acted in the same capacity to the Earl of Bedford at Bedford House, also in the Strand; Cooke held a similar situation with the Earl of Essex at Cashibury; and London was the fitting servant and friend of Bishop Compton at Fulham Palace, while he was also the grandfather of the first Lord Selkay. The fortunes of the "great undertaking of Brompton Park," after flourishing for a century and a half, were however, when Dr. Hogg joined the copartnership, on the wane. Those with whom he was associated were either enfeebled by age or by want of means, or both, and he soon found himself saddled with responsibilities he had no inclination to sustain, and consequently retired after a few years, and from that time to the present has devoted himself to the literature of horticulture. The advantages of a practical kind which he had derived from his connection with the "great undertaking" were, however, of great value. It was during that time that the first form of the "Fruit Manual" appeared, which remains the text-book of pomologists and nurserymen, and it was not till after its publication that nurserymen adopted the plan of issuing descriptive catalogues of fruits. The "Fruit Manual" is probably the best and most generally known of Dr. Hogg's separate publica-

tion with those who by their zeal and energy promoted the success of the London International Horticultural Exhibition and Botanical Congress of 1866. It was, therefore, a happy coincidence that Dr. Hogg should have been one of those who represented this country at the last International Horticultural Exhibition at St.

Petersburg, on which occasion, as the reception of decorations from foreign potentates, except under special circumstances, is contrary to English practice and etiquette, Dr. Hogg became the recipient of a handsome slab of malachite as a mark of the Emperor's recognition of British Horticulture and of courtesy towards its representatives.

When the summer routine of management may be said to have begun, which may shortly be summed up in the few words—stopping, watering, hydropulping, and fruit thinning.

With regard to atmospheric management, entrap the

plants with which the structure was first stocked, nine-tenths of which were maiden plants, and all from the Fulham Nurseries. Like Coniferous plants in a close plantation, they have a tendency to lose their lower branches, but they stand cutting down very well, throwing out plenty of spray from which to form a fresh head. *John Halliday, Scone Palace, Perth.*

A SUCCESSFUL ORCHARD HOUSE.

I SEND you a photograph of a new form of Orchard-house (figs. 288, 289), which gives great satisfaction. It is an elliptical quadrant, resting on an 18-inch parapet wall of polished ashlar, through which are a series of ventilators 26 by 9 inches in every 24 feet throughout the entire length of the building (172 feet). The ventilators are moved simultaneously by connecting-rod and brackets, and if required any of them can be rendered inoperative. The top ventilator when full up gives a clear opening of 7 inches, and this is found to be sufficient, the front ones not being opened more than half a dozen times in a year. This consists of fender plate-iron, and is moved by lever and screw the whole length at once. The turn-up behind acts as a gutter for any rain falling on the plate when open.

The following is an epitome of our management, adhered to with little, if any, variation since the house was put up in 1860-61. Sharp on the fall of the leaf the plants are turned out of the pots, all loose straggling roots being cut away from the bottom and sides. The balls are slightly reduced, and the necessary shift given till a 15-inch pot is required, when they are returned to the same, or others of the same size. The plants on the wall are then unmailed, the roots partially shortened by cutting a trench round them, at a distance of from 3 to 5 feet from the main stems. We then have it undermined—the remaining mass, or ball, being partially loosened, similar to what is done with the pots, and fresh soil given. In like manner, the compost used is two-thirds maiden earth, one-third good rotten dung from a horse, cow, and pigs—when the gardener happens to have the latter. To that portion used for the pot plants a liberal allowance of charcoal from a trash-kiln (specially prepared annually for the purpose) is added to maintain the porosity of the ball and promote the drying process of the same, which we take every means to encourage, finding that the oftener water is required the more certainly there is of well hardened wood, and consequently of the following season's crop.

This done, and the pot and wall Peaches having been carefully rubbed with a mixture of clay and sulphur, the pots are then plunged under their summer stances, mulched over to a depth of 6 inches with dung of any kind to keep them from frost. The roots of our hardiest trees are seldom found above the frost line. The main leaders of the wall Peaches are trained to their places (leaving the feathers till the flower-buds are about to burst, when they are regulated and laid in), and the figs bundled up in mats for the winter, to protect them from frost as well. I ought to have mentioned that, previous to plunging the pots and temporarily arranging the wall trees as above, every part of the house is carefully washed with soap and water, and the walls thoroughly lime-washed, when the house may be said to be done up for the winter.

The main leaders of the wall Peaches being trained, the figs bundled up, and the pots plunged and unattended in any way till they have set their fruits, and the average temperature of the air is above that of the media in which they have been plunged, when they are raised to the surface, top-dressed with 14 to 2 inches of sheep dung, and watered when required,

sunbeam in its course, hold it fast, and don't let it go until you have the blessing thereof in the shape of a very high temperature: for the Peach, if kept clean, will stand any amount of natural heat, and revel therein. We have had it range from 11° to 120° Fahr. within the 24 hours, when the plants were in full flower, and shedding their polleniferous dust, and we never had a better crop.

It may be observed, we are still cultivating the same

a bed of Verbena Lilac perfection at the Crystal Palace, which I saw a few weeks ago. But there is a softness and a richness about the Lavender Queen Viola that is wanting in the Verbena. The constitution of the plant is good, and it appears capable of withstanding alike both dashing wind or pelting rain, and neither tropical sunshine nor long-continued drought affect it. I hope Mr. Speed will place his new Viola in the hands of some enterprising nursery-



FIG. 288.—ORCHARD-HOUSE AT SCONE PALACE.

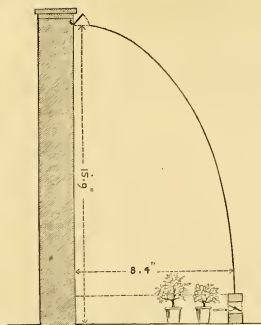


FIG. 289.—SECTION OF ORCHARD-HOUSE.



FIG. 290.—SASH-BAR.

Home Correspondence.

Diseased Onions.—I have sent you specimens of the Giant Rocca Onions, which you will perceive are affected by a somewhat unaccountable disease. In the year 1870 I manured the ground with the dung from a special Mushroom room bed, and planted with Vegetable Marrows. This year I had the land well trenched, and sowed a large breadth of Onions, part being sown where the Mushroom room dung went, and part where the ordinary dung went; and strange to say, those sown where the Mushroom dung went are all diseased or rotten, whereas those sown on where the other manure went are quite sound and good. Could you at all explain why they should rot upon the Mushroom dung and not upon the ordinary dung? Has the Mushroom spaw anything to do with it? as I found several Mushrooms growing from the old dung with the Marrows last year, previous to my trenching the land. The Onions are scarcely fit to pull; but I find I must do so to prevent them all rotting. *G. K.* [It is very true there is fungous spaw about the roots of the Onions, but not all resembling that of Mushrooms, which we believe are perfectly innocent of the affection. The Giant Rocca appears to be a tender variety, and certainly does not succeed everywhere. Our own experience is not in its favour, though we should not suspect that it would fail at Cowes. The truth, however, is, that many Onions this year have been in the condition of those transmitted, especially where they have been affected with Peronospora destructor, which, however, we have failed to detect on the withered leaves, though it may have existed when they were green; still we should have expected to find some traces of it had it once attacked the leaves, or at least to find some of the resting-spores. We are inclined, however, to think that there must have been some parasite, accidentally confined to that peculiar plot of ground; as, if the affection were due to the long-continued wet and absence of sunshine for many weeks, the whole crop must have been equally affected, supposing no seed to have been used besides that of the Giant Rocca. The case, however, is quite worthy of publication. *M. F. B.*]

Viola cornuta Lavender Queen.—Among the foremost of our useful bedding plants of late years, the different varieties of Violas have held an honourable position. During a recent visit to Chatsworth, I saw one raised by Mr. Speed, and which he calls Viola cornuta Lavender Queen; it is a soft lavender colour, and viewed at a distance it produces a fine effect. It was planted in juxtaposition with the old Viola cornuta, and as much eclipsed that old-fashioned, useful variety as Mrs. Pollock Pelargonium does the old Golden Chin. I have seen nothing approaching it in colour during the summer, except a bed of Verbena Lilac perfection at the Crystal Palace, which I saw a few weeks ago. But there is a softness and a richness about the Lavender Queen Viola that is wanting in the Verbena. The constitution of the plant is good, and it appears capable of withstanding alike both dashing wind or pelting rain, and neither tropical sunshine nor long-continued drought affect it. I hope Mr. Speed will place his new Viola in the hands of some enterprising nursery-

man, and I have no doubt but that it will be equally met after by those who have to produce a continuous display in the flower garden. *Quintin Reid, Pleasley Vale Gardens.*

Roses from Cuttings.—In a two-light frame, say of the size 5 feet in length by 4 feet wide, 200 cuttings of Roses might be inserted in November, and by spring most of them would have struck. They might then be put out into nursery ground until autumn, when all the best plants might be put into a prepared bed; or, if it were found that they had not struck so readily, they might be put round the frame, which might be lifted off for any required use. By autumn all the cuttings likely to strike would have done so. What 125 plants that would have been thrown away, and such plants as have not struck might be put into a sowing frame that Roses will, sooner or later, be grown upon their own roots; and what could be an object of greater interest than a bush of this kind, standing on a stem of 6 or 8 inches, with a head of 18 or 24 inches over, covered with beautiful Roses? What a sight would be a bush of this kind, with all its flowers in full health and vigour, and all in bloom! The frame should be placed on the cold ground, with a depth of 8 inches of soil; and with regard to the kind of soil to be preferred, it must be remembered that for some months after the insertion of the cuttings, no roots, therefore during this time, sandy soil could be derived from any richness of soil. Sandy soil is considered better for producing roots than for feeding them, hence sandy soil is best for cuttings of Roses; and another thing, it parts more readily from the roots than any other soil. It is, therefore, in my opinion, that the cutting calluses through the winter, and in the spring roots are produced from the callous by the sheer warmth of the weather; hence the use of a frame with glass over it. By no means give artificial heat if natural heat will do; the latter is steeper and more certain, and you never give heat for what you do; but I have tried to place this subject clearly before others as I see it, by giving a reason for all I recommend. *K. 7.*

Water Weeds.—It may be practicable in some cases to render the work of the swans more effective by cutting off in some measure the supply of food which causes aquatic plants to grow too luxuriantly. In too many instances the streams which feed sheets of water are polluted with sewage or farmyard drainage. The result is that the water never gives out, and we teach us that if we apply not things to their right uses, they will produce effects which occasion annoyance, or worse. That which is disfiguring in an ornamental sheet of water would give satisfaction if rightly applied to the land, by promoting the growth of useful or ornamental subjects. It must be remembered that the excessive luxuriance of water plants indicates often a polluted state of the water, or rather a condition which would become a serious evil but for the preventive means appointed by the Creator. One cannot be surprised at the complaints which are heard from fen and country streams, where the weed growth would know that the sewage of whole towns, as that of Cambridge into the Cam, is (or has been) poured into them, and that there is no current sufficient to scour away the fecid mass. Water will dissolve the abundant soluble matter such streams receive, and will carry it off as much as a manure—and being surcharged with them they will decompose and become a source of disease and death instead of health, life, and wealth to man. But here the aquatic plant steps in and takes possession, turning corruption into another form of life. Surely the Creator intended that the water should be purged, and man is worthy of a better name than that of "weeds." However, a weed being vegetation out of place, your correspondent may rightly call these plants by that name if they are not necessary to keep his lake water pure.

But if they are necessary, if they are a danger of pollution even within them, they are some of the most useful plants in his property. Their removal in any case should be accompanied with remedial measures, and if only an inflowing source of fecal or refuse vegetable matter be cut off, and accompanied by partial removal of the matter already in the agency of swans or otherwise, a gradual diminution of the annoyance would pretty surely take place. If the pollution of an inflowing stream be derived from matters gathered in a long course out of reach of the owner of such stream, it might be made a source of profit, through filtering beds through a stream, with holes on the upper sides, in which floating matter might settle, and in dry weather be removed. Or the stream might be used to irrigate some land, and giving off its impurities to useful plants, enter the lake as pure as from its original source. The same might be said of use in some cases, though possibly they may not meet the case of inquiry immediately before us. *J. M. Taylor, Sea Green Vicarage, Beaconsfield.*

Cedrus Deodara Coning.—A few days ago I was on a visit to the gardens and pleasure grounds of Mr. Murray, Esq., Newcastle, Wiltshire Park, where I was delighted to see a large Cedrus Deodara, bearing numerous young cones. As it is the first time I have had the pleasure of seeing the Deodar producing fruit, I would recommend those parties having large trees

in their possession to examine them; many may have incipient cones, but the owners may not be aware of the fact, as they are not visible till the branch is bent down. They are generally arranged along the centre of the main branches, and stand quite upright, not unlike the arrangement of the young cones of the Cedar of Lebanon at the season of the year. *O. M. N., Royal Botanic Gardens, Edinburgh.*

Wheeler's Gloucester Kidney Potato.—In the lists given lately in your columns by Potato growers, I do not meet with this name. Has it obtained a name of *alias*? We here find it the best of all early kinds. It is very little behind the old Ashleaf in coming, and is certainly a much better cropper; the flavour is also good, and it will keep a longer time. I have tried near a score of varieties with me, and of them all the Wheeler's is the nearest to the best, and I think we fancy Wheeler's is the earliest by a fortnight. A kind called Early May is also very like it, coming in—as also does Wheeler's—in the month of May. I have not met manure with Potatoes at planting time for many years, and I have not seen it produce any effect, especially in wet seasons. If they are not attacked by murrain, the tubers are swollen until most of them become hollow, or of a coarsely texture. *Fy. Mills, Elys, Puckryn.*

Orchid Cultivation.—Messrs. Brooke & Co., advertising in your columns, request Orchid cultivators to visit their establishment, and see their "plan of supplying moisture by continued precipitation." And your correspondent, in common with others, I doubt not have much valued, says at p. 1229:—"There must be sufficient means of generating the moisture required without the agency of pipe-heat; and the plants must live upon the food conveyed to them by precipitation." It is a kind of pipe-heat, which is the object of inquiry in detail? I have no "means of generating moisture" in my Orchid-houses save pipe-heat and sun-heat evaporating the water in the tanks and pans, and that scattered by the hand and the syringe. And I know of no mode of precipitation but that which consists in the water being allowed to fall spontaneously on the surfaces of the plants. But neither of these can be what "G. H." or what Messrs. Brooke & Co. mean; for these have been coeval with, and inseparable from, cultivation under glass. Therefore, I again respectfully ask your correspondent, what is the nature of the precipitation, and what the plan of precipitating it, that are alluded to? *P. H. Gosse, F.R.S., Torquay.*

Large Horse Radish.—I saw yesterday, in a friend's garden, a root of Horse Radish that weighed 2 lb. 2 oz.; is not that an unusual size? It was straight and well grown, and all dirt washed off before weighing; it certainly was the finest piece that I have seen. *Thos. Woodford, Eastwell Park, Ashford.*

The Seaham Hall Trial of Peas.—Mr. Draper's published tabulated report of his opinions concerning the various sorts of Peas that he has cultivated, is at once a valuable work, possessing considerable interest, and one that is well worth the attention of every one who is robbed of much of its value, not only by the fact that the past season generated a more than ordinary growth of haulm, thus presenting many kinds in an incorrect form, but also because a close scrutiny of his dates and notes will reveal to every one who has followed him, perhaps may not after all exist. First, then, I find that although Mr. Draper's trials are spread over 56 kinds, including earliest and latest sorts, yet he only finds a difference of time in their readiness for gathering of 24 days, with the exception of the Australian Pea, which he states to be 12 days earlier than the others. It does not appear worthy of consideration. Now, my experience of Peas in a southern locality leads me to believe that a much longer period should exist between the coming of the earliest and of the latest kinds, though sown at the same time, than 24 days; and I believe that the difference between the earliest and latest sorts, though perhaps may not after all exist, yet, not to such a large extent of late Peas we should know, not to see how early they begin to crop, as the length of time which they will continue to produce Peas fit for table, as well as possess capacity to withstand drought and mildew. I have found, even on dry soils, that by sowing at the same time Little Gem, Advancer, Wonderful, Premier, and Prince, I had no difficulty in maintaining a constant supply of first-rate Peas for a period of six weeks—a most important consideration where late sowing was being tried to drought, or in some other manner.

The difference that exist between the periods of "in flower" and "ready for gathering" in Mr. Draper's Table are remarkable, and indicate either some mistakes, or else the fact that period of blooming in Peas affords no real guide as to period of cropping. I have found, for example, that by sowing at the same time, ready for gathering on July 29, a period of just eight weeks, whilst Maclean's Premier is in bloom June 30 and ready for gathering on July 14—just two weeks. That such a difference of time should exist appears incredible; but the credit, if any, must certainly be given to the former, as it is so easy to add to the remarkable diversity, we find that the Peabody, growing only 2 feet in height, is marked as in flower on June 1—the earliest day of all; and yet it is ready to gather only one day before Competitor, the latter growing to the height of 8 feet. Mr.

Draper affixes his marks of commendation, general and superlative, to a number of kinds, among which are several that grow to a height of 8 feet, and yet the very finest and best keeping of all our late tall marrows, Imperial Wonder, that grows to the same height, is declared as being "too large to be recommended for the season of the year." But, if the roots are too large, or the haulm too gross, I should have a difficulty in apprehending, did I not on referring to a contemporary find that his deprecatory remarks are diversified, and that Imperial Wonder is declared "too tall"; but how he reconciles this declaration of opinion with his own opinion as to whether he thinks that as tall is to be matter of wonder. If 8 feet in height is "too tall" for Peas, by all means let him tar all with the same brush, and I shall then not quarrel with his conclusions. I am the more struck with this apparent inconsistency on his part, because he has given such particular stress upon the merits of Little Gem, and describes it as being the best and cheapest Pea to grow, although it averages but 18 inches in height, and is all of Peas the dwarfest. I cannot comprehend the logic that so forcibly commends Little Gem, because he so strongly commends Little Gem, because he so strongly recommends "the tallest of tall Peas" as "the best useful kinds." Hundreds of gardeners I know continue to grow tall Peas simply because they have always grown them, but there is a strong current of public favour now setting in towards the dwarf sorts, and it is to be feared that the small headed Peas, during the past season by the unmanageable height to which tall Peas have been elevated. Dwarf, good cropping kinds are the most satisfactory to cultivate in either wet or dry seasons, for if too much rain prevails the growth sufficient to produce the desired knowledge, the drought or prevail there is much less exhaustion of the soil before the crop is produced than is the case with tall growing kinds. It is a matter both of interest and promise to gardeners to know that whilst we have already a goodly number of dwarf kinds of Peas, there are still to be desired, and I believe to be very much increased by the addition of several new and improved kinds. Multan in Parvo will, by-and-by, supersede Little Gem; but if we could secure a duplicate of the former that was 30 days earlier, we should then possess the best of all Pea kinds. This is the object in the eye of the author of the present, who is specially deserving the attention of hybridisers. Of later kinds the talked-of trial at Chiswick next year, should it prove a reality, may bring to light some valuable sorts; and I would here express a hope that whenever the results of this trial are made known to the public, the relative qualities of the various Peas then growing before them, that there will be found in its ranks no lack of men who are sufficiently acquainted with Peas to be enabled to pronounce whether or not a Pea is really new when they see it; and who will also be able to judge of the value of the trials, and the arguments that constitute a first-class Pea to enable them to pronounce a judgment that shall have due force with the outside gardening community. I have not found fault with Mr. Draper's published statement because I wished to discourage private trials, but I do not think that the results of his trial, in the case of all vegetables from time to time, if possible; but the very fact that they are private and local deprives them of that general interest and usefulness that attaches to trials conducted under the auspices of public bodies, and which are open to the gaze of every one in inspection. The publication of the results so obtained would carry with it weight and authority, and would prove to many a guide safe and reliable. I trust that we shall have plenty of these Chiswick trials in the future, and that they may result in the speedy weeding out of many of the rubbish that now generally serves to clog our vegetable seed catalogues. *A. D.*

Miltonia Warszewiczii.—During the time the importations of this beautiful Orchid were being disposed of at Stevens' rooms, I had the opportunity of seeing far the most superb variety I have yet seen among them now being in bloom. It has produced a spike with 15 flowers, which are, I think, of an extra size, the lip measuring 1 inch across. The colour is also much deeper than that of any other I have yet observed. We grow them in the same manner that "F. W. B." mentions. I have not heard of more flowers being produced on one spike, but I should be pleased to hear if such has been the case. *C. J. W.*

The Potato Disease.—I guarded myself by saying that I had no previous knowledge of this disease, therefore I was of course not aware that sulphur fumigation had been tried. But I would point out, that whereas I propose it "to prevent the spread of the disease," the theory seems to have tried it to "cure" diseased Potatoes. I propose it as an antiseptic treatment for prevention, he tried it as a medical treatment for cure. I propose to apply it to sound, but presumably infected, tubers, he applied it to diseased tubers, and he proposed to give the same analogue to "blue-stoning" seed Wheat, his operation is analogous to an endeavour to restore an ear of smut to the condition of grain. I venture to say that my experiment—whether successful or not—is scientific, and his empirical; therefore I shall not attack him, sulphur, and I protest most earnestly against Mr.

Tilley's statement, that "as this mysterious visitant is now known to be atmospheric, philosophy and learning are equally impotent to teach us more than we already know of its nature, or how to cure it." This is precisely what I have to say of the underpepper in the year 1867, by antiseptic treatment of every animal (112) that I took charge of (vide *Agricultural Gazette* of Nov. 9, 1867). Such a sentiment would stop all research, all discovery, all progress, in every department of human knowledge. *W. Hops, Paris, Oct. 1.*

Cool Treatment of Orchids.—At p. 1229 your correspondent "G. H." actually confesses that he is not an enemy of cool treatment. After confessing that he is not more concerned for orchids, I have no desire to whip him; but he must allow me to say that I have no knowledge whatever of his collection of Orchids—consequently I could not forget that the best plants were picked out of it. And, again, I am not aware that I have misinterpreted him; if I have, I sincerely regret doing so. To some of your readers it may appear "strange that such difference should be, 'twixt 'tweddleum and tweddleez';" but I would remind them that up to a very recent date all epiphyllous Orchids, without exception, were considered the best plants for the tropics, and that they came from—Mexico or Borneo, (Quito, or the Malayan Archipelago, Guatemala, Java, Brazil, or anywhere else; if they were Orchids that was sufficient, and, stove or bark-stove treatment was recommended for all. If, at the commencement of the present century, H. meant to say, he meant that we were "to go back to that temperature; but I think it has been abundantly proved that for many Orchids it is quite unnecessary, and to those who love Orchids, but hate "stewpans," I would recommend a few cool Orchids. I should like the opportunity of making the distinction from Professor Dyer at another time. *Ex-Cantab.*

Beechroot Sugar.—I received a correspondent from Australia making an offer to sell himself of Beechroot for the manufacture of sugar, near the precincts of the sea. In A. Barruchson's pamphlet (E. Wilson, Royal Exchange), an excellent authority, we find at p. 46— "As this root takes up 3 to 4 per cent. of mineral salts, lime, potash, and soda, and, in consequence of its containing much water, all attempts to make good sugar from the product of salt lands, soils too much manured, or ground recently cleared of timber, are certain to be entirely futile." He does not state in what part of Australia he intends to establish himself, but if within the limits of the Beechroot, or Sorghum, Chinese Sugar-cane, or what is known in Australia as the "Farmer's Friend," will grow, I would be inclined to think they would be preferable to the Sugar-Beet. The *Oxathete* (yellow cane) surpasses all I have seen in saccharine matter. The Bourbon (purple cane) can be taken up, and used to burn on shallow soils, but the juice or liquor, not being so rich in saccharine matter, is longer coming to the "tache." These two kinds supply their own fuel; not so the Beechroot. If, on the other hand, the Beechroot is the only crop which can give itself of no detriment to the soil, a large amount of sugar may be made, although deficient in quality; still we may hope the injurious effects of salt may be reduced to the minimum conjointly in the manufacture and treatment of the plant. In his case, quantity may make up for quality, and I have no doubt the two may be combined by judicious science. Ask his service. *A. West Indian Planter of 18 years' standing.*

Trees for Seaside Planting.—If it will be of any service to your correspondent, "Old Subscriber," I down send you a list of trees and shrubs which I noted this autumn as doing well at the beautiful watering place, Bournemouth, on the south coast, and exposed to the full sweep of the south and south-west winds. The most of them are sandy soil, and, in some instances, when broken up, most of our ornamental trees and shrubs seem to luxuriate. The first on my list are a double white and a red Camellia, 10 feet high and 10 feet through, in the highest health and beauty; they had formed lots of bloom-buds, and appeared to be in the best condition of growth. Next are the following groups through the woods they would form, with the Rhododendrons, which flourish in abundance at Bournemouth, quite a charming feature in this wonderful place. *Arbutus* thrives amazingly both here and at the Newnham site; *Laurustinus*, evergreen Oak, all the *Thuja*s, most of the *Cupressus*, all the *Juniper*s, and *Pines*. Amongst the last I observed fine plants of *Picea Nordmanniana*, *nobilis*, *Fichta*, *cephalonica*, *Pinsapo*, and *letochida*, with *Pinus insignis*, *macrocarpa*, and *sylvestris*, which forms the great bulk of the woods here, mixed with that ugly and useless tree, *Pinaster*. I observed that a great many *P. australis* had been planted, and this is of all trees *par excellence* a seaside one. I observed that *Atriplex halimifolia*, *Tamarix gallica*, *Frankia pulverulenta*, *Spartanum uncinatum*, evergreen Oak, and *Salix* are calculated to brave the force of the winds, and are admirably adapted for advanced guardsmen, with *Sea Buckthorn* as their captain. Inside of these anything can be made to grow that the nature of the soil will permit of. Elder, in its forms of gold and silver leaved, cut-leaved, and the handsome green and gold forms of *meosana*; Mountain Ash here is truly lovely plant, quite at home in hundreds of places; I saw many handsome trees of *Arucaria*, from 10 to 12 feet high

and dark as night in their coats of mail; double *Furze*, the two single sorts for outsiders,—they will not bear shade; *Aucuba*, *Laurel*, and *Holly*, under other trees, are pleasing to the eye, the last has its home here at a plantation on the hills, where it is planted in rows in the soil, said to be alum shale, the trees luxuriant, and many large and handsome trees have existed from time immemorial. *Eunonymus*, of sorts, are at home here, so is *Thujopsis borealis*, and *Thuja gigantea*, *Escallonia*, *Morisonia*, *Berberis darwinii*, and *Darwinia*, with *Plant.* *Sycamore*, *Laburnum*, *Beech*, purple and white; *Turkey Oak* is a fine seaside tree, especially on light soils; *Gymnocladus* and *Robinia*s, *Wych Elm* and *English*, also the Canadian sort, are all adapted for seaside planting. Here at Swanage, and in the Malvern district, are some of the best soils, and with their own special botanical treasures, plants adapted to the varied conditions of each place, it is curious to note the difference of the species found at each place, and if you think they would interest you, I will send you the names of the trees and shrubs about Bournemouth I noticed *Hydrangea hortensis* and *japonica* in several gardens, both with fine blue flowers, the last with the outer ray blue and the centre blue. The blue tint, I believe, is induced by the Polymorphism being identical in the soil; I never found any difficulty in changing the pink to blue by planting the bushes in soil impregnated with iron. I may just mention in finishing, that *Portugal Laurel* and *Bay* are amongst the most conspicuous plants here, and I have been a little too rambling in my list, but I give it as I made it from time to time. *John Scott, Merriott.*

Mixed Bedding Plants.—Had Mr. W. Gardiner said that he was not a Bedding Plant man, I am sure he would have been satisfied to say the superiority of the usefulness of *Viola* Perfection as a "mixed bedding" plant. Mr. Wildsmith had there produced charming effects in some of his beds by using for centres *Floer* of Spring, silver-edged *Pelargonium*, edged with *Resine* *Laurel*, and *Polymorphism* being identical in the soil with strong plants of the *Viola*. The flowers of the *Pelargonium* were all kept pinched out, thus making the dots of deep mauve-coloured flowers amidst the silver foliage all the more effective. I have an impression that the two colours far contrasted are more effective in beds or borders than are regular mixtures. In the case above nothing could be more pleasing and less obtrusive than the carpet of silver with dots of deep mauve and edged with maroon-crimson. Ladies with an eye to tasteful colouring in dressing their parlours, might find it very useful to mix with Mr. Gardiner in his estimate of the value of *Ageratum* Imperial Dwarf for a similar purpose, but probably with nothing does the silver blue of its flowers better assimilate than with the delicate pink tints of the *Impatiens* *Manglesi*; still it is effective and most useful in any garden company. Fortunately *Impatiens* deners it comes perfectly true from seed, both in character and colour; so that a stock of almost any extent can be raised in a little heat in the spring without the necessity of keeping large stores of it in pots all the winter. *M. D.*

Leptosiphon roseus.—This would be a little gem if the colour of the flower was not so evanescent; it is a very pretty pink flower, but the leaves are dirty dull pale blue. During the early part of the summer I saw several large clumps, both in the country, exposed to the glare of the sun, and in town, shaded by a brick wall—all were equally dignified. I also saw *Godezia* *Whitney*, some of the plants being tall and slender, and the other very bushy and low. The latter having made the brightest spots. *H. Skilton, Fulham.*

"General Wreck" of Apple Stocks.—What can Mr. Scott mean? (See p. 264.) I have been to the east, north, and south of London, and I never saw Apple stocks of all kinds more healthy. As the "general wreck" seems to have occurred in Somersetshire, I think that there were some very favourable in these counties to the growth of Apples, as may be observed in the orchard trees, so different from those of Gloucestershire and Herefordshire, which are full of trees with a shiny bark and good foliage; while in the two former counties the ground is poor, damp, and they look as if they were wasting away. The other-by, why have we retained that unmeaning foolish term *Paradis*, made into English from "paradis," equally without meaning. These surface-rooting stocks, called *Pommier du Paradis*, like our English *Codling* and *Golden Pippin* stocks, are intended to form roots near the surface; and from these roots being under the influence of sun-heat, they give a premature maturity to the tree, like the *Quince* to the *Pear*, or an "off removed tree" of the *Plum*. There are many of these dwarfing Apple stocks, and among them two or three varieties of the French *Paradis* which in France survive so well in tenacious soils; if planted in light soils, as they may be here, their roots are so near the surface as to become smoked, and the trees unhealthy. I have watched these stocks with interest, and have seen them in the following:—An Apple tree on the French *Paradis*, at three years old, is 2 feet in height, while an Apple tree on the English *Paradis*, or on a variety of the *Doucin*—the French

name for a stock giving more vigorous growth than the former—is 3 to 3½ feet; but both are equally fertile. Mr. Scott's stock is a good variety—not better than many others—of the *Doucin*. My trees on his stock are this year as healthy as any I have seen on any stocks. The latter is the most useful of all, and is likely to lead to a great change in Apple culture, for every cottager may grow his Apples on trees not larger than a Gooseberry bush—planting them 4 feet apart, without shading his ground shaded, as is the case with standard Apples, and must suffer much less severely, in my last journey through Germany, than abundance of standards and the absence of dwarf trees in the gardens. This is also the case in the North and other parts of England, where standards are planted in the open air, and the ground is getting so bare 50 years since Mr. Robinson told us that our market gardens would be covered with low lateral cordons, trained to iron wires. Your readers would, I think, be glad to know where these gardens are situated, so that they may see the fruits of his prognostication. *Alma.*

Lord Palmerston Peach.—I have gathered from a young tree of *Rivers' Lord Palmerston Peach*, without Peaches appearing, 4 lbs. The tree has been planted two years, on the back wall of an orchard-house. This is a grand Peach; and, according to my experience, seems to be a good bearer. *F. Bell, The Gardens, Weston Hall, Tewkesbury.*

Grafted Potatoes.—In the year 1868 I spoke pretty freely in these columns against the folly and waste of time in trying such absurd and useless experiments as Potato grafting, and must ascribe my views to South Kensington a short time since, where I saw said grafted Potatoes were exhibited by more than one disciple, I am more fully convinced that the practice is worse than useless; and I am more than surprised that it should be repeated in these columns respecting them, should be allowed to stand as a recommendation from your numerous readers and contributors. You do not believe in the Potato and Artichoke grafting, of course, Mr. Editor. [No.] Neither do I. You believe in Potato grafting. [To some extent.] So do I; but not in the view of producing new varieties. I should as much believe in the Potato grafted into the Artichoke producing new varieties, as one sort of Potato producing new varieties when grafted into another. Now I admit Potatoes can be grafted, having tried the process; and as I can get a Fluke without grafting it into a Fluke, I can get a Fluke without grafting it into a Fluke. If I want to produce new varieties, I sow seed, and in one season I have tubers larger than my first, and from a packet of seed I have red and white roots, red and white kidneys, &c. What more could I wish for? Potato grafting, I must ascribe to the vanity of mankind, and people believe the moon is made of green cheese? Some yokels may believe, but other folks know it is all gammon, and you don't gammon me. My last grafting experiment was tried in pots: the pots were half filled with soil, and the grafted tubers placed in the soil, and the soil was well watered, and watch the process thoroughly. As the eye of the graft pushed the roots did the same, and grew into the soil. *Alma* was grafted into a *Regent*, I had *Alma* Potatoes. In lifting up some of the sets, or stocks, that I thought I had taken all the eye out of, I found some growing well, and I was very much surprised. *Alma* and *Regents*. I might have fancied hereafter, but not having facts I could not believe. *Alma* grafted into a *Carrot* produced *Alma* Potatoes, *Red Regent* grafted into a *Turnip* produced *Red Regents*, the same when grafted into a *Fennel*. *Potato* grafted into a very common one, they will grow grafted into almost anything a little moist, but they are *Potatos* still for all that, and nothing more. Now, if you really want to get a new variety by the grafting process, graft the stems of two opposite varieties together, and if they are properly united, cut them to two, you would make a cutting from the centre of the united part; strike it and plant it out. You may then be rewarded for your pains. I am told by those who follow the tuber grafting, the result is to be seen more in the growth of the haulm than the tubers. Now this is a very poor ground, and not at all encouraging to experimentalists. No doubt these few remarks will lead to some discussion on the subject of the utility of grafting Potatoes; very few believe in it, whilst thousands believe it is all a ruse. I have seen some comments and facts which may be brought out on some of the following, and I only throw out this hint that some of our friends may enlighten us on the subject—both *pro* and *con*. *Edward Bennett, Emville Hall Gardens.*

Trees for a Porous Soil.—What sorts of trees would you advise planting where the soil is loose and gravelly—and where the subsoil is nearly all gravel? Elms seem to do better than Limes, as Limes shed their leaves so early, and some trees in the present time are almost dead, and will not be long in coming. *Scarlet Chestnut* and the common do? Will *Austrian Fir* do better on the above soil than *Scott's Firs*? My opinion is, that Austrians maintain a better outlet than the *Scott's*—am I right? *Y. T.* [To this Mr. Ingram, Belper, kindly replies, "I have followed you. Your correspondent's description of the soil in which he wishes to plant trees is too general to permit any very precise information. Sandy and gravelly soils

vary in character and fertility when derived from primitive rocks, and the gravelly and sandy particles are irregularly broken and dispersed, and more or less decomposed. He may rely on satisfactory results in planting oak, Elm, Ash, Lime, and Conifers. The accumulation of the gravelly particles of the Bunter conglomerate characteristically spread over parts of Sherwood Forest, Notts, are less favourable than the foregoing, but nevertheless good timber may be found on the light lands of this formation; and if your correspondent is inclined to plant the pine, he may try all the ordinary deciduous trees common to English plantations, as well as Pines both Scotch and Austrian, Larch, and Spruce. The poor siliceous sands and gravels of the Bagshot sand formation are infinitely less satisfactory than the above, and the soil is so limited in extent, and upon this formation, and a healthy and rapid growth desirable, the ground had better be dressed with clay and the peaty accumulation generally found on the surface, and the whole trenched in two times in depth, he may then plant two kinds of Elm, the narrow-leaved and the Wych, Spanish Chestnut, Sycamore, Oriental Plane, and Turkey Oak, and both Scotch and Austrian Pine. A glance at neighbouring plantations on similar soil to that alluded to by "J. T." will help materially to assist him in the selection of trees for the locality in which he resides. W. J.

Foreign Correspondence.

INDIA: HYALAKANDY DISTRICT.—A Combination of Diseases in Tea.—From daily observation of the following are the several forms and stages of these diseases in tea trees growing in the Hyalakandy hills somewhat a spotted mildew-like appearance on the old leaves; on others of intermediate growth the margins are tipped with a brown tinge, which rapidly extends over the surface of the leaves to the axils, and forms a brown red line of mass. In some instances, on the older leaves on examination with a lens, are like diminutive brown fungi, and as thick as the spores of Ferns when ripe; on the same leaves is a crustaceous substance, resembling white scale or Lichen; others having a blotched and blistered appearance, and in some cases the leaves are so shrivelled in their vitality. I have found the same to occur where the plants have a free circulation of air, and the soil is well stirred about their roots, and in those in jungly or shaded situations; also in plants naturally sickly, and in those healthy and strong—other plants growing alongside them looking the picture of health, by which it seems that situation is no criterion whatever. I also have followed the roots down to their extremities, thinking they might have come in contact with a subsoil detrimental to the functions of the plants, and in such cases they were not able to supply a due amount of sap for the maintenance of the plants. The constitution of the trees being impaired might have resulted from that; but I cannot, from this examination, assign any reason, the roots being in perfect health, and the soil of desirable nature. By shaking badly affected trees the leaves will fall, leaving behind them nearly skeletons, the young growth remaining only on the top of the trees, and of stunted character; plants so denuded do not fully recover themselves until after the ensuing season's pruning.

Another distinct form from the foregoing attacks the young succulent parts and leafy buds, springing the leaves over with tiny dots, which eventually so contracts them as to give them the appearance of Pucha or manufactured Tea—this being the most destructive. Some seasons when this epidemic prevails, the manufacture is completely stopped in some parts of the country owing to the growth of the Pucha. On one occasion I was forcibly struck on noticing several trees on a teelah, an eastern aspect; the front parts were brown, damping off, and much curled, the back green and healthy; it would appear that they had received from that quarter a blast. On minute examination, I could not detect in which direction the wind came, the results, therefore I am under the impression they are the results of atmospheric causes I am unable to define,—probably excess of moisture combined with lack of sunshine and fluctuating temperature, which seems to be favourable to its spreading. In some parts of the country, where rain had fallen more abundantly, this epidemic is more prevalent than in this locality. Correspondent.

[Various productions or conditions occur on or in the Tea leaves which have been submitted to our notice.

One of the most common is that peculiar condition of Lichens belonging to the genus *Strigula*, which has been described under the name, and given, by which a figure will be found in Berkeley's "Introduction to Cryptogamic Botany," p. 392. On the same leaves occur one or more imperfectly developed *Strigulae*. These Lichens in general occur only on old leaves or on the young leaves, but in some cases, as in such latter cases intimate want of vigour in the plant.

Certain detached thin white gregarious patches, occasionally presenting a fructifying disc, appear to be the strophosporous condition of some Lecanora, perhaps *L. ephiphylla*, Fée. The sporophores are delicate and linear, thread-like strophosporous two or three times their length.

The orbicular white spots with a dark hard border sprinkled with minute black specks, are due to the obscure genus of Spheroidia, *Depazea*. It frequently happens that the spots are developed without the appearance of the disc, and does not ripen into perfection. This appears to be the case in the present specimens, as no sporidia or asci have been detected.

Besides these are several forms of disease, for the most part depending neither on Fungi nor insects. One on the underside of some of the more raised pastures indicates also merely by a little discoloured patch. These pustules are composed of brown discoloured cells, showing the condition which is so common in vegetable diseases where the cellulose is discoloured with umates or humates. On other leaves are orbicular spots which vary on either side of the leaf, and perfectly flat. In some cases these are confluent, and form brown patches of an irregular outline. These, like the former, consist of diseased brown cells, but more closely packed.

Another form consists of paler thin patches which penetrate to the entire surface, where they are more deeply coloured, and only very slightly, if at all, prominent. This, however, may be merely an incipient condition of some *Depazea*, for in one of the specimens we find myceloid threads.

In another leaf, of which only a fragment was sent, there were several orbicular spots, which are transparent by transmitted light.

We have besides leaves with broad brown patches which extend further on the underside than on the upper, which may be due to water resting on the leaves, and lastly, leaves in which the entire surface of the leaf, and very much after the fashion of Holly leaves when their parenchyma is eaten by larvae.

Such are the various appearances presented by the leaves; the cause in most cases can be determined, if at all, only where the plant is grown. M. J. B.]

Societies.

ROYAL HORTICULTURAL: October 4.—Major Trevor Clark in the chair. Among those present were M. André, delegate of the Central Horticultural Society of France; M. Gilleanes and M. Spruyt, delegates from the Federation of Horticulturists of the Netherlands; and the termination of the usual preliminary business of the meeting, Mr. Berkeley called attention to the two varieties of Avocado Pear (*Persea gratissima*), which exactly accorded with two figures which he had previously illustrated in "Gardeners' Magazine," where it is stated that the fruit is deleterious unless ripe; he also explained that the large Gourd sent as a sort of Vegetable Marrow, was in fact a Bottle Gourd, which he had seen which exceeded in number and interest any previous exhibition, and especially to a Gaster sent from the gardens at Castle Ashby, which appears to be quite new. After announcing the awards, he gave an interesting lecture, which was illustrated with numerous figures. He adverted especially to the nature of the mould, the two modes of germination of the spores, the rapidity with which the mycelium penetrates to the most intimate parts of the tissues, immediately from the spores or from the zoospores, its extraordinary influence in decomposing the cellulose not only in immediate contact, but with that of neighbouring cells; proving, incontestably, that the death of the living parenchyma cells is due to the action of the Fungus. He then explained the nature of the resting spores in various species of *Peronospora*, and stated that probably the *Atrotopogon Montagnei*, figured in the Journal of the Horticultural Society in 1846, is the resting spore of the Potato mildew. Major Clarke then pointed out a splendid scarlet-flowered hybrid which he had produced from *Begonia Pearcei* and *B. cinnabarina*.

The International Fruit Show was held in the Crystal Palace, and considering the shortness of the notice given, it was a great success, nothing having been seen in London like it since 1862, on which occasion the show of Fruit was more extensive than this, and the fruit, as well as the other articles, were more numerous. On the present occasion, there was ample room for congratulation, seeing that all our best known fruit growers sent immense collections of the best they have, and the complete collection was most extensively well shown. Mr. M. F. Bollet, of Troyes, who held their own amongst their English competitors most successfully. A large collection of fruit was also sent from Belgium, but, unfortunately, did not exhibit until the first day at all events. We say the first day, because it was decided almost at the last moment to keep the show open on Thursday, the principal exhibitors having been opening their doors on Wednesday. In regard to the size of the show, we may state, in round numbers, that there were nearly 750 dishes of Apples, the same of Pears, and 200 bunches of Grapes, with Mr. Hubbard's exhibition of the same class, which included some excellent Finches, Peaches and Nectarines, Plums, Filberts, and Cob Nuts. Taking the International section of the show first, we have in it 16 classes of fruit, and one of ornamental and vegetable articles, three fruits of each variety, an extensive and very spirited competition between the W. P. Co., Mr. M. F. Bollet, Ferris, Messrs. Lacombe, Fines & Co., Messrs. E. and J. S. Shirley, W. W. Hubbard, A. Leoniardière, Horsham, Mr. Webb, Culham House, Reading; Mr. Moffat, Jr. of H. Allsopp, Esq., Hindlip Hall, Worcester; Mr. Chant, Jr. to A. Sines, Esq., of New York; Messrs. G. and J. G. M. G. and Mr. E. Spivey, Hallingbury Place, Bishop Stortford, &c.;

and the prizes were adjudicated, after a long and careful examination, 1st Mr. W. Paul, 2d to Mr. M. F. Bollet, 3d to Mr. Chant, 4th to Mr. Sines, 5th to Mr. W. Paul. Mr. Paul's collection consisted of 171 of the best culinary and dessert kinds, and gained, as it deserved, much praise, on account of the nice size, cleanly grown, and fairly well-colored specimens. Mr. Chant's collection consisted of 100 collections, which were too extensive to be particularized in the short time which was available, but of great credit to their owners, we noticed that the following were the kinds most often to be seen in the exhibition, and were placed in their different classes—Kerry Pippin, Dutch Mignonne, King of the Pippins, Waterford Nonpareil, Ruyton Pippin, Honey Morning, Birchenim Pippin, Pears' King of the Pippins, and the Golden Wonder. Ruyton, Mère de Monay, Reincte du Canada, Golden Winter Pearmain, Calville Saint-Sauveur, Rhode Island Greening, President Dumas, Duncannon, and the Golden Wonder. Pears' King of the Pippins, Calville Rouge d'Hiver, Archiduc Antoine, Borsdorfer, Alexander, Tower of Glammis, Cellini, Lord Derby, Calville Malines, Dredge's Fame, the pretty little Lady Apple, Margt. Farnham, Lady Suffolk, Bess Poul, Wm. Fair Hawthornden, Ribston Pippin, Dunderlow's Seedling, Beauty of Kent, and Pott's Seedling. In the next class, which was for the best collection of dessert kinds, we saw 1st, and Mr. Webb 2d, the former with a collection of 60 dishes of very fine fruit, and Mr. Webb with a similar collection of 50 varieties. Mr. Scott, Merritt, sent the immense collection of 200 varieties; Mr. Chant sent 100, and Mr. Sines 100, contributed by Mr. Ford, Mr. Spivey, Mr. Pragwell, Jr. to D. W. Digby, Esq., The Castle, Sherrin, and Mr. Moffat. The best collection of culinary Apples was sent by Mr. Chant, who had 80 varieties. The former had 80 varieties, all well grown examples, and the latter had 50, his specimens not being quite so large as he usually has them, but very good for the season. The best collection of dessert kinds was sent by Mr. Thompson, Clements, Iford; Mr. Lydiard, Bathaston; Mr. Spivey, and Mr. Stephenson, Jr. to T. C. Barker, Esq., Leigh Hill, Essex. The first fruits of the most complete collection of 100 varieties of each variety were taken by Messrs. Ballet Frères, who put up 350 sorts!—probably the most complete collection ever seen. Many of the fruits were magnificent in size, but a great number were made of Calvescarre, very large; Le Nois Meuris, De Loire, Prince Imperial, Theodore Van Noyon, a different Pear from the one grown under that name in the neighbourhood of London; Superior, Messrs. distinct; Passe Colmar, also unlike our variety of that name; Lige, Poitevin, fine in size, but not in shape; Urbanité, Bergamot, d'Espere, De Tongre, not unlike large Beurrs Bosc; Passe Colmar, a unique variety unlike the *Passe Colmar* form, being nearly round; Emile d'Haye, Doyenné Roux; Sénateur Vaisse, like a large Knight's Monarch; Doyenné Gombalt, very fine; Marie Louise, a large Beurrs Bosc; Passe Colmar, a unique variety; Beurrs Diez; and Louise Bonne d'Avranches of Jersey, the same as the old variety. Of certain new varieties of M. Ballet's rising we shall speak next week.

Nearly 1000 medals were given, and an extra prize being awarded to Mr. Spivey. Both contributed capital lots. The competition in this class for second honours was very strong, the exhibitors being Mr. G. Gardner, Jr. to E. S. Shirley, W. W. Hubbard, W. W. Hubbard, Messrs. Lacombe, Fines & Co., Mr. Wildsmith, Mr. de Viscount Eversley, Heckfield Place; Mr. Pragwell, Mr. Carmichael, Mr. Webb, Mr. Stephenson, Mr. S. Ford, and Mr. W. Paul. The most interesting variety was the Louise Bonne de Jersey, Beurrs Magnifique, Huyshe's Prince Conant, Easter Beurrs, Gainsé's Bergamot, Duchesse d'Angoulême, Beurrs de Rance, Beurrs Magnifique, Colbert, Beurrs de Montebello, Beurrs de Belleville, Prince Albert, Huyshe's Bergamot, Huyshe's Victoria, British Queen, Délices d'Areberg, Beurrs Bachelier, Triomphe de Jodoigne, and Beurrs Hardy. The best collection of dessert and kitchen Pears also came from Mr. Ballet Frères, the first-named being really a grand display. For dessert kinds Mr. Moffat, and for kitchen sorts Mr. Esley, were respectively 2d, with first prizes respectively Messrs. Lacombe, Fines & Co., Mr. W. W. Hubbard, and Mr. Stephenson also exhibited.

Of Grapes the show was a very good one, and though we had no strikingly sensational examples, those shown for the first time for the first time, and were very good. The first-class, Messrs. Lane, of Great Berkhamsted, in a collection which took the 1st prize, sent one of the largest and most beautifully finished bunches of Muscat of Alexandria, which had been raised by Messrs. Lane, of Hamburg, Black Muscat of Alexandria, Golden Champion, Muscat of Alexandria, and Alicante. Mr. Meredith, of the Vineyard, Garston, who was 2d, sent fine bunches of Black Hamburgh, Muscat of Alexandria, and Alicante. Mr. Lady Downe's, Trebbiano, and Alicante, all of good quality. The largest bunch in the exhibition came from Mr. Bannerman, Jr. to Lord Bogot, Bithelwell, Bedfordshire, and was a Black Hamburgh, weighing 6 lb., and Mr. P. de Suser was 2d. In the class for a collection of Black Grapes, Mr. Bannerman was also 1st, with grand examples of Mill Hill Hamburgh, and Black Hamburgh, the latter being 2d and Mr. Meredith 3d. Amongst the varieties well represented were Trebbiano, Child of Hale, Charlesworth Torkay, Bowood Muscat, Mill Hill Hamburgh, Hamburgh, and Alicante. Mr. W. Chant, of the Society's Garden, Chiswick, also came a collection of 21 sorts, good both in bunch and berry, and in every respect an interesting exhibition.

In the miscellaneous class there were three very fine Finches from Mr. Miles, Jr. to Lord Carrington, one Smooth Cayenne, cut from a plant 19 months old, and weighing 9 lb., and two Queens, cut from a plant 15 months old, weighing 4 lb., each. Another very fine Queen Pine from Mr. Jones, Jr. to Earl Vane, Wyndham Park; and three, weighing 4 lb. each, from Mr. T. Burnett, Jr. to Mr. W. W. Hubbard. The most interesting of the 21 splendid specimens of Cox's Golden Gem Melons from Mr. Moffat; 51 dishes of Walbourn Admirable,

How they live on or in anything—thrive on rockwork, and luxuriate on the level ground, even if wet and heavy to kill some of their pretty allies! Many and beautiful are the spring-flowering plants of the same order, which would thrive in any soil, but in some requiring half-wild place, and would doubtless repay in one spring day the very slight trouble of obtaining and planting them.

Where will the Anubrisia not thrive if let alone? and which would like the numerous beautiful Narcissus, orange, rampant-growing, too—how lovely are they, and how effective in Spring! How sweet is odorus, how pale and graceful tortuosus, how golden and showy maximus!

And those primrose flowers, and that spot in some outlying half-wild place, and would doubtless repay in one spring day the very slight trouble of obtaining and planting them. Where will the Anubrisia not thrive if let alone? and which would like the numerous beautiful Narcissus, orange, rampant-growing, too—how lovely are they, and how effective in Spring!

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Here is one of the several examples of grouping hardy flowers in beds—
No. 2. This shall be a grand bed of Lilies. Unhappily, the fine hardy kinds of Lilies are anything but as plentiful as they should be, though in a free rich soil they increase readily enough. Few may be seen sufficiently plentiful for the purpose, and the gardeners who have so much money on them, have, during the sweetest months of the year, not half so many floral charms around them as the peasant who happens to live in a good wild flower garden.

British plant, with erect, reddish, angular, and furrowed stems 2 to 4 feet high. Flowers, in summer; yellowish, sweet-scented, small, numerous, in a large, very compound cyme, the outer branches of which rise much above the central one. Leaves, large, pinnate; leaflets 5 to 9, ovate, coarsely serrated, terminal one largest and 3-lobed; stipules rounded, joined to the stalk. There is a variegated variety, also a double-flowered one, of one finer perennials, or naturalisation, in sandy loam. Division.

Spiraea virginica (Queen of the Prairie).—A handsome hardy perennial, 2 to 4 feet high. Flowers, in summer, deep-pinkish-rose, in large terminal compound cymes. Leaves, large, pinnate; leaflets palmate-lobed; lobes pointed and irregularly toothed. North America and America.—One of our finest shrubs. Flower of one, finer perennials, or naturalisation, in sandy loam. Division.

The third part consists of select lists of hardy flowers for various purposes—a very useful section to those who need this kind of help in planting their gardens. Thus we have the best herbaceous plants, the best bulbs, the various spring-flowers, autumn-flowers, shade plants, edging plants, silvery leaves, carpet bedders, aquatic, prostrate or drooping growers, climbers, white flowers, red flowers, blue flowers, yellow flowers, fragrant flowers, &c. There is an index of generic names, given in Latin and English, and a properly arranged list of English names. The whole forms a handy-sized book, of some 340 pages.

Garden Memoranda.

MR. CANNELL'S NURSERY AT WOOLWICH.—Whoever wants to see *millefida in parte* in perfection, should take train (and they are not far) to Cannon Row, to Station Road or Dockyard Station, Woolwich. Arrived at the nursery two things strike a stranger as he enters. The one is the smallness of the place, and the other the immensity of the stock. It seems impossible that so much stuff should be produced in so small an area. Not that the nursery is absolutely a Pandora's box, though relatively—and in regard to its apparently inexhaustible stock of good things—it is much more wonderful. As one gets accustomed to the place, several other facts bore themselves upon the mind, and it is impossible to be struck with the smallness of the plants, as well as their numbers, and yet every one seems perfectly healthy, models of shape and symmetry—there is no undue proportion, head and heels, root, stem, leaves, flowers all are perfect in health, and properly proportioned to one another. The major portion of the stock reminds one of a choice collection of first-class dolls, every member is perfect, and there is not a monstrosity among them. Mr. Cannell seems to have some hidden faculty for calling forth baby plants, with every member perfect, and the best of many long and callipers have tried to do likewise for plants, but Mr. Cannell set himself down on this unlikely spot, and his faith and enthusiasm have given the waste railway bank to teem with plants as healthy and beautiful as those which keep the plants so small? Want of space might seem to answer the question. But that is not the real answer; this is to be found chiefly in the character of Mr. Cannell's business. A great portion of this is conducted through the agent, and is done about in boxes, and with the roots packed rather than wrapped in a medium of damp moss, are placed between the protecting sides of cards, and sent all over the country, throughout Europe, America, Australia, India, and indeed the whole world. The first condition in such a style of business, is the vitality, with a minimum of size and weight, is Mr. Cannell's first object—he packs the utmost amount of vital force and power of endurance in the smallest possible compass, and then despatches them in their fragile cases to do and mostly the plants fight bravely for dear life, and come off victorious. Mr. Cannell's testimonials from distant and foreign parts are so many testimonials to the endurance of life under difficulties as well as proofs of Mr. Cannell's skill as a cultivator and packer, that we have given the reader some of them, in our *sansit*. A great amount of healthy life in a small compass is not only a talisman of safety on long journeys, but a patent method of reducing the cost of transport by other means than by post. The cost of sending heavy plants long distances, by road or rail, is so high that the grower rarely dares again. I have often had presents of plants dearly purchased twice over by the cost of conveyance. Mr. Cannell has reduced the expense of transit by rail or boat to the lowest figure. For bulk, that costs much to move from one place to another, it is the most economical thing. Instead of the dead weight of substance already formed, he supplies energies in embryo, or with its first lines vigorously laid down. His stocks are foundations rather than buildings, and this difference of transfer is seen between the concrete, and the heavy stone of a finished house. I dwell the longer upon this, because it is a most important point, and Mr. Cannell goes almost to extremes in lightning the weight of plant parcels to the utmost. For instance, those who object to the weight of roots, are offered cuttings of all the plants grown, at a lower rate. This reduces the cost of carriage to the lowest limit; and, it need hardly be added, that cuttings of many plants in skillful hands are almost equal to rooted plants.

But it may be asked, What does Mr. Cannell grow? It would take much space to answer this question, and I do not intend to give a mere list of names. Perhaps his forte is Pelargoniums. Among these, of all sorts and sizes, of every shade of leaf and flower, he rears.

And he is not simply a grower, but a hybridist and seller of choice seeds. What does Mr. Cannell grow? It would take much space to answer this question, and I do not intend to give a mere list of names. Perhaps his forte is Pelargoniums. Among these, of all sorts and sizes, of every shade of leaf and flower, he rears.

Mr. Cannell is an enthusiast in carpet bedding, and keeps a splendid stock of plants adapted for this style of furnishing. His large bed, already noticed in the *Gardeners' Chronicle*, is the finest example of this or indeed any style of bedding that I have seen this season; the plants in that one bed are worth from £50 to £70. There was a wonderful fine stock of *Dactylis elegantissima* growing close to this bed. Altogether this nursery well repays a visit; it is a grand example of the pursuit of gardening under difficulties and of the gathering up of fragments and patches of land that nothing be lost; it also shows what energy and skill and glass can accomplish in the art of production. Every spot here is made to teem with life, and all that life is produced for distribution. The latter fact is never lost sight of. Hence all plants, with the exception of Fuchsias or those grown for seed, are kept small, in order that they may be cheap to purchase and sent to all parts of the world, and thus certainly largely distributed throughout the world.

Mr. Cannell is filling a most useful niche in the world horticultural, and sending much of the riches of the Old World to gladden places and people in the New, who, but for his prompt and skillful mode of business, would never have heard of nor seen them. Plants or cuttings per post, and at the lowest rates, by road, ship, or rail, to all parts of the world, with safety and despatch—ought to be inscribed in golden letters over the Station Road Nursery, Woolwich, &c.

THE WEATHER.

STATE OF THE WEATHER AT BLACKHEATH, LONDON, FOR THE WEEK ENDING WEDNESDAY, OCT. 4, 1871.

Table with columns for Month and Day, Barometer reduced to 30 in. Hg., Dry-Bulb Temperature, Wet-Bulb Temperature, Dew Point, Direction, Force of Wind, Weight of Vapor in Excess of Sat. Point of Air, and Hygrometric Deficiency from Gannell's Tables.

TEMPERATURE OF THE AIR. WIND. RAIN.

Table with columns for Month and Day, Highest, Lowest, Range in 24 hours, Mean, Mean from Average of Years, Direction, Force of Wind, and Rain in Inches.

Sept. 28.—Overcast throughout. Rain fell during the early morning hours and frequently during the day.
Oct. 1.—Very variable. Frequent heavy rain, accompanied by thunder and lightning, prevailed throughout. A little rain fell at night.
Oct. 2.—A variable day. Hazy and foggy.
Oct. 3.—A variable day. Hazy and foggy.
Oct. 4.—Cloudless in morning; variable afterwards. Very fine. JAMES GLAISHER.

The second part, which forms the bulk of the book, is devoted to an alphabetical arrangement of the most ornamental hardy flowers, and comprises descriptions of the plants, with brief notes on culture, and observations on the positions for which the different kinds are best suited. An example will best show the character of the work of the book. We select that relating to Spiraea—

Spiraea Arvensis (Goat's-beard S.).—A vigorous perennial, 2 to 5 feet high. Flowers, in summer; white, small, freely produced in long spikes forming a terminal panicle. Leaves, tripinnate; leaflets in 3 or 4 pairs with the outer ones deeply and abundantly toothed, serrate, oblong acute, serrate; the terminal one ovate. Europe, Asia, and America.—Associated with the more vigorous herbaceous plants by wood-walks or banks, &c., and also grown for the finer herbaceous plants having fine foliage. Division.

Spiraea Filipendula (Dworport).—A rather common natural herb, with pinnate leaves and erect stems, 2 to 3 feet high. Flowers, yellow. The double variety, in some situations, with red, rather less than those of *S. Ulmaria*, in loose terminal corymbs. Leaves, mostly radical or on the lower part of the stem, alternate, smooth, divided into narrow long-lanceolate lobes, with serrated, rounded tips, swelling into small blunt tubers here and there. The double variety, *S. Filipendula fl.-pl.*, is a very pretty border-plant. Common in meadows throughout Europe.

Spiraea palmata (Palmetto Spiraea).—A new and handsome kind, 1 to 2 feet high. Flowers, in June and July, crimson, in long panicles. Leaves, alternate, divided. Leaves, 4 inches long, alternate, stalked, palmate, with 5 to 7 lobes, smooth, veined and reticulated, pale underneath; lobes oblong, pointed, sharply and prominently serrated, strong, shining, glaucous, in Japan.—Borders, and beds of the finer perennials, in deep sandy loam. Division.

TEMPERATURE OF THE AIR AND FALL OF RAIN AT DIFFERENT STATIONS, DURING THE WEEK ENDING SATURDAY, SEPT. 30, 1871.

Table with columns: NAMES OF STATIONS, Height, Lowest, Range of Week, Mean of All nights, Mean of All days, Mean Height, Mean High, Mean Low, FALL OF RAIN. Rows include Portsmouth, Blackheath, Brighton, London, Liverpool, Manchester, Dublin, etc.

Garden Operations, (FOR THE ENSUING WEEK.) PLANT HOUSES.

WHETHER Calceolias have ceased to be ornamental or whether they should be collected from cool conservatories, greenhouses, &c., and taken into drier and warmer quarters, so as to ripen their bulbs properly before they enter their season of rest, which, in the case of early grown plants, has already arrived. The best symptoms of a tendency to ripen are that the plants will be seen to wither and give but very little more afterwards. These remarks also apply to the requirements of Gloxinias, Achimenes, &c. At the risk of repeating suggestions given two or three weeks ago, I advise that all Hostas be examined minutely to detect the earliest moment possible any symptoms of mildew, which forms and spreads so quickly now. The useful winter-blooming Ericas, such as E. Willmoreana, E. hyemalis, E. grandisima, and E. gracilis, should now be placed in as light and airy a position as possible, elevated upon pots turned upside down or otherwise, so that the blooms have every opportunity to form freely and well. With regard to watering, though it is needless to state that none should suffer, such as these need, if anything, even more attention than others whilst actively engaged in flower-bud formation. Bring pots containing bulbs of Tropaeolum tricolorum, and any other of the section, into the full light of an exposed greenhouse shelf. Those who grow any of the winter blooming varieties of the old Tropaeolum Lobbi, should shift them at once into their flowering pots, and place them in their winter quarters, so that they may get a good start before winter sets in. With the necessary amount of judgment reduce, by a slight but uniform gradation, the temperature in Orchid-houses. The temperature in the Cattleya-house should now be reduced to a mean of about 65° by night, with an increase, when by artificial means only of 3° or 8° by day—the Vanilla, Saccolabium, or Aerides houses being kept at an increase of 10° or 12° beyond this. Purchased bulbs of the pretty Sparaxis, Ixia, and clumps of the indispensable Heliconia japonica so useful for forcing, should now be potted in their usual manner, and be well "watered in" an hour or two subsequently, to settle the soil around the roots. It will be observed that many plants immediately they are "housed," or brought in from the outer air, will begin to wither off prematurely, and some of the larger leaves, some varieties of course more than others. More attention will therefore be needed for some weeks to come in regard to keeping the structures free from too marked symptoms of decay. I deem it of some little importance, however, not to remove or to wither off or to check the growth of leaves upon any kinds of plants which are at all valued. Rather permit them to ripen off as far as possible naturally, so that their natural functions are not interfered with. The buds upon Chrysanthemums may be thinned off as soon as they have made sufficient progress to enable the grower to discern well which should remain and which be removed, especially in instances where fine blooms are desired. In practice I could never see any real benefit gained by the thinning process. The few blooms that become larger and more perfect are all very well, where home decoration is sacrificed for the purposes of exhibition; not so otherwise, with the single exception of the new narrow-petaled Japanese varieties. The petals upon these are so long that the necessity for thinning is so much more to obviate one bloom being unduly mixed up with others, which certainly destroys their individual beauty.

FORCING HOUSES. Give the necessary attention to pot Vines intended for early forcing by removing them to a place where they can be kept perfectly dry, by way of a preliminary to pruning, &c. Where proper coverings are not afforded for outdoor Vine borders, especially those the Vines in which are forced, the best kind of temporary or makeshift protection should be made use of. Bracken Fern being light, and admitting of being laid over the border, makes good base when placed about a foot thick; a proper thatch of straw may be given, which would make all water tight. Next to this, simply straw or stable litter, or both, used as above, should be requisitioned, Vines generally now being now in season in most of our forcing water. Strictly speaking, each plant should now be tested, and watered or not according to its own individual wants. Finally and expeditiously make all right for the winter in regard to the tan-pits, and the materials used to cause the necessary fermentation. From this month on fruit is almost finished setting, be kept in a dry, high temperature, as by these means, aided by as free as possible a supply of fresh air only, is good flavour to be insured, especially at this incipient season. Pot Figs and all others which are caused to produce fruit should be kept as cool as possible, to induce them to assume a state of rest, by laying the former upon their sides under a wall or some such sunny position. Where late Melons are still growing, maintain a somewhat dry heat to insure good flavour to the fruit. Wherever vacancies occur in Potatoes, Figs, &c., these should be made up as far as possible, by removing the most promising young trees of proper sorts from the outside walls.

HARDY FRUIT GARDEN. Remove now decisively all young summer or late autumn growths from the wall fruit trees, to stop the activity of the roots, and to admit the light and air more freely around the older shoots which are required to remain. Preparation may be made at any time now, for planting young Fruit Trees against walls, by properly preparing the ground, such as by adding fresh loam and a moderately good supply of wholesome manure. Those who are intending to plant young Apple trees would do well to add a little chalk to the border soil previously. Be careful to plant in their district is not of a calcareous nature.

HARDY FLOWER GARDEN. Lilies of the Valley are now taken up and re-potted for forcing, as well as a first batch of flowering shrubs for a like purpose. When the ground becomes moderately moist, and fit to work, Anemones may be planted into the open borders. The scarlet Turban and other Konnensises may likewise be planted into the border prepared previously. Be careful to plant with the root "claws" downwards, and not more than 2 inches deep, or less if the ground has been recently worked, and is likely to settle down at all. Prune immediately all pot Roses intended for winter forcing, and do not cut any fine strong shoots upon "Tea" too severely, but by retaining four or five eyes upon each, endeavour to secure fine growths and blooms. I have alluded recently to the need of planting hardy bulbs early, and may refer to such as Crown Imperials, Gladioli of the hardy border kinds, Fritillarias, and many others, as well as to the addition of such as before. I would proffer another timely warning, i.e., that all plants of any value be potted up forthwith and removed under protection. The time is already short to prepare the roots for winter, independent of the risk run if left out-of-doors any longer.

KITCHEN GARDEN. I need add little to the suggestions of the past week or two in this department. The soil should be made literally, and evenly spaded, and now filled with such subjects as are in demand throughout our trying winters. If suitable space still exists, by all means fill it with more Lettuces, Endives, Cabbages, Cauliflowers, &c., even at the risk of having an excess. A poor supply exhibits a weakness on the part of the cultivator, which supplies abundance never found full with. Sow a good batch of Australian or Golden Cress upon a warm southern aspect, as well as some Turnip Radish seed, W. E.

Miscellaneous.

ENGLISH GRAPES.—Our own country is noted for producing some of the finest Grapes in the world, and the fame of the giant Vines at Hampton Court and Cumberland Lodge, Windsor, is great. On one occasion (George III.) was so pleased with a performance at Hampton Court that he gave the order for a sundry dozen bunches of Grapes to be cut off from the Hampton Court Vine, if so many could be found upon it, and sent to the actors. The gardener executed his commission, and informed his royal master that he could still cut off as many more without stripping the tree. Food Journal.

Notices to Correspondents.

APPLE SKINS BECOMING LEATHERY. By J. S. It is in the case of ripening apples with a strong turn of a dark colour, the skin becoming leathery. On such

individuals Sphaeropsis malorum sometimes occurs, but whether it is the cause or consequence of the change it is difficult to say. M. J. B. ARAUCARIA IMBRICATA FRUITING: F. E. T. Yes, several specimens of this tree are now in flower. HEATH: W. W. You will find an account of this gall at p. 1162. BOOKS: J. S. Mr. W. Paul's "The Rose Garden," or Mr. Crawford's "Cultural Directions for the Rose," will meet your requirements. DIPLODENDRA: Yorkshire. Much the finest we have seen. The colour is a clear carmine, as deep on the outside as within, and the growth of the white defined base of the tube is a distinctive feature. We should be glad to be favoured with your address. DISEASES IN TEA: G. L. See p. 1256. HUMIDITY: A. G. It is not possible to get rid of too much humidity surrounding them whilst ripening, either too much water at the roots, or too damp an atmosphere in which they are growing. The best sorts for general culture under glass are the White Maries, Leo's Perpetual, and Bourgeoisie Grise, the best of all figs. There is no good annual for Fig growing yet written. INSECTS: Y. Balium. Blatta americana, small variety. Sixteen or three earthenware basins to be put in the ground of your Orchid beds, and bait them with bread crumbs. They will scramble in and not creep out. I. O. W.—M. G. Briggs. Caterpillar of Geometra (Odontaria) bidentata of Stephens? dentaria, Hübner. I. O. W. LONDON AGENT: F. M. Bilton. We really do not know whether Mr. G. Classens has an agent in London or not. NAMES OF FRUITS: J. E. Dublin. Pear: 1, not quite certain; 2, Urbaniste; 4, Flemish Beauty; 6, Heck's de Capiaumont. Apple: 1, Sops of Wine; 4, Bick's Fruit; 5, the same as above; 6, the same as above; 7, Keswick Codlin; 8, Kerry Pippin—J. T. Apples: 1, Oslin; 2, Warwickshire Pippin; 5, Herefordshire Pearmain; 6, Sturmer Pippin—J. T. C. & Co. Apple: Calluna. NAMES OF PLANTS: G. D., Newry. The common Soapwort, Saponaria officinalis.—J. S. B. Clematis tubulosa, Turc., a native of N. China.—J. S. F. Erica cinerea; 1, the white-flowered variety of the same; E. cinerea alba; 3, the cross-leaved Heath, E. Tetralix; 4, the common Ling, Calluna vulgaris.—J. G. L. Erica cinerea; 1, the same as above; 2, the same as above; 3, a very ornamental plant, frequently grown as a greenhouse climber, and originally introduced from the Andes of Chili.—C. B. 1, Laetrea patens; 2, L. aristata; 3, L. decumbens; 7, C. 1, Cheilanthes odor.; 2, A very pretty and novel variety of Petria serrata, which we will take an early opportunity of noticing again. NEW GRAPE, ROCKWOLD SWEETWATER: J. Woodhouse. This is anything else than an abortive sample of the common Sweetwater, or Royal Muscadine, having ripened early in consequence of having produced no seeds? There is nothing new in it, or worthy of being sent to me for notice. PALM-NUT MEAL: C. P. Manchester. The Palm-nut meal, used for feeding cattle, is the crushed seeds of Ealis guineensis. POTTING: L. Southport. If you are anxious to have your banks of this plant green all the winter, you must not cut it down until it shows signs of making new growth in spring, and then it is best only to thin out. SELECTION OF KITCHEN APPLES: "Steadily, Buck." We would recommend the following—Lord Suffield, Keswick Codlin, Hawthornden, Beauty of Kent, Tower of Glamis, and the same as above. Seedling, B. Orange, Mere de Ménage, Alfriston, and Dumelow's Seedling. STEWING PEARS: Ibid. Cattilag. VINE-LEAVES: J. D. & S. They are in a very bad condition. The raised pots on the under-side are extremely common, and are not injurious, but the larger brospots, which in some cases destroy half the leaves, have arisen from water resting upon them. In no case do we find the plants withered, and in one case we do not suppose that it has anything to do with the condition. The roots must be in a very bad state, and there must be some other cause which can be traced to the spot at which the plants were mischieved. M. J. B. WINE MAKING: Frugality asks if some of our readers will inform him what vessels are required to make Grape wine from marie Grapes, with and without their seeds, and what quantity of yeast is required for a quantity this year. He would also be obliged for a recipe for making both still and effervescing wines; quantity, 18 gallons. CATALOGUES RECEIVED:—George Such (South Amboy, N. J.), Catalogue of some Stone and Greenhouse Plants, including Orchids, Palms, Ferns, &c.—Joseph Tremblay (Montreal), Catalogue of Vegetables and Fruit Trees.—Richard Dean, Catalogue of Hyacinths and other Bulbs, Hardy Bedding Plants, Seeds, &c.—Butler, McCulloch & Co., Autumn Catalogue of Dutch and English Plants, Seeds, &c.—Vegetable and Agricultural Seeds, Plants, &c.—Ewing & Co., Catalogue of Dutch Flower Roots, &c.—Harrison & Sons, Autumn Catalogue of Selected Dutch and other Flowering Plants, &c.—Ward & Lothrop, Catalogue of Vines and Pines.—Ge. Jackson & Son, Catalogue of Hardy Trees and Shrubs, &c.—Child & Co., Catalogue of Dutch Bulbs, &c.—W. G. & Co., Catalogue of Dutch and other Flowering Bulbs.—George Yates, Catalogue of Flower Roots.—David Gold M'Kay, Descriptive Catalogue of Dutch Flower Roots, Roses, &c.—T. Trelander & Son (Boskoop), Catalogue of Nursery Stock.—Isaac Davies, List of Rhododendrons and Azaleas.—

In our own practice the contrast in this respect between 1870 and 1871, has been most marked, for whereas in the former year it was scarcely noticeable, in the latter it has prevailed in crops similarly treated in both seasons so as to be remarkably conspicuous.

Last year a crop of 5 acres of Cabbages, which was drilled and thinned out after the manner of Mangels and Swedes, was remarkable for nearly total absence of "bolted" plants, while from 8 acres of Mangels it would have been difficult to have collected a wheelbarrowful of these distasteful objects.

This year, in looking over crops of Cabbage, Mangel, and Carrots, the tall flowering stems at once attract attention. The following, indeed, is an estimate of the amount of this mischief:—

Crop.	Per cent. of Bolting Stems.	Extent of Crop.
Oxheart Cabbage	5	1 acre of each
Large Drumhead	4	
Small Drumhead	0	
Battersea	0	2 acres of each
London Market	0	
London and Mangel Warded	1	40 acres of each
Yellow Globe Mangel Warded	1	
Ditto	1	6 acres of each
Sugar Beet	0	
Swedes and Turnips	0	7 plots
Rape	0	
White Belgian Carrot	5	Quarter of an acre
Green-topped Carrot	0	
Parsnips	0	

These percentages are not given as being absolutely correct, as it will be understood that from the difficulties of the case they can only be approximations, still as such they afford some points of interest to which we would now advert. The Cabbages were drilled on March 28, and many of the Oxheart had become well hearted at the end of July. At this time many of the bolted examples seem to have burst through a previously formed heart, so that the percentage of these is doubtless put at a higher rate than it ought to be. With regard to the Drumheads, they have fairly bolted to the amount stated, and we may account for this from the want of purity of sort. Drumhead Cabbages are those that have been farmed most, and as their seed is not selected with the care of garden sorts, any crop will show a tendency to run off in different directions. We have this year seen some autumn planted Drumheads very largely sported in this way, and, indeed, when we examined them the bolted specimens had nearly ripened their seed. Now upon our inquiring what would be done with these, we were informed that the seed would be saved. If then, this is the way in which seed is grown, we need not be surprised at bolting, as we know both from theory and practice that "bolters" will beget "bolters," and a want of trueness to sort will result in a mixed crop, and it is just this want of care in the growth of seeds for the farm in comparison with those for the garden which will in a great measure account for the conditions we have been describing. That there is a difference in crops in the directions indicated may be gathered from our Mangels. Here two lots of Yellow Globe from different seedsmen differ in bolting, the one being double that of the other, and we have no doubt but at lifting other differences will be present.

As regards the Carrots, it should be noted that our garden crops have shown a disposition to bolt, but certainly not to a quarter of the extent of the field sorts, which we account for upon the same grounds as those already noted with regard to the Cabbages. We have before pointed out the tendency of the Sugar-Beets to bolting, which is also accompanied by great forkedness of roots; and it should be remembered that this is entirely a field crop, for the seed of which as yet we are wholly dependent upon the foreign grower, who, in as far as we can gather, does not recognise the importance of "selected roots" to the extent that our own seedsmen at least pretend to.

But, if we inquire into this subject, we shall find that there is something more in the matter than can be accounted for from the seed, for it will be seen that it is more prevalent this year than usual. It is then to be presumed that the exceptional season has had something to do with it. Now, if we consider that the produce of our root and allied crops is the result of those cultivative processes which tend to make them so strictly biennial that the first or seeding season is in them devoted to the production of—in roots,

an enlarged bulb; in Cabbage, an enlarged heart; which again, has little to do but to produce seed the following season; if then, as in this year, moisture has resulted in a plethora of the first growth, much of the bolting complained of may be, and doubtless is, due to this cause.

If this be so, seed carelessly grown would be more liable to it than the reverse, and we may then be quite certain that if degenerate seed does not in dry seasons show its effects so readily as in wet ones, yet continuous wet, as in the past summer, will only the more clearly demonstrate to the observant cultivator that seed is not always carefully grown. Against this notion it may perhaps be urged that, judging from the list of crops above given, it will be seen that Swedes and Turnips have not bolted; but as regards this matter, it should be noted that we have heard much of this going greatly to leaf and not bulbing well. It is, however, a little too soon to judge these accurately, though we have observed a tendency to neckiness, which in itself is an evidence of degeneracy.

We have been particular in these few notes, on account of the importance of the matter, which has been referred to by some of our correspondents, and in the hope that they may elicit further remarks upon so interesting a subject.

Ticks—that is, the blood-sucking little insects (or crustaceans, to speak by the card), known to agriculturists as dog ticks, sheep ticks, and cattle

making the hay; creeping up their clothes and into their hair, and fastening on them as they do on dogs—an experience which we also have made in person. Our attention has thus been, as it were, compulsorily directed to them, and as we think that an erroneous impression exists as to their habits, we shall state the result to which we have been led by our observations this year.

It is usually supposed that these ticks are parasitic on the animals on which they are found, a separate species being appropriated to each animal, and that they breed either upon them or about them. The grounds for this idea are chiefly their occurrence on different animals. Thus Dr. LEACH describes six species, as found in Britain, one from the swallow, one from the hedgehog, one from dogs, another from dogs and hedgehogs, and another from dogs (principally pointers, in autumn). The sixth which he describes appears to belong to another genus (*Nyxibia*, which infests bats). Again, there are accounts of vast numbers of one species being found in dog-kennels, swarming so in the chinks of the wood as to render it necessary to pull them down and burn them. Lastly, to bring together all that we remember in support of the special attribution of one kind to each animal, there is a species of *Ixodes* (*I. flavomaculatus*) described by Evans as being parasitic on the foxglove, which is marked yellow and brown in patches so exactly in harmony with the colours of the box itself that one is very apt to jump to the *a priori* conclusion that the one is made for the other, and, consequently, restricted to each other's society.

Notwithstanding all this, our own observations decidedly lead to the conclusion that in Britain, at least, there is no specialisation of species to different animals, and that the blood-sucking propensities or parasitism is accidental and secondary, like (although of longer continuance than) that of the mosquito or bed bug, or more analogous still to the attacks of the leech. In the first place, as to LEACH'S species, the characters which he gives do not enable us to recognise any of his species as different from the common one, they being mainly drawn from points (such as the colour of the legs) which are somewhat variable, and we have been unable to confirm the soundness of his species by an examination of his type specimens, for we have failed to discover them in the only place where they were likely to be, viz., the British Museum. For ourselves, we only know two British species of tick, which are exceedingly like each other, but which may be readily distinguished by the characters which we give below. The one we have found only in the south of England, the other in the north and in Scotland. But whichever is the species of a district, all animals are attacked by and suffer from it indiscriminately. On examining the dogs, cattle, and the sheep of a district, we have invariably found them all to be attacked by the same species of tick. Furthermore, the ticks do not reside on the animal itself. We have carefully gone over a dog before taking it out in the morning, and cows have sworn that not a single tick was upon it, and on returning in the evening have found several. At first these are small, but if let alone, by sucking the blood the females gradually swell and increase in size for a day or two, when, being now completely full and satiated, they drop off of their own accord. Repeated observation has convinced us that the ticks live in herbage—what is called rough ground, and that it is only the animal passes that has the opportunity of fastening upon it, and that it is all the same what animal passes, it fastens on all indiscriminately.

It may be said, if this be so, then on what does the tick feed until it meets with an animal on which to fasten? It is supplied with an admirable phlebotomising and sucking apparatus, formed out of the converted mandibles, maxilla, and ligula. And the question is,—for what purpose has it been provided with such a wonderful sucking apparatus for pumping up blood from warm-blooded animals if it can live without it?

To this we must reply *Scottie* by another question: To what purpose has an equally wonderful blood-sucking apparatus been supplied to musquitos, gnats, midges, *Simulia*, *Tabani* etc. *hæc genus omne*? Musquitos in the countries where they occur are in such countless myriads that it would take all the herds in the world to supply a minute fraction of the food that they find in many places, as for example the Canadian swamps, it is only at rare intervals that a solitary



FIG. 291.—IXODES RICINUS—MALE.

ticks, and to entomologists as species of the genus *Ixodes*—have been exceptionally abundant this year, or we have been brought exceptionally often in contact with them. We have received com-

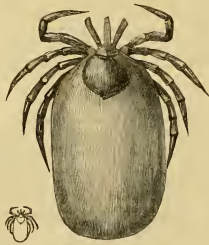


FIG. 292.—IXODES RICINUS—FEMALE.

plaints of their abundance, and specimens have been sent to us from various quarters for their names, and a remedy—a remedy not for use on dogs or cattle, but—to protect man him-



FIG. 293.—IXODES TESTUDINARIUS—FEMALE.

self from their attacks, for they do not confine themselves to the lower animals, and one of our correspondents has informed us, that the lawn where he was employed swarmed so with them as to be a serious annoyance to those

mammal intrudes into their haunts. How do they live? One fact peculiar to all the Culicidae (mosquitos, gnats, midges, and *Simulia*) disposes at once of the half of them. It is only the females that have the blood-sucking apparatus. We do not know that the cause of this distinction has ever been ascertained, but we would suggest as a not improbable explanation, that the lives of the males may be shorter. Their part of the great duty allotted to the perfect stage of insect life, viz, the propagation of their species, can be performed in a day, or an hour, after their emergence from the pupa, and Nature does not care that because of them afterwards, whereas the female has to mature and deposit her eggs—and that must take time—hence food, and the means of taking it, must be provided for her. Whether, in default of blood, she can feed upon the juice of plants, we have no means of knowing—it is not likely; but what is likely is, that she may have such great powers of abstinence that she can, in case of necessity, do either altogether or for a long time without food. The ticks, which we see with a similar apparatus, can live for a long time without it. Prof. WESTWOOD tells of one which he kept alive for twelve months without food, and at the end of that time it laid fruitful eggs and then died. We do not see any difference between the suctorial apparatus of the male and female ticks; we have found both on animals, but we cannot call to mind having seen the male adhering with his head buried up to the eyes in the flesh, like the female; the male may do so notwithstanding, but we are sure that he is unable to take in the blood in the quantity that the female does. Her abdomen is a flexible leathern sack, which swells to many times her natural dimensions or those of the male. Four times as long, four times as broad, and eight times as deep, will give the comparative estimate of her relative dimensions when full and fasting, in square magnitude, which, according to our imperfect powers of arithmetical calculation, would make the creature hold upwards of 100 times its own size. The male, on the contrary, has not a leathern bag for an abdomen, and it may be that he has the same measure dealt out to him that the mosquito has, namely, no power of swelling; the female permitted to revel in an unlimited quantity of claret, while he is condemned to total abstinence.

The two British species of tick that we know are:—1, *Ixodes Ricinus*, of which fig. 291 represents the male.

It is distinguished from the next species by the scutell or carapace of the male being uniformly brown, and by its palpi being elongate and straight on both sides, and by the longer and more slender legs. As to the termination, which, however is rather exaggerated in the woodcut.

Fig. 292 shows the female when about half-full at first; and when only half-filled, her abdomen is pale salmon-coloured, when full, leaden-coloured, whence one of its synonyms (*Ixodes plumbeus*).—From Scotland and North of England.

2. *Ixodes testudinarius* (Murray).

We call this species *testudinarius* in allusion to the scutell or carapace of the male being marked black and brown like the colouring of tortoise-shell. The general appearance does not differ from that of the other, but its legs are shorter, flatter, and broader, and the termination more obtuse, and its palpi are shorter, transverse and flat, and obtusely angular on the external surface. Fig. 293 shows the female when she has begun to swell, and represents the natural proportions of her body in this and the other species. The differences in the legs and mandibles are the same in both sexes in both species.—From Devonshire.

This may be one of LEACH'S species; but as, if it be, we cannot determine which, we are driven to give it a new name. *A. M.*

—THERE was an advance of 1s. to 2s. per qr for English Wheat on Monday at Mark Lane; malting Barley also went up 1s. per qr.; and on Wednesday, though business was limited, Monday's prices were well maintained.—At the Metropolitan Cattle Market on Monday the average prices for beasts did not improve, and there was a difficulty in effecting a clearance of sheep, though the supply of English was small. The same report will suffice for Thursday's business.—The Hop Market remains very firm.

—THE HARVEST FESTIVAL, which commenced at the Crystal Palace on Monday last, and extended over the greater part of the week, may fairly be said to

have most appropriately celebrated a harvest which, in many respects, has satisfactorily fulfilled reasonable expectations. From a cultivated and strictly military point of view, the most prominent feature of the week's entertainment was undoubtedly the imposing emblem of modern husbandry—designated "The Harvest Trophy"—erected by Messrs. SUTTON & SONS, of Epsom, and Berkshire, and erected at Reading, in the northern nave. The Messrs. SUTTON have before made a display of this kind on occasions like the present, but this year they have fairly eclipsed all former efforts in this direction. So large and so varied, indeed, is the collection, and so excellent the quality, that the example is worthy of imitation. Messrs. SUTTON may take credit for having placed before the public an exhibition, the like of which has probably never been seen before, and which has certainly never been gathered together by one firm. Some idea of the size of this harvest trophy will be formed, when we state that it is 50 feet long by about 30 feet broad, at either end bearing a tower 25 feet high, and in the centre an imposing mass of the plume-like inflorescence of the Pampas-grass (*Cyperium argenteum*), which is also again skillfully manipulated into a design representing the structure which it helps to adorn. There are also represented some 200 varieties of grasses, a few trusses of capital meadow hay, wonderfully fine specimens of Sutton's Mammoth Long Red and other Mangels; Sutton's Champion Swedes, Fennel, White Globe and Grey Turnips, and other Roots; Wheat, Barley, Oats, and Beans, and an attractive assortment of vegetables. Then come several varieties of Cucumbers, which include examples of the new Chinese variety, named Sooly Qua, and of the Snake Cucumber from Central America (*Tricosanthes crispus*), 75 dishes of Apples, 75 of Peas, several of Grapes, and 2 of Nuts; and a most interesting collection of ornamental Gourds. These, tastefully and judiciously arranged, and occupying a very prominent position, make the trophy an exceedingly attractive one, and one which, if the exacting state of the crops, leaves ample room for congratulation. Another novel feature to be seen amongst the agricultural implements exhibited, and which for the most part are of American origin, is one of WOOD'S new champion self-delivery reaping machine, the novelty in which consists of being constructed upon an entirely new principle, the motive power being acquired by the use of a wheel without axle or spokes, which works on friction rollers, and is supported by side plates. The gear is internal, —two shafts, two pinions, and a bevel wheel, complete the rake and cut. The shafts are all actuated by means of a screw mechanism direct from the main shaft. This implement was exhibited by Mr. W. A. WOOD, of 77, Upper Thames Street. It was exhibited at Guildford and Wolverhampton, and has been most successfully tried in several parts of the country.

We learn from the "Angsburg Allgemeine Zeitung" that a PERMANENT AGRICULTURAL PROFESSORSHIP has been established at the University of Giessen, since the commencement of the summer session of 1871. This section has, therefore, been placed on an equality with the other philosophical departments. Dr. ALBER THIERER has been appointed permanent professor, and he has already commenced his lectures. At the same time an Agricultural Institute, similar to the Institute of Woods and Forests, which has already been in existence a long time, was established in the University. For founding this Institute, fund and trial grounds were provided by the Duke of Puckly, particularly the town of Giessen, for the trial of manures and machines and the cultivation of plants. The University provides space for the lecture-rooms and laboratory, the latter being already in operation for the benefit of agriculturists. In the botanical garden also there is an agricultural division. All remaining sections of the university are likewise within reach of the agricultural student, if he desire a general as well as technical education. There is, in addition to all this, a very excellent veterinary institute attached to the university. Agriculture is the central subject, and is also included in all the examinations on political economy. As regards the practical education of the agricultural student in the neighbourhood and within a short distance of Giessen by the numerous railway routes, there are firms which are kindly disposed, and upon whom we may receive practical instruction. The varieties of climate here, and the consequently various phases of agricultural life, from mountain cultivation to vineyards, from perennal pasture to luxuriant corn lands, as well as the careful breeding and manipulation of plants, all indicate the advantages of the resources which it offers as a means of practical agricultural education.

OUR LIVE STOCK.

At Ellington, on the 28th ult, by Mr. Stratford sold 95 head of Shorthorns, bred by Mr. Ladds, for a general average of £45 13s. 7d., and a total of £4,149. Seventy-two cows made £45 12s., and 23 bullocks £37 13s. 3d., each. The sale was characterised

by a great uniformity of prices. EARL OF BARRINGTON 20 by DUKE OF BRATTLE, and of the *Sally* by EARL OF DREBY tribes, was competed for up to 150 gu., but was finally bought in by Mr. Ladds at 200 gu. Mr. Stratton bought a "J" cow by GEORGE 1st (9,1848) for 62 gu., and others of the same family went into Sir George Philip's hands at 66 gu. and 69 gu. each. We append a list of prices and purchasers:—

Name of Animal.	When Calved.	Price.	Purchaser.
<i>Cows and Heifers.</i>			
<i>Emmet 2d</i>	1859	40	Mr. Burton.
<i>Red Duchess 2d</i>	1861	40	Mr. Statter.
<i>Craig</i>	1864	50	Mr. Fawcett.
<i>Lea Julia</i>	1864	40	Mr. Statter.
<i>War Cloud</i>	1864	40	Mr. J. J. Sharp.
<i>Laura</i>	1864	38	Duke of Manchester.
<i>Red Duchess 4th</i>	1863	40	Mr. Burton.
<i>Red Duchess 5th</i>	1863	39	Mr. Methringham.
<i>Comally</i>	1863	40	Mr. Fawcett.
<i>Sandily</i>	1864	40	Mr. F. Webb.
<i>Lady Grey 3d</i>	1864	38	Mr. Statter.
<i>Fynthia 8th</i>	1864	41	Mr. Webb.
<i>Belle</i>	1864	51	Mr. Cook.
<i>Marionette</i>	1864	40	Mr. Statter.
<i>Bella</i>	1864	37	Captain Oliver.
<i>Red Duchess 6th</i>	1864	35	Mr. Brown.
<i>Virginia</i>	1864	35	Mr. Statter.
<i>Red Duchess 7th</i>	1864	35	Mr. Freeman.
<i>Princess</i>	1864	35	Mr. Vign.
<i>Red Duchess 8th</i>	1864	35	Mr. Burton.
<i>Empress 4th</i>	1864	29	Mr. Vign.
<i>Red Duchess 9th</i>	1865	38	Mr. Fawcett.
<i>Red Duchess 9th</i>	1865	40	Captain Oliver.
<i>Empress 4th</i>	1865	40	Mr. Eady.
<i>Veronica</i>	1865	40	Mr. Cook.
<i>Linet</i>	1865	40	Mr. J. Smith.
<i>Red Duchess 10th</i>	1865	40	Mr. Armstrong.
<i>Emmet 6th</i>	1865	40	Sir G. Philips.
<i>Fynthia 9th</i>	1865	40	Mr. C. Day.
<i>Red Duchess 11th</i>	1865	40	Sir T. Whitechope.
<i>Laura</i>	1865	40	Mr. Armstrong.
<i>Pel</i>	1865	39	Mr. J. Miligan.
<i>Laurinda</i>	1865	38	Sir W. St. Maur.
<i>Fynthia 10th</i>	1865	43	Mr. Wythes.
<i>Red Duchess 12th</i>	1867	40	Mr. Heathcote.
<i>Emmet 7th</i>	1868	40	Mr. Statter.
<i>Fynthia 11th</i>	1868	47	Mr. Parker.
<i>Gladly</i>	1868	40	Mr. Parker.
<i>Emmet 8th</i>	1868	38	Mr. Statter.
<i>Empress 5th</i>	1868	30	Rev. W. Young.
<i>Red Duchess 13th</i>	1868	40	Mr. C. Howard.
<i>Bella Dore</i>	1868	40	Mr. Statter.
<i>Coral</i>	1868	53	Rev. J. Storer.
<i>Red Duchess 14th</i>	1868	41	Mr. Statter.
<i>Lilac</i>	1868	41	Mr. Webb.
<i>Fynthia 12th</i>	1868	30	Rev. W. Young.
<i>Emmet 9th</i>	1869	50	Mr. Statter.
<i>Fynthia 13th</i>	1869	41	Mr. Fruid.
<i>Motilda</i>	1869	35	Rev. J. Storer.
<i>Red Duchess 15th</i>	1869	40	Mr. Statter.
<i>Maud</i>	1869	43	Mr. Webb.
<i>Fynthia 14th</i>	1869	70	Sir G. Philips.
<i>Red Duchess 16th</i>	1869	57	Mr. Fawcett.
<i>Cressa</i>	1869	57	Mr. Fawcett.
<i>Water Hen</i>	1869	57	Mr. Fawcett.
<i>Comely</i>	1869	57	Mr. Fawcett.
<i>Seraph</i>	1869	60	Mr. Smith.
<i>Blush</i>	1869	60	Mr. Smith.
<i>Fynthia 14th</i>	1870	50	Sir J. Whitechope.
<i>Yane</i>	1870	57	Sir J. Whitechope.
<i>Yanet</i>	1870	57	Sir J. Whitechope.
<i>Fortia</i>	1870	57	Mr. Smith.
<i>Madeline</i>	1870	38	Mr. Lindon.
<i>Red Duchess 17th</i>	1870	38	Mr. Statter.
<i>Red Duchess 18th</i>	1870	38	Mr. Sandy.
<i>Red Duchess 19th</i>	1870	38	Mr. Wythes.
<i>Clerry</i>	1870	38	Sir G. Philips.
<i>Empress 7th</i>	1870	38	Duke of Manchester.
<i>Empress 8th</i>	1870	38	Duke of Manchester.
<i>Empress 9th</i>	1870	38	Duke of Manchester.
<i>Syrin</i>	1870	38	Mr. Turrell.
<i>Fynthia 15th</i>	1870	38	Mr. Morris.
<i>Fynthia 16th</i>	1870	38	Mr. Statter.

WELLESLEY (59, 61) 1865 50 Mr. Statter.
 RED KNIGHT 1865 50 Mr. Edwards.
 VOLUNTEER 1869 40 Mr. Burton.
 BARRISTER Mar., 1870 40 Mr. Brown.
 LORD BURLEIGH April, 1870 38 Mr. Brown.
 JERVIS July, 1870 38 Mr. Whitechope.
 JEWELRY Aug., 1870 38 Mr. Fruid.
 CROSSLY Sept., 1870 40 Mr. Engell.
 DREARY Oct., 1870 38 Mr. Statter.
 LAUDABLE Oct., 1870 38 Mr. Knight.
 YESCOUT Oct., 1870 61 Mr. Chapin.
 BARRISTER Nov., 1870 40 Mr. Statter.
 WARRIOR Nov., 1870 40 Duke of Manchester.
 KENUS Nov., 1870 38 Mr. Vign.
 WARKLEY Nov., 1870 38 Mr. Brown.
 ROMULUS Jan., 1871 36 Mr. Davies.
 STAMFORD Jan., 1871 38 Mr. Statter.
 STAMFORD Mar., 1871 38 Mr. Gifford.
 PRINCE April, 1871 35 Mr. Armstrong.
 EUGENIE April, 1871 38 Mr. Statter.
 RUFUS April, 1871 38 Mr. Lecker.
 WATERLOO April, 1871 35 Mr. Linton.
 MENTOR May, 1871 32 Mr. Percival.

—Mr. Thornton sold 28 head of Shorthorns, the property of Mr. Ashburner, at Netherhouses, Ulverston, on the 27th ult. The cattle comprised some well-bred animals of Bates blood, several of the favourite "Blanche" or "Socburn" line that recently commanded such high prices at the Duke of Devon's sale, others of the "Cressa" and "Nonpareil" families, whilst a few traced to Messrs. Bell's stock, bred originally at Kirkcubright for many years. The remainder included well-known tribes bred and highly esteemed in the district for a number of years, some of them having been successful in the hands of the county and local show. The cattle were in very fair condition, and had been on grass up to the sale day. The weather was unfortunately wet, and the rain poured down in a manner calculated to damp, not only the clothes, but the spirits

of the buyers. The following are among the principal prices given:—*Fairy by BARON WILD EYES* (19,291), 47 gs.; *Mr. Savage; Blush Rose by SPORTSMAN* (25,307), 36 gs.; *Mr. Hawkring; Fairy Helene by BELVEDERE* (23,405), 31 gs.; *Mr. Woodley; Grand Blossom by BARON GRANVILLE* (25,568), 50 gs.; *Mr. Washburn; Maceo by PARIS* (20,460), 68 gs.; *Dr. Cranke; Blanche 6th by PROVOST* (24,878), 33 gs.; *Mr. Bates; Buttercup 17th by MOUNTBARROW* (26,931), 31 gs.; *Mr. Macketh; Fairy Caroline by SPORTSMAN* (25,238), 30 gs.; *Mr. Parker; Azala by BARON FENNEL* (20,35), 35 gs.; *Mr. Porter.*

Mr. Sanday was right in so distinctly pointing out certain errors into which cattle breeders are liable to fall, and his own large experience gives his statements weight, and will insure their grave consideration. He tells us, that "with many, a long pedigree is all that is considered necessary; but unless this pedigree be composed of really good animals, the produce will probably be unsatisfactory." And, again, "there are two other causes which must hasten the deterioration of some of our best herds, namely, first, the artificial manner of rearing calves, and second, the practice of using the same sires and dams." How true these are does this bear out Mr. Bates' statement, as rendered by Mr. Bell in his history of Shorthorns. At page 184 we are told that Mr. Bates used to say, and indeed truly, "that money-making was the ruling motive that governed the business of Shorthorn breeding, and not the welfare of the Shorthorns. Had the latter been the main object, the Shorthorn cattle might have been of double the value they then were in these kingdoms, and have spread over the whole habitable globe." Again, "Mr. Bates might have kept all his calves for bulls, and sold them at high prices, but for the advent of BELVEDERE he kept more calves for bulls, but very frequently not by any means the best looking or most promising of the stock, but he frequently had ten or more bulls in his possession which he never used, and had no desire to put to rest before the extinction of the stock." How true to improve the herds into which they were bred. At page p. 219, we learn that "from about 1820 to 1833, Mr. Bates rarely let any bulls, and kept no calves for bulls except what he thought he might require for his own use, or induce his friends to introduce into their own herds, but he never sold any calves, and the greater parts of the volume there are sufficient indications that the weeding process was rigorously carried on at Halton and Kirklevington. The three cardinal points, pedigree, personal qualifications, and treatment, must be kept in view by all breeders of good stock; and we maintain that the only safe and certain way of improving pedigree will make up for personal demerits has been pushed too far. It may be foolish to castrate a high, "fashionably" bred young bull, but we can never believe that breeding for pedigree alone, and at the same time neglecting the rigorous selection of the best only breeding purposes, can be followed by any other than disastrous results.

Among recent additions to the Siddington herd are the following:—

Gezell 24th, roan, calved January 19, by 20 DUKE OF TREGENTON, dam Gezell 3d.
Gezell 25th, roan, calved August 27, by 20 DUKE OF TREGENTON, dam Gezell 14th.
Mistral 5th, white, roan ears, calved March 4, 1871; by 20 DUKE OF TREGENTON, dam Mistral 1st.
Ruby 4th, rich roan, calved April 21, 1871; by BATES TERENTIUS 1st 24th, dam Ruby.
Siddington 4th, roan, calved March 22, 1871; by 20 DUKE OF TREGENTON, dam Siddington 5d.
Siddington 5th, Baked roan, calved March 22, 1871; by 20 DUKE OF TREGENTON, dam Siddington 5d.
Siddington 14th, white, calved March 30, 1871; by 20 DUKE OF TREGENTON, dam Siddington 3d.
Siddington 15th, white, calved February 1, 1871; by 20 DUKE OF TREGENTON, dam Gezell 6th.
By 20 FIRE, red and tan, calved May 10, 1871; by 20 DUKE OF TREGENTON, dam Wild 24th.
COLONEL TREGENTON, roan, calved May 30, 1871; by 20 DUKE OF TREGENTON, dam Ruby.
By 20 COLONEL TREGENTON, roan, calved June 4, 1871; by 20 DUKE OF TREGENTON, dam Sybil.
By 20 COLONEL TREGENTON, roan, calved June 7, 1871; by 20 DUKE OF TREGENTON, dam British Queen.

We have within the last few days visited Siddington, and were much pleased with the calves. They were looking in the prime of health, and were exceedingly well haired and of good colours.

Colonel Guter has sold a 3-months-old Lanchashire for 1000 gs. to Mr. Graham, of Lancashire.

Lady Pigot's bull VICTORIOUS, the sire of BYTHIS and SIDUS, is dead.

THE DRY-EARTH SYSTEM V. THE WASTE OF LIQUID MANURE.

HAVING witnessed the application in a rough and imperfect, yet profitable, way of this system for collecting and applying all the refuse matters of a house and farm many years ago, and having long applied dry earth in a very simple manner to my own stable, styes, &c., with great advantage both to field and garden; I may be allowed to record my testimony in its favour.

The deodorising powers of earth, and its admirable fitness for preserving the fertilising properties of

manure, are well known, and cannot fail to manifest themselves in the application of this system to the farm. But besides this it offers the special advantage of keeping together the liquids and solids in firm union, which thus easily removal and application to the effect, by one of the same operation, and with the same implements; so that wherever manure cartage is already in operation, all is ready for the dry-earth system, and more profit will result from the labour.

The dry-earth system meets on the threshold many of the difficulties which the farmer encounters or raises in objection to the attempt at utilising the liquid manure. Being applied in the stables, the cow-sheds, and styes (with a proportion of straw), the urine is at once absorbed, and never appears in the comparatively unmanageable liquid form, and cannot become unmanageable still by large dilution with water. It becomes at once subject to the control of the fork, shovel, and dungcart. The system may be partly (but cannot be fully) carried out where cattle are kept in open yards, especially where these are, in wet weather, little better than watercourses.

Presented to the labourer in the solid form by means of dry earth, the two forms of manure which Nature presents to man for his use (or abuse) are fully utilised with the greatest advantage to the farm or garden. The simple reason which thus neglects removal and application to the effect, which is this—That liquid manure will not lie in a heap; that a man cannot take it up with a fork and load it; and that, naturally prone to run away, it soon ceases to invite removal by removing itself.

The very simple and elementary process of reasoning will suffice to show that the neglect of liquid excreta is a loss to the farm, and that the loss is not a simple one; telling us it does in more ways than one against the profits of farming.

The loss would be much greater than it is but for one of the means of manure management. In folding sheep on the land, all their liquids as well as solids are rendered up to its use. No wonder that this custom of manuring is highly approved and persevered in. What would be the effect of a dressing of sheepdung on a rotation of crops were the liquid poured into the soil, and allowed to run away the land?—

Farmers who allow this substance to run to waste admit that it is valuable. They admit, therefore, that there is loss in one way, viz., in the quantity of manure at their disposal. But of equal moment at least, and probably far greater, is the loss in quality to the manure which is saved and used.

The old idea of the untaught tiller of the soil was that manure supplied "fat" to the land. Thus the natural idea is that manure is a simple substance, and that the food of plants is a simple substance. But the first thing we learn on the constitution of a plant is that it is made up of many things, differing from each other and all necessary to its life and vigour. Therefore we infer at once that the food of plants must contain all these necessary things, and that they must all be supplied in sufficient abundance, in manuring the land for any purpose.

The absence of one of these things is often fatal to the plant, which, in its ordinary growth, is found to contain it. Thus the old worn-out Cheshire pasture refused to produce (at one time) grass fit for profitable milk-production, until the application of bones secured the manure which was wanted. I have covered my orchard this year with Clover, without sowing seed, by giving it a dressing of manure which manifestly contained the food required by that plant. I have seen the same thing in a wheat, in a very similar way with the ordinary case, and account for it, leaving the conviction on the mind of the labourer that the land and manure did not contain the food it required. This was on Bagshot Heath, a soil which contains less of the food of grain crops than any other known; and which food is being run away the land. If the soil were not without extra manure, would yield an abundant crop of Kye. It was not, then, lack of fertilising matter, but of some special matter which the Wheat crop demands in large proportion, that led to the destruction of that plant.

Now, the many substances required for plant food, it is unquestionable that the liquid excreta contains some of them in much greater abundance than the solid. The constant draining away of this leaves that portion of manure which is saved and used, with a smaller quantity of these special substances than Nature holds for our use. Hence the danger arises that some crop shall find out the defect, and suffer severely for the deficit. How much more probable this event when that drain upon the food supply is constantly going on in the farmyard—when the stock is being constantly being removed to the stables, and stances? That liquid manure contains some substances in greater proportion than the solid, is to be inferred even from the difference in appearance, smell, &c., from the solid dung. It is highly probable on the outset of inquiry, it is found to be so. For example, the liquid manure contains more of the substances which are necessary to the food of the cattle which supply the manure to the farm is most clear; for as those cattle yield up those substances, they must needs have drawn them from the food, the grass, corn, &c.,

which they have consumed. The waste, therefore—the constant waste, I may say—is waste of some special things necessary to the vigorous growth of farm produce.

Now this waste is sure to be felt; the sin, the abuse of God's gifts, finds us out. We may in many cases fail to detect the true cause and apply the simple remedy; but a remedy the farmer does even in that case apply, the cost of which we shall best appreciate thus. If he went to a procer to order something in which his stock of grocery is deficient, he would know not only the exact article, but the exact quantity of it required. He can thus supply the loss with economy. Should he, however, have forgotten the exact article required, and yet know that it was much needed, his only way of securing it would be buying a complete stock of goods in which the special article required would be found.

Now, this is the remedy which he practically adopts, and this the heavy price he pays for the defect in his manure stock. Finding the crops inferior and unreturning with a certain tonnage of dung, he adds to it. What does he add? "The special thing required?"

Yes; this he does indeed, but in a wasteful manner, for, as he cannot know what the exact substance of the manure is which is deficient, he can only remedy it by adding more of the whole stock; and, as this stock happens to be deficient in some things required, these must not only be added, but the deficiency of the addition of it to supply the defect. The effect of such uniform draining away of such essential matters from plant food then takes this simple form, that the quantity of manure applied to the acre is much greater than it would be if the manure were complete. The smaller quantity of land must be manured from the yard than would otherwise be the case, and that the deficiency in general bulk of manure for keeping up the fertility of the whole farm must be made up with large purchases of brought food or fertilisers. Such purchase can only indicate extravagance where it is the remedy for waste.

But if the liquid and the solid be preserved together, then this drain of essentials is at once stopped, and flows in upon the produce of the farm. An increase of fertility will be visible. As soon becomes apparent that a ton or two of manure quantity of dung, or manure employed per acre can be spared for other fields. Then so much is added to the bulk of the manure by the addition of that which before filled ditches, or formed a swamp, that a still greater acreage is benefited.

Another great practical fact in agriculture invites the principle of making the body of manure, applied for general purposes, as complete as possible in all its parts. What lesson do we learn from a rotation of crops, as commonly employed, and found so advisable as to enter into the contents of this lesson? The lesson is this, that each crop requires as food the substances which the land and manure supply in different proportions, if it is a different kind of grain, or green crop. After a Wheat crop, the properties of food left in the ground are changed. They no longer exist, in ordinary cases, in the same quantity as they were when the land require; such a crop would, therefore, starve; but a third, differing from its predecessors, would live and thrive where the others would languish or perish. Thus, the soil, in its nature, the season, is, or is not, the special substances shall be met by growing those things which require much less of them. Manifestly, therefore, it must be the object in supplying manure to give it all the variety of these substances in full quantity. The very fact, therefore, that liquid manure, diluted with water, is so much more valuable a very strong motive for combining it with the other. The combination of the excreta of different kinds of stock promises advantage on the above principles, how much more if the manure be only that of one animal that both kinds should be combined? There will be no loss in the manure, and the manure will be returned agricultural machine if such waste be not remedied. And though the machine may be patched up, it is a more costly process to keep it going thus than by seeing to the perfect adjustment of parts before setting out.

Mr. Mechi, in his great tank (of which you have already made mention), combines all substances in his plant food, and this, among other important reasons, must be one which enables him to grow Wheat so much more frequently on the same land, and to produce a high crop of it. There is no fear of the food stock giving out when thus enriched at every point.

The dry-earth system has this advantage—that it can be fairly tried without costly outlay for tanks, water-carts, pumps, or even shedding for the preparation of the manure, and the carting of it to the stances. The cart returning empty from the field can bring back dung. If it be dry already, as in case of removal of some bank, it can be kept so by some thatched hurdles; if moist, it can be spread under an open shed to dry. The same may be done with the manure, thus gaining two objects from the one operation, as by digging a watercourse where it is wanted, the earth going to the farm; or sinking a reservoir for watering cattle, where that is needed. Nay, further, the staple of the soil may be gradually but not surely improved without any cost, by using clay as the absorbent of the

manure for light soil, and light earth as the absorbent for the manure destined for clay fields.

The waste of this substance obtrudes itself so often and so offensively on our senses, the means of remedying it appear on Mr. Moule's plan so simple, and the prospective advantage so abundantly warranted, that one would claim the liberty of adding a few words to the general demand for improvement in these matters.

W. Taylor, Seer Green Vicarage, near Beaconsfield.

INTERNATIONAL EXHIBITION.

Blake's Stone Breaker.—This machine, invaluable to those who require it, has won a greater amount of popularity from spectators than any other machine exhibited. No sooner does it begin to chump than the nodules of various kinds of stone into fragmentary parts of any required degree of fineness purchasers may request, than all who see or hear it flock together to see its simple but powerful performance. Its simplicity of mechanism, upon which its small depends, will readily be understood from the annexed diagram (fig. 294), which shows a sectional view of a machine at work breaking flints. The general principle of mechanism of this machine is the same in a series of machines now in use for breaking various kinds of rock of different degrees of fineness. It consists, firstly, its peculiar mechanism; and, secondly, its adaptation and extended use chiefly in agriculture.

The machine, it will be observed from the illustration, is actuated by a strap on a drum or pulley, two powerful fly-wheels being on the same axis. This axis has an eccentric, which actuates a pendent connecting bar or pitman, and means for raising and lowering toggle-joint, gives the movable jaw a chumping action against the fixed jaws, between which are seen the nodules of flint, or fragments of any kind of rock, &c. These jaws have a ribbed surface, the better to produce a breaking, crushing, and grinding action by the peculiar up-and-down movement of the pitman, produced by the eccentric on the common axis of the fly-wheel and motor drum, actuated by a strap from the engine, as already noticed. In the illustration this drum will be seen on the further, or outside of the fly-wheel, its diameter being about half that of the latter (the fly-wheel). The fineness of the material being broken is regulated by a wedge seen in section, the angle of which side, which is screwed up or down by means of a screw-nut, shown above the crossbars of the framing. The illustration is sufficiently plain to render a detailed description of this adjusting mechanism unnecessary, for by screwing up the wedge the toggle-block fulcrum is forced nearer the movable jaw, so that the two toggles, in crossing centres, force it closer to the fixed jaw. The two toggles, or cross-bars, can be taken out, and shorter or longer ones substituted in their place, as the nature of the work requires. The form of the jaws is made different for different kinds of work, as shown in the illustration for road metal, limestone for burning, and the like. In the diagram the broken metal is shown falling into a heap, and for road-making this is generally sufficient, as the fine mixed with the large bits of the two toggle-joints. But for most other purposes the broken materials pass through a rotary screen of perforated zinc or iron, which separates them into three or four sorts of different degrees of fineness, the coarsest, that passes out at the end of the screen, being passed through the breaker a second time, if desirable. The larger sizes show a fixed frame—250 revolutions per minute making 500 bites, and that the power of each bite is due to the momentum of the fly-wheels. Only one fly-wheel can be shown in section, but the small machine exhibited in the International Exhibition at London, and the larger one at Worcester, had each two fly-wheels, which act more effectually than one would do, and with less strain on the axis. In breaking round metal the movable jaw recedes about a

quarter of an inch at the bottom, the distance diminishing towards the top, so that the breaking power is economically distributed, whilst the broken materials cannot fall through until reduced to the required size as adjusted by the cross-bar of iron below, the hook of which forms a movable pivot or centre for the lower end of the movable jaw.

Blake's stonebreaker is now in extensive use in Britain, America, North and South, and the Continent of Europe, and in short in all parts of the world, in roadmaking, railroad ballasting, in breaking pyrites (freestone, &c.), sulphur-stone, emery, furnace cinder, ores, limestone for burning, rock salt, coprolites and native phosphatic rock for manure, materials for concrete, cement, and artificial stone, asphalt pavement, &c. Landowners are interested in all the above appliances—some, it may be, in only one or two, others in all, and even in a more extended use of the machine than is included in the above list. It has long, for example, been a favourite theory with some chemists to break down certain descriptions of granite, lava, &c., for the sake of the potash and other fertilising matters they would yield as manure to the land. Quoting from Professor Johnston's lectures, "It is many years since Fuchs proposed to manufacture potash from felspar and mica by mixing them with quicklime, calcined in a furnace, and then washing with water." He then goes on to notice Mr. Pridaux's proposition for mixing crushed granite with quicklime and slaking them together, and then allowing the mixture to lie in

Johnston, costs £1. per ton, the expense of carting and application would remain the same. The other expenses will depend upon the expense of time and coal, if the granite is calcined, and so on, and must be left for experiment to determine; though the total expense, when ready for application, by broadcast distribution, should not cost much per ton. But the rotten rocks to which Professor Johnston refers, in Cornwall and Scotland, can be broken at 3d. per ton, ready for application, so that this is a very low price. The price the landowner may charge for the rock, which may be set down as nominal in the outset, like the refuse-hills of the Sheffield bone-crucers in times gone by. If found to pay, the price would rise accordingly.

Two other new uses of Blake's machines have come out during the International Exhibition, viz., the breaking of materials for artificial stone, of which there is a very fine exhibition in the building department, and machinery-in-motion department, by Colonel Scott and others, and for asphalt concrete for roads, streets, farm buildings, garden walks, &c.

For artificial stone various degrees of fineness are used, the granite in some being from 1 to 1½ inch, the cement being poured in to fill up the interstices. This is evidently an offset of the old British process of building in moulds or forms, and is done in a similar manner to that of the mortar to fill up the interstices. In many of these old buildings the mortar is stronger than the stones, the latter yielding to the hammer before the former does; and so it is in the Exhibition, the cleavage of broken bricks and cubes of artificial stone showing that the stone breaks before the cement. Two common bricks are cemented together, and shown to break anywhere but at the place they are thus united.

Large's small machine for making artificial stone or "concrete bricks" as they are sometimes termed, will cost out 5000 or 6000 in a day ready for the builder, and we believe Blake and Large have entered into arrangements for working their patents together on favourable terms, and the greater part of the work of breaking the stone fine, mixing it with the cement, damping, and weighing or measuring into the moulds, can be done by machinery.

The paving of stables and other farm buildings, including the strawyard, with asphalt concrete is now being discussed in the columns of most agricultural and horticultural papers, and great contractors who hire out agricultural implements to employ one of Blake's stone-breakers, they could break down stone at a few pence per ton, and those who might employ them. Much of the gravel now used in making and repairing roads should be passed through one of these machines, which might be done at from 1d. to 3d. per ton. Chalk could be crushed as small as Peas for 3d. per ton for applying

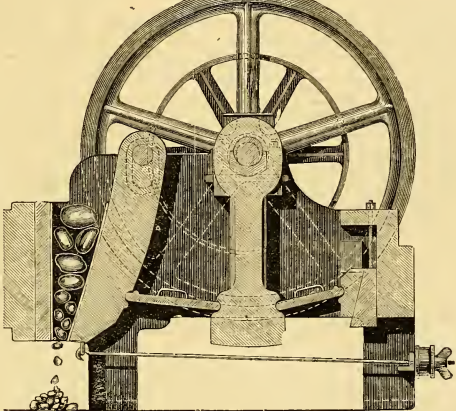


FIG. 294.—BLAKE'S STONE-BREAKER.

covered heaps for a length of time until fit for application as a top-dressing. He next notices the successful use of decayed pat in some parts of Cornwall and Scotland, and of crushed lava in St. Michael's, one of the Azores, and also the fertility of the old lavas of Mount Etna, and concludes thus:—"These are all so many natural mineral mixtures, of which we may either directly avail ourselves, or which we may imitate by art."

In the conclusion at which Professor Johnston thus arrived some 20 years ago is now being fast reduced to practice, through the instrumentality of Blake's machine, which is in extensive use by all our principal artificial manure manufacturers. Thus Mr. Lawes, Rothamsted, has two of them in use, and in the United States of America, of which Mr. Blake is a native, in Canada and in South America, its use is fast developing their mineral manure resources.

So far well. But Professor Johnston evidently aims at a cheaper class of mineral manures than is yet supplied to farmers, and the practical question is, cannot landowners look around them, and, by means of Blake's machine, supply the grand desideratum in question? The expense of breaking materials to the size of road metal is about 3d. per ton, and at the rate of from 8 to 10 tons per hour, or 100 tons in a day of 10 hours. About 50 machines are now in use in granite quarries, breaking up the broken chips for road metal at a cost of 3d. per ton, which formerly cost 2s. per ton when broken by hand. If put through the machine a second time, and broken finer, the expense would be double or treble, according to the degree of fineness. But granting that the crushing of the granite, according to Mr. Pridaux's process, as recommended by Professor

to the land, and most kinds of stone for asphalt paving at from 3d. to 6d. per ton; and broken stone is better than screening, and getting rid of the expense of uniform quality, and free from nodules of rotten stone, which absorb rain, and break up with frost. *W. E.*

IMPORTED CATTLE DISEASE.

SIR J. JENKINSON called attention, in a recent number of the *Times*, to the extension of foot-and-mouth disease in Gloucestershire, attributable to the Irish cattle imported into Bristol, and sold there. The Editor of the *Wiltz and Gloucestershire Standard* thus refers to the same subject in last Saturday's *Times*:—

As long ago as October last I called attention to the fact that Bristol was then, and it certainly is now, a centre from which the infection was being spread through adjoining counties, but more particularly in Somersetshire, which was at that time suffering severely. The disease was then very prevalent in the south and south-east of Ireland, and in the County of Wexford, and the shipping ports of that district, from all of which there is a large trade to Bristol, a considerable number of cattle are sent over to the latter port. On their arrival the cattle are sold there, and the County of Cumberland Basin, and are all mixed up in glorious confusion for an hour or so before being driven off to the market, thence to distribute the disease over the adjoining counties by mixing with other cattle at the fairs which are so numerous at this season of the year. Who can wonder that Somerset, Wiltz, and West Gloucester, being close at hand to receive the first favours, suffered as heavily as they did?

Much the same thing is happening now, and though

the dealers pretend that the disease is only coming from Waterford, and not from Cork, I am rather sceptical on that point. But, be that as it may, if Waterford is dangerous, Cork cannot be very safe in the case of so highly infectious a disease; and it seems to me that common sense demands that a very rigid quarantine should be imposed upon animals coming from either.

More inspection is a miserable delusion, and its protective effect is absolutely *nil*; for, even on a sea voyage, a merely stowage of the cases that are already developed, while it passes others with a clean bill of health to carry the seeds of the disease all over the country. For example, on Saturday last a large cargo of 300 cases, mostly a fine lot of 175 on an Irish dealer for exposing for sale a diseased heifer in Bristol cattle market. The man assured the Bench that he was not aware that the disease existed here, but the Bench, having been duly replied promptly, that if he dealt in cattle he must run his business, and make himself acquainted with the symptoms. In this case they were evident enough, but in many others in the same cargo, and in the disease, in the midst of the valuable herd at Eastwood Park or elsewhere? Sir George Jenkinson tells us of three having fallen in the disease out of the 12 heifers just bought, and he has, perhaps, by this time found it in more, and what happened at Eastwood is happening daily in many other places. That diseased heifer which the inspector of Bristol saw, and which carried the disease to Eastwood with a number of others. How many of those which were confined with her on the lower deck of the steamer are likely to have escaped the taint to which the heat and overcrowding of the steerage would expose, and rendered them peculiarly susceptible, and yet in a few hours' passage it had not had time to develop itself so that the most *dux-eyed* inspector could detect it.

It is this that makes inspection, however carefully conducted, so useless. When the taint is quarantine, if the stock is to be imported alive. It will be said that this would interfere with trade; but if trade is a means of disseminating disease, it ought to be limited, or not to attempt to interfere, any trade when it becomes injurious to the public, and this importation of diseased cattle is highly so, causing a loss of food to the nation, and the utter ruin of the flocks to the owners. It is considerably exceeds the total value of all the foreign cattle we import. Surely, it would be better that an importer should lose the sale of 12 diseased Irish steers than that they should be sent to spread infection among others in Westwood; for the loss of a month or two of the season is not so fatal as other complaints, yet we cannot put the deterioration of each animal suffering from it at less than from £2 to £3. Why should a dealer inflict upon Sir George Jenkinson a loss of £200 or £300 merely to infer that his own trade may not be interfered with? and as to the carrying trade, it is surely better that the Cork and Bristol steamers should bring in less than the usual amount of cargo, and should rather lose the business of broadcasting the 382,000 head of cattle in the counties of Wilts, Gloucester, and Somerset.

FOOT AND MOUTH DISEASE.

[The following is an abridgement of the reports given in Wednesday's *Times* of the progress of the disease.]

An amended return as to the cases of foot-and-mouth disease occurring in Norfolk during the week ending September 23, has been made, and shows that there were 239. On Saturday a return for the week ending September 23 was made up, the total arrived at being 2329, so that the disease is happily not further increasing in the county.

The returns in Cambridgeshire and Huntingdonshire on Wednesday night last are still unfavourable, not only is the foot-and-mouth disease increasing among the cattle but it has spread to the swine, and the deaths among these latter exceed, in proportion to the number attacked, those among either cattle or sheep. Of sheep scab there are numerous cases on farms at Chesterton in the Western Cambridge shire division, and the statistics of the foot-and-mouth disease in the two counties up to Saturday night:—Cambridgeshire: Arrington Division, 17 infected farms in eight parishes. Cambridge Division: The disease exists on no less than 42 farms, and on 19 of these is the result of fresh outbreaks. Norman's Cross Division: The disease has attacked 416 head of cattle are suffering from the disease. Huntingdonshire: In the St. Ives Division there have been outbreaks on 11 farms; in the Norman Cross Division the disease exists on 13 farms, out of which eight are fresh outbreaks.

The disease continues to spread in the county of Buckingham. The inspector's returns sent in for the past week show an increase of 250 animals affected with the disease. Altogether in the county the disease exists on 134 farms, and 1255 animals are affected.

This disease is also spreading in Lincolnshire, and in numerous instances assumed a very virulent form, producing great prostration in the cattle attacked, and reducing them almost to skeletons. A large number of cases of the foot-and-mouth disease have been reported in the parts of Lincolnshire during the week, and this is due, no doubt, to the recent conviction by the magistrates of a farmer for omitting to report the cases that occurred upon his farm. Cases are very numerous still in Leicestershire, Notts, and Derbyshire.

There has been a considerable dimunition of the foot-and-mouth disease among cattle during the last week night in Staffordshire. The inspector's return for last week showed that 2657 cattle, 1775 sheep, and 302 pigs were suffering, against 3361 cattle, 114 sheep, and 292 pigs in the previous week. The number of places where

the disease prevailed was 597, against 682 in the preceding week; but while in the latter period the disease appeared in 124 fresh places, the number of fresh places visited last week was 92.

An increased number of new cases of foot-and-mouth disease in Northamptonshire has been reported during the week ending September 23. Scarcely more than the preceding seven days, the number being 99, as against 86. The Little Bowden district, which adjoins Leicestershire, has the most cases, there being 37 reported.

In the Malton district for the past week Mr. Superintendent Metcalf reports four new outbreaks on fresh farms at Amotherby, Hattions Ambo, and Bulmer, and the disease exists on 11 farms.

The foot, mouth, and lung disease is very prevalent in the south-eastern division of Northumberland and North Durham. It is especially felt in Newcastle and the surrounding district, the town cows which graze on the moor having suffered severely from it. Two hundred and fifty cases were reported to the county police in Castle Ward, immediately outside Newcastle, last month, and the disease is spreading very much.

During the past week 48 new outbreaks of foot-and-mouth disease have been reported in Cumberland, and pleuro-pneumonia has appeared on two farms in addition to those on which it previously existed. Scab in sheep is also reported on two farms, and 100 animals are affected. In Westmoreland, foot-and-mouth disease has broken out on eight or ten farms. In Cumberland there are now 221 farms affected with the contagion of one or other of the diseases mentioned, and 1368 animals are diseased; while 19 farms and 145 cattle are affected in Westmoreland.

Foot-and-mouth disease among cattle is very prevalent in the county of Gloucester, where it has appeared on several farms last week. The cattle inspector reported on Saturday that at Haggerston a herd of 49 cattle were affected by the disease, and another herd of 39, belonging to Scremerston, were similarly affected.

From the west are still unfavourable. The returns from the constabulary made up to Saturday show that in the county of Dorset there are above a thousand animals suffering from the contagion, about 50 per cent. consisting of sheep. Equally unsatisfactory are the returns from the neighbouring county of Somerset. About 120 cattle are being destroyed, and 1600 fresh farms are reported. While from Ilminster 13 fresh outbreaks are reported. To keep the malady from the milch cows is a difficult task, especially as such large numbers of Irish cattle bought at the Bristol market are dispersed throughout the county. From Herefordshire 19 outbreaks are reported. No returns for Wilts are published.

This epidemic still continues to spread in the district around Bath, although the number of attacks during the past has been much less than was the case during the previous week. The county police officers, who are to be believed, successful efforts to stamp out the disease by rigidly enforcing the non-removal system in the infected parishes. Mr. Superintendent Morgan reported to the local committee of the Western (Bath) Division, on Saturday morning, that during the week 34 fresh outbreaks of cattle scab had been attacked on fresh farms in the parishes of Charterhouse, Hinton, Northstoke, St. Catherine's, Freshford, Engliscombe, Carston, Weston, and Twerton.

The scene at the yearly meeting of the Winchcombe Agricultural Society, held on Friday afternoon on the ridge of hills 8 or 10 miles beyond Cheltenham, gave a melancholy proof of the ravages of the foot-and-mouth disease upon the farms in Gloucestershire. The farmers and visitors tramped over the drenched turf of the Abbey meadow to view only 20 or 30 cart-horses, and roadsters, and bunters. There were neither cattle, sheep, nor pigs. Mr. Jones, the returning officer, could not give any real criterion as to the prevalence of the disorder. At the Northleach Petty Session, Mr. William Jones, of Sirsa House, Cheltenham, a magistrate of the county, was charged by an inspector with not reporting to a police-constable that certain cattle had been attacked with the disease. Mr. Jones pleaded that he had been from home, and that only on the day the inspector came did he fully know that, in the opinion of some, his cattle were affected. However, he was fined £2 and costs.

Home Correspondence.

Hin Seedling.—Your readers are aware that I am an advocate of thin seedling, both of cereals and pulse; and I again emphatically state that this seedling to be profitable depends upon deep and thorough cultivation, and keeping the land in good working order, as a man who does not do this will never have any crop, and this is the thing? I and the late Mr. Piper, of Colne Engaine, grew Wheat in succession for years, and with success, from half a peck of seed per acre; and I have grown Wheat after Wheat, from a peck of seed per acre; but I would not advise farmers to do the same; and I have seen a farmer who has been told that he would not so advise them. But I here just hint, as I have stated a hundred and one times before, that I should use nearly double the quantity of seed of one kind of Wheat than I should of another kind; and

I should use as great a difference in the quantity of seed between my seedling in September and November, that is, I should use double the quantity of seed in November that I should in September. But with this brief explanation I will, Mr. Editor, inform your readers a little of what I did for the first time, and what has been the experience of my churchwarden, who himself owns and farms three extensive farms in my parish, to allow me to put the seed in for him in one of his fields, and I stipulated that if the crop, the seed for which I should drill in by the drill I intended made, should not be equal to the other crop he had on his farm, I would make the difference in money. This was agreed to; and so on Thursday, November 24, my churchwarden sent me word that a field was ready for me about a mile from my house, and so on November 26 I went to the field with my drill, and by 12 o'clock I had the ploughman met me with a man and a horse with the seed, and some of which he measured into my drill, and I myself set to acting as drillman to put the seed in; which having been done, my churchwarden, having left a man with me, returned to the field, and they measured the quantity of seed in the field, and it was found to be 22 bushels, and just 2½ pecks an acre, a fifth more than I intended, but my drill happened to be out of order at that time. Now, my attentive readers, I had never been in that field before, nor had any one of my men, nor have I or they been in it since the drilling it; but the farmer who made the measurement was the churchwarden. In coming to a guess, it should be remembered that the season was too late for thin seedling by at least two months, and that nothing was done to the crop during the time it was growing, and yet what was the yield? The drill intended made, and also produced 49 bush, an acre; and let me further add, that I would make you so thick that it became lodged, or, of course, the yield would have been more. G. Wilkins, *Vicarage, Wilts, September 26.*

Landowners and Agricultural Labourers.—A very common complaint amongst farmers is that they cannot get a sufficient number of workmen—or at any rate skilled workmen. What is the remedy for this evil, which no doubt exists in many parts of the country, and which has become a serious matter? A question which the landed proprietors must take in hand rather than their tenants—for the latter, although they may do something to help to solve the difficulty, are almost powerless, while their landlords can do (and some have done) much to better the position of the labourer. It is not to be understood, however, that their education and training have been so very deficient that they make exceedingly poor workmen; in others the labour is done almost entirely by Irishmen, who although in many instances do good work, are, nevertheless, uncertain, and are not to be depended upon; and, in some districts, labour is not to be had in sufficient numbers to meet the requirements of the agriculturists of the neighbourhood. To meet this state of things, it is necessary that in the future some different course should be pursued, if any amount of improvement is to be effected, and this can be done? First, I would suggest that all landowners and agents should use every endeavour to retain upon the estate the labourers' sons. Now, as a rule, three out of every five country lads find their way to the towns and cities, but if plenty of good work can be obtained in the country, and retained in the country, they would probably remain there. With a lot of boys and young men growing up on an estate, it seems reasonable to suppose that if the owner and his agent took some interest in these youths, and made it their study to retain them, or, at least, the best of them, and to make a few of them settle on the estate, that not only do I advocate their being induced to remain on the estate, but also that care should be taken of their training. If they were thus well looked after, and suitable situations found for them, in course of time they would themselves so link to the estate, that a new and better kind of labourer would be had. I would have every landowner look upon his cottagers and their families with as much interest as he does upon his farmers. Let there be a feeling of dependence upon one another, and an interest shown in each other's welfare, and the result will be a true bond of friendship and respect springing up between them. Secondly, I would suggest that every cottager should hold direct from the landlord and not under his master. In most cases cottages are leased to the farmers, who sublet them to their workmen as weekly labourers. In many instances the labourer is engaged under the labourer feels himself a sort of slave to his master. He knows perfectly well that if he should offend his employer the consequence is a notice to quit at the end of the week. No doubt under this system many a poor man is made to rue the day he was bound to his master, and many a man has been paid a sort of slight to take his cottage from his master, and not from the owner. He appears as part and parcel of the farm—a sort of machine tacked on with the holding, and it may almost be said, partly included in it. If the landowner were to let the cottages to the occupier, under a monthly agreement, and the farmer to nominate the tenant, subject to the approval of the agent, an improvement would be made. A cottager would then feel himself independent, and would pride himself in keeping his place clean and

tily, and would find himself free from the ever-sneaking threat which in many cases, not only continually hangs over his head. Any man of spirit who is imposed upon is certain to kick, and I believe that a vast number of the squabbles between master and servants arise directly or indirectly from this bad system to which I refer. Thirdly, I would suggest that a good number of small farms be reserved for the labourer who have worked longest on the estate. Many a labouring man has gained his aim in life if he can say he holds a farm. It would be a great inducement to labourers' sons to know that such was the reward for the respectable man that has served long and the property if they should be encouraged to save their money early in life, and thus by perseverance and industry in course of time they would be compensated for their pains. If it was a thoroughly understood rule that the small farms were reserved entirely for the most deserving of the labourer, I believe there would be willing to become farm-servants, and the general conduct of all would be influenced thereby. Fourthly, I would suggest that the general education of the families of the labourer be well looked after. The most effectual way to do this now is (provided the demand is not unreasonably increased) to include a compulsory clause in all cottage agreements providing that all children under a certain age shall be sent to school. This is a simple plan, and it would be a matter of no very great difficulty to see that the clause was carried into effect. The necessity of this is obvious, and it is more and more every day, and unless the landowners of the country take up the subject, and also use means to provide more workmen, the next generation will suffer in the same manner that many farmers do now. *E. Minshall, Estate Office, Adon, Preston Road.*

Disseas'd Cattle Importations.—Allow me to endorse the statement in your able *revisé* of the progress and state of cattle disease in England, "That the country is considerably worse off from and than this time last year, both in respect of foot-and-mouth disease and pleuro-pneumonia." I am glad to testify to the truth of the information, that "several cargoes of Spanish cattle have been detained at the outposts for slaughter in consequence of the discovery of diseased animals among them." I observe, however, that this intelligence is supplemented by the following information:—"at least," it is added, "when landed in this country." I therefore request the favour that you will publish the fact that some cattle from the Continent, examined on landing, and passed as healthy by the Government inspectors on Thursday last, proved diseased and pleuro-pneumonia on Friday morning. Thus, another instance is added to the many that have come under my notice of the valuelessness of official inspection on the debarkation of animals as a safeguard against the constant re-introduction of contagious disease. *John Walker, Secretary, Home & Cattle Disease Association, 81, Fenchurch Street, September 27.*

Disaforestation Compensated by Plantations.—I happen to have been in a part of the world where forest conservancy verges on a mania, where conservancy practices are shown, and where the law defines all the laws of political economy, and "befogs" common sense. I am one of those who believe in the beneficial effect of arborescent vegetation upon climate, and would stoutly advocate the planting of two—ay, ten trees, for every one that is felled, especially in such countries as America and India, where the forest country, or a portion of it, with which I will more particularly deal. On some of the mountainous tracts much of the indigenous forest has disappeared to make way for Coffee, Tea, and Cinchona plantations, and this disastrous course has given approximation to the minds of various forest officers and their superiors to the course of the clouds, and the ultimate inches of rain. These gentlemen do not appear to consider the compensating effect produced by the plantations taking the place of the forest, and it must be satisfactory to them to find that even in America and India, where the "plantations" have their influence in causing a greater amount of rain to fall. If this point be conceded, it will be easy to believe that trees such as the Cinchona, and shrubs such as Coffee and Tea (all of which improve the shade to the soil), exert their compensating influences. It also happens that private speculators on the Neighberies, for instance, have found it profitable to form extensive plantations of Eucalyptus and Acacia, and there is scarcely a villa residence on these hills the grounds of which are not planted with these trees. The compensating influence which has not been sufficiently taken into account. Now, it happens that comparatively treeless sites were chosen for the hill stations of Ootacamund, Coonoor, Wellington, and Kotagahery, and the consequence has been that the hill stations of Europeans is, that there are more trees growing within the large area of the stations than probably ever existed before; and it must be gratifying to know that the rainfall has not seriously diminished—on the contrary, the extensive tree planting seems to have given rise to "more" rain than the rain that was used in former days, when seasons were good, to fall (on the Neighberies) the last 10 days of April, has visited them early in March. Such a phenomenon, says the *Agricultural Gazette* of India, has not been experienced by that mythical person, the "oldest

inhabitant." It is for the Government to inquire whether the 6 years' cycle of Hindoo belief accounts for this result, or whether compensating influences such as I have pointed out, have had their effect. If it be the latter, then by all means let them abandon their profitless forests (they were conserved at a loss a year or two ago) in the accessible districts, to the tree plantations, and in the inaccessible districts, to stimulate the profitable opening out of these glorious hills to the compensating and improving influence of artificial plantations. For a plantation to succeed, it must be formed on good forest land, it must be in a wooded district, and must not neglect a means of every encouragement as a means of fostering, such encouragement, let the Government considerably abate the operation of Rules I. and XVIII. of the Madras Waste Land Rules. *James MacPherson.*

Facts about Steam and Horse Power.—Said my engine-driver to me to-day (he was formerly my farm-labourer), "My eldest son is 24 years of age next November, and your engine was put up in December, 24 years ago." Well, there it is now threshing away, and likely to do so for many years to come. After 20 years of service, the engine is still changed it away for an 8-horse new Cornish boiler, paying the difference. The Cornish boiler is more powerful and economical than the old flat boiler. The engine is of 6-horse power. If agriculturists were to sit down quietly, and calculate without prejudice, the comparative cost of a value of steam *versus* horses, the former would get the favourable verdict. The annexed figures, extracted from my farm account-books, will give unmistakable evidence on this subject. We use our engine about two days out of three throughout the week. From October 1 to June it is at work almost daily, according to our number of live stock. It is often worked long hours, or overtime when required. The facts justify the following conclusions:—That a steam-horse will cost less to purchase than a real horse; that it will cost more than twice as much; that its annual cost for fuel (coal) is less than half that of the real horse; that its cost for attendance is only one-third that of a real horse; that it will do twice as much work as a real horse; when my 6-horse fixed steam-engine rests it only costs me 4s. per week, or 16s. interest on £200, the amount of its cost and fixing; when my six horses rest, they cost me £3 18s. per week for their food, besides manual attendance and interest on their cost; a horse works eight hours, and rests 16; a steam-engine requires no rest except for cleaning or repairing; a steam-engine gets no lameness or other ailments, and requires no information from gripes, wind, or flatulence, or the other numerous complaints and disasters that befall horses.

Manual attendance per horse per annum	£16 10 0
Ditto per steam-horse	£ 6 30 0
Ditto per horse for food	£ 30 0 0
Ditto per steam-horse (we burn dust coal)	£ 10 0 0
First cost of horse	£ 35 0 0
Ditto of steam-horse	£ 400 0 0
Annual wear and tear of horse	£ 3 0 0
Ditto of steam-horse	£ 12 0 0

Extract from the Account Books.

	Cash Paid.	Cash Received.
Engine-driver for engine.	£128	£16
Grinding for our own for hire.	£46	£46
Grinding for our own for hire.	£39	£46
Grinding for our own for hire.	£26	£26
Grinding for our own for hire.	£104	£104

The engine-driver's time is averaged. He receives 2s. 6d. a day. The other items are exact receipts and payments. In addition to the grinding, the engine cuts all the hay and straw chaff, breaks cake, pulps roots; works the sack-raising tackle, the grinding-stone, lined and other presses, and dresses the machine, and pumps; so that deducting the receipts for grinding, all this is done for nothing, except the wear and tear, and repairs of engine. Cost of corn, hay, and bran for my seven farm horses—

Extract from the Account Books.

This is independent of the Rye-grass, Mangel, Tares, and Clover, consumed green, and straw chaff.	£158
1867	£169
1868	£187
1869	£204
1870	£204
1871	£204
Cutting chaff for horses	£ 30
£31 per horse per annum	£500
Three ploughmen for 3 years at £33 6s. 8d.	£500
Two horses to each ploughman	£150

Some deduction should be made from the charge for horsemen's attendance, because they labour during harvest and at other times when the horses rest. My engine and boiler cost £170 without fixing. The engine is of 6-horse power. My horses are always stabled when not at work. They work very hard. All their food is given in the manger: straw and hay cut fine, corn ground, Mangel pulped, rock salt in the manger. Stable ventilated. *P. J. Mechi, Sept. 1871.*

Societies.

SOUTH TYNE.

[We gave last week the report of the judges on moorland improvements in competition for a prize offered by the high sheriff of Northumberland; we now publish speeches relating partly to this subject delivered on the occasion of the annual meeting of the Society.]

The Chairman, Mr. HOPE WALLACE, proposed "Success and prosperity to the South Tyne Agricultural Society, and in doing so he said that an agricultural society took all classes of farmers under its wing, and gave, or ought to give, prizes for all sorts of farming, and not simply to encourage the breeders of stock. Mr. Brown and himself had given silver cups as prizes in connection with the reclaiming of land. In the South Tyne district there were thousands of acres of land that ought to be reclaimed, and which would, he believed, be reclaimed in a few years time. They should all work together, and face the matter resolutely, and have the land improved in the best way possible. These special prizes were given for two reasons: in the first place to show that the landlords of the district wished to mark their sense and appreciation of the time and labour employed by not only tenants but also small proprietors, in bringing the land under cultivation; and in the second place to encourage the tenants to improve the moorland. There were two sides to the question—was, indeed there were every question—ought the land to be touched with the plough or not? Ought a farmer to drain and lime his land, then take a rotation of crops from it, and in the next year put it under the plough, never to touch the skin of the land with the plough? That was the problem to be solved. They often heard people talking about the question of the day, and he thought that the real question of the day, which would come home to every one, was the supply of food, and in what way to increase that supply of food, and also circulate money, than by bringing land under cultivation, which otherwise would not be brought under cultivation? As a young landlord, he wished to bring a question before the young tenant-farmer, being himself to put out at least one acre of land to a tenant, and to see if he expected he would be a well educated man, for he could not help thinking that farmers would farm much better if they had more of what was called book learning. He spoke to a considerable farmer the other day about a new way of farming, and he suggested that a young man should be sent either to some agricultural college—there was a good one near to Brampton—or to some friend who farmed in the south of England or in Scotland; and the farmer replied, "Hoots, what does he want with a better education than his father has? That was not the question to be considered; the question was, whether that education would enable him to compete with farmers in the future. Home-keeping youth always had bonny wits, as Shakespeare said, and a man of that stamp had no chance in competing with men who had been to the university." He recommended the young farmer to get hold of standard works on agriculture and read them up at nights. They generally found that an ignorant and uneducated man was a prejudiced man, and, on the first blush, was always against the best, and that the best was always for the farmers, when leases fell out, could make up their minds to drive a hard bargain with their landlord, for in the long run it would answer best. If the landlord was too easy with the tenant, the latter was too hard upon the land, and it was necessary to be moderate in the way of allowing too low rent. He did not allude to rack-renting, but a fair and reasonable rent, and if the landlord gave anything back it should be in line or something of that kind. Referring to the size of farms, he said that where there were two or three farms, the best was to have two, they would find five hundred knocking two farms into one. As tenant-farmers they would have to face all these questions sooner or later. Then there was the awkward question of leases. He believed that what worked best in that part of the country was a 14 years' lease, and two or three years' lease. He had seen the tenant generally got the farm again for another seven years. If he was a good tenant the landlord should honour him, but if he was a bad one he should be god rid of at any price, for kindness to the tenant in this way was an injury to himself. Mr. Wright said that he was giving "The Competitors," said—"The most interesting features of the competition were the two special prizes for reclaimed land, about which he was desirous of saying a few words. There was a story told of Lord Mansfield, of a brother judge saying that he was going to give a section of his land, he doubted how he would get on, and receiving the reply that if he gave decisions without giving any reasons he had no doubt he would get on very well. One reason why they were asked to write a report was that they might give their reasons for their decisions, and that it might be their opportunity to a little criticism, he had no hesitation on the part of himself and his friend Mr. Wright in giving the reasons for coming to the decisions which they came to. The terms in which the prizes were offered were for the greatest improvement of manure, tain or hill pasture. They did not interpret the

greatest improvement as being the improvement of the greatest quantity of bad land, else that would have been a simple matter of the number of acres reclaimed and returned to the secretary. They interested it, as they were instructed that it was the quality of the improvement and not the quantity, and Mr. Wright and himself visited 16 different parcels of ground comprising 1000 acres, and they returned from the district from nearly the head of Knaresdale to the one hand to Whiteside in the north on the other. The reason of their awarding the 1st prize to Mrs. Winter was because—looking at the land round about the ponds, which they considered fair specimens of the land which had been reclaimed, they thought she had made the greatest improvement in her piece of land from a state of Nature to what it was now had been made in any piece which they visited.

Many of the competitors had done a great deal and some were a much larger area, but Mrs. Winter's was the most thoroughly done, the most economically done, and the most speedily done. They commenced at the head of Knaresdale and came downwards. Mr. Bywell, of Burnstones, had made great improvement in a piece of land through a great deal of labour, and with very little money, and he was distinguished for his perseverance in getting up lime over a bad road, or rather no road at all, and that was the case also with respect to many places which they visited. Mr. Brown's was the last place they visited on the first day, and in talking matters over they thought it was very doubtful that they would have been so successful to Mrs. Winter's they had no hesitation in placing it first, as being more thoroughly done and cheaper done than Mr. Brown's, and being a tenant and not a landlord, if there had been any doubt in their minds as to the value of the ground, the tenant is the benefit of the doubt; but they had no doubt in their minds then went to Mr. Newton's, who, in the few years he had been at Whiteside, had made a great reformation there, and he was much pleased to see it. The question had been put to him—which was the best way of getting this land to be reclaimed, and he replied: He replied that as to breaking it up, it would depend upon the nature of the soil. In reference to Mr. Newton's, he acted more wisely in draining and liming it, while he had no hesitation in saying that in other places Mr. Brown's and Mrs. Winter's—they had done the right thing in getting up lime, and he could not approve of taking white crops off poor land. Mrs. Winter had been putting into her land and taking nothing out, and, as a consequence, Mrs. Winter had Rape and seeds. He did not know the value of them there, but in his district there was no difficulty in getting £4 an acre, and he thought that the white crop and dale friends were going on not merely taking two white crops, but repeating after a Turnip crop a third white crop from this peat top sort of land; and their grass was not so good as Mrs. Winter's, who only took one crop of this land, and she had a second crop of it.

Some people had told him that Mr. Crisp had done some other land to improve the piece he had entered in the competition, but he must say that by levelling, draining, and liming it he had made it a piece of very good grass, he thought worth 30s., while the surrounding country was worth 10s. an acre. He said he would give them exact information of what it cost him, but he thought it would have cost him a good deal for manure.

There was a great quantity of land in the district quite capable of being improved, and he had no doubt but that the result of this competition would be to cause a very considerable amount of improvement to start and be carried on which was not going on before; and if they had to do anything like feed the population of this island it was not ten thousand, nor a hundred thousand, but hundreds of thousands of acres which could be brought under cultivation, and a still greater amount could be brought under cultivation, and a still greater amount which was at present lying in a state of bad health. He was glad that the chairman had called their attention to the subject of education. He did not know if they had had any communication from the Board of Agriculture, or the Education Committee down east, but he hoped some parties would be ready to give the movement made to utilise—not merely for the sake of farmers' sons but for the use of all middle-class lads—the charity pow doing little or nothing at Haydon Bridge. The movement commenced with a paper by Canon D'Ewarris at the Hexham Farmers' Club; it was joined by the Newcastle Farmers' Club and by the Committee for Educational Purposes of the University of Durham, and the joint committee thus formed had been getting on very well in the county, and they were waiting for this fund utilised. If nothing more was done in a year or two, he had no doubt the School Commissioners, who had entire power to deal with this matter, would interfere with this fund, and if it was not made use of in this county it would be made use of elsewhere. He trusted that they would be able to have a large boarding-school to be established at Haydon Bridge, making use of these funds for the partial endowment of it. This school would be one where farmers' sons and those of the middle class could have sound and thoroughly good education at a reasonable sum. He hoped the people would be ready to take home the remarks that had been made on education, and that when this movement had been initiated it would support it with all their might.

Farmers' Clubs.

BOTLEY.

The Impediments to Agricultural Progress.—This subject was introduced at one of the meetings of this Club last winter, and we publish Mr. Blundell's paper now.

Mr. BLUNDELL said: I propose to use as little argument as is consistent with the time at my disposal, and shall content myself chiefly with giving my own conclusions upon the various headings under which I propose to illustrate the subject, and leave for the most part the matter in the hands of the gentlemen whom I see around me.

Leases.—I propose first to allude to the influence which leases and agreements for letting land have upon agricultural progress. It is to be feared that leases and agreements for letting land are often drawn professedly in the interest of the proprietor, but still turn out to be practically against his interest and that of his tenant also; in such cases they are very much opposed to good farming. My experience tells me that it is very difficult to bind a tenant by terms and clauses in order to prevent his lowering and impoverishing the condition of the land in his occupation, and then to accept the highest offer as rent. I should much prefer to take a tenant with sufficient capital, giving him a lease for one or twelve years, or otherwise an agreement for a term of years, but with no special conditions or covenants as to cropping, and compensation on quitting for unexhausted manures, chalking, &c.; thus giving the tenant an interest in farming well to the last, and the incoming tenant a favourable entry, for which he will be glad to pay. By such a plan the landlord will always ensure a fair rental, and there will be none, or very little diminution in production and agricultural progress. I am decidedly opposed to an annual tenancy. I have seen so many changes of tenants by six months' notice to date, that I do not hesitate to say that the uncertainty of such a holding is often the cause of bad farming. Being always at the mercy of the proprietor, how can the tenant feel justified in his farming with a liberal outlay, not knowing, when he sows, who shall reap? Compensation at quitting for unexhausted manures, &c., does not seem to be a very desirable one, nor remove it, because a tenant cannot shift his residence continually without expenses, oftentimes losses, and at great inconvenience to himself and family. The clauses of a lease cannot be too simple if they are calculated to secure the interest of both landlord and tenant, and a few simple ones, if they are well intended, a tenant should, in my opinion, not be allowed to crop more than half of the arable land with white straw crop on the vale farms, nor more than two-thirds upon the hill or poor stock farms, simply because it cannot stand such a purpose, and the most practical system is giving an alternation with pale crops, &c., or green feeding crops upon the stock farms. The plan of paying for hay at market-price upon entry is adverse to the tenant, he having to invest more capital which lays dead and pays no interest during his occupation. It is, in my opinion, better to allow the tenant to have straw enough to pay for his requirements in artificial manures every year, except the last, otherwise this expenditure is an actual addition to the rent of the land. Upon such farms as require it a chalking clause should be entered in the agreement, compelling the tenant to dress a portion of the land every year, the unexhausted effects to be charged to the succeeding tenant. Some arrangement should also be made for the manuring, or otherwise improving, grass land, which is usually so much neglected in this county. The four-course, or Norfolk rotation, being the only recognised system, except on a hill, where the five-course system would be the course laid down for an off-going tenant, in order that some definite system should form a basis for quitting.

Buildings, &c.—In estate management the want of careful attention to many leading points has much to do with the progress of farming, and in which the whole community are more or less interested. First, let us consider how insufficient are many of our farm buildings, and the dilapidated state of them, and my opinion is, that great improvements may be made by re-appropriation and re-modelling rather than by new erections or expensive additions. I have seen some homesteads greatly improved by these means, costing but little more than repairing, particularly when (as they usually are) sufficiently extensive. We must not, now we are considering this subject, forget the great advantage and yearly increasing necessity for building a proper number of cottages for labourers attached to the farm, and also for the building of cottages near the works, per hundred acres; for the system of education now much extending will render the labourer more independent, and more inclined to emigrate than formerly. It will, therefore, be more difficult in the future for tenants to secure and retain good labourers unless they can offer them good cottages near the works, thus affording them a more permanent home. Again: how can we expect a man to do a fair day's work unless he is situated near his labour? His daily strength is

partly expended in travelling to and from his work. We do not build our farm-stables miles away from the house, and so take work from our horses by travelling.

Why should we act otherwise with our labourers? Another subject in connection with landed estates also demands a notice, namely, draining, for, although it has been extensively executed within the past three years, few can estimate the extent of land still requiring to be done. Mr. G. C. Cresswell, our honest and experienced states that we have in the United Kingdom upwards of nine millions of acres undrained of clay soil alone, besides which there is probably as much more of other land which would pay for being drained. Many of the improvements required upon estates have heretofore proved very difficult to accomplish, more particularly the case of entailed properties, but at the present time there are great facilities offered by different companies by loans for the improvement of landed estates, whereby the cost and charges may be spread over 25 years, and I notice more particularly advertisement taken from the Right Hon. Lord Ashburton has recently applied for a loan of £25,000, for the improvement of his estates near Aylesford, Hants, thus showing that there is but little or no excuse for the neglect of farm buildings, land, &c., which we see around us, and which proves a serious and a permanent injury to the country.

Any diminution of the agricultural area of the Kingdom is necessarily opposed to progress, unless a corresponding or an increasing area can be obtained by the enclosure and cultivation of woods and wastes, &c. It is my firm conviction that we have not at present so much land as we have at any former period, not even so long ago. Look at the enormous quantity of land absorbed by railways and their stations, &c.; look at the extension of factories and public buildings of various kinds. Again, look at the increase of towns and villages, and the consequent increase of population and extension of trade and commerce, &c., taken over the neighbourhood for instance. The market gardeners are now driven away from the towns, and have absorbed large tracts of land previously used for ordinary agriculture, and I can only come to the conclusion that there is more land now being taken out of plough than has been given by enclosure and cultivation of wastes. It is, however, a very natural question to ask—How is more land to be made available for agricultural purposes?

If we look back at the discussion of this Club last session we will find that there is plenty of land lying idle, or nearly so, in the country; and who is to blame for this when it is proved beyond dispute that a large portion would pay for cultivation? As before observed, money is readily obtainable by loan for the purpose, and, if the Government will, they may be offered to occupying tenants, who, in most instances, would be ready to occupy and bring it into cultivation at a nominal rent for a given period, and, as it often pays no rent at present, this arrangement must be a gain and advantage to a proprietor, who would receive a better return from the use of the land than he could do this myself, and found it answer my purpose and that of the tenants also. It seems a most extraordinary thing, but go which way you will in this country you find waste land or worthless irregular timber in woods, and by just asking to whom it belongs, in nine cases out of ten you will find it belongs to the Government, or a considerable proprietor. Again, where the commons have been enclosed nearly all the smallest allotments have been cultivated, and many of the larger ones neglected. I forbear giving any other reason why this should be the case, except that I believe parties are blind to their own interest. Steam cultivation would also be more generally adopted if proprietors would cut the timber in the hedges and rows and take 4 per cent. for the money, instead of 1½ per cent. which they are now obliged to take in the growth of timber. As it is at present, the Government, the farmer, and the occupier, are all suffering by the removal of the hedges and the enlarging of fields, diminishing produce, and often totally preventing the use of steam-power and impeding agricultural progress.

Game.—There can be no doubt that the loss by game of arable and pasture land, and the consequent impediments to the cultivation of the land, is enormous. As, however, this subject engaged the attention of this Club last year, I intend to confine my observations chiefly to two points, viz., the prevention of game being an impediment to the occupier, and the prevention of the being so profitable as agricultural production. Firstly, it is not disputed by practical men that at present only one farm in five can be rented free of the game, and probably this freedom applies only to one-eighth of the leased land in the kingdom, and the following are the usual circumstances which tenants have no option, under present circumstances, but that of submitting to the reservation of game by the proprietors. The effect of this is notorious—that employment of capital in cultivation is discouraged, that large numbers of occupiers are ruined, and the produce of the soil is curtailed, and the existing state of things; and I can see no other remedy for the evil than that "game be made the property of the occupiers of land whereon it may be found," and "that by legislative enactment any agreement for the leasing or reservation of game should be null and void, and rabbits shall be null and void in law," and "that game shall be protected by the law of trespass and the same laws which now protect the occupier's poultry,

he said that he would have any agreement between landlords and their tenants as to game reservation null and void in law, but that they might come to an understanding among themselves by a spirit of friendliness, so that both might enjoy the game; and he believed that would cause that spirit of friendship to exist between them and the best bond of union that could ever be made.

Mr. GAYE continued that he had taken up emigration and the Factory Acts, but he did not think that they would say agriculturalists were the same sort of people. He thought they had more power of taking care of themselves than they would be credited with. He said Mr. Blundell's paper to which his attention had been directed was that with regard to local taxation, and he felt there was much that might be said on that point. With regard to Government property, he thought it ought to be rated, and for this reason—that many districts were altogether free from them, while there were others which had a large portion. Where the Government property was there was to be paid people and distress, and other parts had nothing of this. With regard to joint-stock banks and shipping Mr. Blundell's argument might have weight, but at the same time they might be able to get some of the advantages which were mainly employed in works which paid local taxation, and it was a great question whether, if they were rated, the value of money would not rise, and thus men who wanted to borrow money for the purpose of carrying out works would have to pay a higher percentage. He now came again to the insufficiency of capital employed, which was really at the bottom of all his grievances, and he had no doubt some resolution dealing with it would be submitted before the close of the discussion.

Mr. SPONDER did not think they could complain of the want of latitude for discussion. He thought if they were to be allowed to say all that was in their mind and had not fired so largely, it might have brought down more game. He agreed with Mr. Blundell with regard to leases and agreements, and he thought there should be some sort of decision with regard to the term of years for a term of years, and there should also be annual lettings, with something like two years' notice to quit, and compensation for improvements. They had one system in London and another in the West of England, and it prevailed, and in Lincolnshire another, and in the latter place everyone seemed satisfied without a lease. He thought that both plans were equally good, and that a better arrangement might be made than now existed.

Farm Memoranda.

WISBECH DISTRICT.—Harvest operations being now completed, and threshing having been carried out to some considerable extent, I venture to send you an account of what is the general opinion of practical and intelligent men as to the yield of our corn crop in this neighbourhood. It is universally admitted that the yield of Wheat will be deficient, although opinions vary as to the amount of deficiency. Wherever the threshing-machine has been used the result has been unsatisfactory, the produce in few instances exceeding a qr. per acre, and in many not more than 3 qr., having been obtained. Mildew has injured the Wheat to a great extent; indeed, almost all those thin crops that "tilled" after the rains in June suffered severely, and the result will be that much of the corn will not weigh more than 16 and 17 stones per sack.

The crop of Oats, however, has been more encouraging to the growers; and although not many have been threshed, those who have done so are, I believe, satisfied with the result.

I have not heard of any Barley having been threshed, but you know, it is a more fertile grower; however, the few pieces I saw a few weeks ago had the appearance of a good and full crop.

Peas and Beans are, I believe, a fair crop; the former, however, must have made every good farmer's heart ache to see the great amount of weeds which grow up among them.

Potatoes, of which I suppose 5000 acres have been grown within six miles of Wisbech, have not come up at all well, for while the disease seized them early the affected tubers have rotted in the ground, and the others being deprived of the assistance of the tops, many of them before they were up. There are, however, few diseased ones to be taken up, as they have rotted quite away.

I will reserve my account of the Mustard crop for a few weeks, until one or two of the usual Mustard markets have been held, when I shall be better able to give you the yield of the various markets. It will not average 18 bush to the acre. *Nemesi*, September 29.

Miscellaneous.

TITHE: WHERE ARE THE FARMER'S FRIENDS? Clashes of Agriculture! what have they done for the tiller-payer? As a matter of fact, the only thing they have done for him is to give him the Tithe Commutation Act (6th and 7th William IV.), concludes in these words—"In legislating on this subject every care appears to have been taken to guard the interest of the tithe-owner, but it is equally clear that the little concern has been manifested for that of the tiller-payer," and this is shown in various ways. A few of which may be briefly stated, and first as to the annual payments of tithe being governed by the septennial average of corn instead of a yearly average. Secondly, in registering in these seven years' average all the high prices which occurred during the period and calculating the tithe average therefrom, instead of

introducing and fixing a maximum limit as to price, beyond which the calculation should not extend. Thirdly, in the circumstance that corn buyers and dealers are the persons chosen to furnish the corn returns instead of the tiller-payer, and fourthly, in the Act referred to being very defective in another respect, namely, as containing sundry loopholes by which the fraudulent tenant on quitting a farm may leave half a year's tithe unpaid, may escape with impunity, and may saddle his successor in the farm with the onus of paying it, anything in any recent Act of Parliament to the contrary notwithstanding. Fifthly, in the partial and oppressive operation of the Act which admits of a tenant entering upon a farm, when tithe, previously high, is beginning to recede in amount, while the man going out is paid it at the high figure. Sixthly, in the amendments called, "the Act of 1864," which appears to have been smuggled through "the House" unchallenged, and passed on the plea of "diminishing the expense of collection," and which abrogates altogether the farmer's right to have the corn returns circulated from the prices obtained in 2000 farms large and small as before, and restricts the number to 149, which number includes all the cities and large towns of the kingdom, where prices are, of course, higher than in the small towns, thus raising the averages fictitiously, and foisting on the tiller-payer a rent-charge which he is bound to pay, and which he is bound to pay. Recurring to objections first and second in the foregoing series, it may now be remarked that one great evil in connection with the seven years' tithe average is, that there is no maximum limit or other provision made to protect the tenant from the effects of high prices, which have occurred in short crops. The reason is, because the tiller-owner includes in his calculation all the low prices of corn, that therefore he should be allowed to include all the high prices, could only be valid in the case of the tiller-payer having the same right to sell at all the high prices as the tiller-owner has, and this we know he could not have; it is because he has not got the quantity that the price rises. Moreover it so happens that the price of corn in this country rises to the greatest height when farmers as a body have none to sell; this usually occurs about the middle of the year, and before the harvest is ready, and such a time we have seen Wheat rise to 100s. a qr., but who received that high price? Assuredly not the renting farmer in all cases, but the corn speculator, and for corn which probably had been bought and sold two or three times over, each time at an advance of price with the result that the farmer who sold it was fictitiously as before, and proving once more that the returns of corn sales, which are to influence the averages, should be made by the growers only. Amongst the vast quantity of printed matter which year by year comes out of the press of the Government, there is, perhaps, no species of composition so involved, contradictory, and unintelligible, as a new-born Act of Parliament. Some time after it has seen the light, some sage also sees strange malformations in the bantling, and forthwith comes Act the Second to amend Act the First, and so it goes on, and so it goes on, and so it goes on, until we have, after a short interval, Act the Third to amend Act the Second, and so on; yet it is not until after some years have passed away, during which this amending process has been going on, that we at length begin to get into clear water; in other instances these defects are not so obvious, and the result is, that posterity with all its imperfections on its head. Within the last month a County Court judge, in deciding a case, remarked that he had looked into the Act of Parliament on the subject, but could obtain no light there; and the Act of the section were so obscure, and the whole so ungrammatical, that he could not give it any meaning. The Act of the 14th and 15th Vict., cap. 25, is called "An Act to improve the Law of Landlord and Tenant." It does not improve anything, however, but leaves matters rather worse than they were before. Section 4 has something to say about tithe, and runs thus: "Where a tenant occupying tenement of land shall quit, leaving unpaid any rent-charge which he was legally liable to pay, the next tenant may pay it, and may sue the man gone out for repayment and recovery." Yes, but how is the man gone out to be legally liable to pay it? The Tithe Commutation Act 7th—"Such yearly sum or rent-charge shall be payable by two equal half-yearly payments, on the first day of January and the first day of July in each year." Now, if a farmer's term on his holding happens to expire at the end of a year, and he is to be bound to pay a half-year's tithe, and it is not recoverable from him because it was not "legally due," though within a few days of it when he left the farm. A case of the following description was decided a short time since in a western county, and is a beautiful specimen of the law. On the amount paid by then as tithes for the farm which they had recently entered, and from which the defendant had departed at the previous Christmas. The judge said, "He must very reluctantly decide against the tithes, because the defendant had not occupied the farm for a year or two before he left when the tithe became legally due. Unless by a special interposition of the Legislature, which no doubt the 14th and 15th Vict. was intended to be, you cannot claim rent or tithe until it is lawfully due, which in the present case it was not." The defendant said, "I do not doubt the defendant owed the money, and there

was a moral obligation on him to pay it; but if he chose to act the rogue, this Act of Parliament afforded him every facility. Here was the Legislature espousing the cause of a cheat, and enabling him to overreach his neighbour to the extent, in this case, of £560. The Act should have been made so as to enable the tiller-payer to say he never met with a more gross case of actual injustice"—so far the judge. Messieurs the members of the Chambers, have you looked into this little matter? We have all heard of a certain place that is said to be ruled with a rod of iron, and so no doubt our section was good intentioned, but, possibly wrong. It would have been the easiest thing in the world to say—the tithe shall be apportioned according to the last septennial average, and the tenant going out of a farm shall pay up to the day he leaves. It would then have been a simple rule of tithe calculation—if 12 months' tithe by the last average was so many pounds, how much for the 11 months and 25 days since? So much as regards tithe. Now let us see what section 1st of the same Act of Parliament says about emblements, which we in the West of England ought to know something about, seeing that we have so many farms with a tenure of 99 years, or three lives—the worst in existence. The following may be taken as a short definition of emblements:—"Those who have an uncertain estate or interest in the land, which estate is terminated by the death of the tenant, or the expiration of the period of sowing, and the severance of the crops, are entitled to emblements or the profits of the sown land." And so the old phrase, as applied to this condition of things, was "Quiet sow, quiet mow;" but the Legislature said—Stand aside; I am wiser than you are in this matter, and the following is my decision on the subject:—14th and 15th Vict., cap. 25, section 1st—"When the lease or tenancy of any farm held by a tenant shall determine by the death of any landlord entitled for his life, instead of emblements the tenant shall continue to hold and occupy until the expiration of the year then current, and his tenants and shall then quit." Now observe how beautifully and advantageously for the tenant this law acts. Here is a farm which "hangs" on one life; the entry is a Lady-day one. A large part of the farm is in crop with wheat, winter Crops, spring Oats, Cereals, Potatoes, Beans, and Clovers. This is the state of things on March, when the "life drops," and on the 25th, this being the "end of the current year," the tenant must walk out, leaving all behind him. So much for this Act, which was announced to improve the law of emblements, and which is now in force. "Nothing is made so ill in this island as the laws." *Western Times.*

The Week's Work.

OCTOBER 7.—Threshing and Dressing Set for autumn sowing, including Wheat, Barley, Oats, Rye, Vetches, Beans, Peas, and grass seeds, is a question which has this year been differently solved in different districts. In some, the threshing is done in the field, and the newly threshed corn out of the stook is an old rule which requires to be observed in late wet seasons, as more or less injury is sustained when the sheaves are stacked damp. This year, as yet, we have not heard much of heaving in the stackyard. Saut and pretreatment of the sheaves are reported from some places, but seed will require to be thoroughly dressed to as uniform a sample as possible. It may also be advisable not only to wash and pickle Wheat, but the other kinds of seed corn, to remove light prematurely ripened grain, and to remove snail and the like. In brief, lay more stress upon dressing and washing than usual. Particular attention is paid to the selection and cleansing of seed, and for this neglect of duty there is no excuse, as dressing machines and washing apparatus are at the command of every farmer. On the other hand, very little attention is paid to the selection of seed, more especially of Wheat and winter Beans, so that a change may be made by districts subject naturally to degeneracy.

Winter Beans.—If not sown, get in without delay. The plant is a large consumer of lime. Where lime is naturally deficient, the land should be limed, or sown to sowing. From 50 to 100 bush of unslaked lime from the kiln is a common dose for applying to a clean Wheat or Oat stubble per acre. When slaked and spread, it should be well harrowed into the surface with a heavy roller, and the surface should be covered with ashes, or specific artificial manures, supply potash, of which the plant is also a large consumer. But a good specific manure for Beans, suitable for being drilled in along with the seed, is much needed; and specific manures are favourable to early maturity of seed.

Planting.—The planting of the seed is seldom over in the North before the middle of the month; and when the crop is followed by Wheat, as is generally the case, it is common to remove the sheaves and stook them on pasture, or Wheat, or Oat stubble adjoining, in order to get the land ploughed and sown as fast as possible. It is not incalculable in such a case as the land can be ploughed and sown with Wheat as fast as the Bean crop is removed. If the land has been saturated with rain to the maximum, it is sometimes difficult to get a proper seed-bed, while the horses' feet do much mischief. In such a case, it is better to sow the latter, the seed is sown broadcast by hand, and the

horses walk in the out-casting furrows, hauling the harness between them, by means of a long pole or draught-bar the breadth of the ridge, the work of sowing keeping close up to the ploughing.

The Autumn Top-dressing of meadows finish, to get the dressing well washed in with the rains of this and the ensuing month, and a green sward to rise from the frost. ... Each compost may be made by saturating peat-arch, scorings of ditches, vegetable mould of any kind, with the liquid from the homestead, or town sewage; or the earth hills may be mixed with farmyard manure, with lime, if the land requires it, with the refuse of fisheries or gasworks, or a rich compost may be made by mixing 12 or 15 bush. of ashes with 5 or 6 cwt. of artificial manure. Such composts, if properly made, may be applied by a manure distributor, and well harrowed in by a chain-harrow.

The Stock.—Newly housed live stock require special attention during the change from summer to winter food, as many of the maladies experienced by lambs, calves, and older stock at this season are chiefly due to an oversight of their natural requirements. The familiar old rules, "Only fatten animals that are ripe for the shambles" and "Get rid of an ill-doer at any price," are still in force, as they were prior to the modern theory of early maturity. Much of the complaint that fattening stock do not pay for their keep, arises from the want of due attention being paid to the drafting out of animals that have not attained the requisite age for fattening, for, when the whole herd of the same age is tied up promiscuously, the ripe ones pay but the green ones do not. Stable economy is very diversified. The old rule to keep the bowels right is not more than sufficiently well understood, for a laxative diet to a hard-working horse at this season too often makes "a soft horse softer;" more than a lax diet is needed.

Notices to Correspondents.

BREEDING OF HORSES: H. T. E. We do not know of any work which treats specially on the breeding of horses, but all veterinary books have a chapter on the subject. Many papers on breeding are also scattered through the pages of agricultural journals. ... A pamphlet by Finlay Don, recently published by Mansel Billing, Sons & Co., Liverpool Street, contains a good deal of valuable information on the breeding of stock.

NOTE: A Copy Old Subscriber. Owing to not having time was very modestly sent to write to you at once. We are not learned in the law, but we incline to think that under the circumstances a quarter's notice may be claimed.

THE ENGINEERS FOR CHAFFING: G. D. Hill, Church Hill, writes—"In your 'Notice to Correspondents' of the 23rd inst. 'H. P.' inquires about 2-horse steam-engines. If he writes to me at the above address care of the 'Horn' mine answers (Tusford), which I purchased to years ago."

Markets. HOPS. BOROUGH MARKET, Oct. 5. Messrs. Pattenden & Smith report a steady retail demand for all good healthy samples, prices remaining very firm.

MARK LANE.

MONDAY, OCT. 5. The supply of English Wheat to this morning's market was very moderate and was sold at an advance of 1s. to 2s. per qr. There was a good attendance, and a fair demand for foreign, at 2s. per qr. above the prices of this day or night. English malting barley was 1s. per qr. dearer, other descriptions unchanged in value. There was no alteration in the value of Beans. Peas brought an improvement of 1s. per qr. For Oats there was a good demand, at an advance of 6d. per qr. In the top price of round and Flaxen, there was change, but other sorts were 1s. per sack and barrel dearer.

Table with columns for Wheat, Barley, Oats, Beans, Peas, and other commodities, listing prices in various units (per sack, per barrel, etc.)

WEDNESDAY, OCT. 4. There was a thin attendance of millers here to-day, and the business doing was of a limited character; however, the market was well maintained. The supply of English Wheat was moderate, and from abroad the arrivals were good. Trade was slow, but Monday's advanced rates were sustained. Barley was purchased steadily at fair prices. Meal was dull, but lower. There was a liberal supply of Oats, which sold to a fair

extent, at the late improvement. Beans and Peas were in moderate request, at previous quotations. Flour was firm, but not active.

ARRIVALS OF GRAIN, &c., INTO LONDON BY WATER CARRIAGE.

Table showing arrivals of Wheat, Barley, Oats, and Flour from various sources (English & Scotch, Irish, Foreign) with quantities and prices.

LIVERPOOL, Oct. 3.—To-day's market presented a more subdued appearance after the recent activity, but there was a fair attendance, and sellers were firm, though it was less easy to make progress with sales. Wheat showed an advance of 2d. to 3d. per cwt. Flour was 6d. dearer. Indian Corn was again higher, to the extent of 1s. per qr.

Table with columns for Wheat, Barley, Oats, and Flour, listing average prices and specific grades.

HAY.—Per Load of 36 Tresses.

Table listing prices for various types of hay (Prime Meadow, Inferior, etc.) and clover.

METROPOLITAN CATTLE MARKET.

MONDAY, OCT. 5. The number of Beasts is smaller than on last Monday, yet it is considerable, and the dead markets are not well supplied; consequently, on the average prices are better. The supply of Sheep is small, especially of English; trade is, however, slow, and it is difficult to effect a clearance at our quotations. Calves are rather more plentiful, but choicest qualities are not so lower. Our foreign supply consists of 3420 Beasts, 11,800 Sheep, and 220 Calves, including these 1250 Beasts; and 1250 from the Midland and Home Counties.

Table with columns for Best Scots, Best Shorthorns, Best Down and Half-breds, and other cattle types, listing prices.

THURSDAY, OCT. 5.

The number of Beasts is rather larger than last week, and trade is dull; the average quality is by no means first-rate, choicest descriptions consequently find purchasers at very nearby Monday's quotations. The supply of English Sheep is very short, yet it exceeds the demand; the number of foreign is also smaller than on last Monday, but can be effected. Choice Calves are in demand. Our foreign supply consists of 450 Beasts, 6500 Sheep, 291 Calves, and 25 Pigs.

Table with columns for Best Scots, Best Shorthorns, Best Down and Half-breds, and other cattle types, listing prices.

METROPOLITAN MEAT MARKET, Oct. 5.

Best Fresh Butter 17s. per dozen lb. Second do. " .. 15s. Small Pork, 4s. 8d. to 5s. 6d.; Large Pork, 3s. 6d. to 4s. 2d.; Pot 8lb.

ENGLISH WOOL.

The market keeps very firm, but the difficulty found by manufacturers in obtaining an adequate price for manufactured goods causes them to buy very cautiously. Later on, when forward contracts made at low prices have been mostly delivered, buyers will be forced to take goods at a commensurate price to the advance in wools, and will then expect a more active trade, and a further slight upward movement.

COALS.—Oct. 4.

Walls End Hetton, 30s. 6d.; Walls End Hetton Lyons, 18s.; Walls End Hawthorn, 25s.; Walls End South Hetton, 30s. 6d.; Walls End Hartlepool, 12s. 6d.; Walls End East Hartlepool, 20s. 3d.; Walls End Kelton, 12s. 3d.; Walls End Tees, 20s. 6d.—Ships at market, 11s. 6d. to 11s. 15s.

THE LONDON MANURE COMPANY

Have now ready for delivery, in due dry condition—CONCENTRATED AMMONIACAL MANURE, for Top-Dressing; PURSERS BONE TURNIP MANURE; SUPERPHOSPHATE OF LIME; NITROPHOSPHATE; MANURE, HOG, and POTATO MANURES. Also URONIAN GUANO (as imported by Messrs. Thompson, Bonar, & Co.), NITRATE OF SODA, &c. &c. &c. 125, Fenchurch Street, EDWARD PURSER, Secretary.

The Cheapest and Best Insecticide. POOLEY'S TOBACCO POWDER. Of all Nurserymen and Seedsmen.

WILKIE'S CONDENSED COMPOSITION. THE CHEAPEST AND MOST EFFECTUAL MEALY BUG, SCALE, and THIRP DESTROYER. One trial will be sufficient to give it a pre-eminence over all other Insecticides.

Advertisement for G. HERST & CO. Compound, used by many of the leading Gardeners since 1860, against various pests like Green Fly, and other blights.

Advertisement for Wholesale by PRICES PATENT CANDLE COMPANY, featuring Magnificent Red Spider candles.

Advertisement for DONWNS FARMER'S FRIEND, for preventing the Green Rust of Wheat and the Rot of the Stag, Corn, &c. &c.

Advertisement for NASH and JOYCE'S PATENT PORTABLE STOVES, for drying and warming, requiring no attention.

Advertisement for AMERICAN CHARCOAL, 12 Hours Fueling for One Penny.

Advertisement for AMERICAN CHARCOAL, 12 Hours Fueling for One Penny, with details on iron and steel.

Advertisement for JAMES PHILLIPS AND CO. GLASS FOR ORCHARD HOUSES.

Advertisement for Notice of Removal, PHILIP PALMER has removed from his old warehouse to new premises.

Advertisement for JAMES PHILLIPS AND CO. GLASS FOR ORCHARD HOUSES, listing prices for various sizes.

Advertisement for Notice of Removal, PHILIP PALMER has removed from his old warehouse to new premises.

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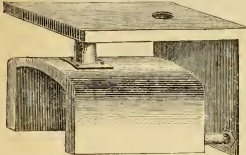
Advertisement for SMALL SHEET SQUARES (16 1/2 inch Boxes), listing prices for various sizes.

Advertisement for LONDON AGENTS for HARTLEY'S IMPROVED PATENT ROUGH LATH, listing prices for various sizes.

Horticultural Buildings.

A. SHANKS and SONS' CATALOGUE OF A. HORTICULTURAL BUILDINGS IN IRON and WOOD, including DESIGN of GRAND WINTER GARDEN recently erected by them in Edinburgh, will be forwarded on receipt of 30 postage stamps.
Lynn Iron Works, Arbroath, Forfarshire; and 17, Leadenhall Street, London, E.C.

JONESS' PATENT "DOUBLE L" SADDLE BOILER.



These Boilers possess all the advantages of the old Saddle Boiler, with the following improvements, viz., the steam space is cracked and over top of saddle increased, the heating surface to such extent that a "Patent Double L Saddle Boiler" will do about twice the amount of work with the same quantity of fuel at the cost of setting, is also considerably reduced, and likewise the space occupied at the same time these Boilers are simple in construction, and being made of wrought iron, are not liable to crack. They are made of the following sizes:—

Sizes.			To heat of 4-in Pipe.	Price.
Height.	Width.	Length.	Feet.	£ s. d.
11 in.	18 in.	18 in.	300	2 0 0
20 "	18 "	24 "	500	3 0 0
20 "	18 "	30 "	600	3 0 0
24 "	24 "	30 "	700	4 0 0
24 "	24 "	36 "	800	4 0 0
24 "	24 "	42 "	1,000	5 0 0
24 "	24 "	48 "	1,200	6 0 0
24 "	24 "	54 "	1,400	7 0 0
24 "	24 "	60 "	1,600	8 0 0
24 "	24 "	66 "	1,800	9 0 0
24 "	24 "	72 "	2,000	10 0 0
24 "	24 "	78 "	2,200	11 0 0
24 "	24 "	84 "	2,400	12 0 0
24 "	24 "	90 "	2,600	13 0 0
24 "	24 "	96 "	2,800	14 0 0
24 "	24 "	102 "	3,000	15 0 0
24 "	24 "	108 "	3,200	16 0 0
24 "	24 "	114 "	3,400	17 0 0

And are kept in Stock and sold only by the Inventors and Patentees, J. SHANKS and SONS, Iron Merchants, 6, Bankside, Southwark, London, S.E.

Portable and Fixed Hot-water Apparatus



TRUSS' PATENT UNIVERSAL FLEXIBLE and LEAKLESS PIPE JOINT and PATENT CRACKLESS EXPANSION-JOINTED TUBULAR BOILERS, of a VARIETY of FORMS, PORTABLE or for BRICKWORK SETTING. They are the MOST POWERFUL, whilst ONLY CONSUMING HALF the FUEL of OTHER BOILERS. PORTABLE BOILERS, to HEAT ANY LENGTH of PIPING; and ANY PERSON can TAKE THESE BOILERS, as also the PIPES, APART, and SPEEDILY PUT THEM TOGETHER AGAIN.

T. S. TRUSS begs to state that the immense number of APPARATUS annually Designed and Erected by him in all parts of the Kingdom, and for the Royal Horticultural Society at South Kensington and Chiswick, with unrivalled satisfaction, is a guarantee for skill of design, superior materials, and for good workmanship; while the great advantage obtained by his Improved System cannot be over-estimated, consisting of perfectly tight joints with neatness of appearance; effects a saving of 25 per cent cost of Apparatus erected compared with other systems; facility for extensions, alterations or removals without injury to Pipes or joints; easily and expeditiously erected; and perfectness of design applied, incurring no extra.

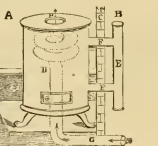
BATH and GAS WORK ERected in TOWN or COUNTRY.
The Trade supplied.

Price Lists, Plans, and Estimates forwarded on application to

T. S. TRUSS, C.E., Sole Manufacturer, Consulting Horticultural Engineer, Iron Merchants, Hot-water and Steam Apparatus Manufacturer, Friar Street, Southwark Bridge Road, London, S.E.

GEORGE'S PATENT GAS CALORIGEN For WARMING and VENTILATING.

Price £3 3s.



A—the interior of the Room; B—exterior of the Building; C—wall; D—the Calorifier; E—Cylinders; F—pipes communicating to supply air for combustion, and carry off product; G—pipe for return of Cold Air to Retain; H—outlet for air after being made warm.
The only Gas Stove which retains the heat of the Heat given off by the Gas without venting the atmosphere.

It will be found very valuable in the Nursery or Sick Room, Damp Buildings, Ships, Consular Offices, &c., and may be inspected at the Sole Manufacturers.

J. F. FARWIG and CO., 36, Queen Street, Cheapside, E.C.

A COAL STOVE, constructed upon the same principle, suitable for Warming and Ventilating large Apartments, Halls, Churches, &c. (see notice in "Society of Arts' Journal"), may be seen at the Manufacturers.
J. F. FARWIG and CO., 36, Queen Street City, E.C.

GRAY'S OVAL TUBULAR BOILER.

INTERNATIONAL EXHIBITION, CLASS IX., No. 2119.

Mr. GRAY begs to call the attention of the Nobility, Gentry, Nurserymen, Gardeners, &c., to his **NEW OVAL TUBULAR BOILER.**

Acknowledged by practical judges to be a great improvement on every form of Tubular Boiler yet introduced. It has proved itself superior to all other Boilers for quickness of action and economy of Fuel, doing its work with one-third less the amount required by any other.

Extract from Report by GARDENERS' CHRONICLE of International Exhibition, May 24, 1862, page 476.
"The upright form of Boiler is usually made on a circular plan, rather than a square, it seems feasible that the Boilers on the oval but the oval form given to Mr. GRAY's variety of it is said to be a plan should bring the tubes more completely within range of the preferable in consequence of its bringing the tubes in closer contact with the fire. The usual form of a furnace being a parallelogram is no doubt an improvement."

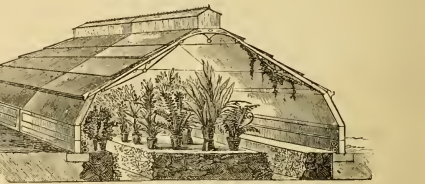
They are made of all sizes, which, with prices, may be had on application.

JAMES GRAY, HORTICULTURAL WORKS, DANVER'S STREET, PAULTON'S SQUARE, KING'S ROAD, CHELSEA, S.W.

BY ROYAL



LETTERS PATENT.



THE PLANT STOVE, WITH STAGE WALLS IN ROCKWORK.

THE MOST PERFECT HORTICULTURAL STRUCTURE IS THE

IMPERISHABLE HOTHOUSE,

Perfectly portable, formed of Glass, Iron and Concrete. No Masonry, no Brickwork, no Putty, and little Paint.

Manufactured under the Patent of Mr. W. P. AYRES by the **IMPERISHABLE HOTHOUSE COMPANY** NEWARK-ON-TRENT, NOTTINGHAMSHIRE.

The Company are now in a position to execute orders to any extent, for Plant and Forcing Houses of all descriptions, Railway Stations, Market Halls, Workshops, and Glass Roofs of all kinds.
A BOOK of DESIGNS, with explanatory particulars, will be forwarded in exchange for six stamps, and Special Designs and Estimates will be supplied when required. HEATING by HOT WATER upon the most approved principles. Noblemen or Gentlemen waited upon in any part of the country.

MANAGER—WM. P. AYRES, IMPERISHABLE HOTHOUSE COMPANY, NEWARK-ON-TRENT.

J. C. & J. S. ELLIS, HORTICULTURAL ENGINEERS,

NORFOLK FOUNDRY, SHEFFIELD,

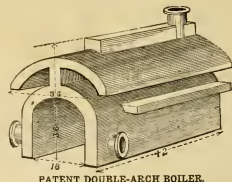
MANUFACTURERS and ERECTORS of HOT-WATER APPARATUS

OF EVERY DESCRIPTION, FOR HEATING GREENHOUSES, CONSERVATORIES, HOTHOUSES, CHURCHES, PUBLIC BUILDINGS, PRIVATE RESIDENCES, WAREHOUSES, &c.

The great advantages of these Boilers are:—

The fire acting directly under the flow pipe, the water begins to circulate immediately.

The Flues all being formed by a continuous water-way, the fire and all the hot gases are brought in direct contact with the heat-absorbing surface of the Boiler, thereby



PATENT DOUBLE-ARCH BOILER. TESTIMONIALS.

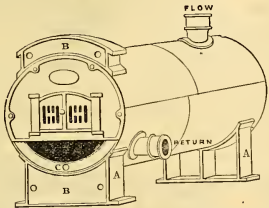
giving a greatly increased amount of power, and by which an immense saving of fuel is effected.

These Boilers offer great facilities for banking-up the fire, and will burn easily from 12 to 14 hours without attention.

The arrangement of Soot-doors in the brickwork is such that all the flues can be cleaned in a few minutes.

"DEAR SIR,—After using your Patent Double-Arch Boiler for the past 20 months, enables me to speak with a practical knowledge of its merits; and I have no hesitation in saying, out of many Boilers, of all sorts of construction, we have in use, it is the most efficient, and I believe it to be the best Boiler extant; neither do I think there is another that exposes so much surface to the direct action of the fire. Its efficiency, economy in fuel, and the minimum of attention, renders this Boiler a valuable improvement in Horticulture, and it reflects great credit on your good sense in designing it. I shall be glad to show the one I have in use to any person calling at Chatsworth. I remain, Dear Sir, yours truly,
"THE GARDENS, CHATSWORTH, JANUARY 10, 1871."
"Westbourne Gardens, Sheffield, October 27, 1870
"I remain, Dear Sir, yours truly,
"W. H. BRID."
"DEAR SIR,—Your Patent Double-Arch Boiler, that you have put down for us lately, to heat the whole of our houses, answers admirably its heating surface exceeds all others which I am acquainted with. The small amount of fuel required, the way it is set, and the arrangement of soot-doors, renders it the most complete and economical Boiler I have had to do with.—Believe me, Sir, yours truly,
"MR. ELLIS, NORFOLK FOUNDRY, SHEFFIELD."

STEVENS' "TRENTHAM" IMPROVED CORNISH BOILER.



The Advertiser has great pleasure in calling the attention of Gardeners, and all interested in Horticulture, to the above excellent Boilers. Being of the most simple construction, and in wrought iron, they are very durable, economical, and powerful; and, in the opinion of many competent judges, are superior to all other Boilers, even to the most approved form of Tubulars.

Appended are a few Testimonials:—

"*Royal Exotic Nursery, Chelsea, S.W.*
 "DEAR SIR,—Having now had your Boilers at work here for some months, we are very pleased to be able to report most favourably of them. They are certainly more powerful than the Tubulars they have replaced here, more economical as regards consumption of fuel, and they do not require so deep a stack.
 "We shall be pleased for you to refer any one here who may wish to see the Boilers at work, and examine them. We have already recommended them to many people, and we are sure they will by degrees become largely used.—We are, dear Sir, yours, very truly,
 "JAMES VERRILL & SONS."
 "Combe Abbey Gardens, near Coventry.
 "I feel that anything I can say in favour of Mr. Stevens' Boiler will come very far short of its real merits. The dilemma of choosing a Boiler has now been set at rest, by the advent of Mr. Stevens' Improved Cornish. Its introduction has made our heating a masterpiece, one Boiler heating 400 feet of 4-inch pipe. It saves considerably both in time and labour, by comparison with the now discarded Tubular Boiler.
 "W. MITTLE."

"*Ingestre Hall, Stafford.*
 "DEAR SIR,—I am delighted with your Improved Cornish Boiler. It is by far the simplest and most powerful Boiler I ever used, and economises my fuel and labour to an extent that I could not have believed possible, unless I had had a similar demonstration of the fact.
 "W. PETERS."
 "Huntrope Park, Burnley.
 "DEAR SIR,—We have had your Improved Cornish Boiler up and down of two years, heating more than 2000 feet of 4-inch piping, and I feel that I cannot speak too highly in its praise.
 "I have worked a great many kinds of Boilers, but not one that requires so little fuel and labour to do so great an amount of work as yours, and when the Boiler becomes known it will be very generally used.
 "H. LINDSAY."
 "Aberthone Grange.
 "DEAR SIR,—Your Boiler is the simplest and most powerful that I ever used, and I would back it to beat any boiler now in use, for economy of fuel and labour with thorough efficiency.
 "It is a real Gardeners' Boiler, and will be as commonly used as the Old Saddle has been when it becomes known.
 "G. SAGE."

HOT-WATER APPARATUS
 erected Complete, or the Materials supplied for Heating GREENHOUSES, CONSERVATORIES, PUBLIC BUILDINGS, &c.
 HOT-WATER PIPES at wholesale prices; Elbows, T Pieces, Siphons and every other connection kept in stock.
 WROUGHT-IRON RAILROAD AND CAST-IRON CONICAL SAILS, and IMPROVED CONICAL, also Elliptic Boilers, from 400 to each
 Improved and extra strong CAST-IRON TUBULAR BOILERS, with or without Water Bars, from 50 to 60 each.
 CAST AND WROUGHT-IRON PORTABLE BOILERS, on Stand, for use without brick-work, from 60s. each.
 Portable Boilers. Fences, TRIKETTLE and other VALVES, FURNACE DOORS, BARS, and FURNACE INDIA-RUBBER RINGS for Pipe Joints.
 Sockets require no other packing, and are perfectly water tight. Goods of the very best manufacture. Delivered at Railway or Wharf in London.
 LYNCH WHITE, Old Engine Iron Wharf, Upper Ground Street, London, S. E. (Surry) side Blackfriars Bridges. Price List on application.

SOLE MAKERS—THE NORTH STAFFORDSHIRE ENGINEERING CO., LIMITED, FENTON, STOKE-ON-TRENT.
 LONDON AGENT—JAMES GRAY, HORTICULTURAL WORKS, DANVERS STREET, CHELSEA, S.W.
 From either of whom full Particulars, with Sizes and Prices, and Testimonials, can be obtained.

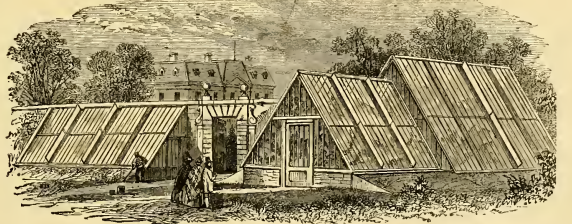
GREENHOUSES from the FINSBURY STEAM JOINERY WORKS, 121, Bunhill Row, London, E.C., W. H. LAWELLE, Proprietor. Lists sent on application.
 Prices for Houses, as above, made of best red deal, and sashes 1 inches thick, glazed with 10 or 20 good sheet glass, delivered and fixed within 20 miles of London, painted, 600 counts in best oil colour, including locks, gutter, down-pipe, and gearing for opening the ventilators at one time,—heating, staining, brick-work not included—
 20 ft by 25 ft ... 40 ft by 16 ft ... 60 ft by 20 ft ... 100 ft by 24 ft ...
 £70 0 0 ... £132 0 0 ... £378 10 0
 3 ft by 4 ft lights, 3 in. thick, glazed, ... 3s. each
 6 ft " " " glazed, 16-oz. good sheet glass ... 55 "
 6 ft " " " 2 in. thick, glazed ... 55 "
 " " " " 2 in. " " good sheet glass ... 55 "
 Portable box containing one 6 ft by 4 ft. light, painted 600 counts, ready for use ... 70s "
 Portable box containing two 6 ft 6 in. by 8 ft. " ... 55s "
 Estimates given for Conservatories or Greenhouses to any Design.

GARDEN LIGHTS AND BOXES

On and after July 1, A REDUCED PRICE LIST will be issued for SIR J. PAXTON'S HOTHOUSES FOR THE MILLION,

Which have been proved, by 20 years' experience, to be the simplest and cheapest made with first-class materials, As LEAN-TO ROOFS for COVERING PEACH WALLS or for EARLY VINIETES, and as SPAN-ROOFS for ORCHARD-HOUSES, VINIETES, GREENHOUSES, FORCING PITS, &c.
 The prices for larger sizes of Sashes, and the shorter lengths of Houses have been materially reduced, and particularly for all those glazed with 21-oz. Glass. Prices given for covering any extent of Wall or Ground, on receipt of particulars as to height, length, and width required. Other systems of construction and ventilation adopted if preferred; but these are usually more expensive and not so readily erected by local carpenters.

"Nothing can be more easy than to build them, nothing more simple than to remove them."—Daily News, May 22, 1864.



MANUFACTORIES—LONDON, GLOUCESTER, COVENTRY, ULVERSTONE, PAISLEY, and ABERDEEN only.
 ESTIMATES given for ORNAMENTAL CONSERVATORIES, GREENHOUSES, &c., to Designs, Sketches, or Specifications; also for HEATING APPARATUS fixed complete anywhere in the United Kingdom.
 REFERENCES can be given to works executed in every county of England, and many in Scotland and Ireland.
 A PAMPHLET, with views of various styles of Glasshouses and Conservatories, and PRICE LIST of Patent Roofs, Post Free for 3 stamps.
 HEREMAN AND MORTON, HORTICULTURAL BUILDERS and HOT-WATER ENGINEERS, 14, TICHBORNE STREET, REGENT QUADRANT, LONDON, W.
 (Formerly at Pall Mall East.)

F. T. ARCHER'S "FRIGI DOMO."—Patronised and used for Framing and Kew Gardens. It is made entirely of prepared wood, and a perfect non-conductor of heat or cold where it is applied.

PROTECTION AGAINST ALL COLD WINDS AND MORNING FROSTS.

WOOL NETTING, 2 yards wide and 12 fd. per yard.

"FRIGI DOMO" CANVAS.

Two yards wide 12. 0d. per yard.
 Three yards wide 17. 6d. per yard.
 Four yards wide 24. 0d. per yard.

SCRIM CANVAS, 22 inches wide, 70 yards long, 5½d. to 8½d. p. yard.

HESSIAN CANVAS, do., do., 54 and 72 inches wide, 6½d. and 8½d. per yard.

ELISHA T. ARCHER, Only Maker of "Frige Domo," 3, Cannon Street, City, E.C.1, and of all articles in London or the Country.

NOTICE.—Removed from 7, Great Trinity Lane.

THE ACME GARDEN FRAME AND GROUND VINERY.

The most perfect and effective, as well as the cheapest Frame and Vinery yet brought out. See the *Gardeners' Chronicle*, Dec. 17, 1870.

BENJAMIN LOOKER,
 Inventor, Patentee, and Sole Manufacturer, Kingston-on-Thames.

J. TYLOR AND SONS' FOUNTAIN JETS.

A large variety to be seen in action at **THE MANUFACTORY,** No. 2, Newgate Street, London, E.C.

Illustrated Catalogues on application.



No. 1, Peel Street, Manchester, 1871.

OUR HORTICULTURAL SHADINGS form a thorough Protection from Winds, Frost, and Hail, whilst at the same time they admit Light and Sun. They are used and strongly recommended by the most successful Exhibitors and Scientific Horticulturists in the Kingdom, as well as on the Continent; in fact, are pronounced the only "proper shadings" ever offered to the public against Birds, Wasps, Blight, &c. As a covering for Strawberries, Pines, Hyacinths, Seed-Beds, Greenhouses, &c., they have no rival. The price, being very reasonable, brings them within the reach of every one. With ordinary care they will last for many years. Samples post free on application.

DANIEL COLLINGS AND SON.

No. 1—54 inches wide at 85d. per yard run.
 No. 2—54 inches wide at 75d. per yard run.
 No. 3—54 inches wide at 57d. per yard run.
 No. 4—54 inches wide at 46d. per yard run.
 No. 5—44 inches wide at 57d. per yard run.

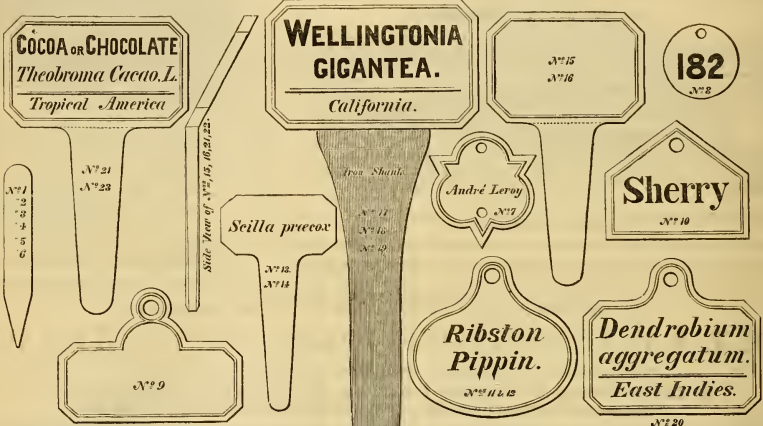
In pieces of about 30 yards each, or any longer lengths when specially ordered. Next cash in 30 days from date of invoice.

BY HER MAJESTY'S ROYAL LETTERS PATENT.

TO MEET A WANT WHICH HAS BEEN LONG FELT BY THE HORTICULTURAL PUBLIC.

MAW & CO.'S PATENT IMPERISHABLE TERRA-COTTA PLANT MARKERS

Are offered as a cheap and permanent substitute for WOODEN and ZINC TALLIES for the Labelling of Plants in Pots and in the Open Border, and for suspending to Roses, Orchids, Ferns, Fruit Trees, &c. These Labels, unlike Wood and Zinc, combine perfect durability with a lasting legible inscription, and form an elegant adjunct in the Garden and Conservatory for the naming of Horticultural and Botanical Collections. They are also invaluable for the labelling of Wine Cellars and for general use to situations where other materials are perishable by damp.



Commended by the Editors of the *Gardeners' Chronicle*, and the Floral Committee of the Royal Horticultural Society. (See *Gardeners' Chronicle*, July 11, 1868.)
 Can be procured from the Manufactory, or through any Nurseryman, Seedsman, or Ironmonger.

Specimens sent Post Free on application.

No. 1 3 1/2 by 1/2 inch.	No. 6 8 by 1 inch.	No. 11 3 1/2 by 3 inch.
No. 2 4 1/2 " "	No. 7 2 1/2 " 2 "	No. 12 5 " 4 1/2 "
No. 3 5 1/2 " "	No. 8 1 1/2 inch diam.	No. 13 2 " 4 "
No. 4 6 " "	No. 9 3 1/2 by 2 1/2 inch.	No. 14 3 " 5 "
No. 5 7 " "	No. 10 2 1/2 " 2 1/2 "	

Can be seen in use at the Royal Gardens, Kew; the Gardens of the Royal Horticultural and Royal Botanic Societies, Battersea Park, the Royal Botanic Garden at Edinburgh; and Botanic Gardens, Glasnevin, near Dublin, &c.

Directions for Writing on the Labels with Black-lead Pencil.—Apply a little white-lead paint thinly over the part to be written upon, and whilst wet, write with a hard fine-pointed black-lead pencil. The writing will be perfectly indelible and unaffected by wet immediately the paint is set.

Black Enamel Writing on the Labels.—All the above sizes can be supplied in several colours, ready written upon, with black enamel, having the appearance of jet black ink, but perfectly permanent. On receipt of Lists of Names, Estimates of Cost will be sent for any quantities of Pot or Border Labels, Suspending Labels for Orchids, Roses, Ferns, Fruit Trees, &c. Consecutive Sets of Numerals printed on the Labels, and Labels for Wine Bins, ready written with Enamel, kept in stock.

MAW & CO.'S ENCAUSTIC TILE AND GEOMETRICAL MOSAIC PAVEMENTS and WALL LININGS

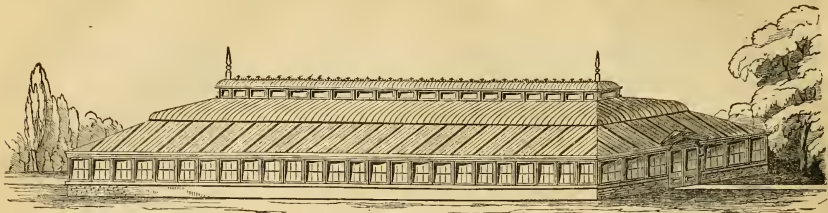
FOR CONSERVATORIES, GREENHOUSES, ENTRANCE HALLS, VERANDAHS, DAIRIES, &c.

Printed Patterns of various Designs suitable for the above will be forwarded on application, and Drawings, free of charge, of any of the Designs adapted to the given dimensions of spaces proposed to be paved, will be supplied, accompanied by estimates of cost, including the expense of laying or otherwise. Applications for Estimates should be accompanied by an exact plan of the space drawn to scale, with all the dimensions marked in figures, and care should be taken that the size and position of all door-entrances and recesses that have to be paved are correctly represented; and when the walls are not exactly parallel, the measurements between the opposite angles, as well as along each wall, should be given.

WHITE GLAZED TILES for DAIRIES, &c.

Address—MAW and CO., BENTHALL WORKS, BROSELEY, SALOP.

The Telegraph and Railway Station at Ironbridge, on the Severn Valley (Great Western) line is within three minutes' walk of the Works.



HORTICULTURAL BUILDINGS, COMBINING STRENGTH AND DURABILITY.

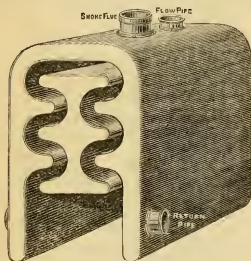
IRON and WOOD CONSERVATORIES of the most CHASTE and ELABORATE DESIGN.

Vineries, Pineries, Peach Houses, Forcing Houses, Glass Cases for Wall Trees, Pits, &c.

Designed and Built, combining all the latest Improvements, so as to answer their intended purposes without risk of disappointment.

Plans, Specifications, and Estimates on application.

ORMSON'S IMPROVED WELDED WROUGHT-IRON CONVOLUTED BOILERS



ORMSON'S PATENT CONVOLUTED
BOILER.

Are better than Cast-Iron Boilers, because—

THEY DO NOT CRACK,
THEY REQUIRE NO INSURANCE,
THEY WILL BURN ANY KIND OF FUEL,
THEY ARE SAFE FROM SUDDEN FAILURE.

The internal curved lines of this Boiler giving FOUR INTERNAL CURVED SURFACES to the DIRECT ACTION of the FIRE, which being STOPPED at EVERY PROJECTION or CONVOLUTION, must, to those who understand the Science of Heat, be a convincing proof of the perfect combustion and

exhaustion of Heat on the surfaces of the BOILER BEFORE ESCAPING INTO the CHIMNEY. In addition to the foregoing ADVANTAGES, the Fire also acts on the ENTIRE EXTERNAL SURFACE, which undoubtedly gives it the IMMENSE ADVANTAGE of being decidedly

THE MOST ECONOMICAL BOILER KNOWN AT THE PRESENT TIME.

A trial will convince all who use this Boiler of its VAST SUPERIORITY over all others in point of ECONOMY, and being made of the best WELDED WROUGHT IRON, its safety and durability may be thoroughly relied upon. There is no danger of cracking and breaking down, so common to all forms of Cast Iron Boilers.

List of Prices on application; also, "Book of Designs of Horticultural Buildings."

H. ORMSON is prepared to make a Boiler on his Patent Convoluted Principle to Heat WITH SAFETY a larger amount of Pipe than any "One" Boiler in the World can now be found doing.

H. ORMSON also supplies the WELDED WROUGHT-IRON COMBINED SADDLE and FLUE BOILERS.

HENRY ORMSON, HORTICULTURAL BUILDER TO HER MAJESTY,
AND HOT-WATER APPARATUS MANUFACTURER TO THE COMMISSIONERS OF HER MAJESTY'S ROYAL PALACES AND PUBLIC BUILDINGS,
AND TO THE ROYAL HORTICULTURAL SOCIETY,
STANLEY BRIDGE, KING'S ROAD, CHELSEA, LONDON, S.W.

THE GARDENERS' CHRONICLE AND

No. 41.—1871.]

SATURDAY, OCTOBER 14.

{ Registered at the General } Price 5d.
{ Post Office as a Newspaper. } POST FREE, 5d.

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CARTER'S PRIZE DUTCH FLOWER ROOTS.

In Collections to suit Large and Small Gardens.

See page 1341. No charge for packing. Carriage free.

JAMES CARTER AND CO., 237 and 238, High Holborn, London.

CARTER'S PRIZE DUTCH FLOWER ROOTS.

EVIDENCE OF QUALITY.—

"The Hyacinth is supplied by you as the admiration of the country."

By Miss J. Smith, *Edinburgh, April 29, 1871.*

JAMES CARTER AND CO., 237 and 238, High Holborn, London.

CARTER'S PRIZE DUTCH FLOWER ROOTS.

In Collections for the Conservatory or Drawing Room.

See page 1341. Packing and carriage free.

JAMES CARTER AND CO., 237 and 238, High Holborn, London.

Dutch Flower Roots.

G. M. KEMP-WELCH'S CATALOGUE of the

Best and most valuable of the kind, and of the highest quality, and moderate in price. Early orders will oblige. The Catalogue is of a convenient size for the pocket.

See page 1341. Sold by all the principal Nurseries and Florists, Country, Britain.

THE PINE-APPLE NURSERY COMPANY'S BULB LIST has been put on application.

The prices will be had free upon application. The prices will be had free upon application.

See page 1341. For the same quality of Goods, and for the same quantity, compare for quality.

J. BESTER, Manager, Pine-Apple Place, Malden, Va.

CHARLES TURNER'S DESCRIPTIVE LIST OF HYACINTHS, NARCISSUS, TULIPS, CROCUS, and other bulbous plants, with a full and complete list of the names of the plants.

It also contains Selections of choice late blooming Exhibition Tulips, &c. &c.

The Royal Nurseries, Slough.

HYACINTHS, TULIPS, and other Dutch Bulbs.

W. M. CUTBUSH AND SON'S importations of the

best and most valuable of the kind, and of the highest quality, and moderate in price. Early orders will oblige.

See page 1341. For the same quality of Goods, and for the same quantity, compare for quality.

THE OLD ESTABLISHED SEED WAREHOUSE, 105, EASTGATE STREET, CHESTER.

SUTTONS' HYACINTHS for EXHIBITION.

See page 1341 of this day's *Gardener's Chronicle*.

SUTTONS' SUPERB EARLY TULIPS.

See page 1341 of this day's *Gardener's Chronicle*.

SUTTONS' SUPERB DOUBLE TULIPS.

See page 1341 of this day's *Gardener's Chronicle*.

Dutch Flower Roots.

FRANCIS & CO., NURSES & SON'S have received from the most celebrated growers in Holland their

first large importation of the above, and have the satisfaction to say that the quality is of the highest, and the prices are moderate.

Early orders respectfully solicited.

See page 1341. For the same quality of Goods, and for the same quantity, compare for quality.

The Old Established Seed Warehouse, 105, Eastgate Street, Chester.

Dutch Flower Roots.

B. S. WILLIAMS' ANNUAL CATALOGUE of

DUTCH FLOWER ROOTS, containing all the best varieties of

FRUIT TREES, ROSES, &c., for the present season, is now ready, and may be had free upon application.

See page 1341. For the same quality of Goods, and for the same quantity, compare for quality.

THE OLD ESTABLISHED SEED WAREHOUSE, 105, EASTGATE STREET, CHESTER.

Extra Picked Dutch Flower Roots.

J. SCOTT'S Descriptive Catalogue of

HYACINTHS, TULIPS, CROCUS, NARCISSUS, &c., may be had post free by all applicants.

See page 1341. For the same quality of Goods, and for the same quantity, compare for quality.

THE OLD ESTABLISHED SEED WAREHOUSE, 105, EASTGATE STREET, CHESTER.

New Catalogue of Bulbs, Plants, Fruits, &c.

ROBERT PARKER begs to announce that his

new Catalogue, containing Select Descriptive and beautiful, choice specimens, Narcissus, &c., is now published, and will be forwarded free of charge to all applicants.

See page 1341. For the same quality of Goods, and for the same quantity, compare for quality.

THE OLD ESTABLISHED SEED WAREHOUSE, 105, EASTGATE STREET, CHESTER.

GEORGE HIGHTOUD, Fairkirk, in consequence of

illness, will dispose of his STOCK of

GARDEN SEEDS, GRASSES, and GRASS SEEDS, at

very low prices, at the following low prices:—

See page 1341. For the same quality of Goods, and for the same quantity, compare for quality.

Notice to Subscribers.

THE SUBSCRIPTION to the GARDENERS' CHRONICLE, published by W. B. BARNARD, at Wellington Street, Covent Garden, is now closed for the year 1871.

For the year 1872, the subscription price is 5s. per annum, in advance.

For the year 1873, the subscription price is 5s. per annum, in advance.

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For the year 1908, the subscription price is 5s. per annum, in advance.

For the year 1909, the subscription price is 5s. per annum, in advance.

For the year 1910, the subscription price is 5s. per annum, in advance.

New Lilies.

MR. WILLIAM BULL begs to intimate that he can now supply fine healthy Bulbs, as imported from California, of the following extremely beautiful, rare, and hardy LILIES, viz.—californicum, columbianum, Humboldt, Washingtonianum, and canadense superbum.

He can also supply nice little sound English-grown bulbs of LILIES ABRAHAM, at 75s. per 100; and small Bulbs for planting in pots at 1s. per 100.

Establishment for New and Rare Plants, King's Road, Chelsea, London, S.W.

orchids.

JAMES BROOKE AND CO., Nurseries, Fairfield, near Manchester.—Our recent importations of choice ORCHIDS, especially of the best winter-flowering kinds, being very extensive, and the plants being all in excellent condition, we are enabled to offer them across terms annually advantageous. When selections to a fixed value, say £20 to £50, are desired, and the choice is left to ourselves, the purchaser may have the catalogue prices, and fix as lower in regard to merit and variety. We invite attention to our Catalogue in consequence of our stock, especially the contents of our new show-house.

Gladioli.

CHARLES VERDIER, FILS (ex-Partner in and Successor to the late Firm of Victor Verrier, Filz, and Charles Verdier, Filz, 12, Rue Dumfri, Paris, has just published his CATALOGUE of GLADIOLI, containing all the novelties of the season. It can be had post free on application to his Agents, Messrs. R. SILBERRAD and SON, 3, Harry Lane, Great Tower Street, London.

Roses, Favourites, &c.

CHARLES VERDIER, FILS, NURSEYMAN, 12, Rue Dumfri, Paris, begs to announce that his CATALOGUE of NEW ROSES, FAVORITES, &c., is now in the press, and will be ready for distribution early in October. Apply to the London Agent, Messrs. R. SILBERRAD and SON, 3, Harry Lane, &c., who will send it post free direct to you.

Gladioli Seedlings, by Name, from Paris.

LEVEQUE ET FILS, NURSEYMAN, Irvy-sur-Seine, near Paris (late Boulevard de l'Hopital), offer to stock: GLADIOLI SEEDLINGS, first-class, 7s. per 100; £5 per 100. GLADIOLI, by name, as usual; 10s. GLADIOLI, by name, 5s. per 100; 2s. 5d. upwards, according to the novelty of the sorts; all in good planting condition.

Standard Tea Roses, and Others, from Paris. LEVEQUE ET FILS, NURSEYMAN, Irvy-sur-Seine, L near Paris (late Boulevard de l'Hopital), offer the largest stock of ROSES ever seen, at the following prices:—The best standard TEA ROSES, the best sorts, 4s. per 100. (This stock is beautiful and very extensive.)

Standard Hybrid Perpetuals and Moss, 4s. per 100. Half-Standard Hybrid Perpetuals and Moss, 3s. per 100. Dwarf Hybrid Perpetuals and Moss, 2s. per 100. On their own roots, grown in pots, standard stock, 5s. per 100. Tea sorts, Dwarfs—Madame Falco, Leonidas, Jean Ferret, Madame Marcellin, and all the best, 2s. per 100. Marchal Niel, Standards, 6s. per 100; Dwarfs, 4s. per 100. Effort pots, 1s. 6d. per 100; 1s. 2d. per 100.

LISTS on application. CATALOGUES ready next week.

Roses—New Varieties for 1871-72.

EUGENE VERDIER, FILS AINE, NURSEYMAN, &c., 3, Rue Dumfri, Paris, has the honor to inform his clients and friends that he will be ready to send out in November next, on the most advantageous terms, the following NEW VARIETIES of ROSES for 1871-72; also those of 1869, 1870, and 1871.

These NEW VARIETIES have been obtained direct from E. V., of his Agents, C. J. BLACKBITH and CO., 2, Harry Lane, Lower Thames Street, London, E.C.

Gladioli—To the Trade.

EUGENE VERDIER, FILS AINE, NURSEYMAN, 3, Rue Dumfri, Paris, offers to his Friends a considerable stock of GLADIOLI of his most beautiful collection of above; also the following NEW VARIETIES (the whole for £50 per 1000):—Soleil d'Antoine (S.), Antoine (S.), Ariane (S.), Ariane (S.), Beatrice (S.), Colombine (S.), Eclair (S.), Eclair (S.), Emeraude (S.), Etoile de Hollande (S.), Virginia (S.), &c.

These GLADIOLI, with description, will be obtainable about September 25, by addressing direct to E. V., his Agents, C. J. BLACKBITH and CO., 2, Harry Lane, Lower Thames Street, London, E.C.

Camellias, &c.

A. VAN GEERT, NURSEYMAN, Ghent, Belgium, begs to offer fine plants of CAMELLIAS, without flower bud, best varieties, 15 to 2 feet high, bushy plant, from 5s. to 10s. Fine plants of PANDANUS D'ILLIS, for table decoration, 15s. per dozen, smaller sizes, 10s. per dozen. CHAMÆROSES FORTUNE, young plants, with three to four leaves, 1s. per 100; into formed plants, 2s. per 100. CORYPHA AUSTRALIS, nice young plants, 6s. per 100. In the AZALEAS, choice varieties, 4s. to 5s. per 100. CAMELLIAS, with flower bud, 10s. to 15s. per 100. 50 per 1000.

CAUCASICA IMBRICATA, in small and store pots, 5s. per 100.

Established Upwards of a Century.

PRIZE MEDALS, 1841 and 1862. BUTLER, McCULLOCH AND CO.'S long and successful connection with the public is a guarantee of excellence in all that they do. Their collection of DUTCH and CAPE BULBS has arrived in excellent condition, and from which the following liberally assorted Collections are offered, carriage and package extra.

Table with columns for 'FOR CONSERVATORY DECORATION' and 'FOR FLOWER GARDEN DECORATION'. It lists various bulb types and prices per 100 or per 1000.

FOR CONSERVATORY AND FLOWER GARDEN DECORATION. CATALOGUES, containing full details of these Collections, free and sent paid. BUTLER, McCULLOCH AND CO., Covent Garden Market, London, W.C.

Dutch Flower Roots.

CARTER'S AUTUMN CATALOGUE OF DUTCH FLOWER ROOTS, for 1871-72, is now ready, and may be had gratis and post free on application. JAMES CARTER and CO., Seedsmen to the Queen and the Prince of Wales, 237 and 238, High Holborn, London, W.C.

Strawberries.

JAMES CARTER and CO. have extra fine plants to offer this season. List of the best varieties of STRAWBERRIES. Runners, in pots, 100 of a sort, 10s. 6d. per 100. Runners, out of pots, 100 of a sort, 7s. 6d. per 100. Runners, out of pots, 100 of a sort, 5s. 6d. per 100. Black Prince, Goshall, Princess Royal. British Queen, Fennel Seedling, Victoria. Caroline Superba, Prince Arthur, Victoria. George of Wales, Victoria. General Havelock, Princess Alice Maude. Runners, out of pots, per 100, 5s. 6d. Runners, in pots, per 100, 10s. 6d. Duc de Malakoff, Premier, Rificien. Duc de Malakoff, Premier, Sir Harry. Vietnamese Hericet de Thury. Runners, out of pots, per 100, 5s.; Runners, in pots, 10s. 6d. New kind at a moderate advance in price, but of superior stock. Newest sorts, such as The Amateur, Royalty, Brown's Wonder, and several other varieties, which are in flower, and in fruit, at same prices as advertised by the firms distributing them.

W. HARTLEY, High Holborn, W.C., and Crystal Palace Nurseries, Forest Hill, S.E.



THE LARGEST, CHEAPEST AND BEST STOCK OF ROSES

IS STILL AT

WILLIAM PAUL'S.

PAUL'S NURSERY AND SEED WAREHOUSE, WALTHAM CROSS, HERTS, N.

PRICED DESCRIPTIVE CATALOGUE FREE BY POST.



MESSRS. VEITCH & SONS

BEG TO ANNOUNCE THAT THEIR

CATALOGUE OF ROSES FOR 1871

Is now ready, and can be had on application.

They desire to call particular attention to their large STOCK of ROSES, a considerable portion of their

COOMBE WOOD NURSERY, and also their Nursery at KINGSTON VALE,

Being devoted to their culture. All descriptions, either in pots or from the open ground, can be supplied at the most moderate prices.

* * * A PERSONAL INSPECTION IS SOLICITED.

THE ROYAL EXOTIC NURSERY, CHELSEA, LONDON, S.W.

GEORGE JACKMAN & SON,

THE "WOKING" NURSERIES, SURREY,

ESTABLISHED UPWARDS of 60 YEARS, and NOW OCCUPYING an AREA of 180 ACRES, Respectfully call the attention of all who are interested in Planting to the resources of this Establishment.

Their DESCRIPTIVE PRICED NURSERY CATALOGUE of QUOESLY TRANSPORTED STOCK, can be had Free by Post on application, with Plan (Home portion) of Nursery.

Standard Fruit Trees.

For the Orchard—Pyramid, Dwarf Malles, Coblack, and Trained Fruit Trees. For the Garden—Embracing all the finest and popular varieties of Apple, Pear, Plum, Cherry, Peach, Nectarine, Apricot, &c.

American Plants.

Including the Andromeda, Aralia, Erica, Kalmia, and Menziesia; also Rhododendrons of the best scapes, whites, and other choice varieties, &c.

Hardy and Rare Conifers (For Lawn and Pleasure Grounds)—which embrace most of the fine hardy species and varieties in cultivation.

Ornamental Deciduous Trees (For Park and General Planting)—including Trees with either remarkable growth or foliage, such as weeping, cut-leafed, or purple, variegated, &c.

Evergreen Trees and Shrubs (Including the Clematis)—Well adapted for covering Verandahs, Pillars, Festoons, Walls, Porticos, &c. &c.—containing a choice collection of all shades of foliage.

Forest Trees (for Cover and Coppice Planting)—All carefully transplanted, free grown, and good rooted.

N.B.—G. J. & S. NURSERY, knowing that Nursery credited accounts are generally very long, compared with many other businesses, have, after due consideration, decided to offer advantageous cash terms (see cover of Catalogue). This old-established Firm being large Wholesale Growers, the Public (favoursing them with orders) will also derive the benefit of obtaining their goods direct from the producers.

WOKING NURSERY, SURREY.

LEE'S PROLIFIC BLACK CURRANT.

FIRST-CLASS CERTIFICATE, ROYAL HORTICULTURAL SOCIETY, 1869.

GEORGE LEE, MARKET GARDENER, CLEVEDON, SOMERSET.

Will be prepared to send out the above Currant in October and November, in not less than one dozen plants at the following rates (orders booked as received):—

1-yr. old Plants, 18s. per dozen Plants. 2 or more yr. old Plants, 24s. to 30s. the dozen Plants.

It will be found a great acquisition on account of its fertility and other good qualities. It is very prolific (name given by the Committee of the Royal Horticultural Society), 600 plants (on 5 1/2 rods of ground) in a Nursery the second year after planting producing over 5 cwt. of fine fruit. The bunches are medium length, of almost uniform size in berry, long-stemmed, so as to be gathered without crushing the upper berries. It is very sweet, much more so than the Black Naples, which he has grown largely for near 20 years. It is much enjoyed as a dessert. It is very thin-skinned, and makes a fine preserve. Fetches a much higher price in the market. It will be a good variety for the Market Gardener. Plants can also be supplied by the following Nurserymen:—

Messrs. P. LAWSON and SON, Edinburgh. Messrs. J. GARAWAY and CO., Bristol. Messrs. T. RIVERS and SON, Sawbridgeworth. Mr. C. TURNER, Slough.

EAST SOMERSETSHIRE CHAMPION POTATO.

Report of the Royal Horticultural Society's Trial Committee.

"Late Kidney, allied to the Fish—A most extraordinary cropper, very handsome, and of good quality." This is a Potato that we confidently recommend, not only as a late but as a second early, quite fit for the table second week in July, but good late-keeping. This will be sent out in September and October, in not less than 28lb., 6s.; 56lb., 11s.; 112lb., 18s.; 280s. included. Remittances from unknown Correspondents. Stock limited. Trade pot supplied this season.

NEW CATALOGUE.



J. WILLS

BEGS TO ANNOUNCE THAT HIS

NEW CATALOGUE OF DUTCH FLORAL ROOTS, ROSES, SHRUBS, FRUIT and FOREST TREES, PLANTS suitable for Forcing, &c.,

Is now ready, and will be forwarded Post Free on application. Everything offered is of the best quality, and as cheap as any other house in the Trade. All kinds of Floral Decorations supplied on the shortest notice.

Some idea of the magnitude of J. WILLS' business as an Artistic Floral Decorator and Bouquetist may be obtained from the fact of his having this week received an order for the supply of 2000 handsome Bouquets for Ladies, and 3000 Coat Bouquets for Gentlemen.

ROYAL EXOTIC NURSERY, SUSSEX PLACE, OLD BROMPTON, LONDON, S.W.

GRAVESEND NURSERIES and SEED GROUNDS (Established 1810).

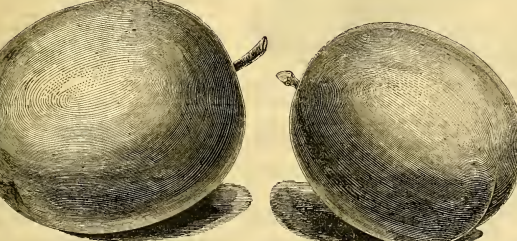
THOMAS EVES (late ENGLAND CLARKE).

These Nurseries have recently been much enlarged by the addition of half these adjoining, and now contain a very large and choice stock of healthy free grown FRUIT and FOREST TREES, SHRUBS, &c., all in splendid condition for removal, and well worthy the attention of intending planters and the Trade.

Special attention is called to the following:— Large THUJA AUREA and ARBOR-VITÆ. Fine bushy ACUBA JAPONICA and COMMON LAUREL. Strong IRISH IVIES, to 10 feet, in pots. SPRUCE FIRS, to 16 feet. T. E. begs also to offer a quantity of SEEDS, all of which, being home-grown, can be recommended with the utmost confidence, and will be sold at very low prices. LIST on application.

All Orders addressed, THOMAS EVES, GRAVESEND NURSERIES, will receive prompt attention.

THE TWO BEST NEW PLUMS OF THE SEASON.



DUKE OF EDINBURGH.

Awarded a First-class Certificate by the Royal Horticultural Society.

Fruit large, roundish-obovate, with a shallow suture; outline very regular and smooth; skin thin; colour light purplish, with an exceedingly dense coating of light bluish bloom; flesh reddish yellow, juicy, sticky, and moderately rich, parting freely from the stone; a very prolific bearer, and good for culinary purposes.

Maidens, 5s. each.

DRY'S SEEDLING.

Awarded a First-class Certificate by the Royal Horticultural Society.

Fruit large or above medium size, roundish oval, marked with a very slight suture; skin reddish purple, covered with a thin bloom, slightly marked when fully ripe, stalk long and stout; flesh dull pinkish yellow or orange, firm yet melting and juicy, parting freely from the stone; it is of delicious flavour, and will make an excellent early dessert variety.

Standards, 5s.; Pyramids, 3s. 6d.; Dwarf trained, 1 year, 5s.; Maidens, 2s. 6d. each.

JAMES CARTER & Co.

Have much pleasure in directing the attention of Pomologists to the above splendid Plums, both of which have been awarded First-class Certificates by the Royal Horticultural Society. They are without doubt two of the finest Plums in cultivation. PRICE TO THE TRADE ON APPLICATION.

JAMES CARTER & Co., SEEDSMEN TO THE QUEEN AND THE PRINCE OF WALES, 237 and 238 HIGH HOLBORN, LONDON, W.C.

Dutch Flower Roots. DOWNIE, LAIRD, AND LAING have now received their annual importations of FLOWER ROOTS, consisting of Hyacinths, Polyanthus, Narcissus, Double Narcissus, Crocus, Tulips, Jonquils, Kew-woods, Anemones, Snowdrops, &c., which have all been carefully selected from the most celebrated establishments in Holland.

A CATALOGUE OF DUTCH FRUIT TREES, BIRD FLOWERS, and general Autumn Requirements. DICK RADCLYFFE and Co., Seedsmen, Horticultural Decorators and Garden Furnishers, 209, High Holborn, W.C. Seed Grounds, Erfurt, Prussia.

New Bedding Plant, Thymus citriodorus aureus MARGINATE (Lemon-scented gold-edged Thyme).

Messrs. FISHER, HOLMES, and CO., Handsworth Nursery, Sheffield, are now sending out the above. For Description and Price see former advertisements.

- Messrs. Paul & Son ... Cheshunt, Herts.
E. Cole & Son ... Manchester.
E. Lawson & Son ... Edinburgh.
Blackhouse & Son ... York.
Eas. Veitch & Co. ... Chelsea, London, S.W.
(Larraway & Co. ... Bristol.
Downie, Laird & Laing ... Finsbury, London, S.E.
J. Stewart & Sons ... Dundee.
R. S. Bell & Co. ... Glasgow.
C. Barrer, Dunnet & Beale ... London.
Mr. E. Brown & Son ... Stamford.
E. Holden ... Ipswich.
E. Parker ... Tooting, Surrey.
E. Rivers ... Weybridge, Middx.
John Fraser ... Lea Bridge, Leyton, Essex.
H. Cannell ... London.
Thornton ... Buxton.
William Paul ... Wokingham, Surrey.
John Shaw ... Manchester.
W. Cunningham ... The Forge, Barton-on-Trent.
E. Holden ... Whittington, Leicestershire.
James Smith ... Darley Dale, Matlock.
W. Knight ... Hulham, Sussex.
Henry Bent ... Flatton, near Manchester.
J. J. Chester ... Camberley, Surrey.
Thomas Plantin ... Biddlington.
E. J. Williams ... Wokingham, Surrey.
R. S. Williams ... Holloway, London, N.
W. Wilson ... Chislehurst, Surrey.
A. Swanson ... Barton-on-Isle.
Osborne ... Biddlington.
Wright ... Hendon Park, London, N.W.
T. Clarke ... Settle.

TWO THOUSAND STANDARD AND HALF-STANDARD ROSES, in leading and well-known varieties, for sale by the root.

MAURICE YOUNG, Milford Nurseries, near Godalming, Surrey. 1000 STANDARD and PYRAMID APPLES, in the best varieties for dessert or kitchen, from 50s. to 75s. per 1000.

MAURICE YOUNG, Milford Nurseries, near Godalming, Surrey. 50,000 COMMON LAURELS, good bushy plants, 3 to 3 feet, 100 per 1000, or 80s. per 1000.

MAURICE YOUNG, Milford Nurseries, near Godalming, Surrey. 60,000 PORTUGAL LAURELS. 1-year seedlings, 4s. per 1000. 2-year seedlings, 8s. per 1000.

MAURICE YOUNG, Milford Nurseries, near Godalming, Surrey. 5000 CEDRUS DEODARA, 1 1/2, 2 to 4 inches, 4s per 1000.

MAURICE YOUNG, Milford Nurseries, near Godalming, Surrey. 7000 CEDRUS DEODARA, 1 1/2, 2 to 6 inches, 4s per 1000.

MAURICE YOUNG, Milford Nurseries, near Godalming, Surrey. 4000 CEDRUS DEODARA, 1 1/2, 2 to 8 inches, 4s per 1000.

MAURICE YOUNG, Milford Nurseries, near Godalming, Surrey. 3000 CEDRUS DEODARA, 1 1/2, 2 to 10 inches, 4s per 1000.

MAURICE YOUNG, Milford Nurseries, near Godalming, Surrey. 4000 CEDRUS DEODARA, 1 1/2, 2 to 12 inches, 4s per 1000.

MAURICE YOUNG, Milford Nurseries, near Godalming, Surrey. 4000 CEDRUS DEODARA, 1 1/2, 2 to 14 inches, 4s per 1000.

MAURICE YOUNG, Milford Nurseries, near Godalming, Surrey. 1000 Transplanted ALDERS, 2 to 3 feet, 15s. per 1000.

MAURICE YOUNG, Milford Nurseries, near Godalming, Surrey. 1000 Transplanted BEECH, 1 1/2 to 2 feet, 12s. per 1000.

MAURICE YOUNG, Milford Nurseries, near Godalming, Surrey. 1000 Transplanted SCOTCH FIRS, 1 1/2 to 2 feet, 12s. per 1000.

MAURICE YOUNG, Milford Nurseries, near Godalming, Surrey. 1000 Transplanted HAZEL, 2 to 3 feet, 2s. per 1000.

MAURICE YOUNG, Milford Nurseries, near Godalming, Surrey. 1000 Transplanted LARCH, 2 to 3 feet, 2s. per 1000.

MAURICE YOUNG, Milford Nurseries, near Godalming, Surrey. 1000 Transplanted SPRUCE FIRS, 1 1/2 to 2 feet, 12s. per 1000.

MAURICE YOUNG, Milford Nurseries, near Godalming, Surrey. 1000 Transplanted THUJA AUREA, 1 1/2 to 2 feet, 12s. per 1000.

MAURICE YOUNG, Milford Nurseries, near Godalming, Surrey. 1000 Transplanted YEW, 1 1/2 to 2 feet, 12s. per 1000.

RENDEL'S PATENT ORCHARD HOUSES, PORTABLE PLANT PROTECTORS, AND GROUND VINERIES.

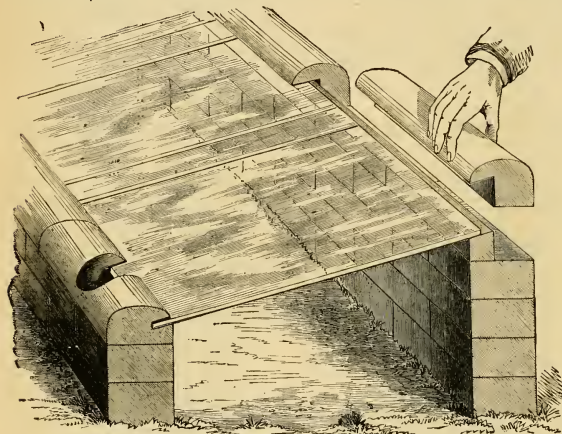
Secured by Her Majesty's Royal Letters Patent (two separate and distinct Patents, 1869 & 1870).

Under the Distinguished Patronage of—

H.R.H. the PRINCE OF WALES.
HIS ROYAL HIGHNESS PRINCE CHRISTIAN.
HIS HIGHNESS the MAHARAJAH PRINCE DULEEP SINGH.
HIS GRACE the DUKE of RUTLAND.
HIS GRACE the DUKE of DEVONSHIRE.
HIS GRACE the DUKE of SUTHERLAND.
THE MOST NOBLE the MARCHIONESS of ANGLESEY.
THE RIGHT HON. the EARL of STAMFORD and WARRINGTON.

THE RIGHT HONOURABLE the EARL of PORTSMOUTH.
THE RIGHT HONOURABLE the EARL of DARTMOUTH.
THE RIGHT HONOURABLE the LORD PORTMAN.
THE DOWAGER COUNTESS of AVESFORD.
THE RIGHT HONOURABLE LORD ALFRED CHURCHILL.
THE RIGHT HONOURABLE LORD HERVEY PAGET.
THE RIGHT HONOURABLE LORD BOLTON.
THE RIGHT HONOURABLE LORD de LISLE and DUDLEY, &c.

RENDEL'S PATENT PORTABLE PLANT PROTECTORS.



This Engraving represents the New Pattern. It will be seen that the top or grooved Brick is formed in two distinct pieces. The Glass rests on the front piece, and the other part can be instantly removed, so that the whole of the glass can be set free from one end of the Protector to the other in a few minutes.

The under Brick is also made with an opening, so that, with the finger, the glass can be removed or shifted at pleasure.

NEW TARIFF AND CARRIAGE-FREE TERMS.

The following Prices are for the Patent Grooved Bricks and the Glass:—

GROUND VINERIES	For Delivery on Board Bridgewater.	Carriage Paid to any Railway Station within ten miles of London or Bridgewater.		Carriage Paid to any Railway Station in Scotland and Wales, or Edinburgh, Dublin, Cork, or Belfast.	
		£	s. d.	£	s. d.
10 Glass 9 in.	0 12 0	0 14 6	0 17 0	0 17 0	
10 Glass 12 in.	0 14 0	0 17 0	1 0 0	1 0 0	
10 Glass 18 in.	1 0 0	1 0 0	1 3 0	1 3 0	
10 Glass 24 in.	1 8 0	1 2 0	1 7 0	1 7 0	
100 Glass 9 in.	0 5 0	0 5 0	6 10 0	6 10 0	
100 Glass 12 in.	0 6 0	0 10 0	7 10 0	7 10 0	
100 Glass 18 in.	7 0 0	6 10 0	8 10 0	8 10 0	
100 Glass 24 in.	10 0 0	9 0 0	10 0 0	10 0 0	

A reduction of 20s. per 100 feet will be made if 500 feet be taken at one time.

The Patent Grooved Bricks can be placed on ordinary Kilm Bricks set on the Flat. Full Directions for fixing them will be sent with each Invoice.

PRESS.

The following is an extract of a Letter from FRANCIS HICKS, Esq., the Priory, Compton, near Plymouth:—

"August 30, 1871.—The Glass Wall has answered excellently, and I have a beautiful display of Fuchsias under it; they are very nice. The power of shading, and indeed lately of entirely removing the glass, has found very convenient; and to this I attribute the success of favour, as house-grown Fuchsias are usually deficient in character, and I heartily wish you success, and will recommend it wherever I can."

Letter from SHIRLEY HIBBERD, Esq.

"Sept. 5, 1871.—Please send me 8 feet of your Span-roof Protectors, 3 feet wide. I want them for protecting Cauliflowers, Lettuces, &c."

From EDWARD BARNWELL, Esq., Crewborough House.

"Sept. 24, 1871.—I think you will be glad to hear that we have been enjoying some most excellent Black Hamburgh Grapes, grown by Mr. Cooke, with the greatest success, under one of your Patent Vineries."

From Mr. C. EDWARDS, Gardener to Colonel Cotton.

"August, 1871.—Your Protectors have been most successful. We had more than 20 degrees of frost last winter, and I had two crops of Lettuce in succession. They are most valuable, and I intend working them thoroughly next winter."

From Mr. G. MUNN, Gardener to Charles Meeking, Esq., Riching's Park, Slough.

"June 9, 1871.—The Protectors have exceeded my expectations. I covered an Asparagus bed 10 feet long with the steel Span-roof. The produce was larger and more tender than that grown in the open ground, and it stood much longer. I also covered several vinery cases in the Belvoir Castle patterns with your Early Cauliflowers and Lettuces. They grew immensely well, and were much more tender than those raised in the open ground. They are invaluable for all kinds of early vegetables for early cropping."

From the Rev. W. B. CAPARN, Dnycey Vicarage, Weston-super-Mare.

"The result of my experience in growing Grapes deserves to be known, and I have written to the Editors of the 'Journal of Horticulture' (the 'Journal of HORTICULTURE'), and some several weeks ago it appeared, and would help in the cultivation of Grapes on a small and inexpensive scale."

TESTIMONIALS AND OPINIONS OF THE

Extract of a Letter from Mr. D. T. FISK, Hardwick, near Bury St. Edmund's.

"Hardwick House, Bury St. Edmund's, August 30, 1870. "I have found the Protector best suited for Early Peas, Potatoes, French Beans, Strawberries, Grapes or Ground Vineries, and Winter and Spring salsing of all sorts. For this purpose they are of the highest cultural value, and can disjunct no one."

And in a Letter from Mr. FISK, dated Sept. 27, 1871, he says:—

"I have your Protectors in full swing for Lettuce, &c., and find them most useful."

From THE GARDENERS' CHRONICLE and AGRICULTURAL GAZETTE (June, 1871). Edited by Dr. Masters and Thomas Moore, Esq.

(From the Report of the Great Horticultural Exhibition of Nottingham.)

"The improvements shown by Mr. RENDEL in his Plant Protectors bring some of them almost within the category of houses. The old forms are still retained, while new facilities for the removal of the glass are afforded by a movable coping, that is simply laid on the upper edge of the glass. Nothing could be more simple. The protectors are also shown in more pretentious size and form: Glass Walls and Miniature Houses, in which zinc is used for grooves and wood for sides, instead of brick and tiles. The French Case and Amateur's Plant Case have folding back of wood, which are let down to tend the Trees or Plants, while the top is also movable. The coping frame has a hole at the end to admit the Tree, and there are little doubts of their worth, with this efficient shelter these cordon cases provide. We have a good character of these Protectors on all hands, and no one can doubt their special adaptation for the purposes intended. As lately remarked in these columns, the great want of modern gardening is more glass, and we all every attempt to provide it cheaply and in useful forms."

Indian Corn Ripening in the Open Ground during the last Summer.

"Sept. 4, 1871.—Notwithstanding the coldness and severity of the last Spring (and as it is remembered that the weather was exceedingly cold even in the last days of June), I have succeeded in ripening Indian Corn or Maize. The seeds were obtained from the Rev. Mr. Herbert, and sown on April 3, in the Protector. They were nursed and protected all through April, May, and part of June; the plants were then taken off, and the cobs of Corn were ripe, thoroughly ripe, by September 1. The plants were transplanted, and grew all through the cold weather without the least check. This will prove the simplicity and conclusiveness of the system more than any other experiment."
—WM. EDGECUMBE RENDEL.

"Fragmore House, Windsor, April 18, 1871. "Lieut.-Col. GOSWOLD is desired by his Royal Highness Prince CHRISTIAN to write to Mr. RENDEL, and tell him that his Royal Highness's Gardener has reported in such high terms of his Plant Protectors he saw to-day, Prince Christian would like one fixed up in his garden."

Copy of Letter from Mr. W. INGRAM, Gardener to His Grace the Duke of Rutland, Belvoir Castle Gardens, Grantham, Leicestershire.

"Belvoir Castle Gardens, near Grantham, Jan. 26, 1870. "DEAR SIR,—I have employed your Plant Protectors for growing Lettuces during the winter, and no plan that I have tried has answered so well."

"The tiles are placed to allow glass six inches by six inches to slide in the grooves. This gives a space for three rows of Lettuces, and forms a convenient little pit. The protection given is greater than I expected, for although we have had 12 degrees of frost, the growth of the plant does not appear to have been checked."

"The successful application of your plan for securing a supply of Cos Lettuce struck the gentleman (W. R. FRENCH, Esq.) who wrote to you, and led to the order you refer to—I am, yours truly,
"W. INGRAM."

Important Testimonial from Mr. EDWARD BENNETT, Gardener to the Right Hon. the Earl of Stamford and Warrington, Enville, near Sloughbridge.

"Six.—The more I see and have to do with your various descriptions of Plant Protectors, Cases, &c., the more I am convinced of their utility; and I would strongly recommend those who have not given them a trial to do so at once."

"I remain, Sir, your obedient servant,
"EDWARD BENNETT."
[Mr. Bennett has now in work more than 200 feet at Enville, and his opinion of their value is of the highest importance.]

From WILLIAM GRACE, Esq., Wittersham, near Ashford.

"Sept. 4, 1871.—Your new patterns are certainly a great improvement on the old. I have some splendid bunches of Grapes in your Ground Vinery, colouring splendidly."

From the Rev. M. DAVIES, of Southampton.

"June 9, 1871.—My Strawberries were ripe 14 days before those in the greenhouses."

The New Illustrated Catalogue of the Patent Orchard Houses, Ground Vineries, and Plant Protectors for the Autumn, 1871, is now ready, and can be had from the Patentee and Inventor, on application to

MR. WILLIAM EDGUMBE RENDEL, 3, WESTMINSTER CHAMBERS, VICTORIA ST.

Manufacturers—Bridgewater, Northampton, and Watcombe near Torquay. Trial Grounds at the Fruit Farm, Ealing, Middlesex.

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For Autumn Planting.



JAMES CARTER & CO.

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BULBS for INDOOR PLANTING.

Collections, price 10s. 6d., 21s., 42s., 63s., and 84s.

Packing and Carriage Free.

CARTER'S "GUINEA" COLLECTION,
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| | 6 FRITZELLA VIELORA. |

Packing and Carriage Free.

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EVIDENCE OF QUALITY.

From MRS. HOOKINS, *Ipswich*, Sept. 14, 1871.

"I am so very much obliged to you for sending me such a nice collection of Bulbs. They appear so extremely good, were arranged beautifully, and arrived in good order."

From W. E. MARTIN, Esq., *Horsford*.

"The Bulbs supplied by you last autumn made a glorious show all through the spring. They made a splendid collection of 500 Plants, and were admired by all who saw them."

Five per Cent. Discount for Cash.

BULBS for OUTDOOR PLANTING ONLY.

Collections, price 10s. 6d., 21s., 42s., 63s., and 84s.

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CARTER'S "GUINEA" COLLECTION,
For Outdoor Planting only, contains:—

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| 12 HYACINTHS, in 12 colours. | 25 CROCUS, blue. |
| 12 NARCISUS, Double, white. | 50 " striped. |
| 12 " Forticos, or Phasian-eye. | 50 " large yellow. |
| 12 Double DAFFODILS. | 25 " white. |
| 12 TULIPS, extra fine mixed, double. | 4 ANEMONES, extra fine, mix. |
| 12 " extra fine mixed, single. | 4 GLADIOLUS BRENCHE. |
| 12 " Dox Van Thol. | 12 IRIS, extra choice, mixed, English. |
| 6 POLYANTHUS NARCIS-
SUS, for mixed. | 13 " extra fine, mixed, Spanish. |
| 6 CAMPELION JONQUILLS. | 13 LILII CANDIDUM. |
| 12 STARS OF BETHLEHEM. | 1 TIGRIDUM. |
| 6 SCILLA UNICOLORA. | 23 ANEMONUS, extra fine. |
| 6 DOGS-TOOTH VIOLETS. | 23 Winter ACANTHUS, (mixed). |

Packing and Carriage Free.

CARTER'S AUTUMN CATALOGUE
OF DUTCH BULBS, FRUIT TREES,
ROSES, &c.,

Is now ready, and may be had Gratis and Post Free on application.

JAMES CARTER AND CO.,

SEEDSMEN TO H.M. THE QUEEN, and H.R.H. THE PRINCE OF WALES,

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SUTTONS' DUTCH FLOWER ROOTS,

FRESH IMPORTED.

CARRIAGE FREE.

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SUTTON AND SONS can confidently recommend the following Collections. They consist of those kinds which, after careful observation, they have found to be best worthy of cultivation, the MOST SHOWY and CERTAIN TO THRIVE under ordinary treatment, and for which any good garden soil (not particularly heavy) will be suitable.

COLLECTIONS FOR OPEN GROUND.
No. 1. — £2 2s. No. 2. — £1 1s. No. 3. — 10s. 6d.
Carriage free. Carriage free.

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25 Bulbs for £2 0 0
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100 in 100 sorts £4 4 0
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Hyacinths, in distinct colours for massing, ribbon gardening, &c., 4s. per doz., 30s per 100. Mixed Hyacinths, 2s. 6d. and 3s. per dozen; also 1s. and 1s. 6d. per 100. Miniature Hyacinths, 1s. per dozen.



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100 EARLY TULIPS, in 20 choice varieties, 18s. 6d.
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100 DOUBLE TULIPS, in 10 choice sorts, 17s. 6d.
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Suttons' Autumn Catalogue for 1871

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Is now ready, and may be had Gratis and Post Free on application.

SUTTON AND SONS,

SEEDSMEN BY SPECIAL APPOINTMENT TO THE QUEEN, and H.R.H. THE PRINCE OF WALES,

READING.

THE GARDENERS' ROYAL BENEVOLENT INSTITUTION.—Notice is hereby given, that an ADDITION to the LIST of PENNY HERBALS, TREES, and ARTY NEXT to All Persons desirous of becoming CANDIDATES are required to send the Applications and Testimonials to the Committee on or before SATURDAY, November 11. Preference will be given to those Applicants who have been Subscribers for 5 years. By Order, EDWARD G. GUILFILL, Secretary.

14, Tavistock Row, St. C., October 4.
N.B.—Treated Forms of Application may be obtained of the Secretary.

NOTICE.—A SERIES OF PORTRAITS of the most noteworthy Horticulturists and Botanists, is being published in the "GARDENERS' CHRONICLE" and "AGRICULTURAL GAZETTE." The following names have already appeared, and copies may be had on application to the Publisher, viz.:

- | | |
|--|-----------------------------|
| Dr. HOOKER, C.B., F.R.S. | Professor REICHENBACH, of |
| W. WILSON, Edinburgh. | M. F. E. |
| Rev. M. J. BERKELEY, F.L.S. | Rev. S. H. HOLLE, M.A. |
| M. F. E. | M. F. E. |
| G. F. WILSON, F.R.S. | JAMES MACNAB, of Edinburgh. |
| Dr. MOORE, of Glasgow. | ROBERT HOOD, LL.D. |
| Published by WILLIAM RICHARDS, at Wellington Street, Covent Garden, W.C. | |

The Gardeners' Chronicle
SATURDAY, OCTOBER 14, 1871.

THE season of the year is opportune for inviting the attention of planters to a few HARDY DECIDUOUS TREES and SHRUBS, which are either not well known, or not sufficiently appreciated.

First in our note-book stands *Dimorphanthus mandchuricus*, a fine Araliaceae tree, which may be compared to the *Aralia canescens* (so commonly known in gardens by the erroneous name of *Aralia japonica*), but is even harder and handsomer. Its erect Palm-like habit and its noble foliage mark it out as a tree exactly suited to stand in some prominent position, where a dark background would throw out in bold relief its fine bipinnate leaves, which are fuller and better furnished than those of the *Aralia* just referred to, the leaflets being broadly ovate, and more closely set. In this plant the petiole is furnished with short spines, and the rachis with longer ones, which are needle-shaped. From the examples we have seen it appears to grow freely, and to pass through our winters entirely unscathed, as indeed its native habitat might suggest.

Of another style entirely, but a very beautiful tree, is *YOUNG'S* new Weeping Birch, a finely pendent variety of *Betula alba*, exceedingly graceful, the slender branches even in young trees falling downwards almost perpendicularly. There are few more attractive subjects amongst hardy trees than a freely grown Birch with pendent spray, and in this new weeping variety we have the pendulous character developed to the full. The tree, which is of course as hardy as its parent, the common Birch, was discovered in the neighbourhood of Milford, creeping on the ground, and when worked, produces long pendent branches, many of them not thicker than string, and several feet in length, so that they are amenable to the influences of the softest breeze, and altogether the appearance of the tree is most pleasing.

The *Sophora japonica pendula*, of which we gave a portrait at p. 1195, is another extremely graceful and effective tree, which ought to be met with in every pleasure ground, but is actually seen in but few. The compound leaves of this tree, which are of a full rich green, are also very handsome, and as pendulous as the spray itself. It is perfectly hardy.

In *Rhus glabra laciniata* we have a dwarfier subject, but one in which the foliage may challenge comparison, for beauty of form and composition, with that of any other deciduous plant in cultivation. It has large spreading leaves of a compound character, and which change to crimson in autumn. The remarkable subdivision of the leaf, together with its richly coloured red stalks, give it a peculiar charm, and few plants can, as low growers, compare with it for prominent isolated positions on the lawn. This, too, is introduced hardy.

We go back to the pendulous group to produce the Weeping Turkey Oak, *Quercus Cerris pendula*, which is a well-marked and distinctly pendent tree, producing stoutish drooping branches, which are clothed with the elegantly cut leaves characteristic of this species. It is less graceful and elegant than the Birch and *Sophora* already noted, and perhaps also slower of growth than these and some others would be, but where Oaks flourish it would be certain to give ultimate satisfaction, on the score of effective contrast with other trees of ornamental aspect.

Next we single out a rare and little-known tree, quite the opposite of pendulous in its habit of

growth, and known as the Robinia (Pseud-Acacia) pyramidalis. Its close-growing erect branches render it as taper in figure as a Lombardy Poplar; moreover it is perfectly distinct from all other Acacias, and should be introduced, in suitable positions, into all collections of ornamental trees, the erect pyramidal character being thoroughly well marked.

The Robinia Bessoniata we have another remarkably fine tree, very little known, and but seldom planted, though it deserves a place wherever ornamental trees are prized. It is remarkable for its straight vigorous shoots, its large pinnate deep green leaves, and the almost total absence of spines upon its branches; in which latter respect, as well as in aspect, it differs essentially from the common Acacia. The spines, however, when occasionally produced, are very short and stout, instead of being long, awl-shaped, and abundant. It is in every way a commendable tree, from an ornamental point of view.

For colour we may include the novel *Catalpa syringifolia aurea*, recently sent out from Tunbridge Wells. This is a truly golden leaved-tree, yellow throughout the season, with the leaves golden-selv *Elargiorum* and dark decidence annual; so that if kept cut down annually it would make a good golden bed or group in any picturesque arrangement of plants in the flower-garden or pleasure ground. What it may do as it gains size we cannot say, as the plants are yet but young, but its colour is constant to the end of the season, so that a good-sized bush of it would most efficiently light up a recess on the lawn where the background is dark dense, and glaucous. The plant is evidently as free growing as its type, and is said to be as hardy.

One more subject, and we close up for the present. It is the *Pterostyrax hispidum* of Japan, a *Styracaceae* plant, so called from its winged drupes. This stands out perfectly well at Tunbridge Wells, and forms a most distinct-looking shrub, of stout, somewhat erect, but well-furnished growth, bearing large ovate acute pale-green leaves, likely to be effective because of its distinctness in the furnishing of shrubby borders.

On some early occasion we have a note or two to transcribe having reference to the varieties of the common Laurel.

GASWORKS and GARDENS are mutually antagonistic. Shut up a plant in a close room with gas fumes, and it will speedily be stripped of its leafy and floral embellishments, if it be not killed outright. Set up gasworks near a garden, and let them disgorge their clouds of carbon, black, and sulphur, their sulphurous and fetid, and belch out their sulphurous and fetid, and let it at once become a wilderness, or all healthy, prosperous vegetation is at an end. Under such conditions, the leaves of the unhappy plants become choked with a sooty deposit, and nipped by blighting chemical emanations. The culture of delicate flowers is rendered an impossibility, and half-ay, nine-tenths—of the pure fresh healthy enjoyment of a garden is cut off. This is felt as a crying evil, even by the man of position who may be able to buy a measure of precocious relief from the tartarean nuisance; but the more humble gardener, who can only look for protection from the outcries of public opinion, is in an infinitely worse position, inasmuch as the nuisance may not be sufficiently widely felt to procure relief by this means, until it has ruined either him or his garden.

From the local papers we find that something of this sort has been going on at Lea Bridge—a spot which has become noted for allotment gardens, something like those of the Nottingham weavers—where many a man of comparatively humble position may be found spending his leisure hours in the profitable or refining occupations of cultivating his vegetable plot, tending his choice flowers, or dressing up his little greenhouse, anon resting himself and contemplating the results of his labours in the adjacent shady bower or summer-house.

One incensed inhabitant of the district writes in disgust of the "abominable amount of sulphurous vapour emitted from the Lea Bridge Gasworks," and finds that "volumes of dense black smoke roll from the gasworks over the gardens, the air becoming speedily charged with sulphur." Another person, who has been an occupant in the gardens for over 15 years, admitting the smoke and fumes to be "very bad," adds, "they poison our water too," by burying the refuse from the works, so that

when pumped up it resembles the washings of a tar barrel. Another writes thus:—

"It appears that this new company have quite determined to do just as they please. They make us pay what they like, and they will sort of pay what we pay for their sulphurous fumes whenever they like. A large gas-house has been erected close to our high road and adjoining the railway. Every one can to his horror witness the filthy fumes rolling up at all hours of the day and night, spreading destruction in their course and dismay around. In a very short time vegetation will wither and dry up and the inhabitants be compelled to find their own means of relief. They will then be obliged to Walthamstow and Leyton see their neglect of duty in allowing such an abomination to exist upon one of the finest high roads in the country. There is much talk of erecting a tall chimney, and so taking the fumes to the forest to be protected? Is not our noble high road to be preserved? Are not our homes and our enjoyment of pure air to be preserved? Are the passers-by and the inhabitants to be subjected to this frightful nuisance to please an alien company, who have not the least interest in the locality, other than to make the Lea Bridge gas speculation pay a big dividend?"

The tenants of the Lea Bridge gardens, as we learn on good authority, are men in business in London, who occupy them for the sake of the healthful recreation they afford, and also for the intense gratification they experience in growing their pet flowers to perfection. In doing this, large sums, comparatively, are freely expended; and many of the tenants have greenhouses, on which great care is bestowed. They have built themselves commodious summer-houses, or in some cases unique cottages, containing two or three rooms. Seven years since they established a horticultural society, which has, by dint of great perseverance, reached a point where it is now in its last year, and ventures upon two days' show, and notwithstanding that both days brought a continued downpour of rain, which very much diminished the funds, it this year again stood its ground, and was rewarded with great success.

We are told that "the gas-house, so much complained of, was built in the latter part of last year, and was used for a few weeks only in the depth of winter. When complaints began to be made its use was discontinued, until last year, when it was re-opened with a fairer result. Every two hours the sulphurous fumes are sent forth in abundance, and if the company completes, as it proposes to do, the number of retorts to 54, it will be quite unbearable. When the wind blows eastward from any point between north and south, the smoke and fumes are driven over the gardens, and smother them with dirt, and the tenants further complain that the fumes produce nausea and headache. They fully believe, and positively state, that since the opening of the retort-house their flowers have dried up prematurely, and their Roses have turned dry and brown in the bud."

One of the tenants, who has just erected a new greenhouse, finds that "in a day the glass becomes covered with blacks and grit like the inner dust of ashes and coke." All complain most bitterly that now, after spending so much money for their health and comfort, and the means of growing their flowers, their expenditure would be thrown away to put money into the pockets of a gas company, by whom they are over-run—that they are no longer to have the enjoyment they have been used to after the toils and fatigues of the day, and are to suffer in addition a heavy pecuniary loss, for they look forward with fear upon the ultimate effect of these works upon all garden products.

The spirit of recent legislation has been to deprive tenants, and into no man's land," away from buildings and gardens. The Chartered Company was not allowed to go to Victoria Park, nor the Imperial to Old Ford; and, doubtless, if the matter were carried before the judges, they would not suffer that the Lea Bridge Company should, without, as we are told, any Parliamentary powers, come and place itself as a public nuisance close to a railway, close to one of the noblest high roads in the country, and also within 50 yards of these Lea Bridge gardens. If, such indeed, were to be the case, and the asserted right to go where it pleases were established, it would come to this, that in the end no one engaged, either in horticulture, floriculture, or market gardening, would be safe from such a vexatious injury. That, surely, cannot be the law of the land.

—We have received from Mr. CHAMBERS of Bedlington a very pretty novelty, in the shape of a greenhouse, and which may well bear the name of *ERRULATA BIFRONTATA*. There are now several

handsome tassled varieties of this useful species, all more or less desirable decorative plants. The present assortment consists of the great Scotch Kilmorie, and is predominate in large multiply-crested apices, the peculiarity of which is that they are split at the extremity into numerous very narrow but irregular divisions, which, from their tenacity and unequal length, give the crests the peculiar fringed appearance which has suggested the name of *Errulata*. It is a very pretty Fern for small cases, and for general decorative use.

—Among the Pears in the magnificent collection shown at the great Paris Show at St. Germain, last week, by MM. BALET, of Troyes, the following NEW PEARS are worthy of special notice. For the particulars given we are indebted to M. ERNEST BALET:—

Beurré Ballet Père.—A large fruit, of excellent quality; ripens in November. Raised and sent out by MM. BALET.

Comte Lédair.—A delicious fruit, ripening from September to the beginning of October. Raised by MM. BALET.

Beurré Ladé.—A fine fruit, in form like Bon Chrétien; flesh juicy, finely flavoured; ripens from October to December.

Auguste Mignard.—A large and fine Pear, ripening in November. The two last-mentioned Pears were raised by the eminent Belgian pomologist, M. Grégoire-Néris, of Jodoigne.

Beurré Van Drussche.—A large and fine; fruit ripening in winter.

Calabasse Oberdich.—A beautiful elongated Pear, with melting flesh of first-rate quality. It is named in compliment to the celebrated German pomologist, M. von Oberdich, of Biebrach.

Montmorency de Beauré.—Raised by M. Grégoire. A large Pear, having the shape of Beurré Diel.

Souverain de Lépoyd ter.—One of the most remarkable raisins raised by Grégoire. This is the finest Pear established in this occasion, and is of good quality.

Sacré de Montlouis.—A large and fine Pear, very productive. A good variety for market purposes.

Comtesse d'Artois.—A fine fruit, of French origin, of excellent quality, and produced on a very free-bearing tree.

It remains to be seen how many of these novelties are suitable to our climate and our soils. It is impossible in most cases to lay down any general rule in this matter, as the same Pear which in one garden is of fine quality, may be of inferior quality in another neighbouring garden, placed under slightly different conditions. Of older Pears of long established merit we specially noticed in MM. BALET's collection fine examples of *Beurré Clairgeau*, *Beurré Diel*, *Beurré Bachelier*, *Belle Angevine* et de *Leire* (famous variety), *Comtesse de Champagne*, *Châche*, *l'Angouleme*, *Duchesse Panache*, *Doyenné du Commerce*, *Passe Cassane*, an excellent winter Pear; *Triomphe de Jodoigne*, *Van Marum*, or *Calabasse Monstre*. Among the Pears were also some singular anomalies, in which apple-shaped fruits had been produced on the same branch with elongated fruit of the ordinary form; a sample of *Beurré de Capiaumont* was very noticeable in this respect. Among Apples MM. BALET speak highly of a variety known as *Transparente de Croncles*, a fine fruit, produced on a free-growing and very productive tree. This variety was raised by MM. BALET. We may also notice the beautiful manner in which the fruit were selected and named, and the air of "finish" manifested by the French Pears—an appearance probably due to more intense solar light, or heat, or both. When next a fruit show of this magnitude is held, we trust means may be taken to classify the varieties more fully than was done on this occasion. It may sound like heresy to suggest that a long flat table covered with green baize, and laden with hundreds of white plates, is not the most ornamental arrangement that could be adopted, but it is a fact, notwithstanding that we do not believe in the old tradition, that a much more effective arrangement could be produced with comparatively little trouble and expense, and one which would allow of the classification, comparison, and exhibition of the several kinds better than the present delightfully simple, but unscientific and unartistic system, if we can dignify it by such a name.

We have been requested to state, in reference to the EDITOR'S TESTIMONIAL, that the subscription list will be closed very shortly, so that those who desire to join in this expression of esteem and regard, should communicate at once with the treasurer, Mr. JOHN FRASER, or the secretary, Mr. THOMAS MOORE. We are informed that the amount now in hand is about £95, contributed by 96 subscribers.

—The article on HYBRIDITY in WILLOWS, from the pen of the Rev. J. E. LEEFE, which appeared in the August number of the "Journal of Botany," and of which we reproduced a portion at p. 1032, has called forth some remarks from Dr. MOORE, of Glasnevin, who, in a letter to the author, which appears in this month's issue of the same publication, states that his experience has led him to believe in the utility of the system stated in a quotation from "The English Flora." Dr. MOORE, it appears, has also sent Mr. LEEFE some undoubted seedlings, of one and two years old, of *S. phyllifolia* = *S. tricolor*, and also one gathered near to a plant of *S. triandra*. Mr. LEEFE states that he has seen many of the seedlings from his own quarter, and has seen none in his own garden this year. It thus appears that Willows do undoubtedly

spring readily from seed in the Glasewin Botanic Garden, where the climate appears favourable to their production; and a good opportunity is presented of ascertaining whether, as stated by Sir J. E. SMITH, the seedlings thus springing up are true to their kind." Our usual subject, Professor THELTON DYER writes—

"I was surprised to come upon a passage in LINNÆUS'S 'Amoenitates Academicæ' (vol. i. p. 100), which speaks of the seminal fertility of Willows and Poplars as a thing to be guarded against. 'Ambulacra eorum, et in nemine terra mandatur, multiplicatur, ita ut nemus loco ambulari formetur.' The advice, however, might need an assumption deduced from the trees springing monozously. It may be that there is evidence on the other side that DE CANDOLLE ('Physiologie Végétale,' li. 724) remarks, 'Nous possédons depuis peu les deux sexes de Saule pleureux (populus tremula, Fréb. III, p. 1061), mais ils n'ont pas encore produit de graines. However, that Willows are hybridisable is proved by the existence of a book, by Max WICHTERL, entirely devoted to the detailed investigation of the subject (J. de Bastardbrachung, der Weiden, 1865). Mr. DAVIN, quoting from it, remarks in the 'Origin of Species' (4th ed. p. 315), 'It is known that hybrids raised from very distinct species are sometimes weak and dwarfed, and perish at an early age, of which MAX WICHTERL has recently given some striking cases with hybrid Willows.' And in his 'Animals and Plants under Domestication' (vol. 1. p. 106), he says, 'The fact that the same species of six distinct species of Willows into a single hybrid' (by successive crosses)."

The Hon. J. L. WARREN, moreover, announces having seen about a month ago, in one of the flower beds which occupy the site of the old reservoir near Covent Garden Gate, Hyde Park, a single specimen of a plant of *Salix caprea*, which was then about a foot high.

As a proof of the growing taste for FLOWERS and FLORAL DECORATIONS, we may mention that M. REYERLE's benefit concert which took place at Covent Garden Theatre is to be made a Floral Festival, and the whole theatre is to be transformed into a luxuriant and beautiful garden—so says the programme. The decorations have been entrusted to Mr. WILLS, of Brompton, who has also been invited to supply the flowers, bouquets, and 3000 gentlemen's button-hole bouquets for presentation to the visitors—one of the largest orders for bouquets, we suppose, that was ever given.

THE MAXIMUM TEMPERATURES OF THE AIR during the week ending October 7 ranged from 64°.8 at Blackheath to 51° at Greenwich, with a mean for all English stations of 59°.6, and for all Scottish of 53°.9. THE MEAN TEMPERATURES ranged from 47°.8 at Blackheath to 31° at Perth, the mean for England being 39°, and for Scotland 33°.8. THE MEAN TEMPERATURES ranged from 52°.3 at Portsmouth to 44°.2 at Edinburgh. The mean temperature for England was 49°.2, and for Scotland 45°.4. Rain was again recorded, and the amount was 1.12 inches, the mean rainfall for Scotland (1.12 inch) being slightly in excess of that for England (1.12 inch). The greatest falls in England occurred at Liverpool (2.21 inches), Ecles (2.04 inches), and Manchester (2.23 inches); and in Scotland at Aberdeen (2.11 inches), and Glasgow at Greenwich. (See Mr. GALBRAITH'S Tables, p. 1330.)

One of the finest subjects we have seen for the subtropical garden is the *VALONIA LAMBERTI*, cut down annually. If protected with mulching in winter the crown and roots remain safe, and in the spring, if the soil be good, it will throw up a shoot of such a robust character as would quite astonish those who have not seen it. The best method to secure this giant growth is, single shoot only should be permitted to grow. We saw it thus treated by Mr. SAGE, at Ashridge Park, during the past summer, and bearing leaves of fabulous proportions, with an aspect quite exotic. Where bold subjects can be introduced, this may be conveniently recommended.

Dr. F. ANNOUX, of Montpellier, has published a pamphlet upon the toxicological properties of *ANAGRIS FETIDA*. The poisoning of two soldiers in 1860 under circumstances which showed the seeds of *Anagris* to have been the probable cause, directed the author's attention to the subject. Many quotations from ancient authors, classical and medical, are given all indicating that the deleterious properties of the plant were known at a very early period, though they are not referred to in modern medical works. A series of experiments (30 in number) were instituted by the author, from which he concludes that the seeds, with their extracts, are very poisonous, and probably all other parts of the plant, and that animals are killed by their action in a very short time. The first effect which is observed is violent sickness, after which respiration becomes impeded, and length arrested. In conclusion, Dr. ANNOUX suggests that active emetics of the *Anagris* kind, if probably be isolated, and, if alkaloid, should be called *Anagrine*.

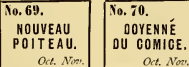
One of the most singular and interesting of plants is the *DROSEREA BINATA* of Australia, frequently met with in gardens under the name of *Drosera dichotoma*, and having, as the names indicate, the lamina of the leaf divided into two parts, one long, the other which are often again one or twice forked. It is probably other species of the genus these leaves are lobely

fringed by red gland-tipped cells. We noticed the other day a magnificent specimen of this plant in the nursery of Mr. CRIPPS, of Tunbridge Wells; it was in robust health, throwing up its curious leaves freely, and forming a well-furnished mass some 2 feet across, and about 14 foot in height. It was cultivated in an intermediate house.

It will be of some interest to our correspondents to know that the NEW POSTAL TARIFF is now in operation. The half-ounce weight disappears, and the half-penny stamp comes into use for letters above an ounce in weight. The lowest letter postage will still be a penny; but the penny stamp will cover all letters not exceeding an ounce, while only an additional half-penny stamp will be required for every additional half-ounce in weight. At these rates anything may be sent as a closed letter, up to 12 oz. Our correspondents should also remember that the vexatious sample post is now abolished.

The Corporation of the borough of Leeds has lately purchased the Roundhay Park estate, which is situated about 2 miles from that town, for a PUBLIC PARK, and has also purchased the adjacent estate of the mansion, park, and lake comprising 600 acres; the price paid was £107,000. Another lot, which will bring the entrance to the park half-a-mile nearer the town, was also bought by the Corporation for £35,000.

M. EDWARD PYNÆERT, of Ghent, has just introduced some ADHESIVE TICKETS for MARKING FRUIT, which will be found extremely useful. In the use of fruit exhibitions. The tickets, of which an example of the natural size is subjoined, are of an inch broad by $\frac{1}{2}$ in depth; just large enough to contain a number, the name in legible letters, and a note of the ripening season. Here is a sample:—



Two sheets, each containing the names of 50 sorts of Peas, are now ready, and these are to be succeeded by others, including Apples, and perhaps other kinds of fruit, as soon as the demand is sufficient. For those varieties which are already well known and commonly met with, and which necessarily enter into every collection, special sheets have been drawn up, composed of 50 tickets of one variety. These tickets are gummed and stamped, and the postage-stamps, so that they may be used with facility. The one we recommended especially to exhibitors of fruit for the sake of securing correct nomenclature, for, says M. PYNÆERT, "we are all rather disposed to be gastronomists, and we like quite as much to know the real name of a fruit we are eating, as the name of the wine of the place from which a wine of a good vintage comes." Those who intend to adopt this system of ticketing are recommended to use the same set of numbers for their trees, which will be found a great convenience. The general use of our tickets," says M. PYNÆERT, "is to be somewhat light, but not previous to and since that day, the Peach crops in these houses have been so plentiful as to be "nothing accounted of," like the gold in Jerusalem in the days of King Solomon.

—In reference to the ORCHARD HOUSE at SCONE PALACE, it should have been mentioned that the photograph from which our illustration (fig. 288, p. 1293) was prepared, was taken in 1869, which the crop was somewhat light, but previous to and since that day, the Peach crops in these houses have been so plentiful as to be "nothing accounted of," like the gold in Jerusalem in the days of King Solomon.

PORTRAITS OF GARDEN PLANTS.

AGERATUM LASSEAUXII, Rev. Hort. 1870, 90, with tab. A much-branched hardy composite plant, requiring greenhouse protection in winter, and suitable for planting out in summer. It is a member of the Umbelliferae family, and bears small capitules of rose-colored flowers disposed in corymbose heads. It was introduced to the French gardens from Monte Video.

ANTHURUM ORNATUM, Bot. Mag. t. 5848. This handsome tropical Oriantiaceae plant, has smooth green ovate or oblong-cordate leaves on slender terete petioles. The line-oblong white spathe is 5 inches long, on terete green scapes, and enclose cylindrical purplish spadices of about the same length as the spathe, and studded with white points arranged spirally. It is an ornamental and slender variety, worthy of general exhibition in collections of stove plants. It has been cultivated by W. Wilson Saunders, Esq., by whom it was introduced from Venezuela.

CALOCHORTUS LEICHTLINII, Bot. Mag. t. 5862. A dwarf herbaceous Liliaceae plant, with ovoid bulb, narrow glaucous green incurved leaves, and slender scapes, 4-7 inches high, supporting large white flowers,

2½ inches across, whose petals have a single purple blotch above the nectary. It appears to have been introduced from California by M. Leitchlin, after whom it has been named.

CATTLEYA ELBORADO SPLENDENS, L'Hérit. Hort. ser. 3, t. 1.

One of the most lovely of all the Cattleyas, belonging to the type of *C. quadricolor*. It has narrow, compressed one-leafed pseudobulbs, and peduncles bearing about two flowers, which in this variety are very large, of a delicate rose, the lip somewhat quadrate at the mouth, and bilobed, deep orange in the throat, surrounded by a zone of white, and of a rich reddish violet at the tip, the dorsal sepal being a pale yellowish green, and the labellum which is ciliate and smooth. M. Linden has imported it from the Rio Negro.

CATTLEYA SUPERBA SPLENDENS, L'Hérit. Hort. t. 605.

A very beautiful Orchidaceae epiphyte, of dwarfish habit, with fusiform furrowed pseudobulbs, supporting a pair of short ovate-oblong obtuse leaves, and a peduncle bearing two large showy delicately scented flowers, of a bright rose; the lip with a roundish oblong terminal lobe, deep violet at the tip, the base white, with four or five elevated golden-yellow lines on the disc, and veined with rose purple. It is from the Rio Negro, and we have to thank M. Linden for its introduction.

EPIDENDRUM SERIATUM, Refug. Bot. t. 90.

A pretty little stove epiphyte, with prifiform pseudobulbs, narrow linear-lanceolate grass-like leaves, and a slender panicle of olive-green brown-spotted flowers, of a pale yellowish white, with violet spots. It is a native of Guatemala.

HELICONIA GLAUCA, Rev. Hort. 1869, 119, with tab.

A fine stove herb, of the Musaceae order, with stems a yard high, having lanceolate tern-green leaves, and supporting a terminal inflorescence, the rachis and pedicels of which are coral-red, the spathe very purple, and the flowers green. It has found its way into the French gardens from South America.

POLYCYCLUS LEPIDA, L'Hérit. Hort. ser. 3, t. 19.

An elegant stove Orchidaceae epiphyte, with ovate pseudobulbs, broad plaited leaves, and long drooping racemes, the velvety-purple rachis bearing curiously shaped flowers, the narrow sepals and petals being a pale purple brown, the dorsal one, while the lip, which has two basal auricles, is cream-coloured, both being dotted with purple. Introduced from New Grenada by M. Linden.

RHODOENDRUM LOBBI, Veitch, Cat. 1870, 22, with fig.

A brilliant-flowered stove shrub of moderate size, having its oblong elliptic leaves in whorls, and its bright glossy crimson flowers in whorls, with narrow corolla tube, and small spreading limb, in terminal trusses. It was introduced from Borneo by Messrs. Veitch & Sons.

SCUTELLARIA ALBO-ROSEA, L'Hérit. Hort. t. 584.

A stove shrub, of distinct character, with a tetragonal stem, cordate ovate or oblong undulated leaves, and elongated terminal racemes of light blue flowers, which towards the base of the long tube. It is found in woods of the Upper Amazon, and was introduced to Europe by M. Verschaffel.

TETRANTHERA LHUYSI, Rev. Hort. 1869, 368, fig. 78.

A vigorous-growing and very elegantly variegated tree, furnished with shining green leaves, which occasionally show soft crowded leaves, 6 to 8 inches long, which are glaucous beneath, and above have a broad yellowish-white margin, the rest of the limb being flamed with greenish-yellow, and marked with a narrow dark red line. The stalks of the leaves are of a more or less intense red, and the bark is smooth and green. It belongs to the Laurel family, and has been introduced to the French gardens from Japan.

BOX EMBROIDERED PATERRES.

The term paterre, I need scarcely say, is borrowed from the French, who have long employed it to designate figures formed on the ground by means of turf, boxes, with colored gravel, or other materials, or of the use of floral tints. In such paterres, therefore, both flowers and shrubs are altogether secondary objects, the main features being the gravel and turf, and the curious scrollwork of Box. Notwithstanding the interest which must always be attached to paterres of this description, when properly placed, they were falling somewhat into disuse until within these last 20 years or so, during which period they have been revived by Mr. Nesfield, who partly employed that style of ornamentation in the decoration of the gardens of the Royal Albert Club, and partly in the gardens of Stratton, as well as in many gardens attached to private establishments in different parts of the country.

Of pieces of scrollwork of this kind one of the most pleasing with which I am acquainted is that represented in the accompanying illustration (fig. 295), which is laid down at flower garden in the way of colour occupying the other. Both suit equally well the places appointed for them, that which is gayest being visible from the drawing-room, while the dining-room or library windows look out upon a garden of subdued tracery represented by our woodcut (fig. 295).

Two more opposite compartments, as regards effect, could not possibly be than those to which I have just alluded; but the mansion coming in between them, so dissociates them, that each may be seen to its own advantage, and the effect of the garden, by creating a charming variety suitable to different tastes. Those who find the one too gay will hardly have to complain of that fault in the

other, though as much floral beauty as has been considered admissible in such a garden has been infused into it. The initial monograms and heraldry belonging to the Northampton family, sketched in colour on the grass, cannot fail to excite interest, which is sure to be eminently sustained by the bordering, consisting as it does of the Rose, Shamrock and Thistle, also laid down on grass with a freedom and fitness well calculated to elicit admiration. The design for this garden is said to have been furnished by the late Marquis of Northampton himself, a nobleman who was celebrated for artistic taste of a very high order.

its embroidered gardens of long standing. The point is to avoid extremes—neither to have the one too dull, nor the other too gaudy. In both these respects the Box-embroidered parterre at Castle Ashby recommends itself to notice as a model well deserving attentive consideration.

As regards what may be termed colour gardening, though decried by some, I do not see how, in large and fine places, it can well be dispensed with. Does the herbageous ground at Kew, replete with botanical variety though it be, have admirers equal in number to those which crowd round the beds of gay half-hardy

turf or stone, or a raised grass or gravel walk. In certain localities, however, the boundary must not be of too stiff or formal a character. I remember drawing up my bed-room blind one fine summer's morning in the neighbourhood of the Malvern Hills, when beheld an extensive flower-garden decked out in Flora's brightest colours was stretched out before me. For a while I was lost in admiration of its sparkling beauty—its fine specimens of shrubs and ornamental trees, and its magnificent architectural basins and fountains; but, when I began to criticise more minutely, it soon became painfully apparent that



FIG. 295.—BOX EMBROIDERED PARTERRE AT CASTLE ASHBY.

Monogram Letters.—N, N. A, A, Pelargonium Spread Eagle; S, S, S, S, Lobelia Blue King; C, O, T, E, Lobelia seedling, much darker than Spectus; O, O, D, D, H, Verbena Purple King; I, I, Verbena Russeliana, a bluish grey.
Cornets.—Verbena White Perfection.
Coloured Figures (on the shading principle).—Rose shade: 1, Verbena Brillant de Vaise; 2, ditto, Lord Raglan; 3, ditto, rose-coloured seedling; 4, ditto, Diadem. Lilac and purple shade: 1, Verbena Purple King; 2, ditto, Celestial Blue; 3, ditto, Russeliana; 4, ditto, Amulet.

Rose, Shamrock and Thistle.—A, top part, Lobelia Blue King—lower part, ditto, Spectus; B, Pelargonium Waltham Seedling; C, selected yellow French Marigold, very dwarf; D, Pelargonium Manglesi; E, ditto, Lord Palmerston; F, Calceolaria, top green, lower part Prince of Wales; G, ditto, Prince of Orange; H, Verbena Russeliana. The other figures are all planted in a similar manner. At each of the four corners of the parterre, which is 120 feet square, stands a pyramidal Portugal Laurel, 9 feet high. The white line outside the Rose, Shamrock and Thistle, is a belt of Box 3 feet thick and 4 feet high; between the Box and the turf is a border of white spar, 4 inches wide, which shows up the pattern very beautifully.

Centuries ago, when garden decoration had not reached the pitch which it has acquired in our day, the mansions of even the most wealthy were associated with but little floral beauty. Parks as magnificent as we have now, surrounded them, and they could boast of massive entrance gates, and often noble approaches; but their clipped Yews and similar quaint arborescent devices scarcely made up for the want of brilliancy such as we have now-a-days. That fine Elizabethan building, Holland House, is none the less interesting because of its bright floral surroundings, nor is Wentworth Castle, in Yorkshire, less attractive because of

plants that fringe the principal walks? I say no. I would, therefore, encourage our now fashionable, brilliant colour-gardens; but, where there is room, I would have Box-embroidered parterres as well; and in suitable situations, too, our old-fashioned mixed borders. The latter, however, must be beyond the limits of the terrace garden, which ought to be separated from the scenery by which it is surrounded by some line of demarcation, such as a low architectural wall, with balustrade, and piers, and vases, a dwarf green hedge, a canal, a ridge of irregular rock or rock-work, a sunk fence faced either with

its boundary wall, costly though it must have been, was too stiff by far to associate agreeably with the adjoining park scenery. In forming new flower-gardens, therefore, in hilly districts, where the scenery is somewhat undulating and wild, the most skillful consideration must be bestowed as to the kind of boundary by which they are to be surrounded. Some cheap sunk fence, crowned here and there with masses of rock or rock-work, among which grow Rhododendrons, Foxgloves, and other showy flowering plants and shrubs, often answers very much better than more expensive architectural erections.

Flower gardens or parterres generally associate best with buildings; but there are exceptional cases in which they may be placed advantageously elsewhere. At Salisbury, by the sea for instance, just beyond Redcar, in the Cleveland district of Yorkshire, I once laid down what was considered by many to be a very pretty parterre in a natural glen, with a high turf bank on one side, and irregular wood plantations on the other. It was not, strictly speaking, a Box-embroidered garden, although a great deal of box was employed in it in the formation of chain borders; and when the latter were in full dress, and looked down upon from the neighbouring heights, the effect was all that could be desired. Box-embroidered terrace gardens, some of which are simply relieved by colour, may also be formed advantageously on the side of a valley where the slope is not too abrupt. Let the form be a parallelogram made perfectly level, and as long and wide as required. Owing to the sloping character of the ground the back cutting will be the deepest; let this be faced with stone, raised sufficiently high to form a curb to the next terrace, which should be a grass promenade overlooking the garden, in front of which should also be a dwarf wall, which together with the back should be capped and ornamented, at certain distances apart, with vases. Grass, or any other lawn, may slope away down to the bottom of the valley, in which should sleep a lake with a waterfall at the lower end and a little rivulet at the upper; the opposite bank may be wooded, faced with Rhododendrons, and traversed by walks. Flights of steps may lead to the terrace garden, and the back wall should be clothed with choice hardy climbers or other wall plants, to which protection may be applied in winter. Where a flower garden must of necessity be made at a distance from the mansion, this is by no means a bad arrangement. There are, however, few in which expedients, such as these, have yet been recorded, here we are resorted to.

Joseph Neaton, Oxford Terrace, Hyde Park.

A NEW SYNOPSIS OF ALL THE KNOWN LILIES.—VIII.

Subgenus 2. LILUM PROPER.—Bulbs squamous; stigma a thick bead to the style, with three blunt lobes.—(Continued.)

Group 4: MARTAGON (Turk's-cap Lilies).—Perianth broadly bell-shaped, always drooping, its divisions lanceolate, broadest about the middle, not distinctly clawed, reflexed (usually from half or two-thirds of the way down) when fully expanded. Stamens diverging from the sides from the central axis of the flower.—(Continued.)

- Leaves verticillate.
- Leaves species described in my last paper, p. 116d.
- Leaves linear-lanceolate, reaching half an inch or more broad, 3-nerved.
- Perianth 2½–3 inches deep, reflexed only from above the middle.
- Grass 15–24 lines deep, reflexed from below the middle.
- Perianth thick in the lower part, finely ciliated, with very minute main veins.
- Flowers 1½–2 inches deep, with divisions 5–6 lines broad.
- Flowers 1½–1½ inch deep, with divisions 3–4 lines broad.
- Leaves thin, not ciliated, the main veins fine and indistinct.
- Leaves linear, 4–4½ inch long, 3-nerved.
- Perianth 1½–2 inches deep, with divisions 4–4 inch broad.
- Leaves close, 5–6 to a stem. Perianth bright red, not dotted.
- Perianth bright yellow, not dotted.
- Leaves lab, about 3 to a stem.
- Perianth 1½–3 inches deep, with divisions 4 lines.
- Leaves 60–100, perianth half an inch yellow.
- Leaves 50–35, perianth bright yellow or scarlet.
- Leaves brown-linear, 1 line or an eighth of an inch broad, 3-nerved.
- Stems 3 feet high, with 80–100 leaves.
- Stem a foot or less high, with 20–30 leaves.

22. *L. monadelphum*, M. Bieb. Fl. Turc. Canc., vol. 1, p. 267; Cent. Pl. Ross., t. 4; Gawl. Bot. Mag., t. 1405; Knuth, Enum. iv. 306; Spae, Mon., p. 43; Fisch. et Lall. Ind. Sem. Petr., v. 57; Schreb. Fl. Martagon. Scutell. fil., Syst. Veg. iv. 416; Knuth, Enum. iv. 261; Spae, Mon., p. 43.—Stem stout, erect, 3–5 feet high, glabrous or obscurely downy. Leaves always scarlet, 30–50 linear-lanceolate, the lower ones 3–4 inches long, 6–12 lines broad at the middle, narrowed gradually to the base and an acute point, firm and stout in texture, bright green and glabrous above, distinctly ciliated at the edge, and pubescent all over, especially on the veins beneath, furnished with three veins on each side of the midrib, which are distinctly visible from the base to the apex, the upper leaves being greatly shorter, and leaving a blank space of 2–3 inches below the inflorescence. Flowers 1–3 in the wild specimens I have seen, but I am resorted up to more than 20 in cultivation. Pedicels scarlet, red

1½–2 inches long, subtended usually by a pair of lanceolate bracts. Perianth 2½–3 inches deep, pale bright yellow, tinged round the base with claret-red, the divisions permanently valvate in a funnel-shaped tube in the lower half, spotted down the face up to the top, with a few minute red-brown dots, the divisions only flattened, yellow, tinged round the base with claret-red, lanceolate, 6–9 lines broad, narrowed gradually from three-quarters of the way up to the base, gradually down the groove. Ovary 7–8 lines long; style 16–17 lines, not so long as the ovary. Filaments 18–20 lines long, linear, bright yellow, connate towards the base; anthers linear-oblong, 5–6 lines long; pollen yellow. Capsule 18–21 lines long, acutely angled.

A native of Asia Minor; *L. Sarracianum*, Fisch. et Lall. Ind. Sem. Petr., v. 58; Knuth, Enum. iv. 674; Spae, Mon., p. 42; Floré des Serres, t. 5079; *L. colchicum*, Fisch. et Lall. Filaments free from the ovary, reflexed from rather low down, with segments broadest a little above the middle. Pollen said by Fischer and Lallemant to be deeper in colour, and capsule more bluntly angled.

A native of the Georgian slopes of the Caucasus and adjacent regions of Asia Minor, a very fine and very distinct species, connecting the *Ealtrios* with the *Martagons*, and differing conspicuously from all the other Old World species of the group in the shape of the perianth and the extent to which it is reflexed, in which respect it approaches very nearly the *canadense*. Like many other Lilies, it has been rather overlooked with names. I cannot see that the plant figured in the "Botanical Magazine" differs in any respect from that of Bieberstein, except that one is taken from a cultivated and the other from a wild specimen. Puchezsky's *Schilium* found in a specimen upon Gawler's plate, which Knuth and Spae have adopted. What is passing about in our gardens and trade lists at the present time as "Szoivitsianum" and "colchicum" is, I think, just the same plant, which appears to be no more than a slight variety of many delphiniums. Of the names, "Szoivitsianum" is the one which, according to botanical rule, should be adopted.

23. *L. carnioleicum*, Bernh. in Mert. et Koch, Deut. Fl. iii. 536; Knuth, Enum. iv. 260; Spae, Mon., p. 33; Reich, El. Fl. Germ., t. 990; Parl. Fl. Ital. ii. 404; L. Koch, Bot. Mag., t. 1409; Plant. Martagon. Scutell. fil. Aust. Suppl., t. 20.—Bulb ovoid, with lanceolate scales long and deep. Stem 2–3 feet high, stout, erect glabrous. Leaves 30–45, always scattered, much ascending, linear-lanceolate, firm and stout in texture, the lower ones 2–3 inches long, 6–9 lines broad at the middle, quite flat, narrowed gradually to the base and an acute point, the lowermost bluish, the edge minutely ciliated, the upper ones more or less pointed, the upper ones are quite distinct from the base to the apex, the upper leaves shorter, lanceolate, generally leaving a vacant space below the inflorescence. Flowers 1½–4 in the wild specimens. Pedicels 3 inches long, sometimes bracteolate. Perianth 1½–2 inches deep, bright orange-yellow passing sometimes into scarlet, the divisions oblanceolate, 5–6 lines broad, two-thirds of the way up, pubescent at the top, slightly spatulate in the lower flower, reflexed from below half way down in the expanded flower, with many red-brown dots, some of which in the lower part are mixed into papery; style and ovary each about half an inch long; filaments 18–21 lines; anthers 5–6 lines; pollen fulvous.

A native of Lombardy, Austria, and Turkey, easily distinguishable from *calcedonicum*, with which Linnaeus and many other authors have confused it, by its much fewer, broader, laxer, distinctly many-nerved leaves, and its more planely spreading perianth. The cultivators seem to have passed entirely over, and which has never been figured, although it well deserves it, in any of the gardening journals.

24. *L. ponticum*, C. Koch in Linnaea, xxii. 234; Boiss. in Balan. Plant. Orient. 1866, No. 1537.—Bulb an inch long, 1½ inch broad, with 3–5 leaves, each about an inch long. Stems 1½–2 feet high, slender, faintly pubescent. Leaves 25–30, firm in texture, much ascending, lanceolate, all scattered, the lower ones 15–16 lines long, 4–5 lines broad at the middle, narrowed gradually to the acute point, rather rounded at the base, thickly pubescent and furnished with several distinct veins on each side of the midrib beneath, the upper ones shorter and narrower, sessile, the space below the inflorescence. Flowers solitary in the three specimens I have seen, but said by Professor Koch to reach up to six, cernuous, 15–18 lines deep, much reflexed from below the middle when expanded, yellow, the divisions linear-lanceolate. Leaves about the middle, narrowed gradually to the base; ovary and style each about half an inch long; filaments 8–10 lines, anthers 3–4 lines.

A native of Asia Minor, gathered by Prof. Karl Koch, and very common in the mountainous region of Lazistan. Whether it be more than a variety of *carnioleicum*, or I very much doubt, but it is not known in cultivation, and I have only seen three dried specimens of Balansa's plant named and distributed by Boissier. If distinct the characters to separate it from *calcedonicum* are found in the perianth, which is shorter and much narrower divisions of the perianth, which look like those of *polypetalum*.

There is also, belonging to the present group, a very little known Albanian Lily, *L. albancum*, Griseb. Fl. Kunth, p. 385; which I have seen in specimens, but which, judging from the description, comes very near to this in the flower, but it is said to have leaves that reach 2 inches long, and are glabrous on both sides but scarious at the edge. Two specimens only of this were gathered by Grisebach on Mount

Scardus, in Albania, at a height of 7000 feet, and it is said to have occurred also in Transylvania.

25. *L. polyphyllum*, D. Don, in Royle III. Him. p. 388; Knuth, Enum. 1866, p. 677; Spae, Mon. p. 39; Klotzsch, Reise Wall. 53.—Stems 2–3 feet high, moderately stout, glabrous, terete. Leaves all scattered, 30–40 to a stem at the flowering time, much ascending, linear-lanceolate, 15–20 lines long, 4–5 inches long, broad above the middle, narrowed gradually to the base and an acute point, similar to those of *Martagon*, and much thinner than those of *carnioleicum* in texture, the sides finely ciliated, the base broadly ciliated, the edge not at all scarious, 3-nerved or ciliated, the upper ones ceasing several inches below the inflorescence. Flowers 4–6 in wild specimens, in a lax raceme. Peduncles 2–3 inches long, ascending, 2½ inches long, furnished by a pair of large leafy bracts. Perianth 18–21 lines deep (colour not known), reflexed from below the middle when expanded, drooping as in the other *Martagons*, the oblanceolate divisions not more than 2–3 inches broad at the middle, pubescent at the tip, narrowed very gradually to the base. Ovary 5–6 lines deep; style 9–10 lines, much curved; filaments 15–18 lines; anthers 3½ inch; capsule 15–18 lines deep, rather acutely angled, with a distinct neck.

A native of the North-western Himalayas (Cashmere and Kanawar), at an elevation of from 6000 to 8000 feet, gathered by Royle, Jacquemont, and Thomson. It has never been cultivated, and I do not know of any specimens, 2½ inches long, growing near the form of *Martagon* with scattered leaves, but the segments of the perianth are much narrower, and have more of a claw than in any other species of the *Martagon* group. From the three preceding, the different texture of the leaves and faint anastomosing venation readily separates it. *J. G. Baker.*

THE AMATEUR GARDENER.

Caterpillars.—A few days ago we heard in our garden the exclamation, "What splendid skeleton leaves!" and, on turning round, we found a lady lamenting over the state of some of her plants in its verdure, except its stalks and main leaflets. We confess that our fair friend's taste was anything but gratifying to us, and we muttered something to the effect that it appeared to be true that "what was one man's meat is another man's poison." We certainly a little of the aesthetic about the gramin remains of what had a month before been the pride of our kitchen garden, but no amount of beauty in the ribs of the leaves of Brussels Sprouts could make up to us for the loss of the delicate and savory heads we were seeking for, and according to our own notions, for winter months. And the same remarks would be equally appropriate to the other Brassica tribes in this season; Cabbages, Sprouting Broccoli, Couve Tronchada, &c., have all had to undergo the sentimental but unprofitable lot of being turned into collections of "skeleton leaves" for botanical ladies to admire. And this sad fate of "winter greens" appears to be a universal one in England, as far as our knowledge extends, for at a large dinner-table a fortnight back we saw a dire lamentation set up on the subject by two bishops, and a nobleman.

"Some comfort," was one remark *ad hoc*, "that all your youth and abundant horticultural appliances cannot avert from you the unhappy lot of a country vicar;" and so the conversation went on in a way which clearly showed that episcopal horticulture had not advanced far beyond the point of being settled down at last into expressions of wonder that science had not taken caterpillars under its patronage, and devised methods for the avoidance of this almost oriental pest. But after all, when our experiences were duly collected, we felt we had no one to thank but ourselves for we made the ingenious confession that we believed neither of us had ever studied the subject! To compare great things with small, this acknowledgment is about as injurious to our common sense as it would be if, having collected the most barbarian and uncivilized nations, we neglected to study their native habits, their powers, their objects, and the best methods of repelling them.

However, carelessness in the matter of the safety of our winter crops of "greens," had not proceeded in all cases so far as we have seen to have intended. For ourselves, we had adopted the rather expensive process of hand-picking, and our man declared, without any blushing or other sign of conscious exaggeration, that in a fortnight he had gathered not less than 2 pecks of these horrid enemies that had grown, nearly black, spotted green, and uniform green, and that white, varying in size from some as large as a little finger to others not more than half an inch long. It is doubtless owing to this process of collection that our plants are less injured than those of our neighbours, and that all the Brussels Sprouts we have seen to have intended skeleton leaves. One speaker at the conversation said that his gardener had sent a colony of fowls among the Cabbages, and that on going to look at the result of the experiment, he found that the birds had done no inconsiderable damage to other parts of the garden, but that they had done no harm to the matter of taste in the gallinaceous tribe with which we had become familiar years ago. Another had tried sal, and discovered that the enemy seemed rather to like the dose he gave them than otherwise. At length we came to the root of the evil, the confession of a general

ignorance of the several kinds of caterpillar, of their habits, of the insects from which they come, &c., some of the company not even knowing that every one of them must have come from eggs deposited by a moth or butterfly, and would soon, if left alone, go through the chrysalis or pupa state again to that of a winged insect. Our criminal ignorance will be manifest from the fact that we were doubtful whether some of the grubs, the large dark kind, did not mount up the stems directly from the soil in order to carry on their predatory operations!

To turn the matter into a most serious one, we come to the fact that most of our gardens are suffering from a plague of caterpillars, while we all, masters and men, are ignorant of the resources, or the weak points of our enemies. A gardener should know the natural history of every insect that can mutilate his flowers, gnaw into his fruit, or destroy his vegetables, from the red spider and mealy bug up to the locust-like creatures which soon make a pleasant garden a wilderness. If this knowledge were possessed, we could destroy whole colonies of destructive agents in embryo, instead of looking on in stupid amazement at our skeleton plants. But all our study of insect natural history will not prevent sudden and unexpected inroads of various tribes, and therefore we should be prepared with the most effectual methods of destroying them when they have arrived, in some easy and expeditious way. There must be many substances, liquid or in the form of powder, which would check insect ravages without injuring the plants, and we have written this paper partly with the hope that knowledge now confined to individuals may be communicated to the public good to the pages of the *Gardener's Chronicle*. H. B.

ZINNIA HAAGEANA FLORE-PLENO.

We are indebted to Messrs. Haage & Schmidt, of Erfurt, for the accompanying figures of a new Zinnia (figs. 296, 297), which they regard as the best novelty amongst annuals which the season has produced. The typical form of the species, now generally known as the *Z. Haageana* of Regel, cultivated by Dr. Lindley, is in this journal (*Gardener's Chronicle*, 1861, p. 1114), and further known in gardens under the names of *Z. mexicana* and *Z. Ghiesbreghtii*, is pretty freely cultivated as a neat, low-growing, tufted, yellow-flowered annual, and has long since become a favourite from its usefulness for dried or winter bouquets. The double-flowered variety differs in the form and doubleness of the flower-heads, which are perfectly rosette-shaped, and, moreover, is reported to be constant from seeds. The habit is the same as that of the single-flowered sort, the plant forming densely-branched tufts of about a foot in height, and somewhat more in diameter, and being abundantly furnished with the terminal flower-heads, which, as is usual, are of much longer duration in the double than in the single-flowered plants. The florets are as densely imbricated, and form heads of the same size and outline, as those of the best double Zinnia elegans, than which, however, they are naturally smaller in size. Their colour is a deep orange-yellow, keeping its lustre when dried, and thus rendering this Zinnia an acquisition for winter bouquet-making. It is likely to be a good bedding plant, blooming continuously till frost sets in. Taking all its points into consideration, this Zinnia appears to be one of the best and most useful of the novelties for the coming season; and to be worth trial as a dwarf orange-yellow bedding plant, especially for late summer flowering. T. M.

PLEIONES AS WINTER BLOOMING PLANTS.

The dull season is upon us, and in most places there is very little flower in either the stove, the greenhouse, or conservatory, so that anything that will lighten the appearance of our houses at this particular season is doubly valuable. It is the lack of flowering plants that so little bloom is to be found just now in the majority of plant-houses, but because so little care is taken to provide the proper plants. We have the choice of a great quantity of Acanthaceae plants, and of some Convolvulaceae and Gesneriaceae, which would afford us quite a grand display, but in how few gardens do we find many plants of either of these orders? Then,

again, what quantities of good old species of Begonia, which would now be in full bloom, have been turned out of our collections.

My principal object, however, in penning these few lines is to draw the attention of Orchid growers to the gorgeous effect produced at this season by the exquisitely beautiful and chaste flowers of the various species of Pleione. These Indian Crocuses, as they are frequently called, have always been great favourites with me, and I have been always successful in growing and flowering them, but such a sight as that presented by the Pleiones at Manley Hall, the residence of Sam Mendel, Esq., has perhaps rarely been equalled in this country. When



FIG. 296.—ZINNIA HAAGEANA FLORE-PLENO (1/4 NAT. SIZE).

I saw them some time ago I remarked to Mr. Petch that their strong growths should flower well, and now there are upwards of 600 blooms upon these plants, their richly marked flowers being almost dazzling to the eye; indeed, such a sight as that presented by these plants is worth travelling from the Land's End to John O'Groat's to see.

Now I would ask, why are so many Orchid growers indifferent to the charms of these plants? They are not difficult to grow, and they are free to bloom, that is, if treated consistently. The great drawback, no doubt, is the fact of their flowers being produced whilst the pseudobulbs are destitute of leaves, which



FIG. 297.—FLOWER-HEAD (NAT. SIZE).

takes from them some of the grace and beauty which they would otherwise possess. This, however, may be remedied to a great extent. I have always neatly arranged the Pleiones when in flower with dwarf Ferns and other graceful-leaved plants, so that their own leaves were very little missed; and I feel sure if Orchid growers would cultivate these gems more, not separating them, as in many instances is done, but allowing them to form good-sized masses, they would soon reckon them amongst the most beautiful plants in their collections.

Pleiones should have a moderate supply of water as soon as the flowers begin to push up; and directly the flowers have faded they should be potted and placed at the warm end of the Cattleya-house, and a liberal supply of water should be given them until the pseudobulbs are mature, when they should be rested until the flowers begin to show themselves. I have some few more notes of winter-flowering plants from the same garden,

which I will send you, if agreeable, at a future time. W. H. G. [Our readers will, we are sure, appreciate them, the subject being one of much interest. Eds.]

THE ÆSTHETICS OF ROCKERY.

HITHERTO, rockwork has generally been looked upon merely as a means to an end—as the necessary adjunct to a certain class of plants, whose original habitat had to be imitated in our gardens in order to ensure their successful cultivation.

There is, however, quite another function appertaining to rockery which no landscape gardener can afford to overlook, and that is its general effect in relation to the surrounding scenery. From this point of view, the rockwork is the main subject of interest; it becomes an important unit in the landscape, and the plants which cover its sides, however delightful in themselves, must be looked on as complementary to it. Here the geologist may have a word to say, and he may possibly help to rectify some of the blunders which are constantly being perpetrated in this respect.

In all cases in which rockwork on a large scale is to adorn a well-contrived garden, it may be accepted, as rules never to be departed from—1st, that it should be characteristic of the part of the country in which it stands; 2d, that its form should be that which in Nature is assumed by the particular kind of rock of which it is composed; and, 3d, that in no case should it be constructed in a manner contrary to the broad geological laws to which all rock masses are subject in their natural state.

The first of these three rules, to a certain extent, rarely depend very much in practice on the natural taste of the architect. Still it can be broadly stated, that no rock, foreign to the district in which it is erected, can ever be admitted to a permanent place in a model rockery. In grounds situated on the chalk, miles and miles from any other rock, it would obviously be absurd to construct a ragged mass of granite tons. Again, on the clay and gravel of the Thames valley, where most of the London and suburban gardens stand, any attempt at imitating natural rocks would fail. By this last it is intended the writer does not intend it to be understood, that in his opinion no rockeries of any kind, which with propriety, be made in such situations—but merely, that as no rock characteristic of the district is obtainable, any attempt at variety-mimicry would be unsuccessful. On the other hand, in cases of this kind, honest artificial rockery (such as burnt bricks, slag, &c.), has the best of excuses for being used, so long as it makes no pretence to represent real "live" rock. And, indeed, with the material usually employed for such purposes, attempts of this kind could never be seriously made. It is in cases such as these, where clayey or incoherent matter forms the subsoil, that the notion of rockwork being merely subservient to the culture of some kinds of plants can be admitted, but in no other.

The rule, therefore, must be, that where rock of some sort is to be obtained on the spot, or in the neighbourhood (and here, as throughout this article, the word rock is used not in its more general geological sense, but in its special meaning of stone of a certain degree of hardness), rockeries are to be composed thereof, and of no other. This will ensure an amount of homogeneity and completeness in the landscape which no amount of general outline or picturesque, could ever attain. For it must be remembered that every feature of the land, every bill and every dell, is, to a great extent, the result, so far as size and shape are concerned, of the nature of the strata or eruptive rocks in which they are sculptured. Thus any departure from the general outline of the country is an æsthetic blunder. If the horticultural engineer raises a crag, let it be where a crag could with probability have existed, not where denudation must have swept it away ages ago. Happy is he who finds natural rocks to work upon, and general outlines to embellish and cliffs to adorn. Such luck is unfortunately the exception, and in its absence attention to the rules laid down here would, it appears to the writer, lead to a more scientific, and at the same time to a more artistic, use being made of the materials available in the various parts of our islands.

Of the second rule no more need at present be

observed than this; that every rock-mass exposed to the influences of rain, water, and air, assumes a certain shape and form, according to its composition. A crag of basalt is always distinct in outline from one of grit, and a chalk cliff is very unlike escarpments of harder limestones. It follows, therefore, that in building up a crag, albeit it be made of the same material as that of the other rocks, the greatest difference in their appearance should be taken that its form should be as real as its composition. What these forms are with regard to the principal varieties of rocks to be found in Britain, the writer may perhaps describe in a future paper, as also (in those cases where several lithological varieties occur together), with his opinion those most suited for landscape gardening.

To the second rule the third is scarcely more than a corollary, and it has been suggested to the writer several times of late by some curious cases of its neglect which have been brought to his notice. For instance, in a large rock-garden, in the North, where the blocks of sandstone had been with much trouble and expense made to dip at a high angle to the east—the dip of the strata at that spot, and for miles in every direction being due west, and natural crags with the beds having the true direction in the west—were made to form rocky. Such a blunder, though it would naturally remain undiscovered by the uninitiated, is either ludicrous or puzzling to the geologist, and it gives an air of unreality to the scene, which entirely defeats the object of the arrangement. It is to be noted, however, in fact, should never assume the appearance of a *façade nature*. Care, therefore, should ever be taken that the position of the rocks used in crag building be that which it would be in a natural crag, not an imitation, but only a skilful reconstruction of the geological survey of England. *G. A. Leves, F.G.S., A.R.G.S.*

Home Correspondence.

The International Fruit Show.—What were the principles upon which the award for the "most complete" collection of Apples was made at the International Fruit Show, held at the gardens of the Horticultural Society on October 4? My collection consisted of 290 sorts, and the winning one consisted of 171 sorts—just 119 sorts difference. Now supposing that the 290 sorts were in some respects inferior to the 171, yet I cannot think that they were so far deficient as to be overbalanced by a collection 119 sorts less in number.

I regret I do not know the points upon which the judges acted; I only know that the schedule stated "the most complete collection of Apples." As I have understood, this meant the greatest number of sorts first, and where two collections ran one another close then the other points by which Apples should be judged would come into play, viz., size, colour, and quality. So much for myself, low as to the exhibition. I had about 26 hours, there were in it about 150 sorts. Will the judges say that the 21 extra Apples in the winning stand counterbalanced the 150, which had every other point in their favour? Perhaps not quality,—I could not say; I only saw what, as to other qualities, I could not say the best in the show, and I am not numbered. Now follows the arithmetical problem. If 171 could beat 290, why should not 150 beat 171, seeing that they were much larger and finer-looking fruit? I do not write in spleen or vexation, because I know how ready some are to find fault with me. As I have said, that is, in a general way; but I do think, when a schedule of prizes is published, that it should distinctly state the conditions upon which the fruit is to be judged, and not leave room for any one to say that he thinks himself unfairly dealt with. There is another thing which I have not mentioned, but was not understood, viz., how the collections were to be made up—whether they should be the *bond fide* production of the exhibitor, or whether they were to be got together from all or any quarter, as was the case with the wine and champagne. If the latter, then that which we could beg or borrow, I could easily have shown another 100 sorts of fine fruit, as large and handsome as any in the collection. Some showed fruit that were brought for the purpose from the Continent; I could have had from there at least 100 sorts, finer, or as fine as any that were exhibited. Therefore, when we have another International Fruit Show, let the authorities make it a *sine qua non* that all fruit shown be the production of the party exhibiting it, and also let them clearly state the points of qualification necessary to win the medals. I do not think, however, and think it will do an immense deal of good to fruit growers generally; and if it only help us to correct our fruit nomenclature, it will have done a great service to cultivators. It also has shown us that our orders for the wine are, at least, alive to *Prom growing*. M. Ballet let us no room to talk about that. *John Scott, Merriott, Oct. 6.* [Three fruits of each sort were required, whereas our impression is that Mr. Scott showed only one. Eds.]

Passiflora quadrangularis.—I send you fruits of the Passiflora quadrangularis. The plant which bore them is not yet two years old. It bore 50 fruit last year, and about 60 this season, averaging at least 3 lb. each. I find it does not do so fruitfully when there are any fruit upon the plant approaching maturity. We had many flowers on our plant in July, but they all

fallen, there being at the time an earlier lot of fruit fast colouring. As soon, however, as they were last off, every flower set. Those sent are some of them. *J. Simpson, Wortley Hall.*

Raising Vines from Eyes.—By way of fulfilling a promise, send you samples of our late crop of Black Alicante, the Vines of which were planted last year: they are Black Alicante and Barbarossa. With them is a cane of a Black Hamburgh Vine, grown in a 14-inch pot, from an eye inserted in a sod last March; the sod, you will see, still adhering almost entire to the other, thus saving the same of the trouble of some time ago, who had been experimenting on the "pot" and "turf" systems, declared in favour of the old plan, i.e., potting from one pot to another. I could understand how a good gardener might easily succeed in growing good pot Vines by this plan, but how he could get it to grow them on the turf, I do not; for it is apparent, I think, that a Vine eye inserted in a piece of good thry turf has all the advantages of a pot and none of its drawbacks. The Vines in question carry about six bunches each, and all are beautifully formed. The Vines were trained on a trellis of the capital samples, the canes strong and perfectly ripened, the clusters about 2 lb. weight, and the berries thoroughly well-swelled and well-finished. Eos.]

Wine-making (see p. 1299).—The only utensils required are a small mash-tub, about 20 gallons, and a smaller underbarik to run into. Allow the Grapes to hang till thoroughly ripe, then strip them, and break them down in the mash-tub; allow them to stand four days, occasionally stirring them up; run the juice into another tub, leaving the skins in it a week or so; place a board and weights on them to extract the remainder of the juice. Measure the juice, and to every gallon add 2½ lb. of honey; put it in the cask, leaving the bung out, examine it frequently, and when not too thick, stir it up, putting in the whites of two eggs to clarify it. The wine will be ready to bottle fully in about a month, leaving the dregs at the bottom; run the dregs through a double fold of flannel to fine it; wash the barrel, and place the whole in with the addition of one bottle of proof brandy. To make a master-recipe, add 100 lbs. of raisins, and a quantity of isinglass or white of egg; draw this off about March, and bottle in strong bottles, wire and lay down. As the summer temperature increases, you will (if properly attended to) have a beautiful, rich, fruity, effervescent wine, far superior to much that passes for such, and which will do good, if not sweet enough, add honey. To make a dry wine.—Take 6 galls. of Grape juice, weight about 60 lb., then chop up about 40 lb. of raisins, and put them together in a cask, and stand for a month, then strain off the juice, and treat the skins as before mentioned; then add one bottle of proof brandy to 4 galls., refine as above mentioned, stand a month, then bottle. You must vary the quantity of raisins according to the richness of the wine you wish to make. My reason for using honey is that it is more palatable than sugar. The quantity of Grapes I purchase some, the price is generally 2s. 6d. per 14 lb. quite ripe; honey 6d. per lb.; and at this time of year, if you apply to your grocer, the price of year-old raisins is reasonable, the new fruit being in,—my general price is 3s. per 100 lbs. The dregs are generally used by the London wine-maker, but Valencia or Muscates, &c., will answer. Loaf-sugar will answer if you are unable to procure honey in the villages near you. I have read many recipes for wine-making, all contain more or less water; you will observe I omit it altogether, and in Spain, under more favourable temperature for maturing the Grape, they mix very little, if any, water with their first-class wines. Will the juice of our fruit require diluting? And considering that the raisins contain all the water necessary to saturate the wine, and the dregs, which you supply by addition of Grape juice. I have produced good wine at 8s. per bottle, at the prices specified. If you are a grower of Grapes, the outlay is less. If you want to flavour the raisin wine put some sweet almonds in two bottles of brandy for a month, and then add it to the contents of the cask. *Centonk.*

The Rationale of Hot-Water Circulation.—That heat is a mode of motion has passed into an axiom in natural philosophy, and appears to be a Nature's truism, as it is expected, equally a truism of color as the driving force of the universe. Heat and motion have become well nigh convertible terms. Exhibit the results of heat and you reveal motion; extinguish or lessen it, and the result is rest. Such, at least, is a brief mode of stating the common belief. Nevertheless, it seems but one side of a truth. The springs of motion are not wholly laid in either heat or cold, using these terms in a popular sense. Were matter of one uniform temperature, that uniformity would prove the grave of motion. Immobility would be the result of a world of matter of one uniform temperature. Rest is the net product of uniformity; motion everywhere and at all times treads in hot haste on the heels of diversity. The great movements we see around us reveal the force of Nature's truism, and the equality of temperature. In this great contest heat and cold are the racers; they run round circular courses that have no end. It

is even difficult at times to know with certainty which of the two is the victor. One moment it is to be assured that both run on without ceasing. Heat and cold are but opposite sides—the negative and positive poles of the same great force. Certainly both are needed to complete the line of motion, and to knit its joints together. Were the world moving forward, and the force and speed of the motion will be the sum of the extreme difference of temperature between two points that come within circulating range. The greater the disparity, the more energetic the motion; or, in other words, the more work to be done, the greater the amount of heat and cold. As the worker is not only, nor perhaps chiefly, caloric, but the want of it; or rather—and to write with more exactness—motion comes and is sustained by an endless series of exchanges between more heat and less heat. While these diversions of motion continue, it is less, and possibly to the active gravitation of calorific than it may seem. It heat gives wings to air or water at one end of the scale, it relatively adds to their weight at the other. For every molecule lifted by caloric, others are pushed forward and onward by gravitation. Caloric does not give matter weight, like some men think, with invisible rider, but rather is it a sort of outward to clear the way for heavier matters being pushed forward by the force of gravity, or the strivings for uniformity. Nature is provident of force; she never sets caloric, or sugar, or any other thing, as a desideratum, she only finds its way where it is wanted without its aid. In the heating of the world she raises her stores up into the air, or carries them across the surface of the water, at the highest possible levels consistent with her objects. But her returns are placed at the lowest points. By these arrangements gravitation does useful work in the distribution of heat. A vigorous flow of hot air or water once established, the return streams take care of themselves. Elastic fluids, impelled by the force of natural laws, reach the highest points first. From this maximum descent the descending stream falls, and the falling from a higher to a lower point, or rather, like running down hill. At every step of the journey downwards fresh momentum is gained, and the bite of friction is less felt as a hindrance; and finally, the return stream, being less impeded, falls from a higher to a lower point, and growing in weight, plunges into the boiler or source of heat to be at once prepared for a new round, of distribution. But a point or two of considerable moment ought to be noted here: one is, that the hot water cannot remain in the boiler if it would be cooled, and the other is, that it is never cooled by caloric. But this can hardly be the case, else would all the pots on our fires suddenly boil dry, but they do not under ordinary heat; they boil without overflowing, but our boilers overflow long before they reach boiling point—fact that they do not overflow, and that they do not, is this extreme sensitiveness to motion is the great weight of cold water pressing upon the negative or cold limb of our boilers, if I may so put it. No sooner is the normal strength of the water broken by the levity induced by heat than the wrong cold water, and the water pails, and the surplus of hot water is forced to help it forward and upwards out of the boilers. There is thus a compound action; the dual forces—levity and weight, heat and cold—act simultaneously to induce motion. There is even a third force developed, and that is, the weight of the hot water, which will be understood if I call it the upward bound or rush of heat. Caloric in its hot track seems ever to aim at its source—the sun. It hits straight at that mark, and recks not of side issues. Leads several ways open for caloric, and it will always take the highest road, and the lowest, but there are no doubtless limits to this law. Beyond a certain height the weight of the water in vertical columns would probably check the energy of the ascending flow, but within the limits of horticultural heating this weight would be negligible. To give the force of the pipe the greater the force of the current. By converting the return or lower pipe into the flow we lose this strong natural help to a vigorous circulation. One other point ought to be noticed. The highest part of the boiler ought to be situated at the base of the water column, and the metal from bottom upwards; if the circulation is rapid, as it ought to be, the boiler kept free of sediment, and the furnace is wisely adjusted, the return current will keep the base of the boiler cool. Our chief concern is to keep the crown of the boiler cool, and to stir the water, and to have the best sight of this one thing most needful. By multiplying flues on the crowns of boilers we keep its head cool. Better far waste some caloric up chimney than drag a languid stream of black smoke and spent flame to play around the flow-pipe. The fire here should burn its excess, and give its last sharp spur to the departing water, telling it in unmistakable terms to be off about its master's business, that of heating the houses. That last fillip at starting not only gives a spur to the flowing stream, but it creates a vacuum or rarity at the top of the boiler, and the water is thus bound forward to fill up. Hence it follows that unless on very short routes indeed, or under abnormal pressure, the greater the difference of temperature between the flow and return pipes the swifter and the more vigorous the circulation. For the water to be cooled, that there the return pipe to become as hot as the flow, we should lose the great force of gravity as an

aid to circulation. But the smallest differences tell upon motion, and in all ordinary arrangements it may be accepted as an axiom that the return water reaches the boiler wholly by its own gravity. We have been invited to follow Nature, and to have some certain principles. But in all such cases it is needful to guard against analogies being taken for identities. Nature's actual modes of heating are somewhat different from ours, though her great systems of distribution are the same. Water is heated from above downwards, thus flowing downwards, and we have most profitable to heat water as Nature does air—by suspending it over the fire or source of heat; but because in this point we may diverge from Nature, that is no reason why her grand order of heating by hot-water should be set aside or reversed. Having provided for the most general cases of heating by hot-water, we shall get the most heat out of it with the least expenditure of fuel or force by following Nature's mode of distribution. It is utterly impossible to gain anything by making the lowest pipe the flow, unless our pots, teakettles, and boilers can be made to flow from bottom to top, and then we should gain a loss by the change. Since writing the foregoing I have read the Rev. J. M. Taylor's second letter (pp. 775, 776). I am not sure that I understand it; but this much is certain, that any mode of heating horticultural buildings requires a flow of water. To be kept from doing its merits impracticable and useless. It cannot be done, if we would—it ought not, if we could. How the arrangement illustrated in the *Gardeners' Chronicle* by Mr. Cannell, which we were assured resulted in keeping the flow and return-pipes at nearly equal temperatures, can be ascertained by the contents described in this sentence, I cannot divine. Having gained a high level for the water, he prudently keeps it until the water has acquired all the weight by condensation that the cooling process can give it, and then gives it to the boiler at the bottom of the boiler, where the advantage which altitude, perpendicularity, and directness of descent can confer on it as a motive power! If this were, or is so, then the return-pipe would be almost cold. But, on the contrary, force up the whole mass of cold water by the most terrific operation, and the water, when sent to Nature, the hottest water will still be found at the highest point, that is, just at the upper end of the return-pipe; and instead of being kept there or sent on a circuitous journey to exhaust its heat, it at once returns to the boiler warm, that is, assuming, for the moment, that the circulation is not stopped, as the indicator, which, however, I by no means admit. I pass no opinion at present on the suggestion to raise the flow-pipe at starting above the level of the return, so that it may dip into it; nor the other suggestion to raise and sink the flow-pipe, as suggested by the Rev. J. M. Taylor, seems to attribute undue importance to the verticality of the return-pipe. But that gravitation is from the highest point, how or wherever placed, and the friction of water in pipes of such bore as is mostly used for heating is but little. As far as I am concerned, the circulation is not stopped, and the importance of gravitation as an aid to circulation; but I don't see how the arrangements suggested can strengthen its force. On the contrary, they seem to me to neutralise or hinder it. *D. T. Fish.*

Mock Spring.—I do not know what other heading to put when treating of budding and flowering, fruit setting, &c., in these autumn days. It shows that the extremes of temperature which plants have been subjected to these last few years, have such an effect on them that some time must elapse before they can recover themselves. Many spring flowers are out, among them the blue Gentian; a row planted next to Mrs. Pollock's Pelargonium is in full flower, and the effect of a very heavy frost on the flowers of the *Kerria* as it is now called; Apples, Pears, Currants, full grown fruits, to say nothing of Strawberries, which is a more common occurrence, but which this year at some places have been taken regularly to table for a week or more. *H. M.*

Picea grandis and Lowii.—I am an amateur collector of Conifers, and have long been in confusion in their names as attracting attention. I first made the acquaintance of *Picea grandis* in the nursery of Mr. Standish, of Ascot, who has a large and very healthy stock of it, and from whom I bought a specimen. I know it to be the same as Mr. Barron calls it by that name, and also the same as the one which he nurseries and in private collections, up to about 8 feet in height. There is a fine specimen at Dropmore, where Mr. Frost calls it *amabilis*, showing a very handsome tree amabilis under the name of *grandis*. Mr. Aldenstation Court, near Reading, there is a large group of it in the plantations in the park; the owner could not tell me where he got them, but believed that they were sent from a neighbouring nursery as *Douglasii*. I ascertained, however, that they did not come from that nursery, and failed to trace their origin. Mr. Standish has a large stock of *grandis*, which he calls Lowii to which he assigns in his catalogue the synonyms of *Parsonsii* and *lasiocarpa*. I bought specimens of this from him. About two years since Mr. Dickson of Chestnut sent me several specimens under the name of *grandis*, which I presented to me to be intermediate between the *grandis* and the

Lowii of Mr. Standish. I believe them, however, to be the same as I already possessed as Lowii, but of less vigorous and robust growth. Now, let those who study Conifers, and have an opportunity of going to Kew, or to any of the best nurseries, who I am going to state. I have been there to-day, and found, just beside the Museum, in a row of Conifers parallel to it, both the varieties which I have bought as *grandis*, and both labelled *Picea grandis* (London, California). I would be treason to doubt the correctness of the naming at Kew, or at any of the best nurseries. The two kinds generally known respectively as *Picea Lowii*, or *lasiocarpa*, and *Picea grandis*. In Brown's "Forestor," 4th edition, just published, I find only one long-leaved Californian *Picea* mentioned, which is sufficient to confound the two varieties, which will be hardly distinguishable from those of *grandis*. I should therefore not be surprised to learn that, distinct as they appear at first sight, they are only varieties of the same tree. We know that great difference of habit and appearance may exist without characteristics sufficient to constitute distinct species. For instance, I find that at Kew the Austrian Fir is labelled *Pinus Laricio var. austriaca*, and the Nordmann's Silver Fir, *Picea pectinata var. Nordmanniana*. With respect to the latter, I have often tried in vain to find a specific distinction even comparing the characteristics of the *Pinus Laricio* var. *austriaca*. I rightly understand Mr. Barron when I think he says that he possesses the only seedling tree in the kingdom of the so-called true *grandis*, from which I infer that all the many which are to be found in collections were raised by layers or cuttings from the same tree. I have seen many which are not thought to lessen their value as ornamental trees, though some growers are prejudiced against Conifers raised from cuttings. The handsomest *Douglasii* at Dropmore, which stands by the drive to the western lodge, was raised by Mr. Frost from a cutting in the year 1825. It is now 46 feet high, of beautiful proportions, and the finest specimen Conifer I have ever seen. Every admirer of the Fir tribe would like to have its photograph; and it deserves to receive a gold necklace and a guard of honour as a reward for its beauty. Please to give the *Pinus Laricio* var. *austriaca*, which I have bestowed that distinction. Of the confusion of names in trees many examples might be cited, but I will only mention one more. The British Columbian Hemlock Spruce appears in catalogues under at least four names, viz., *Abies Mertensiana* (by the name of *Abies Kewii*), *Abies mertensiana*, *Williamsoni*. *C. W. Dod, Eaton, October 6.*

Recipe for Making Tomato Preserve.—Select firm green fruit, peel as thinly as possible, and for every pound of fruit add 1 lb. of loaf sugar; boil for an hour and a half, allow it to cool, tie down, and store away, in any with any other preserve. Tomatoes treated in this manner form an excellent preserve, and may be likened to ripe Figs, the seeds of the Tomatoes bearing out still further the similitude. As doubtless there will remain large quantities of unripe Tomatoes this season, perhaps this recipe may be of some use to your readers, which is my excuse for troubling you. *A. S. Kemp.*

Seaside Planting.—I see that your correspondent "S. J. A. S." in giving a list of plants for seaside planting, is calling for help. I hope that your correspondents would do it. Having a good deal of experience in such matters, I would suggest the Sea Buckthorn (*Hippophae rhamnoides*) as being at least as hardy as any plant mentioned in the list furnished by your correspondent, and far harder than most of them. From my experience, it would appear to be entirely indifferent to exposure, and to prefer pure sea-sand to any soil, though it will apparently grow in any. I do not know if it can be had in any quantity from nurseries in the neighbourhood of London, but know it can be got in any quantity from the Continent. Your correspondent would also suggest the Whitethorn, Blackthorn, Ash, Birch, and Lane as excellent seaside trees—in one place to my knowledge there are *Limes* in an exposed situation forming dense bushes on their windward side, and thus affording excellent shelter to other trees. I call to your attention, with regard to the hardihood of the common *Vew* in exposed situations, or in preferring Scotch Fir to *Pinaster*; it is true that the latter is liable to be broken, but to my knowledge it grows and flourishes, though as a ragged tree, where the Scotch Fir has died out. *C. M. G.*

Leptospheron roseus.—Your reader will, I hope, be quite satisfied with the correspondence of Mr. Skelton for his praiseworthy anxiety to protect them against my attempted imposition in connection with this annual. That the flowers may gradually lose their freshness of tint is no doubt possible, but I entirely deny that they do so to such a degree as to render them open to the charge of being "dirty" in hue. I hope your correspondent may some day enjoy the vision of unfading flowers, meanwhile must, I fear, in common with all of us, be content with something less perfect and enduring. As to the question of Mr. Skelton's "filling," I have nothing to wish your readers to take mine unpurchased. Here is an extract from a note just received from a veteran horticulturist, Mr. Atkins, of Painswick, who will, I trust, forgive me for publishing his unsolicited opinion without permission rather than lose the work of his pen. "I have been a collector of the *Leptospheron roseus*; it is one of the very best annuals we have had

introduced for years. Many who saw mine were quite charmed with it." I could quote other testimonies to the same effect, but I think your readers will consider it needless to multiply novellets, as I have said in my annual, and I confidently appeal to that test. *W. Thompson, Ipswich.*

—Mr. H. Skelton's remarks about the two new annuals, *Leptospheron roseus* and *Godezia Whitneyi*, require no reply; nevertheless, I beg to observe that these two charming novellets have been raised, and raised extensively, and have become general favourites. Both amateurs and connoisseurs consider them to be the finest introductions amongst annuals for several years past. *F. B. Erfurt.*

Twain Vegetable Marrow.—I take the liberty of sending herewith what appears to me to be a perfect specimen of a double (or twin) Vegetable Marrow, which I cut last week, from an ordinary plant growing in the garden at the rear of my house. I have shown it to several of my gardening acquaintances, all of whom agree that it is a novel production. *J. O. Williams.* [The appearance in question is by no means rare, but arises from the juxtaposition of male and female flowers, the striking of the originally single flower-stalk into two. *E. S.*]

The Potato Disease.—Mr. Hope in his communication (p. 1294) says he saved all his cattle during the rinderpest era by antiseptic treatment, and hopes to prevent the spread of the Potato disease by the same method. Could Mr. Hope manage to induce the Potato plant to swallow antiseptics like those which he has used for his cattle, it would be the fumes of sulphur in the circulation of the sap, he might then stand a chance of being successful with his treatment. The disease always appears first on the haulm of the Potato, and descends to the tubers at a certain stage of their growth, and to prevent this antiseptic treatment from being so impossible. In the experiments here of fumigating Potato tubers with sulphur and chlorine gas, the apparently sound ones were mixed with the diseased on the shelves, to see if they would keep sound in the pits. The result was, that the only sound Potatoes, tubers not fumigated showed no greater loss than those operated upon, when the pits were opened and examined in the spring. After 26 years studying and experimenting on a cure for the Potato mildew, I have arrived at the belief that planting the early and second early varieties in the pits for all the early varieties of Potatoes, and never had better crops, nor the tubers cleaner in the skin. No one will rejoice more than me to hear of Mr. Hope's being successful by his scientific mode of preventing the Potato disease from spreading, and although rather late in his investigation, he will gain the more renown if he succeeds. *William Tillery, Waltham.*

—The divergence of opinion respecting the Potato disease is certainly very remarkable, but I think if your correspondents would take the trouble to investigate the matter with the view of arriving at a result, and not jump to conclusions too readily, it would, doubtless, save much valuable time. In your edition of September 23, Mr. W. Hope says he is a thorough believer in the "germ theory," because he observed a *Fungus* growth upon some affected leaves. In this I am quite in agreement with you, and that *Fungus* occasioned the disease. Will Mr. Hope "be surprised to hear" that the disease has appeared equally bad in Potatoes that have tubered under ground, without any appearance of haulm above? Ashleaf Kidneys are very prone to do this. Even when the haulm is in a healthy state, at a certain stage of growth, many diseased tubers will often be found. Mr. Hope goes on to speak of the *rational* of what is known as antiseptic treatment—curing, pickling, salting, smoking,—which he recommends to be tried upon all potatoes, and to be repeated as often as necessary, to prevent a disease which has already done its work. The *rational* of all this appears very inconsistent, and is much like locking the stable-door after the horse is stolen. All the curing and pickling in the world will not stay the disease before the Potatoes are dug up. "You may as well try to correct the *Fungus* (filling) falls into the same error in stating the disease to be atmospheric. It is well known that no state of the atmosphere has had any effect in preventing the disease, which is universal. The atmosphere cannot be the cause of the disease, though it may be the means of preserving it, and it is much more greatly influenced by it. Mr. Tillery recommends the raising of fresh seedling varieties as a means of staying the disease, forgetting that this has been done to an enormous extent, as the Potato lists, containing hundreds of names, will testify; and all, after a few years, have become more or less diseased. If the real fact is accepted, that the disease cannot be traced to any preventable cause, and if, as I believe,

it is occasioned by "a withering or dying off of the cellular tissue and the vessels, and their contents," it will be much better to apply the usual solution to try and ameliorate the disease, rather than to be continually propounding useless remedies for its extinction. The soil in which the Potato is grown will be found to have considerable effect in determining its quality, therefore this should be considered of the very first importance; but, in addition to this, whether suitable or not, has been called in requisition to produce this ubiquitous esculent, and as a natural consequence a disease has been engendered, which will probably continue so long as such an injurious *modus operandi* is persevered in. *W. H. Rogers, Red Lodge, Weymouth, Dorsetshire.*

Bedding Plants and Violet Hill Necessaries.—As some growers find objection to the colour of the above Pelargonium, and a correspondent does not know what it will mix with to make a pretty bed, I give the following arrangement of a large circle planted here this season, which comprised the charming effect—Centre plant, *Dracena australis*; next two rows, *Centaurea ragusina compacta*; then "two" of *Iresine Lindeni*, one row of *Violet Hill Necessary*, two rows of *Mrs. Pollock*, one row of *Violet Lobelia*, with an edging of *Antennaria coronata*. As to the best way of bedding and rooting plants, I mix with gold and silver Tricolors, I would recommend *Heliotrope Beauty of Jersey* (a gem), dwarf and compact, most floriferous, of a rich violet-purple shade, *Senecio argentea* has done well here, and will be a queen among bedders; also *Achillea Millefolium*. As a synonyme, the latter possessing more grace than the finest *Centaurea*, and of a like silvery-green appearance. *Coprosma Baueriana variegata* is a charming thing, and will put in the shade *Veronica Andersonii variegata*. It can be used in the same way. *Wm. Scott, The Kilmorie Garden, Falkirk, October 9.*

Water Weeds.—A very good way to remove water weeds is to take a bucket full of iron hoops, or rope, or, better still, galvanised strained fencing wire, fastened to the stern of two boats or fishing punts. Let the boats be about 20 feet, or more, apart, with the wire sunk about 2 feet under water; begin at one end of the lake, row or push the boats parallel with each other, and after reaching to the level the weeds thus collected, take another drift back to the opposite side. A good many of the weeds will be found to be pulled up by the roots, and all the others broken off a good depth down. Continue crossing and recrossing till the lake is cleared. When each end of the lake is done in May, or the beginning of June, it would not require doing more than once a year. I think if "W. E." tries this method he will find it answer well. With the aid of the swans, and this annual dredging, the surface of the lake will be kept clean, and the weeds, if carried to a spare corner, would ferment and make excellent manure. *Richard Rustie.*

Orchard Cordons.—I notice your correspondent "Malus" says that "Mr. Robinson told us our market gardens would be covered with low lateral cordons trained to iron wires." I never said anything of the sort, but this—"It should be thoroughly understood that I do not recommend this system for orchard culture, or for the production of kinds and qualities of fruits that may be gathered profusely from naturally developed standard trees." A similar misrepresentation was made in a contemporary journal some time ago, also by an anonymous writer. Discussing the question with persons who write in this system for the first time, and as such statements may mislead many persons who do not look carefully into the matter, permit me to state that the origin of the discussion in the gardening journals arose from my writing to the *Times* to caution the public against this system, which I have since written in that journal, advising the cordon system for field and market garden culture, stating that each acre only required 4000 trees or so. *Wm. Robinson.*

Cool Orchids.—"After a storm, a calm," so says the proverb. There has been a considerable storm among your correspondents, but as yet the calm seems prospective—a violent gust of controversy, which has already waxed into a hurricane. However, according to "Ex-Cantab," "G. H." seems desirous of throwing oil upon the waters. Now, Mr. Editor, these above-named gentlemen have occupied a very considerable portion of your space, and I would now ask any one of your readers who has seen the specimens of the oil what impressions have been left upon their minds? I confess I have been a somewhat inattentive reader—in fact, there always seemed to me to be much to read which was not always quite to the purpose, and I would suggest that the most temperate of the above rival Orchid-houses would have been quite as readable, and more easy to refer to. These questions of temperature are wide ones, and "tweedledum and tweedledee" may wrangle over their differences from now to doomsday without very materially narrowing the field. It would be more to the purpose, if some botanical penman might well occupy his time in compiling an Encyclopedia of Orchids, giving in a tabulated form after each name the range of the plant, and the ascertained range of temperature, &c., through which such a fruit is found to grow best; and if this be done, would probably show your correspondents how very many shifts they are perforce obliged

to make in the matter of temperature. Some time ago I endeavoured to show that a single Orchid may well grow under the various temperatures in dispute, viz., cool and cooler (this appears to be the sum total of the correspondence), and if I do not encroach too much upon your space I will now append a Table of temperatures taken at Darlington, which I believe various Orchids are found. These observations have been taken at the Government Cinchona plantations, and are probably pretty correct. It will be seen that the mean temperature varies some 7° between the two altitudes given, and I doubt not that circumstances are found growing equally well under both circumstances, and am not able to append the rainfall, but I have understood that it is very considerable, being something like 130 or more inches at the upper, and 100 inches at the lower, station. I am disposed to think that such Orchids as grow upon rocks in subropical climates or elevations require more heat than such as grow upon trees; these rocks are often exposed to the full glare of a tropical sun, and are either naturally of a dark colour or are blackened by the weather, they must consequently absorb much heat, which undoubtedly has an effect upon the plants. I have noticed that such plants are often very free flowering, provided they are sufficiently nourished by accumulations of vegetable matter; on the other hand, if they are insufficiently nourished they are scorched to death in dry seasons. I am not sure where they are best suited to suspend the Orchids on a wall out-of-doors in summer, it might well be tried.

TEMPERATURES AT DARLINGTON.*

Months.	Altitude, 3300 feet.			Altitude, 2550 feet.		
	Mean.	Max.	Min.	Mean.	Max.	Min.
January	..	51	68	40	57	71
February	..	55	69	40	65	78
March	..	65	79	52	69	81
April	..	68	80	59	80	90
May	..	68	84	55	75	91
June	..	70	82	64	79	94
July	..	70	82	64	79	94
August	..	72	83	69	78	90
September	..	68	80	64	78	90
October	..	66	81	49	72	88
November	..	59	73	44	65	84
December	..	55	65	45	57	75
Mean	..	64	71	..

* A list of the Orchids growing here would be instructive perhaps they may be found in Dr. Hooker's "Himalayan Journal," which gives temperatures at the lower altitude are not given. *James McPherson.*

Dimensions of Conifers.—I think I have seen in one of your late impressions a wish expressed to obtain the dimensions of Conifers in various parts of the kingdom. I therefore send you the measurements which I have taken of some that have been planted here between 1854 and 1856. When planted they were in the exception of the *Taxodium* small plants, from 6 inches to 2 feet in height.

	Height.	Circumference of Stock at base.		Extreme Diameter of Branches.	
		Fl.	In.	Fl.	In.
<i>Wellingtonia gigantea</i>	..	26	4	8	11 1/2
<i>Picea cephalonica</i>	..	27	2	7	15
<i>P. Pinaster</i>	..	17	6	..	16
<i>P. bracteata</i>	..	14	0	..	10
<i>P. Nordmanniana</i>	..	12	0	..	11
..	..	20	0	..	18
..	..	18	10	..	14
<i>Abies Douglasilii</i>	..	32	5	5	8
<i>A. orientalis</i>	..	17	10	..	8
<i>A. group of Deodars</i> , all alt.	..	24	6	..	14
<i>P. Kingii</i> (Linn.) or "Parsonii" }	..	19	0	..	12
..	..	12	0	..	11
<i>Abies Menziesii</i>	..	18	0	..	12
<i>Cepressus Lawsoniana</i>	..	11	0	..	12
<i>Thuja Loblii</i>	..	23	0	..	11
..	..	22	0	..	10
<i>Thuja borealis</i>	..	23	0	..	11
<i>Taxodium sempervirens</i>	..	33	5	..	14
<i>Picea nobilis</i> (I. magnifica)	..	18	0	..	8

* Circumference of base has increased 30 inches during last two years.—About two or three years younger plant.—Both have repeatedly lost their leaders.—"Leader killed." I have ever seen (a seedling, purchased from Mr. Veitch, has been untouched.) Seedling from a cone from the Bixton "A" brought raised about 1854. When planted it was about four years since, and suffered much from the dry seasons since.

The latter is intensely blue and perfectly regular and dense in growth. This is by far the best specimen I have ever seen (a seedling, purchased from Mr. Veitch, planted in 1856). *P. grandis*—well deserving its name at the Rev. G. T. Markers, Ufenlue, only 2 miles distant—here assumes the ragged character complained of by your correspondent, C. F. P., from the Orange, Taunton, yet grows rapidly. I have tried without success, to improve it by transplantation into other soil. Perhaps the fault may be in the health of the individual plant; we know all seedlings are not equally healthy. I have a much larger plant of *P. nobilis*, but it is a grafted plant, and, as such, I have been about it worthy of record. I have a broad avenue of *Wellingtonias*, most of them nearly equal to the two mentioned above; one is certainly a finer

plant than either of them in some respects. *J. W. Walpole, Blandford, Dorsetshire.*

Veitch's Autumn Giant Cauliflower.—When in Dumfriesshire lately, Mr. Smith, gr. to W. S. Caruthers, Esq., of Dormont, near Lockerbie, showed me a stock of this Cauliflower, with which I was very highly pleased. He cut a head of it for me on Tuesday, October 3, which measured 13 inches in diameter and 2 inches in circumference, and which was in the best possible condition for the table. Like many more, I am often disgusted at the way we are taken in with new things, but I think it right to say that the merits of Veitch's Autumn Giant Cauliflower cannot be too widely known. *Thomas Melven, 15, Princes Street, Edinburgh.*

Notices of Books.

Culture of the Chrysanthemum, as Practised in the Inner Temple Gardens, &c. By John Newton, Gardener to the Honourable Society of the Inner Temple.

The culture of the Chrysanthemum in the Temple Gardens has gained well-deserved celebrity, which the author of this little treatise, who succeeded Mr. Broome in the superintendance of those of the Inner Temple, intimates it to be his intention to uphold. He gives us, in brief compass, and in plain language, a very readable account of the flower, its properties, and its culture, under the various circumstances, and the instructions given seem to be in all cases trustworthy, and founded on practical knowledge. We notice that here, as sometimes elsewhere, the small-flowered Pompon Chrysanthemum is referred to as "the Pompon," as if that were a substantive name, whereas of course it is used as an adjective, and indicates a particular group of Chrysanthemums, and refers to the knot-like or tufted character of the small and very double flower-heads of the plants to which it is applied. For the same reason the name of Pompon Rose, meaning a rosette or fringe of flowers, is given to a class almost forgotten, but very pretty Rose de Meant. At the back of the title Mr. Newton prints the following legend, having reference to the garden over which he watches—"The Red and White Roses, the badges of the houses of York and Lancaster, are said to have their origin in the Inner Temple Garden, in the course of an animated conversation, approaching to a brawl, which took place on this spot between the Earls of Somerset, Suffolk, and Warwick; Richard Plantagenet, Vernon, and another lawyer. Plantagenet sticks a necessary hedge, Somerset a red one, and Warwick thus prophesies—"

"This brawl to-day,
Grown to this faction in the Temple Garden,
Shall send between the red Rose and the white,
A thousand souls to death and deadly night."
The Temple Garden was then famous for its Roses, as it is now for its Chrysanthemums."

Taplin's Practical Treatise on the Cultivation of the Onion (Houlston & Sons), is a little brochure, in part reprinted from the *Onion*, which has been written by the author who has attained great success in the culture of this useful bulb, and been frequently enabled to come off victorious at the exhibitions at Banbury, where Onion-growing appears to be made a speciality. Some of Mr. Taplin's points seem to us—to sow the first week in February, to thin with a knife, and to water freely, giving a good soaking, of from 80 to 90 galls, twice a week to a small bed of about 4 yards by 6 yards; this quantity, even in showery weather, being given at least once a week. This is applied after the first week in February, and the plants are to be kept upright by the use of straight props, about 2 feet long, inserted some distance from the bulbs, but leaning and pressing gently on the foliage, these props being moved as occasion may require. The plants are to be kept on the ground, in a dry, cool room, when they will keep perfectly sound until planting time.

Florists' Flowers.

GLENNY, in his book on the culture of flowers and plants states—"THE RANUNCULUS was once one of the most favourite of florists' flowers, and it has been produced nearer perfection than any other subject that we know of," and yet it has to a great extent dropped into disrepute. There is no finer flower than it, not from cultivation. There is no finer specimen than it, not from the Ranunculaceae has a good store of them. The prizes were small in amount, it was a gain to get them, and the Ranunculaceae has been unrecruited by a complete schedule of prizes for many years past. The flowers produced in competition for the prizes of the Metropolitan Florist Society were wanting in those qualities of size and finish that were imparted to the flowers in time of show, and were not so good as the specimens for exhibition purposes in the days of their greatest popularity; still, they were charming and attractive, notwithstanding some deficiencies. It may be asked—Is there any chance of the Ranunculaceae

becoming as popular as it was wont to be 20 and 30 years ago? There is a chance, though it is at present only as the cloud of the size of a man's hand rising out of the ocean of neglect.

And, as to the Ranunculus, he is grown to some extent, but not in certain fashion, if the annual importation of dried roots from Holland affords any criterion by which a conclusion can be reached. That large numbers are sold is an indisputable fact; how they fare would be an item of information of much interest to florists. Many who have attempted the cultivation of the Ranunculus have failed with it, because they did not give the proper attention to it, one or another. That they were struck by the undoubted beauty and symmetrical arrangement of the flowers is not to be wondered at. The Ranunculus, in its cultivation, is almost perfect form, richness, and great diversity of colours, awakened a desire to possess it, and some roots being obtained, were placed in the garden, without regard to the fitness of the soil or suitability of position, and it was no wonder they perished, or if they bloomed, were the objects of general abortions. Such things as not having the soil properly prepared, planting too late to admit of a vigorous growth and a good head of bloom, planting in a wet and ill-drained situation, and such like—things apparently small in themselves—are important considerations in the cultivation of the Ranunculus, and which depends much of the success the grower seeks to attain.

About four years ago, one of the prettiest sights to be seen at Kew, just as spring was getting into summer, was a bed of Ranunculuses. They represented some of the ordinary double and single Ranunculuses as they are called, and some of the kinds of Ranunculus in the seed shops, but could be seen varying in hue of colour, from dark crimson to white; and it was amusing to stand by the bed listening to the comments made on its occupants by some of the folks the fine bright genial Saturday afternoon had brought forth. Many of the Ranunculuses were of the kind what Mr. Smith had done with his Ranunculus bed there is surely capable of being reproduced elsewhere, without much trouble or expense, and yet how seldom is the Ranunculus to be met with in our gardens.

The soil recommended by the Ranunculus growers is that which they favour the flowers, it is composed largely of cow-dung, which should be collected and stored away in a heap to get thoroughly decayed. Planting time varies according to the locality; generally the month of February is the one when cultivators plant the Ranunculus roots, and a generous treatment is many other flowers, a generous treatment is a virtue that always brings its own reward; and so the old florists used to give it a sumptuous feast of fat things. In one of Mr. Carey Tyson's treatises he recommends the following composition:—Decayed stable and cow-dung, well mixed, to the amount of two-thirds, and one-third, added to two-thirds of loam, will, when mixed and thoroughly incorporated, form a compost for the main depth of the bed, reserving a portion of loam sufficient to make a top layer of soil, 2 inches deep, which about the above stated proportions of well-decayed manure may be added. It is of importance that the tubers should not be placed in contact with fresh manure, as it engenders disease of the roots, and consequent injury to the plants." The work of preparing the bed was one of some moment with these men, and they were not likely to be careless in the matter. The soil of the bed was dug out to a depth of 18 inches, a foundation made of what was termed a rich "hazely" loam, or the "top spit of a pasture rather heavy and tenacious but not clayey qualities, with the turf;" this was laid in a ridge, and frequently turned before being used. On the top of this would be the compost referred to, and the whole was covered with soil till the time arrived for planting the bed. Then advantage would be taken of the first fine weather, and the beds made ready for planting by leveling—a process followed by the regular allow of the soil on the two sides of the beds to be well settled previous to planting. The beds having been levelled, and allowed to remain so for a few days, then planting commenced in favourable weather. Spring planting was the invariable rule, though some, as those in the warm southern districts, would sow the seeds in the autumn, and allow them more time to vegetate and establish themselves. To the many, autumn planting was hazardous, so spring was the time selected. With some of the growers a certain depth at which to plant was as firmly believed in as any other article of religion. One of these was written as if he was the prime law-maker of the Meles and Persians:—"Keep in mind that it is of the utmost importance, to insure success in the cultivation of this most beautiful flower, that the tubers should be planted exactly 1 inch below the surface. They observed this dimension as strictly as they could, and planting their Tulip beds on November 9. The same writer (none other than that fine old florist, Mr. Geo. Lightbody, of Falkirk) further stated:—"To insure accuracy, I have wood edges enclosing my beds, and to regulate the soil, I have a square piece of board, 12 inches wide, the width of the bed, with notches at the requisite depth at the ends—this also serves to mark the rows by gently pressing it on the surface. So soon as the row is marked, cut out the soil with a fat garden trowel, and the requisite depth of soil, as possible, then by pressing the board into the drill till it is about half the wood edge, it can be seen whether the bottom of the drill is correct. Press the tubers gently

into the soil until the crown is about level with the bottom, taking care not to break any of the claws. So soon as the row is planted return the soil and level it. The distance between the rows may be either 5 or 6 inches, and for a 4 feet bed the number of roots in the row may be, of the strong-growing sorts 10 or 12, of the weaker varieties one or two more. When the bed is planted, look over it, and fill up any inequalities with dry soil, and make the surface quite level. It is well to cover the bed during March, a few mats were thrown over the beds at night, to save the tubers from injury, but were taken off during the day if the weather was favourable. Worms had to be guarded against. These subterranean borers would occasionally, with a volcano of soil, send up the roots, and in some cases the plants would sometimes lime water was poured into their roots. Later on, as the leaves began to force their way through, the soil was loosened about the plants, and then on all occasions of fine sunny days there would be frequent stirrings of the surface soil to the depth of an inch or two. The rain would follow the general showers of April and May, and as dear to a florist's heart as a thumping legacy, and in default of showers there would be occasional waterings of the beds, for the Ranunculus relishes a moist soil, and especially while the flowers are forcing. It is well to be provided with a bucket of lime water to pour into their roots. The same period of bloom; is the Ranunculus exhibitions, with all their attendant pleasures and pains, gains and losses, hopes and fears, till the bloom faded and the ripening period was reached. With the falling bloom comes the gradual decay of the roots, and the plants are left to rot. If the rains were kept from the beds, and as soon as the foliage began to turn yellow the roots were lifted, as sometimes they would start into a second growth. It was the practice to remove some of the roots daily till the plants were gradually cleared away. When the roots were lifted, the flower stem was cut off just above the crown, the fibres pinched away, and the soil brushed off; then they were put away in a bag or drawer, in a cool airy place, to dry gradually.

In such a manner did the old growers follow out their mode of culture, and now, when an attempt is to be made to revive the Ranunculus exhibition to the fore, the publication of the details of the mode may be acceptable to many. Where a supply of varieties could be obtained cannot be so readily stated; doubtless lists of these will be forthcoming when a demand for collections arises. R. D.

Obituary.

WE have to record, with deep regret, the sudden death from apoplexy, at the age of 49, of Mr. FREDERICK WATERER, the senior partner in the well-known firm of John Waterer & Sons, of Bagshot, whose grand annual display of Rhododendrons has for so many years attracted the visiting public to the grounds of the Royal Botanic Society in the Regent's Park. Mr. Waterer, who was a man of robust constitution, retired to rest in his usual health on the evening of the 3d inst., and was found the next morning dead in his bed. He leaves behind him a widow and a large family of young children, and, as he was especially loved by his numerous friends, his loss will be severely felt. Mr. Waterer was an occasional contributor to our columns. We add the following from a correspondent:—

"In the midst of life we are in death." These solemn yet beautifully descriptive words must have been listened to with awe-stricken hearts by all those assembled round the grave of Frederick Waterer on Saturday last. On the previous Tuesday he was apparently the same strong man he had always been, and nobody who looked at him on that day would have believed they would never see again that vigorous body and energetic mind; but so it was. He retired on Tuesday evening, October 3, at his usual hour, and seemingly as sound in health as he had ever been, and on Wednesday morning, instead of his usual early start, he awoke as usual, but his family can be better imagined than described, and the manner in which their grief was shared by the whole village of Bagshot, showed how those who are so near to death live and how they appreciate his many sterling qualities. Frederick Waterer was the eldest son of Mr. John Waterer, who brought the nursery at Bagshot to its present position. He settled down to work early in life, and after a short course of instruction in the various branches of his profession, by Fancourt at Messrs. Henderson's nursery, whether he had been sent on leaving school, he returned home and threw all his energy into his father's business. His aptitude and skill were only equalled by his devotion to, and love of, his profession. One instance will suffice to show his industry and energy. He was first known to look at a seedling Rhododendron, not his own, and after an interval of three years to recognise it again, having never seen it in the meanwhile. In conjunction with his father, he carried on his business, and on the retirement of Michael, Frederick and John shared the business between them. He was born in 1822, and was consequently 49 years of age. He married Miss J. M. Waterer, the nurseryman of that name in Southampton, by whom he has left ten children, all of whom survive him.

We are also with deep regret to announce the death of another well-known nurseryman, Mr. ROBERT TAYLOR PINCE, the highly esteemed proprietor of the Exeter Nurseries, which took place at an

early hour on October 9. The deceased gentleman, who was 67 years of age, had been an invalid for more than two years, and succumbed at last to an attack of hemorrhoidal fever. He was the proprietor of the Exeter Nursery, and being originally intended for the law, he afterwards turned to an attorney at Liverpool. But in his case Love, which we have poetical authority for saying "rules the camp," ruled, or rather overruled, the law; for during a visit to Devonshire he met the fair niece of the late Mr. Lampton, the proprietor of the Exeter Nursery, and in due time married her. The young lady is said to have had an invincible dislike to the legal profession, and Mr. Pince in consequence resigned his prospects of distinction in that quarter, and joined his uncle in the pursuit of horticulture and floriculture. He followed the trade with pleasure in competing with provincial and metropolitan nurseries for the principal and floricultural prizes, and was remarkably successful. The Camellias, Rhododendrons, and Orchids of his firm obtained celebrity under his supervision. The Camellia-house in his grounds at Alphonington is, perhaps, unrivalled in the kingdom. It is 200 feet long, and the plants in it have been cultivated to the dimensions of trees, producing myriads of blooms, thousands of which find their way annually into London drawing-rooms. During the latter half of his career Mr. Pince devoted his attention to landscape gardening, and in this branch of his pursuit was also eminently successful. He has left the mark of his superior taste and skill upon many a park and garden in fair Devon. His last work, we believe, of this description, was the laying-out of the grounds at Marley. His labours were confined to his own special pursuits, and he was not a member of the Chairman of the St. Thomas Local Board, and to the energy which he brought to bear upon the management of the sanitary affairs of that district may be attributed much of the success that has attended the board's operations, and which has been the cause of the district to be surmounted; and his perseverance and resolution were but intensified by obstacles and resistance. He originated the system for St. Thomas by which the sewage of the district is deodorised and converted into a profitable manure, thus avoiding the cost of a lowly-named nuisance, the refuse company, and the construction of a sewer to Starcross. The plan of deodorisation by means of carbolic acid, adopted at St. Thomas, was also adopted by his advice at Bomlay, and from the authorities there he received a copious volume of thanks for his counsel and guidance. He retired from the St. Thomas Local Board, a year or two ago, with the regret of all the members, and with their hearty thanks for his valuable services. Hundreds can bear testimony to his generosity of disposition, and his numerous acts of kindness. We will be long in forgetting his name, and in forgetting St. Thomas, and it will never be mentioned without the respect due to a man who did his duty in his day and generation.

THE WEATHER.

STATE OF THE WEATHER AT BLACKHEATH, LONDON, FOR THE WEEK ENDING WEDNESDAY, OCT. 11, 1871.

1871. MONTH AND DAY.	Reading of					Hygrometrical Deduction from the former Tables, 5th Edition.		Weight of Vapour in a Cubic Foot of Air.
	Barometer reduced to 32° Fahr.	Dry-thermometer.	Wet-thermometer.	Dew-thermometer.	Direction.	Force of Wind.		
October.								
5. Thurs.	30.2	58.5	46.5	46.5	SE	8	8.0	8.0
6. Friday	30.0	57.0	47.0	47.0	SE	8	4.3	4.3
7. Saturday	30.0	57.0	47.0	47.0	SE	8	4.3	4.3
8. Sunday	30.0	57.0	47.0	47.0	SE	8	4.3	4.3
9. Monday	30.0	57.0	47.0	47.0	SE	8	4.3	4.3
10. Tues.	30.0	57.0	47.0	47.0	SE	8	4.3	4.3
11. Wednes.	30.0	57.0	47.0	47.0	SE	8	4.3	4.3

1871. MONTH AND DAY.	TEMPERATURE OF THE AIR.					WIND.	RAIN.
	Highest.	Lowest.	Mean.	Max. from surface of ground.	Average of Max. and Min. from surface of ground.		
October.							
5. Thurs.	Deg. 66.5	Deg. 46.5	Deg. 55.0	Deg. 71.5	S.W.	Miles 8.0	0.24
6. Friday	66.5	46.5	55.0	71.5	S.W.	8.0	0.24
7. Saturday	66.5	46.5	55.0	71.5	S.W.	8.0	0.24
8. Sunday	66.5	46.5	55.0	71.5	S.W.	8.0	0.24
9. Monday	55.0	35.5	45.5	67.0	variable	11.0	0.00
10. Tues.	58.3	34.5	45.5	67.0	variable	11.0	0.00
11. Wednes.	56.5	35.0	47.7	66.7	variable	11.0	0.00

- 5.—A fine day, with few clouds till the afternoon, when they increased.
- 6.—Cloudy all day throughout. A shower of rain fell in the afternoon.
- 7.—Variable in evening. Overcast from 8 A.M. onwards. Generally dull, fell frequently till noon.
- 8.—A comparatively cloudy day. Very fine. Generally dull, fell frequently till noon.
- 9.—Very fine.
- 10.—Dull and fine in early morning; cloudy during the day, and again clearing at night.
- 11.—A fine day, with few clouds. A shower of rain fell occasionally.

Carter's Prize Seed Wheat

JAMES CARTER AND CO. Club-headed and white wheat. Hallett's Hustler's white pedigree wheat.

Samples and lowest price on application. JAMES CARTER, 27 and 29, High Holborn, London, W.C.

THE PINE-APPLE NURSERY COMPANY.

John Bester, Manager of the Nursery and Seed Department.

Dis-solution of Partnership. Notice is hereby given that the Partnership between the undersigned has this day been dissolved by mutual consent so far as regards Thomas Bynard, Senior; and that in future the business will be carried on by James Bynard and Sons, under the name of THOMAS BYNARD AND SONS, by THOMAS BYNARD, Junior, and GEORGE BYNARD, Junior.

TRADE CATALOGUE NOW READY. The Old Established Nurseries, Maidstone.

Seed Warehouse, 15, Market Place, Kendal. NURSERY - MINIS FEET, KENDAL.

THE UNDERSIGNED, having now entered upon the possession of the late Mr. J. H. BERRY'S BUSINESS so long carried on by his late Father and his Executors, begs to request that the public will continue to patronize him in the same manner as they have done heretofore.

Howcroft and Watkins, Seedsmen (Successors to CHAMBERLAIN'S) of the Nurseries of EVERLASTING and DRIED NATURAL FLOWERS and FRUIT TREES, and of all the latest and most IMMORTAL WREATHS and CROSSES, for Funeral Decoration.

Howcroft and Watkins, Seedsmen (Successors to CHAMBERLAIN'S) of the Nurseries of articles in PLAIN, ENAMELLED, and EBUSCAN TERRA COTTA, consisting of Vases, Garden Seats, Window-Boxes, Fern-Stands, &c. &c. &c. Tavistock Row, Covent Garden, London, W.C.

Northampton Nurseries.

John Perry, Nurseries, and others engaged in the attention of his extensive STOCK of the following, the whole of which will be offered by Wholesale or Retail.

White Birch, 4 to 6 feet. Evergreen Privet, 1 1/2 to 2 1/2 to 3 to 4 feet. Spruce Fir, 2 1/2 to 3 to 4 feet. Scotch Fir, 1 1/2 to 2 to 3 to 4 feet. Larch Fir, 1 1/2 to 2 1/2 to 3 to 4 feet. Pinus austriaca, 1 1/2 to 2 to 3 to 4 feet. Pinus sylvestris, 1 1/2 to 2 to 3 to 4 feet. Hazel, 2 to 3 to 4 feet. Elm, 1 1/2 to 2 to 3 to 4 feet.

1/2 of a stock of all kinds of FRUIT, FOREST, ORNAMENTAL TREES, and SHRUBS, and of all kinds of PLANTS, having been frequently transplanted. Descriptive priced Catalogue on application.

55, Market Square, opposite the Corn Exchange, Northampton.

Versailles Nursery, William Street, Hammersmith.

THE REMAINING STOCK OF MR. SALTER'S collection of CHINESE, GERMAN, ITALIAN, GERMANS, CHINESE, JAPANESE, GERMAN, IRISH, PELOUS, &c. &c. &c. are also for sale.

MR. LEWIS S. WOODTHORPE, Horticultural Accoutrements, 10, Abchurch Lane, London, E.C.4.

MR. JAMES FRASER, Horticultural and Agricultural Valuer and Auctioneer, Mayfield's Farm, Romford, Essex; late of the City of London, &c. &c. &c.

JOHN MARTIN, DRAINAGE AND SEWAGE ENGINEER, undertakes the OVER and UNDERGROUND APPLIANCES for the UTILISATION (Wet or Dry) of the SEWAGE of TOWNS, GARDENS, &c. &c. and the BRIGATION of ESTATES, GARDENS, &c. &c. &c. J. MARTIN, Kincairdine-on-Forth, Scotland.

Tredegar Nursery, Bow E.

TO BE LET, with immediate possession, the above, containing NINE GREENHOUSES, FITS, &c. also above PLANTS, adapted for the London Markets.

Whitlington Nursery, Highgate Hill, N.

TO BE SOLD, the above, containing NINE GREENHOUSES, FITS, &c. also above PLANTS, adapted for the London Markets.

SALES BY AUCTION. Heath Bank, Cheddle, near Manchester.

THE VALUABLE COLLECTION OF ORCHIDS, NEW HOLLAND PLANTS, and a RARE COLLECTION of AZALEAS.

APES and DUNN respectfully announce that they have received instructions from Thomas Kendall, Esq. who is about to reside in the Colonies, to sell by public auction on FRIDAY, October 19, at 11 o'clock each morning, the following valuable and interesting COLLECTION OF ORCHIDS, NEW HOLLAND PLANTS, magnificent SPECIMENS of the following GERMANS, ITALIAN, GERMANS, CHINESE, JAPANESE, GERMAN, IRISH, PELOUS, &c. &c. &c. and the BRIGATION of ESTATES, GARDENS, &c. &c. &c. J. MARTIN, Kincairdine-on-Forth, Scotland.

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THE VALUABLE COLLECTION OF ORCHIDS, NEW HOLLAND PLANTS, and a RARE COLLECTION of AZALEAS.

SALE THIS DAY AT HALF-PAST 12 O'CLOCK PRECISELY.

Dutch Flowering Roots.

MR. J. C. STEVENS will sell by auction, at his Great Rooms, 38, King Street, Covent Garden, W.C., on SATURDAY, OCTOBER 14, at half-past 12 o'clock precisely, a large quantity of Dutch Flowering Roots, including several thousand roots of LILIES of the VALLEY, &c. &c. &c. from Belgium.

On view the morning of Sale, and Catalogue had.

Dutch Bulbs.

MR. J. C. STEVENS will sell by auction, at his Great Rooms, 38, King Street, Covent Garden, W.C., on MONDAY and WEDNESDAY, October 16 and 18, at half-past 12 o'clock precisely, a large quantity of Dutch Bulbs, including several thousand roots of LILIES of the VALLEY, &c. &c. &c. from Belgium.

On view the morning of Sale, and Catalogue had.

Best and Choice Poultry and Pigeons.

MR. J. C. STEVENS will sell by auction, at his Great Rooms, 38, King Street, Covent Garden, W.C., on TUESDAY, October 23, at half-past 12 o'clock precisely, two FENS of first-class POULTRY and PIGEONS, including many promising birds, from the yards and flocks of well-known Breeders and fanciers.

On view the morning of Sale, and Catalogue had.

Importation from Holland.

MR. J. C. STEVENS will sell by auction, at his Great Rooms, 38, King Street, Covent Garden, W.C., on WEDNESDAY, October 24, at half-past 12 o'clock precisely, a large quantity of Dutch Flowering Roots, including several thousand roots of LILIES of the VALLEY, &c. &c. &c. from Belgium.

On view the morning of Sale, and Catalogue had.

Choice Orchids and Specimen Plants.

MR. J. C. STEVENS will sell by auction, at his Great Rooms, 38, King Street, Covent Garden, W.C., on TUESDAY, October 24, at half-past 12 o'clock precisely, two plants of the following choice Orchids, including several thousand roots of LILIES of the VALLEY, &c. &c. &c. from Belgium.

On view the morning of Sale, and Catalogue had.

English green Roots and Bulbs.

MR. J. C. STEVENS will sell by auction, at his Great Rooms, 38, King Street, Covent Garden, W.C., on TUESDAY, October 23, at half-past 12 o'clock precisely, a collection of valuable native ORCHIDS, in fine condition; also about two lots of choice Specimen Plants.

On view the morning of Sale, and Catalogue had.

Green Lane Nursery, Ilford, Essex.

CLEARANCE SALE OF VALUABLE NURSERY STOCK. MR. J. C. STEVENS will sell by auction, at his Great Rooms, 38, King Street, Covent Garden, W.C., on WEDNESDAY, October 25, at half-past 12 o'clock precisely, a large quantity of Dutch Flowering Roots, including several thousand roots of LILIES of the VALLEY, &c. &c. &c. from Belgium.

On view the morning of Sale, and Catalogue had.

White Cross Nurseries, Hereford.

IMPORTATION OF SALE OF THE FINEST RALE PLANTS, ROSES, SPECIMEN CONIFERS, &c. MR. GEORGE DAVISON, to conduct his ANNUAL SALE of NURSERY STOCK, on THURSDAY and FRIDAY, October 20 and 21, at half-past 12 o'clock precisely, a large quantity of Dutch Flowering Roots, including several thousand roots of LILIES of the VALLEY, &c. &c. &c. from Belgium.

On view the morning of Sale, and Catalogue had.

Notice of an Importation and Extension Sale of Nursery Stock.

MR. J. WATERER AND SONS have been instructed by the Proprietor to sell by public auction, on FRIDAY, October 20, at 11 o'clock precisely, a large quantity of Dutch Flowering Roots, including several thousand roots of LILIES of the VALLEY, &c. &c. &c. from Belgium.

On view the morning of Sale, and Catalogue had.

THE BIRMINGHAM FAIR AND POULTRY SHOW.

THE BIRMINGHAM FAIR AND POULTRY SHOW, to be held at the Agricultural Hall, Edgbaston, on MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY, and SATURDAY, October 20, 21, 22, 23, 24, and 25, 1871.

THE BIRMINGHAM FAIR AND POULTRY SHOW, to be held at the Agricultural Hall, Edgbaston, on MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY, and SATURDAY, October 20, 21, 22, 23, 24, and 25, 1871.

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IMPORTANT SALE of about 300 well-established POT ROSES.

MR. J. C. STEVENS will sell by auction, at his Great Rooms, 38, King Street, Covent Garden, W.C., on MONDAY, October 16, at half-past 12 o'clock precisely, a large quantity of Dutch Flowering Roots, including several thousand roots of LILIES of the VALLEY, &c. &c. &c. from Belgium.

On view the morning of Sale, and Catalogue had.

THE BIRMINGHAM FAIR AND POULTRY SHOW.

THE BIRMINGHAM FAIR AND POULTRY SHOW, to be held at the Agricultural Hall, Edgbaston, on MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY, and SATURDAY, October 20, 21, 22, 23, 24, and 25, 1871.

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of Haslewood, 42 gs., J. Smith; Princess, yearling, 40 gs., W. Cropper; Asales, yearling, 41 gs., S. Beattie. The bulls sold at fair good prices, BRITISH VICTOR went for 32 gs., Mr. Nunneley; UTILITY, 40 gs., J. Ridley; and LORD OF BRANCHES, 43 gs., J. Smith.

LABOURERS' COTTAGES.

THE accompanying illustrations (fig. 298) represent a block of three cottages under one roof, and they have been contributed by Mr. Bailey Denton, jun., as an additional illustration of the advantages that may be obtained from clustering together of cottages of varying accommodation.

It will doubtless be remembered that a block of three cottages is shown upon a preceding page (p. 1023) of this journal, in which two of the cottages were provided with three bedrooms, while the third had but two bedrooms. In this instance the amount of accommodation is reversed, for while the centre cottage has three bedrooms the cottage on each side of it has only two bedrooms.

That there is advantage in building a certain proportion of cottages with a diminished number of bedrooms, especially on large estates and in districts where cottage accommodation is plentiful, is obvious when we consider that the census returns show that where one family exists with parents and five children, there are two with three children and three with one child only, and a fraction more than two with no children at all. This is a state of things which perhaps is too much overlooked, and which proves that in many cases strict rules with regard to the number of bedrooms may be relaxed, to the benefit not only of our pockets but of the labourer himself.

In the present instance the object has been to reduce the cubical area afforded within the cottages, as far as is consistent with the provision of the requisite breathing space, and thereby to reduce the cost in equal ratio.

That this has been done will be seen by comparing the cubical contents of these cottages with preceding examples; they are as follows:—The centre cottage contains in the living-room, 1200 ft. cube; in the parlour, 704 feet; in the pantry, 254 feet; in the fuel store, 136 feet; in the first or parents' bedroom, 877 feet; in the second bedroom, 670 feet; in the third bedroom, 630 feet; and in the porch, staircase, and landing, 713 feet cube. The two outside cottages each contain—in the living-rooms, 1186 feet cube; in the sculleries, 448 feet; in the parents' bedrooms, 842 feet; in the second bedrooms, 498 feet; and in the porches, staircases, closets, and landings, 858 feet cube each; making a total of 13,336 feet cube altogether.

The average cost of the cottages, without any outbuildings, may be said to be about £118 each, or £354 for the block.

AGRICULTURAL NOTES.

By MR. MECH.

The Steam-driven Pulper, Chaff-cutter, Grinding Mill, &c.—It does astonish me exceedingly that farmers of 400 or 500 acres of land, having plenty of capital and live stock, are so blind to their own interest as to neglect about steam-power (fixed or movable) for the purposes of stock feeding. On my little farm of 170 acres, with some 20 or 30 bullocks and 200 sheep, I should be completely at sea without steam. My Bentall's pulper, with some 160 steel teeth revolving rapidly on an Archimedean screw, chews up, in an instant, a great Cabbage or Mangel, and as it is spread out, comes a layer of steamed chaff, malt combs, bran and cake, piping hot, brought from the coppers, so that it ultimately all forms a sandwich, several feet high, ready for Sunday's dinner. How people can enjoy a meal of steamed steam, I cannot comprehend. Then there is the "mulling"—such a picking up and fetching back sacks of corn, waste of time and money, that I really think my farming friends are not half so sharp in these matters as they are in the matters of buying and selling. I have worked my fixed steam-engine for 24 years, and Bentall's pulper for 15 years, so I sent it to have 160 new teeth in,

They were all put in mathematically true, and properly wedged up by machinery in about ten minutes. I should estimate the human labour to accomplish this at under 2d. What a lesson for agriculture! When our teeth are worn down they won't bite properly, and so it is with the teeth of harrows and pulpers. Nothing like keeping everything sharp, including the mental or calculating faculties. Just start the riggers and down come showers of chaff, lots of broken cake, pulped food, water for stock, and all this while the great millstones are filling your sacks with bean meal and ground Oats for your horses and cattle. Even the grindstone in at your service, so your scythe or other tools may be always in proper order. Every young farmer should receive a steam education, if I may so call it, and no doubt he will, as the old folks did. He will have grown up in a steam age, and not under the old slow-coach régime of dear hand and horse power. The cheapest arrangements for steamed food are some great cast-iron pans or coppers, deep and wide enough for a man or boy to stand in and mix up the baskets of chaff, malt combs, bran, and cake as

of seed as white Wheat, but manured with 2 cwt. of Peruvian guano, and 1 cwt. of salt. 4th. Mangel; land broadsharped after harvest; weeds, &c., harrowed and burned. Twenty-five loads of shed manure spread in October or November. Land trench-ploughed, two horses in front plough, followed in same track by iron plough (break taken off), drawn by 2 or 3 horses. Land lies until early in April, then broadsharped; 3 cwt. of Peruvian guano and 2 cwt. of salt worked in, and Mangel seed drilled in rows at 28 inches from row to row. Time of drilling, April 15 to 20. Seed previously soaked in the wet for a few days. 5th. Wheat. Sown in November, with 2 cwt. of guano and 1 cwt. of salt. Land scarified after harvest; weeds and stubble collected and burned. 6th. Beans. Twelve loads of shed manure carted and spread, and land ploughed very deeply, with three horses abreast; drilled at 18-inch intervals, the pressure pump to the drill, so that the coulters should cut through the furrow slice, and deposit the Beans deeply in the solid subsoil. 7th. Wheat, either white or red, drilled in October or November, with 1 cwt. of guano, and 1 cwt. of salt, the Bean stubble having been cleaned, cross-ploughed, and then ploughed into form ready for the Wheat. 8th. Winter Tares. Wheat stubble scarified and cleaned, and 2 bush. of Tares drilled per acre. 9th. Manure applied. Tares cut in May and June, passed through the chaff-cutter, and given to horses and cattle; rest made into hay. 8a. Cattle Cabbage sown after Tares. Land heavily manured with 25 loads of shed manure, then deeply ploughed and trench-ploughed, same as for Mangel. Cabbages planted out at intervals of 28 inches, the hands being drawn by the drill. Cabbages consumed in early spring by ewes and lambs, and some pulped for the cattle. All, however, taken off the land. We generally have 2 or 3 acres of Cabbages planted in March, and consumed in September and October. 9th. Oats; 2 bush. per acre, drilled at 6-inch intervals, sown down with red Clover. We get 2 cwt. of guano and 1 cwt. salt. The Beans and Wheat, Mangel and Cabbage, are all horse-hoed with Garrett's patent horse-hoe, two or three times, and also hand-hoed. The harrows are changed according to the width of drill. A man and pair of horses do 12 acres per day.

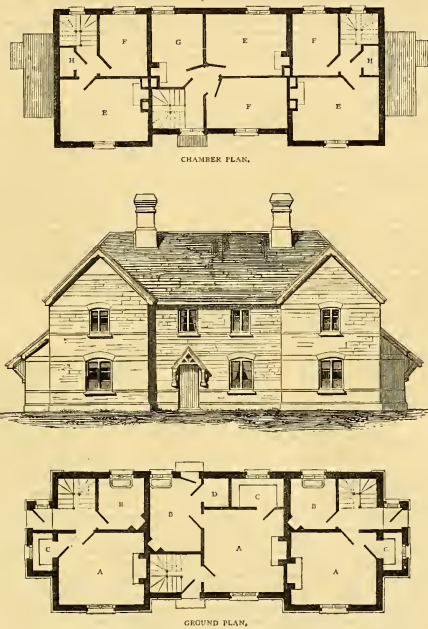


FIG. 298.—BLOCK OF THREE COTTAGES.

A, A, A, Living room; B, B, Scullery; C, C, C, Pantry; D, Fuel; E, E, E, Bedroom No. 1; F, F, F, Bedroom No. 2; G, G, G, Bedroom No. 3; H, H, Closet.

they are brought and thrown into the copper. Mine have been in use more than 20 years and are of cast-iron, of the following dimensions—3 feet deep, 4 feet wide, inside measure. We fill them until they are piled up like a cone. They are surrounded by 4½-inch brickwork, waste steam passing under them on its way to the atmosphere. The advantages, as regards the well-doing of the stock, are unmistakable. The pulped food alone, without steaming, is far superior to cut roots—and especially when given warm, as ours is. The animals fill themselves quicker and better, are less liable to flatulence, and are entirely free from the risk of choking. Is it not very desirable to communicate such facts to each other? I think it is.

My Rotation of Crops on Heavy Land.—1st year. Red Clover after Oats once mowed for hay, afterwards top-manured with 10 loads of shed manure, then close folded with sheep, eating cake, corn, malt combs, and bran. 2d. White Wheat, drilled 9 inches apart; 4 pecks of seed per acre; horse-hoed twice, and well hand-hoed in spring. 3d. Rivett Wheat, same quantity

My Rotation on Light Land.—1st year. Red Clover mowed for hay and then fed as on the heavy land; sometimes manured after first cutting. 2d. Wheat 3 cwt. sown early in spring. 3d. Italian Barley (sown down with Italian Rye-grass); 2 cwt. guano, 3 cwt. of salt. 4th. Italian Rye-grass, well sewage-irrigated, and cut several times. 5th. Italian Rye-grass, fed and mowed. 6th. White Clover, sown in January, and pickled green for London market. The pea haulm removed to another field for making, and the country. One of the great advantages of this change will be the removal of those great fences that were considered necessary for the shelter and restraint of animals roaming at large. Our cattle will be in covered and enclosed yards with paved floors, and amply ventilated roofs, and our sheep, and our horses, will be fenced in with iron hurdles on wheels. A patch of pasture or Italian Rye-grass will be permissible in fine weather for our breeding cattle and sows. Dung-heaps, except an occasional one for odds and ends, will not be required, for the manure will be taken out of the covered and fenced yards in a fit condition for spreading and ploughing, neither too wet nor too

popular opinion that they should be moderately small and tapering, he contended that the bull should not be broad across the tows but with a lusty horn especially stout at the base. Mr. Booth would not use a bull in which these substantial evidences, as he regarded them, of vigorous constitution and procreative power were wanting. And indeed, sound physiology requires that the more or less of the character of the horn the rest of the constitution operations. The marked influence of ill-health or castration on the growth of the horn, is sufficient proof of this. That the use of sires exhibiting these indications of a masculine character has no influence on the female progeny appears to be a fact which has been conclusively established by a glance at the Warley cows and heifers will show. They are remarkable for their lady-like aspect, and graceful well curved wavy horns; those unexpecting tell-tales of some otherwise unsuspected jump in the dark out of the dark—inky horns—dingy horns being well known amongst any of the leading families at Warley. The mild, prominent eye is expressive of that equable contented temperament so favourable to the attainment of ripe condition; a tendency further indicated by the double chin-like appendages of pendulous form which the horns should be a good covering of the horns themselves must be strong and slightly backward with a very gentle inclination upwards, positively upright horns being the worst of all kinds. From being broad above, the head should taper gradually towards the nose, and be decisively, as nothing is worse than a bull with an "egg-sucking" frontispiece, as a houndsman would say; and the muzzle itself should be of a clear cream or flesh-colour. Writing, a quarter of a century since, Mr. Wright says of the Shorthorn's head, that "some prefer it to be long and lean, whilst others approve of it as being short," but the long and lean head for a Shorthorn would never do in these days. Mr. Day, speaking to the merits of the famous Durham ox, says, "the head was rather long and the muzzle fine, eyes bright and prominent, with a long and an arch." According to the opinion of the head of the Durham ox, though refined and high-bred, is too weak and delicate even for a steer, that is, to pass muster in these times.

But the perfection of the improved Shorthorn's head is to be found in the female. The very expression, so sweet, and so dignified, and so delightful to the "study"; and when old Homer, in the company of complement, applied so continually the epithet *ho-opsis*, or, obeyed, to his matrimon goddess, he must have drawn upon the future, and have pictured to himself the noble, self-assured, full, and beautiful head of the "Duchesses." The tranquil bearing, the full, mild, and yet so prominent, the feisty broad forehead, running down to that graceful line to the muzzle, where we drop the goddess or we shall have Jupiter resuming his masquerade, intent on the conquest of another goddess. The horns, or head, should be straight, and be slightly curved and spreading, bright and clear in complexion, with a bronze, tapering tip; the nostrils wide, with the ears large, and fringed with that fine delicate hair, "only to be found," according to an estimation, "on a few Shorthorn's heads." The forehead the head may be, this long, nearly all its fascination if it be not properly set on. It should run elegantly into the somewhat full, firm neck, with plenty of spring and style in its carriage. Any animal which droops its head in a half-gaily, hang-dog fashion, can never be to the credit of the breed. It is to be noted, would be better to have them as the dandy described his partner in the quadrille, "with her head buckled up like a four-in-hand leader." But the naturally, nicely-arched neck is the thing to go for, be it in a heifer, or a hand-maid, or a "cute observer Sam Slick." Let this neck be fastening, the hooks are the eyes. "I never see such a neck since I was a boy." It springs right out of the breast and shoulder, full and round, and then tapered up to the head like a swan's.

There are certain Shorthorn tribes or herds that have always been known for their good blood, and are occasionally crossing with them as they went the rounds of the national meetings, from England back again to Scotland, or over to Ireland. Then, as they have demonstrated at Towsley, the Bampton Cross three handsome and blood-like heads, and the thoroughbred as it is called, the "Griffiths" known for the grandest heads, which came very beautiful and high-bred, with a certain whiteness of the eye, very "taking" in its way. Old Cherry was the dam of Gainford, and Gainford was the sire of all Mr. Crofton's best stock. *Bath and West of England, &c., Society's Journal.*

(To be Continued.)

THE PRIZE FARMS.

[The following report on the Second Prize Farm was drawn up for this Journal, immediately after the Wolverhampton show, by FOUR-AND-A-HALF miles north of Lichfield, and nine miles west of Burton-on-Trent, lies Alrewards Hays, the property of Lord Lichfield, and in the occupation of Mr. Thomas Winterton—the 2d prize farm in the recent competition between the two counties of Shropshire and Staffordshire. Having seen both the first and second prizes, we confess to a sense of the wisdom of the decision, as to which was really the best, was not left to us. The exterior in both cases is highly prepossessing, but the judges had opportunities for investigating the results of the two managements, as to profits, which, of course, are not open to ordinary visitors. We were permitted, however, before giving a short account of the management of the second prize farm, to contrast its appearance and management with that of Mr. Forester's 1st prize farm. Mr. Forester's occupation is smaller, and the soil is of better natural quality. Both are, we should say, easy working farms, although the heavier land will be found at Sherlowe. On both farms, also, the arable land is in better condition, and appears more suited to its purpose, than the grass land. Fences are very neat in both cases, but Mr. Forester has had the advantage of the residence of above year, during which term he has devoted much attention to this department. Mr. Winterton's fences, having been only under his supervision for 16 years, are scarcely so good. So far as root cultivation goes, the 1st prize farm is the best; the Wheat crop is decidedly better on the 2d prize farm, and the Barley is a shade heavier, and is certainly more beaten down upon Sherlowe, than upon Alrewards Hays. In live stock we must also give the first place to the first prize farm, for its really good and uniform stock of pedigree beef, and Shropshire sheep. The 2d prize farm cannot boast of such a breeding stock, but of course, even here, the profit might easily lie on the side of the business-like grazer of Alrewards Hays.

We were very kindly received and hospitably entertained at Winterton. The working time of the farm, limited, we were "all round," and saw and heard as much as we could. Magnificent corn crops, well kept fences, clean land, thriving root crops, healthy, lusty cattle, and sheep between nets and hurdles, on Vetches and corn, with salt provided; luxuriant water meadows; a first class farmstead, with a neat and well-kept house, which "makes the farm," and useful buildings;—such are the images reflected on the retina in driving round Alrewards Hays. There was nothing offensive or slovenly, but all bespoke intelligence and continual supervision. We must, however, enter a little more into detail. Alrewards Hays is 553 acres in extent, of which 145 acres are permanent pasture. It is let from year to year, and has been in the occupation of Mr. Winterton for 16 years. The land is variable in quality, much of it being light, but the greater part is a heavy, strong, water-worn stone, and apparently, though light, holding water with inconvenient tenacity. Much of this is underlaid with "Fox-bench," a term which appears to be synonymous with "pan," and relates to the inconceivably many earth and stone stones some few inches beneath the surface. Other parts of the land on this farm is stronger character, and is cropped in a different manner. The rotation of crops followed varies with the land. On the lighter portion Turnips are followed with Barley, seeded down for two years, and then broken up for Cuckooing, which is fallow with Barley or Oats. On the heavier portion the cropping is as follows:—Swedes and Turnips, Barley or spring Wheat, seeds, seeds, Oats, Wheat.

In glancing briefly at the management of this farm, we shall first make a few remarks on the cultivation of the grass and the sward upon the sward, and the sward, labour, &c. In describing the detail of cultivation and management we must be brief. We commence with "roots," of which there are usually 72 acres; 40 or 50 acres are Swedes, 5 to 6 are Mangel, and the remainder is in Turnip and Vetches. The cultivation of roots consists in autumn cultivation with steam or horses, both means being used. The land is left as rough as possible, is cultivated with horses in the spring, say in March; to loads per acre of good manure are carted on and ploughed in at the latter end of the year, and the ground is then sown with the 1st and 2d prize farms and in the neighbourhood around, it is the custom to sow the artificial manure used for the root crop broadcast, either before ploughing for the last time or before riding-up, as in the case of the 1st prize farm. The quantity of manure which is attached in many districts to the drilling of manure with the seed, and thus securing it under the plant, it is interesting to find the plan of broadcasting manures followed by farmers of such undoubted merit. When the above dressing of dung is given, 1½ cwt. of guano and 2 cwt. of Gypsum are sown in the spring applied. The amount of hand manures per acre, however, varies according to circumstances, rising in the case of some poor land lately taken into occupation, to 6 cwt. of bone-dust or 4½ inch bones, and in another case to 2 cwt. of guano and 3 cwt. of superphosphate, with farmyard manure. Salt is also largely used, as

much as 25 tons having been this year employed, both on roots and on cereals. It is also noteworthy that salt is considered to be more beneficial on the light than upon the heavy soil. The farmyard manure is partly expended upon the root crops and partly upon the second straw crop (see rotation). A fair crop of Swedes is said to be 20 tons per acre, and Mangel is not less than 15 tons per acre. The root crop on the land, with plenty of cake and corn, and thus the land is prepared for its somewhat arduous course of cropping. It does not seem out of place here to state that food and manures purchased (including a certain small proportion of corn, and a two-third of the market price) amount to 43s. per acre over the entire farm, and that the cake bill alone is equal to £560 to £600 per annum.

Roots are followed with Barley—a remarkably good crop this year, but inferior to Mr. Forester's crop. We noticed nothing special in the cultivation of Barley, save its goodness, and we pass on to the next, namely, seeds. Never since 1855, when he entered his present occupation, had Mr. Winterton's "seeds" failed till last season. Last year, however, they did fail, and, as a consequence, we saw a considerable breadth of land under Beans and Peas, and a few acres of Vetch had been planted upon the fallow land in order to provide summer food for sheep. This, we were told, was exceptional practice, as usually the sheep are grazed upon seeds. The Beans and Peas just spoken of were sown in the autumn, and the Vetches were sown in the spring, 13 inches apart, and at the rate of 3 bush, to the acre. This was too thick for such a season, and we fear the crop will suffer from equipping the soil. The Vetches were sown in the autumn, and the Wheat is planted at the end of October and beginning of November. Mr. Winterton is a strong advocate for seeds being allowed to lie for two years, as both saving labour and bringing the land into order. On the other hand, we were told that the Vetches were dressed with 3 cwt. of superphosphate or 1½ cwt. of guano, and on the stronger land Oats are sown upon the broken-up seed-land, and are followed with Wheat. In either case, farmyard manure or the above artificial are employed.

The number of horses varies from 10 to 12. These are at present receiving green food without corn. In winter they have 1 bush, of mixed Beans and Oats, and sometimes a little Indian Corn; at other times a little Barley broken in a mill. After Christmas, a few more are given, mixed with their corn and chaff, and the whole mess is moistened with a little water. No "wrack-stuff" is given, and the horses are comfortably housed. Three or four cows are kept. The remaining cattle were all grazing beasts, mostly nice heifers, two or three years old, many of them almost "ripe" for the butcher. There are 55 head of cattle now on the farm, and 100 were bought and fattened and sold last winter.

A small ewe flock of 80 is kept just to "clear up," and then all go off fat, and are replaced by others every season. The sheep are raised with their corn and hay, and are sent to market in the autumn, and are bought in stores as they are wanted, and selling them as they become fat. Eight or nine hundred sheep go off this way in the course of the year.

White Staffordshire pigs are usually kept, and we saw some of the Berkshire sows.

The average number of sheep is 442, per acre, and to an average of about 90 per acre. An ordinary man will receive 12s. per week, a cottage, and one quart of beer per day during winter. Shepherds and waggons have more. Again, as much as 13s. and 3s. per week as wages, with a cottage, will represent the summer wages of a good man. When wages is let by piece the following prices are paid:—Spreading manure, 1s. 4d. to 2s. per acre; hoeing Wheat, 5s. to 5s. 6d.; singling and hoeing Turnips, going over the land twice, 9s. to 10s. per acre; tying up and stooking the wheat, 4s. to 5s. per acre; butchering a head of Barley, 2s. to 2s. 6d.; with beer; mowing meadows, 3s. 6d., with beer.

After looking over a prize farm one naturally reflects as to whether any lesson has been learnt, anything which may guide us in our own management. Such lessons cannot be numerous, and are not to be looked for indeed for originality but for excellence that one looks, and if we can see one or two points worthy of consideration as new, it is as much as we can reasonably expect. On Alrewards Hays we saw a few instances of the rotation which the root crops are taken in succession in view of the attention of landowners and agents. An antiquated prejudice still exists against this plan of cropping, but any one visiting Mr. Winterton's farm will see that such a course is consistent with heavy crops and clean land. It is to be regretted that the farmer who is so worthy of attention, and teaches us that on much land the crop can succeed without the aid of superphosphate placed immediately beneath it. The use of salt on the light land is instructive; the high value of the superphosphate is also instructive, and the system for roots, although generally agreed to be the best in use has additional support. Lastly, the system of feeding horses with cut food placed in the manger is one which is worthy of being more generally followed than it is. Such are some of the points in the management of the 2d prize farm. It is, however, difficult to

convey an idea of the real excellence of Mr. Winton's farming by words. The true way to appreciate it is to go and see the farm.

AGRICULTURAL STATISTICS, IRELAND, 1871.

The following is the substance of Mr. Donnelly's report to His Excellency the Lord Lieutenant of Ireland.]

The collection of the statistics, which commenced on June 1, occupied nearly two months. The enumerators, of whom upwards of 3700 were employed, were selected from the Royal Irish Constabulary and Metropolitan Police, and discharged this duty with their usual efficiency. About 600,000 separate holdings were visited by them, and the names of the various parties from whom they obtained the particulars of tillage and live stock for each holding are sited in the returns.

The abstracts have been compiled from summaries made by the enumerators for their respective districts, and will probably differ in some degree from the revised figures which will be hereafter published; but I do not apprehend that any change of importance will be necessary in the numbers now given.

The total acreage under all crops this year was	5,620,262
The total acreage under all crops in 1870 (revised numbers)	5,641,420
Showing a decrease in the extent under crops in 1871 of	20,914
The crops which increased in extent this year are—	

Increase.	
Cereals—	Acres. Acres.
Wheat	225
Oats	14,704
Barley	6,505
Mangel and Rape	2,274
Turnips and other green crops	33,320
Meadow and Clover	33,882
Total increase on the foregoing crops	80,870

Decrease.	
Cereals—	Acres. Acres.
Wheat	28,802
Oats	49,802
Barley	20,370
Bere and Rye	25,219
Turnips	18,807
Carrots, Parsnips, and other green crops	13,555
Flax	38,027
Total decrease on the foregoing crops	104,224
Making a net decrease in the area under all crops of	20,914

It appears from the foregoing summaries that, compared with 1870, Wheat shows a decrease of 12,802 acres, Oats of 16,070 acres, Barley of 20,370 acres, and Bere and Rye of 261 acres. In Beans and Peas there is an increase of 225 acres. In green crops, Potatoes show an increase of 14,704 acres; whilst Turnips exhibit a decrease of 18,807 acres. There is an increase in the extent under meadow and Clover of 53,882 acres, and a decrease in Flax of 38,027 acres.

ABSTRACT OF CEREAL CROPS.

	1870.	1871.	Increase in 1871.	Decrease in 1871.
	Acres.	Acres.	Acres.	Acres.
Wheat	259,846	246,044	..	20,802
Oats	1,690,320	1,613,660	..	16,070
Barley	2,412,812	2,390,715	..	22,097
Bere and Rye	11,707	12,216	..	261
Beans and Peas	10,689	10,914	225	..
Total	5,173,656	5,124,070	..	49,577

Decrease in cereal crops in 1871, 49,577 acres.

	1870.	1871.	Increase in 1871.	Decrease in 1871.
	Acres.	Acres.	Acres.	Acres.
Potatoes	1,043,353	1,058,059	34,704	..
Turnips	338,000	327,160	..	11,840
Mangel Wurzeland
Cabbage	34,079	31,095	6,505	..
Carrots, Parsnips, and other green crops	27,719	29,936	2,224	..
Vetches and Rape	27,990	31,320	3,330	..
Total	1,450,773	1,481,531	12,802	..

Increase in green crops in 1871, 12,802 acres.

GENERAL SUMMARY OF CEREAL AND GREEN CROPS, &c.	
	Acres. Acres.
Decrease in cereal crops in 1871	49,577
Increase in Flax in 1871	38,027
Increase in green crops in 1871	12,802
Increase in meadow and Clover	53,882
Total decrease in the extent of land under crops in 1871	20,914

THE EXTENT UNDER CROPS, GRASS, FALLOW, WOODS AND PLANTATIONS, AND BOG AND WASTE UNOCCUPIED, IN 1870 AND 1871, IS GIVEN BY PROVINCES IN THE FOLLOWING TABLE:—

Provinces.	Extent under Crops.			Woods and Plantations.		Bog and Waste Unoccupied.		Total.
	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.		
Leinster	1,899,710	2,404,440	7,414	101,074	6,383,375	..	4,837,027	
Munster	1,438,336	1,829,093	3,149	108,108	1,760,187	..	5,014,789	
Ulster	1,238,340	1,274,953	4,280	108,748	1,183,540	..	5,936,787	
Connaught	1,004,608	1,118,272	2,174	60,607	1,218,484	..	4,233,106	
Total	5,641,420	6,066,868	17,015	329,883	10,255,189	..	20,235,693	

The acreage under the head of "bog and waste unoccupied," had not any live stock on it at the date of the enumeration.

THE AREA UNDER THE SEVERAL CROPS IN EACH YEAR FROM 1867 TO 1871, INCLUSIVE, WAS AS UNDER:—

Crops.	1867.	1868.	1869.	1870.	1871.
	Acres.	Acres.	Acres.	Acres.	Acres.
Wheat	264,334	285,150	280,460	259,846	246,044
Oats	1,605,511	1,701,745	1,685,240	1,658,039	1,613,660
Barley	2,191,005	2,176,372	2,171,710	2,170,715	2,169,715
Bere and Rye	9,602	11,283	11,807	11,707	12,216
Beans and Peas	3,532	6,090	6,095	10,689	10,914
Potatoes	1,004,201	1,047,024	1,047,024	1,047,024	1,058,059
Turnips	338,720	320,074	320,074	327,160	327,160
Mangel and Beetroot
Cabbage	34,079	34,079	34,079	34,079	31,095
Carrots, Parsnips, and other green crops	28,806	26,622	26,501	27,719	29,936
Vetches and Rape	28,806	26,622	26,501	27,719	29,936
Flax	38,027	206,243	209,223	174,010	156,883
Meadow and Clover	5,638,133	5,698,135	5,670,216	5,731,814	5,829,733

RETURNS OF LIVE STOCK.

It appears from the following Table that the returns of live stock for 1871 when compared with 1870 show an increase in the number of horses of 4975; of cattle, 173,190; and of pigs, 155,539. Sheep exhibit a decrease of 108,163.

THE FOLLOWING ARE THE NUMBERS OF LIVE STOCK FOR EACH YEAR FROM 1864 TO 1871, INCLUSIVE:—

Years.	Number of Horses.	Number of Cattle.	Number of Sheep.	Number of Pigs.
1864	614,237	3,471,688	3,556,050	1,202,042
1865	609,804	3,254,800	3,456,313	1,134,234
1866	579,628	3,144,128	3,208,004	1,067,448
1867	565,158	3,052,204	3,266,044	1,058,480
1868	548,310	3,407,548	3,634,336	1,209,953
1869	535,900	3,746,117	4,478,740	1,442,774
1870	554,210	3,707,803	4,033,319	1,235,191
1871	574,700	3,881,000	4,194,959	1,390,730

Difference in numbers between 1870 and 1871.

Increase.	4,975	173,190	155,539	108,163
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The total estimated value of horses, cattle, sheep, and pigs this year, is £36,798,763, being an increase of £1,240,988 when compared with 1870, as appears by the following Table:—

ESTIMATED VALUE OF LIVE STOCK IN IRELAND IN EACH YEAR FROM 1864 TO 1871, INCLUSIVE, CALCULATED ACCORDING TO THE RATES ASSUMED BY THE CENSUS COMMISSIONERS OF 1841, viz.:

For horses, 40s each; cattle, 40s; sheep, 2s; and pigs, 25s each. [These rates have been retained since 1841, in order to facilitate a comparison of the value—one at present another. A percentage may be added for any one at present on account of the increased value of live stock since that period.]

Years.	Horses.	Cattle.	Sheep.	Pigs.	Total Value.
1864	£ 614,237	£ 3,471,688	£ 3,556,050	£ 1,202,042	£ 37,798,095
1865	609,804	3,254,800	3,456,313	1,134,234	37,424,857
1866	579,628	3,144,128	3,208,004	1,067,448	36,950,610
1867	565,158	3,052,204	3,266,044	1,058,480	36,798,010
1868	548,310	3,407,548	3,634,336	1,209,953	37,817,007
1869	535,900	3,746,117	4,478,740	1,442,774	39,481,697
1870	554,210	3,707,803	4,033,319	1,235,191	38,242,720
1871	574,700	3,881,000	4,194,959	1,390,730	39,578,500

Difference in value between 1870 and 1871.

Increase.	39,808	1,123,733	128,670	104,424	1,240,988
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Scutching Mills.—The number of mills for scutching Flax in each province in 1870 was, in Ulster, 1400; in Leinster, 39; in Munster, 39; in Connaught, 31; making in all 1518.

Emigration.—In the first seven months of 1870 the returns of emigrants from the several parts of Ireland show that 53,854 persons left this country. In 1871, the number for the same period was 49,155, being a decrease of 4699 persons in this year.

Woods.—On several occasions I have called attention to the injury arising from the unchecked growth of almost every part of the country. On this subject that distinguished agriculturist the late Sir John Sinclair

has given the following experiments, which prove the great advantage of carefully weeding cereal crops:—

"1. Seven acres of light gravelly land were followed, and sown broadcast with Wheat; 1 acre was mowed off, and not a weed was pulled out of it; the other six were carefully weeded. The unweeded acre produced 18 bush; the six weeded acres 133 bush, or 22½ acre which is 4½ bush, or one-fourth more produce in favour of weeding. 2. A 5-acre field was sown with Barley, in fine soil, and well manured. The produce, owing to a great abundance of Charlock, cost 12s. per acre. The produce of an unweeded acre was only 13 bush; of the weeded, 23. Difference in favour of weeding, 10 bush, per acre, besides the labour so much cheaper for succeeding crops. 3. Six acres sown with Oats; 1 acre ploughed but once, and unmanured, produced only 17 bush. Another 6 acres ploughed three times, manured, and weeded, produced 37 bush. This experiment proves that Oats require great management, and will pay for it as well as other cereals. Ten bushels of the increased produce may be fairly attributed to the weeding, and the other ten to the better management of the soil."

Labourers' Dwellings.—It is scarcely possible, both on social and sanitary grounds, to exaggerate the importance of improving the dwellings of the labouring classes; the Legislature has enabled the Treasury to grant loans for this most desirable object through the medium of the Board of Public Works. According to the census of 1861 the number of labouring houses in Ireland, each of which had but one room for the entire family of every age and sex, was 89,374, and in these were living nearly half a million of persons.

I have the pleasure of stating that the information from which the abstracts were compiled has been most readily afforded to the enumerators by all ranks and classes in this country; and I here venture to observe to your Excellency, that intelligence, such as is shown in Ireland by the voluntary assistance given to the enumerators, presents an example well deserving of imitation in England and Scotland, where it may be stated—I trust without giving any offence—that agricultural statistics have as yet, to a but little satisfactory progress, owing to the want of due consideration of the importance of the subject.

I now beg to repeat my respectful acknowledgments to the landed proprietors, tenant-farmers, the clergy of all denominations, and the public press, for a continuance of the assistance which I have received. I may have for so many years experienced in connection with these statistics. *William Donnelly, Registrar-General, General Register Office, Dublin, September 20, 1871.*

THE GARDEN OF THE FARM.—VIII.

HAVING furnished the walls of the farm garden, and occupied all the vacant spaces, and fences, and farm buildings with fruit trees, the next step is to fill the fruit tree borders. Perhaps there is no form of tree so useful for this purpose, so ornamental as the apple, pear, and fruit, and from no other, unless it be the cordun, can so much fruit be gathered from so small an area, as the pyramid.

The trees may be packed closely together, from 3 to 6 feet apart, according to their size, and properly managed, they will be loaded with fruit from pointed top to oval-sweeping base. The pillar is but a type of the pyramid. It is kept as near as may be of one uniform size from top to bottom. The weeping pyramid has all the extreme points of its side shoots bent towards the centre, by being tied to hoops, or weighted with lead or small stones. Some prefer the weeping form for Pears—I do not; while for

* The number of fourth-class houses, according to the Census of 1871, has not yet been compiled.

Apples, Plums, Cherries, nothing can be better than the true cone, or a pyramid 3 or 4 feet high, with 3 or 4 feet through, or a beautiful obelisk at all times. A row of them to a secondary fruit border 4 or 5 feet wide, opposite to the wall-tree border, gives the garden an uncommonly dressy stylish appearance. Even Gooseberries and Currants are trained in a similar manner, but in their case three leading shoots may be taken up to a stout stake instead of one, to hasten the production of the pillar or pyramid. Planted thus in single file, a yard or four or more feet apart, they have a stately appearance, highly unique, and very favourable to the fruit. The following are the best for the purpose: 5 or 6 more feet asunder. It is astonishing how much fruit may be gathered off a Gooseberry pillar on good soil and with rich feeding. It seemed needful to make these observations concerning those to most farmers novel forms of fruit trees, but I hasten on now to remark the answers to the query of what to furnish with, by giving the names of some of the best varieties of each class of fruits. These will be arranged in the order of their ripening, beginning with the earliest.

In addition to the Apples already named, all of which would do well in bush, or pyramids, the following may also be grown if space can be found for them:—Red and white Juneating, Kerry Pippin, Red Quarrenden, King of the Pippins, Sam Young, Wyken Pippin, Golden Reimette, Cockle Pippin, Northern Gilliflowr, Golden Peach, Spring Ribston Pippin, Allen's Everlasting.

For kitchen Apples, Keswick Codlin, Nonsuch, Gloria Mundi, Manx Codlin, Blenheim Orange, Graevenstein, Warner's King, Bess Poo, Striped Beefing, Bedfordshire Foundling, Green's Paradise, and Northern Greening, at French Croft, the latter keeping for two years if need be, and as good, or better, when Apples come again as when gathered.

Desert Pears.—When Pears are wanted in July and August, one each of Doyenne d'Été and Citron des Canes should be sown. The latter will ripen in a pyramid in sheltered warm gardens, and this, again, is succeeded by Williams' Bon Chrétien, a noble delicious Pear. This carries the Pear season from July to near the end of September. Beyond this a whole host of Pears are grown in a common way to the end of March. These early Pears do not keep many days, and consequently a tree, or part of a tree of each, is sufficient. Several trees of the following may be grown without fear of their rotting before they can be consumed:—

Bœurré d'Amalis, Bourgeois de Jersey, Golden Bosc, Northern Seckel, Lady Louise, Winter Nails, Gosport Morecan, Josephine de Malines, Bœurré de Rance, Huyshe's Princess of Wales, Huyshe's Victoria, Ne Plus Meuris, Easter Bœurré.

Stewing Pears.—Most of the best kitchen varieties of late years prefer the best desert Pears for stewing; but where stewing Pears are in great demand, as they are in many farm households, it may be well to grow a few trees for this purpose. Uvedale's St. Germain, grown on a wall, is undoubtedly the best of late years for stewing. It is large, and ripens in a height of 2 ft., and keeps sound till April. It will also grow as a bush or pyramid. The Vicar of Winkfield is a noble Pear, does well as a pyramid, and is good either for eating or stewing. Catillac and Bellissime d'Hyver, are handsome free growing sorts, and the former Catillac is a small but an excellent and fertile variety, good for stewing, as well as juicy and agreeable for eating in October.

Plums.—In sheltered positions all those recommended for walls, with the exception of the Impératrice and the Magnum Bonum, will do well as pyramids in the open ground, and the following might be added, or substituted for some of those:—July Green Gage, Denniston's Superb, Oulins' Golden, Woolston Gage, and Rivers' Late. Cooking and preserving Plums: Victoria, Prince Engelbert, Diamond, Goliath, Early Orange, Autumnal.

Cherries.—To those recommended for walls, the following might be added:—May Duke, Early Purple, Early Prolic, Waterloo, Black Eagle, Bitter's Yellow, Coe's Late Carnation, and Belle Agathe—the former last carrying the cherry season through September. For eating and preserving the Belle Magnifique, Kentish, and Morelle.

Medlars.—These make a splendid jelly. The Dutch and the Nottingham are the best varieties; they can be grown as bushes.

Raspberries.—These can be kept small by root pruning, and are generally prized; the black is the only one commonly grown, but there is also a large white-fruited variety.

Quinces.—Where these are valued in pies as favouring for Apples, one or two of them should be grown. The Apple and pear-shaped are the best for the kitchen garden. The Portugal is a crosser grower, and its flesh turns red when cooked.

Walnuts.—The meadow or orchard is the place for the common Walnut, but the dwarf prolific variety for the kitchen is a small but quite a permissible one to the kitchen or fruit garden of the farm.

Filberts and Nuts.—These are a source of great amusement and pleasure on winter evenings, and no farm garden should be without them. They are best and most prolific grown as small standards, with a clear stem of 3 or 4 feet in height. The Corsford is

a thin-skinned variety of great excellence; the Cob-nut every one knows, but several new varieties of it have recently appeared which are great improvements on the original. These are the red and white skinned Prize Exhibition Cob-nuts; then there are the white, red, and fruited, and purple leaved, and the Prolixus, the latter a prodigious bearer in a small, young state.

Currants.—Black: Naples, this is far superior to the common black. Red: In addition to those named for walls, Knight's Sweet Red, The Grape, Mammoth, and White Dutch are good varieties; the cut-leaved White Dutch is also a very fine Currant.

Gooseberries.—Several of the best favoured varieties have already been specified for walls, to these add—Red: Wilmo's, Early Red, Old Rough Red. White: Early White, Snowball, Whitesmith, Bright Venus. Green: Overall, Keppack, Model, Green Gossage, Yellow Early Sulphur, Yellow Ball, Leander, Broom Girl. The following are a dozen of the largest Lancashire prize sorts, each berry weighing from $\frac{1}{2}$ oz. to $\frac{1\frac{1}{2}}$ oz.:—White: Hero of the Nile, Queen of Trumps, Antagonist. Green: Thumper, General, Telegraph. Yellow: Doyenne d'Été, Mount Pleasant, Red: London, Wonderfull, Conqueror.

Raspberries.—Carter's Prolific and Fastof, red; and Yellow Antwerp. Autumn Raspberries should be cut right down in winter, or in February; they then produce strong canes; about four only should be left to the ground, and the remainder cut off in November till the frost finishes them. The October Red and October Yellow are by far the best varieties, much superior to the common double bearing.

Strawberries.—Among the best varieties are the Black Prince, the earliest of all; Keen's Seedling, Black Prince, Champion Water, and the new variety, Present. John Powell, Crimson Queen. The Lady (good white), and Elton Fine, the latest of all, and sharply acid, but a refreshing Strawberry after the others are gone. Plant in rows 2 feet or 30 inches apart, and the plants at least 18 inches from each other, and water with the top soil, and water with 6 inches of strong manure, leaving its bleached surface as a clean resting place for the large fruit in summer.

Grape Vines (for a viney or greenhouse room).—As Grapes are grown in several farm gardens, and will very soon be cultivated in all, I give a list of varieties for furnishing a cool winery. Suppose there is a space for eight plants, the following would be a useful selection:—1 Buckland Sweetwater, 1 Royal Muscadine, 3 Frankenthal, or the best variety of Black Hamburgh, 1 Berchard's Prince, 1 Black Alicante, 1 Lady Downes—the three last being late good keeping sorts, and the first early, and the following are the earliest of all.

To some these lists may seem needlessly full, but room may be found for all in good farm gardens. And those who have less space at command may safely dip into them anywhere without risk of drawing a worthless plant, and who know their own soil and water, and it seems desirable to open up pretty freely the treasures of fruit that invite their growing and gathering. Good varieties take no more space, require no greater attention, than bad or indifferent sorts, but the difference at eating time is immense. The first cost of a fruit strong tree of each, excellent standard, is 10s. or worthlessness of its produce measures its worth. Neither is there any excuse now for growing worthless sorts; the very best are almost equally cheap.

Good maiden trees, that is, untrained plants of all the above varieties, can be purchased at the following prices per plant at the present season.

Prices of Fruit Trees, Bushes, &c., of the best quality.		D. 4. s. d.		D. 4. s. d.	
Grape Vines each	1	6	3	6	6
Black Currants, each	3	0	0	6	6
White Currants, each	3	0	0	6	6
Best Nuts and	6	2	0	6	6
Apriots	1	6	2	0	6
Filberts	9	4	0	6	6
Medlars	1	6	0	6	6
Quinces	1	6	0	6	6
Malheries	1	3	0	6	6
Strawberries	3	6	0	6	6
Plums	3	6	0	6	6
Gooseberries	3	6	0	6	6

Larger fruiting plants of all the foregoing trees, trained into form as pyramids, bushes, cordons, single, double, oblique, vertical, or as fan or horizontal trees for walls, range in price from 1*l.* 6*s.* to 5*l.* 7*s.* 6*d.* each, according to their size; strong fruiting canes of Grape Vines, in pots, from 4*s.* to 7*s.* 6*d.* each. Excellent maiden trees, and fruit trees for orchards, a list of which I propose giving in a supplementary card on farm orchards, can be purchased at prices ranging from 2*s.* to 3*l.* 6*s.* each, and even less if several dozens are taken. D. 7. 7*l.*

FOOT-AND-MOUTH DISEASE.

By PROFESSOR POLLI, MILAN.

The following article, written by Professor Polli, of Milan, was found among the papers of the late Sir J. Y. Simpson, and furnished to the *Midland Counties Herald*, by Mr. Lawson Tait. It is a translation of the original, employing the sulphates in the foot-and-mouth disease (epizootic aptha), the carbuncular fever or charbon, the Hungarian pest or cattle plague, by Dr. Giovanni Polli, extracted from the "Bollettino Industriale del Regno d'Italia," published under the auspices of the Ministry of Agriculture. The pathological principle on which the treatment

by the sulphates rests, is the admission of an altered condition of the blood in epizootic diseases as its principal factor or cause, induced by the reception into it, or by the development in it, of a particular morbid ferment. The dyscrasia or faulty condition of the blood, that is, the soil, from which all the curative processes are stirred into reaction, originates, or sets up the malady. The cure may be said to consist in arresting this decomposition of the blood, of which we call the prophylaxis is nothing else than the prevention. For this purpose, we avail ourselves of a remedy that is very well borne by the economy, with no inconvenience attaching to it. It has also the property of rendering the organism refractory to the influence of moribund ferments, and, moreover, of arresting their operations, and so allowing the animal organism to get rid of them, and to undergo a more or less complete elimination. This remedy is no other than the combination of sulphurous acid with alkaline and earthy bases. The sulphate of soda, by its solubility, and also by its low price, is the most convenient of these for curative operations, while the sulpho-silicate is most appropriate for prevention of the disease.

Preventive Treatment.—Whenever a healthy herd of cattle, goats, pigs, or sheep, have an acute epizootic, infected animal, stalled, penned or herded with them, where contact with such has been possible, direct or indirect, you may dread the coming of the disease. You will then employ the preservative method, subjecting all animals alike to the following process:—

For every head of beast you make a solution of $\frac{3}{4}$ oz. (100 grammes) of hypo-sulphite of soda, dissolved in a small quart of water (a litre), and add to it $\frac{1}{2}$ oz. or so (20 to 30 grammes) of common culinary salt, to make the solution more palatable, and also to give an elastic character. This solution is taken daily, divided into two doses, that is to say, half the quantity to be taken in the morning by the animal, and the other half in the evening by way of drench with the horn, or in the same way morning and evening; the same quantity is likewise given to the animal in the form of a paste in ball, taking care to make the animal drink some quart or quarts of water soon after taking the balls or bolus. From the time the physic is given, no food should be allowed for an hour, and after taking the food the space of two hours should elapse before the salts are administered. This treatment should be persevered in so long as, from the existence of epizootic disease in the neighbourhood of the animals, there is danger of its diffusion to non-infected stalls.

If the animals so treated by the hypo-sulphites have too much rest, they should be taken out on alternate days, at least, to give but half the morning dose; or even you may find it necessary to cut down also to one-half, for purging is not desirable—far otherwise, that so the salts should be absorbed and taken up into the system so as to combat only the faculty of organic resistance to all morbid ferments.

The use of sheep, goats, and swine, the dose that has been mentioned for cattle may be reduced to one-third or thereabouts of the quantity already stated, i.e., rather more than half an ounce (20 grammes), to be given in the morning, and the same again in the evening, or rather more than to drachms during the day of hypo-sulphite of soda, in watery solution or bolus. The addition of a little common salt may be at any time made, whenever it is thought advantageous to make the animal better savour the lump of paste or solution with the salts. Extreme cleanliness in the stalls, frequent aëration of the shed, a good selection of food, great purity of the water drank, all these should be scrupulously attended to.

Curative Treatment.—When in any herd or stall of cattle—and the same with sheep, goats, and swine—there is present the epizootic disease, to every healthy head of animal you will continue the preservative treatment, and you will also give to the diseased animal in the manner above described. Any animal that is affected with the disease should be subjected to treatment with the sulphite. For cattle, the daily dose of the sulphite should be $\frac{3}{4}$ to 5 oz. (100 to 500 grammes), dissolved in a quart of water, and given in the evening, with an addition of $\frac{1}{4}$ oz. (50 grammes) of common salt, one-half of this quantity to be given in the morning, and the other half in the evening, either in solution, by means of the horn, or the salt may be mixed into a bolus or ball with flour in paste, in which latter case it is necessary that the animal should imbibe soon after some quart or quarts of water.

Between the taking of the salts and any kind of food one full hour must be suffered to elapse; so, again, after food has been taken, two hours' interval should be enjoyed before the physic is given.

The utmost cleanliness of the stall, removal of dirt and litter, and great freshness of the bed, purity of water drunk, and ventilation of the premises, are wholly indispensable to success in treatment.

For the epizootic aptha (the foot-and-mouth disease), the most efficacious remedy is found about the mouth and lips, on the tongue, and gums, and cleft of the hoof, should be all well washed and dressed with tow that is well wetted in solution of the sulphite, one part of it to 10 in water, to be made fresh every day. The best preparation and most efficacious is that with the skin of a hog, which is a concentrated solution of the sulphite, one part to six of water.

If from the severity of the complaint, or aggravated condition of the mouth, the animal resists very much the employment of the drench or ball, we must then have recourse to clisters, giving the salt in solution, but increasing the sulphate in quantity for the purpose by a quarter or a third, and doubling the quantity of the water. Let it be divided into four equal parts, to be given at regular intervals, so as to be better retained, and purging in that way avoided.

In an emetic, according to the sulphates, it is necessary to refrain absolutely from the use of acid substances, whether internally or externally, such as vinegar, cream of tartar, lemon juice, wine, &c.

The dose of sulphate of soda, for the smaller class of animals (sheep, goats, sows, &c.) should be reduced in proportion, according to the size of the animal, as low as 1 oz. daily, or perhaps a little more (30 or 40 grammes), divided into two doses, and administered with the same set of rules. With these smaller animals we use the clisters just the same as with the cattle.

The droppings of animals that have received treatment with the sulphates and hyposulphates are apt to give off strong exhalations of sulphuretted hydrogen. This odour is not deleterious, however disagreeable it is, but rather is it repulsive and beneficial to the cattle in the stalls, since it permits a part of the sulphurous principle to enter into the lungs of the animal as it breathes, where they give opportunity to the production of the sulphurous acid and the sulphites.

If complained of as inconvenient to those who tend the cattle, it may be mitigated by freer ventilation, or a thorough fumigation with chlorine of lime at all intervals, in proportion, according to the strength of the odour, twice during the day. When the apprehension of epizootic disease has lasted for a considerable time, necessitating the use of the hypo-sulphates for some time by way of prevention, there is no cause to fear about the milk, nor yet the flesh of the animals that have largely partaken of the salt. Both, indeed, are so far improved that they resist the ordinary decomposition. Under equal circumstances and conditions, the milk that is taken from these animals continues fresh for a longer time than is the case with ordinary milk, and it does not partake of the rancidity that is so often met with. Such milk is used for making cheese, it requires but a little more pressure. The flesh of oxen slaughtered after a long use of the hypo-sulphates, will keep sweet and free from taint for a notably longer period than is the case with the flesh of animals that have been treated by the sulphuric medication. The same is true of other flesh, as that of sheep, goats, or swine.

Note.—The foot-and-mouth disease, the carbuncular fever, or the throat, cattle plague, or foreign pest, are three several diseases, having each its specific cause, and consequently are unlike in character or in the amount of alteration produced by them in the economy. But, as the treatment of the sulphites does not differ very much (not counting the oil of turpentine, the one side the other could destroy such various causes), but rather by a particular action, which is termed catalytic in chemistry, it arrests and paralyzes their effects; the organic components of the body are thus protected and rendered impregnable to the assault of the morbid fumes through the chemical property of the salts. One can understand, then, how the same treatment may apply to the several diseases, and also to such other maladies as have for their common character a morbid fermentation. The nature of the morbid principle is more or less of the same kind; the predisposition and aptitude of the animal that may be exposed to its influence will instruct us how far we may modify, according to case or circumstance, the curative and preservative treatment. In this way, either prophylactically or curatively, you may raise or lower the cattle-keeping temperature, in quantity, endeavouring to reach such as you may aim to—make it enter the circulatory current, by whichever path administered, in such proportion as is indicated by the strength of the morbid principle you have at the time to contend with. In this regard, you must not forget that the hypo-sulphate of soda bears in mind that the hypo-sulphate of soda is more purgative in character than is the case with the sulphite; and that the gastro intestinal mucous membrane, in blood infection, generally is disposed to an extraordinary secretion (diarrhoea or cholera) of the alimentary canal; when you have in mind to have retained in the body the drench of sulphuric infusion for so long a time as is needed to ensure the absorption of the same into the blood current of the animal, it may be better to give the salts, in preference to a watery solution, in a quantity that is not so large, but that is given a better, or perhaps in decoction of poppies, or something a little binding and sedative.

The description of the salts is omitted in translation, as now they are tolerably well-known, but they should be of sound chemical constitution. It is to be observed that the weights quoted are original, and therefore the more exact.

Home Correspondence.

The Crops in North Lancashire.—I am glad to be in a position to attest to the truth of the remarks I hazarded in your journal in July last, under the head of "A Walk in Westmoreland," as to the crops in this

part of the country. Although the hay harvest was very unsettled and showery, a more than average crop of hay was secured in good condition, and I never saw, at the time of the year, a better or fuller crop of after grass. The pastures are also in first-rate condition, and should the ensuing winter be an average one, we shall have such a sufficiency of grass on the fields, that indoor keep will scarcely be required; but in the event of a severe winter, we have a Mangel Wurzel, with rare exceptions, are large crops, and remarkably sound and heavy on the ground. In fact, we have a plethora of winter keep. Beans and Peas have been equally good. For some years past we have not known a better barometer throughout the year, and I never saw, at an average, yet, I think, when the weight of straw is taken into consideration, farmers will find the money value of their crops scarce, if any, inferior to what are acknowledged to be "average" years. As regards Barley and Oats, the yield of the district will be found in the thrashing to be an average, and the straw over average. With the introduction of machinery, many agriculturists in our neighbourhood now fully recognise and avail themselves of cut straw as a valuable admixture for feeding stock, and its intrinsic worth as such cannot this year be over-estimated. The first year of the crops of 1871. In common with other portions of the country, our second early Potatoes suffered a good deal from the disease, and in some instances for every three loads taken up scarce one could be found fit for the market. First earlys were not so much rotted as the late ones, but their price was only 5s. per stone of 14 lb.; but when the disease made its appearance the price was doubled, and remains so. I am glad, however, to find that the winter sorts, such as scurries, flukes, &c., enjoy immunity from the ravages which, owing, no doubt, to the weather, rotted the first earlys and late scullens; and acres of fine healthy Potatoes are now being stored, with scarce a diseased one amongst them. The yield, also, is all that the most sanguine and expectant grower could wish. Should other parts of the country be equally fortunate, the potato trade will be a good one, with no fear to dread a Potato famine. Foot-and-mouth disease has not quite left our cattle free; but cases are few, and generally speaking, the attacks have been slight, rarely ending fatally. In the important agricultural districts of Lonsdale, North of the Sands, and West of the Ribblesdale, the number of cattle affected might be counted on the fingers of the hands, and, owing to the precautions taken, there does not seem to be any reason to fear its further spread. Agriculture, within the past few years, has made, and is making rapid progress; the small, scattered farms, no longer to be met with on all sides, and large tracts of country, the occupiers of which a few years ago went quietly plodding on in the ways of their forefathers, have caught the fever of progress, and show a manifest improvement both in land and stock. The county of Lancashire, in its several districts, shows, and at the Whitehaven meeting last week the county members were of opinion that they were hurtful to the county exhibitions. My own experience is the reverse of this. District shows make exhibitors, and act as feeders to the larger ones, and thus the winter stock, for the most part, could never have brought their produce into competition at all, are emboldened by local success to try conclusions at more pretentious meetings. On the whole, then, the farmers of the North are to be congratulated on their prospects; inasmuch as the greatest want they have experienced this year, or are likely to experience, is a lack of labourers, owing to the large number of men now engaged in iron mining, and iron working generally. *V. R. R.*

Michaëlas Averages: Corn Rents.—For the information of those interested in corn rents, I beg to state that the average prices of British corn for the 52 weeks ending September 30, 1871, are—Wheat, 55s. 1½d.; Barley, 36s.; Oats, 25s. 2d. per imperial quarter. As fractions of a penny are not included in the Board of Trade returns, it will be seen that the price of wheat is halfpenny higher than the above. *Montague Marriott, 26, Montpelier Square, S.W., October 3.*

Short of Water.—Let me recommend our heavy-land friends, who have no springs, to make some large underground tank or tanks, well arched over, and have a pump fixed in them. Into these let all the water from the roofs enter during winter, and having once got them full you will never be short of water, even if our average rainfall in Great Britain be 26 inches, at this rate there will be more than 12 gal. fall on every square foot of roofing, reckoned as flat roofing. This remark holds good for private houses, and particularly for labourers' cottages, which are too often short of water. The tank should be made of brick, or stone, or cemented, and very carefully so on a sandy, chalky, or porous soil. The tank, being a close one, will lose no water by evaporation in hot weather. The roofs must not be lime-washed during these circumstances, otherwise the lime being deposited on the tank, will be a great nuisance. Friends of mine made this mistake, which caused much annoyance and some expense. When the fall will permit it, the rain-water from the land-drains will afford ample supplies to your

tanks. I consider that my drain-water from springs (35 gal. per minute) has added £40 value to the annual rent of my land. Some of my neighbours have had to keep a horse and cart constantly employed in summer going a mile or more for water. I have reason to believe that excessive heat and want of sufficient water tends much to fever—that is, foot-and-mouth disease. We know that bad water of a scanty supply does the health of many cottage families. *V. F. Mutch, Sept. 1871.*

Flowering Stems.—Your comprehensive leader in last Saturday's paper on a subject which is exceedingly interesting will, I think, be profitable to all respondents. That this has been one of the most remarkable seasons no one can doubt, and that it is in connection with early sowing I have no hesitation in attributing so many of our root crops "bolting." Seed sown from selected bulks, as well as those sown from unselected bulks, have alike run; but with this difference—the seed sown from selected bulks have produced a very good sized root, but the unselected no roots at all of any value; and those who sowed early with cheap seed, which costs only 3d. or 6d. per lb. less than the best, could not have done so, but I sincerely regret it, for if ever there was a season when it has proved "penny wise and pound foolish" to buy cheap seeds, this is the one. We have been "going ahead" very rapidly of late in sowing our seeds. Taking the Mangel crop, the experience of 1867, was not forgotten, and we had to sow Mangel in April (which, five years ago, we never thought of doing till the second week in May); this was in consequence of the dry weather setting in so early that we could not get a good seed-bed in May, and what we sowed did not come up until June, and sometimes not until August. However, it has proved that we must not always sow early, for it is the early sown seeds which as a rule have run. Carrots sown as a rule, and Mangels the third week in April, have, as the sale, "bolted," while those sown a fortnight later were none of them bolted. It is not the case with cabbage having bolted. Can it be that the same insect, which has this year attacked the Swedes, especially on the eastern coast, has also taken the Cabbage? I have seen Swedes with as many branches to them as a second Rose, and was at first disposed to blame the insectman, and to get the Cabbage to do it. But the insect had established itself in the crown of the Swede when in its young state, and eaten it away to such an extent that the Swede could not throw up its leaves in the centre, but in its vigorous growth pushed forth bushy heads in the manner I have described, and that is another feature of the present season which you do not refer to, but which is equally remarkable, and that is the presence of Dodder in the young Clover plant sown this spring. I have always been led to suppose that this noxious weed is truly "a Devil's child," and that the insect has itself until the second year; but on examining the young Clover plant the other day, judge of my surprise to see patches of Dodder all over the piece. I immediately had it mowed down before it came to flower, which I believe will kill it. The question, however, is whether this is not the case with the Swede, the seedman for sowing it with the seed, but I never find fault with any one without I am convinced they are to blame; and as I know that the Clover seed sown was "home saved," and from a field which never had Dodder in it, I conclude, and I think reason too, that there must have been Dodder previously in the soil, that it had remained dormant during the past two or three dry summers, and the wet spring and summer of the present year brought it up. If any of your readers can give any further explanation, he will very much oblige *Observer.*

Small Steam-engine for Cutting Chaff.—In answer to "H. P.," who inquires about a small steam-engine for chaff-cutting and pulping purposes, I beg to say that nine years ago I bought a small engine, with Syme's name, from Messrs. G. & Son, iron founders, of Frome. It has been in constant use during the winters ever since, cutting chaff for about 80 head of cattle, and several horses; in addition to this it has been connected with a 2-horse power threshing-machine, and the machine has done very good work on the farm, viz., about 60 acres of Wheat, Beans, and Oats. I examined this machine last spring, and found it in perfect working order, having had no important repairs during the time it has been set up. Messrs. Cockey & Son would give "H. P." any information he might require. *H. C. P. G.*

Rape.—Professor Thistelton Dyer has pointed out in a paper published in the "Journal of Botany" (vol. ix, p. 193), that the Kape, Brassica Napus, is probably unknown in this country. I have, however, found the name Brassica polymorpha, for the species, which includes such well marked sub-species or races as B. campestris, B. Rapa, and B. Napus—Brassica campestris including the Kape or Colza cultivated in this country, and the Swede; and B. Rapa, the rape, but I have not been able to find it proper. While examining samples of the seeds of Kape, Swede, and Turnip, I found that Professor Dyer's views were correct as to the absence of Brassica Napus. Twelve samples of seeds were examined, with the following

results: Of six examples of Rape seed, five were referable to *B. campestris*; one only I take to be *B. Napus*. The seeds of *Brassica campestris* are about one-third larger than those of the common Rape, and are finely reticulated surface, there being also a faint large reticulation. In *B. Rapa*, Turnip, you have the seeds about one-third smaller than those of the Swede, but with the same markings; while in a sample of spring Rape, from Runia, the seeds are of the same size as those of the Turnip, but with a large honeycomb reticulation in addition to the fine reticulation of the surface. This reticulation is so large that it can be easily seen with a hand lens. The Rape cultivated in this country seems, therefore, to be *Brassica campestris* var. *colza*, which I have found in samples of Rape and *Colza* examined: two were British, one Italian, one French, and the fifth from Hungary. The Swede is also a variety of *B. campestris*, the var. *Napo-Brassica*. *Brassica Rapa*, var. *rapifera*, is the Turnip, four samples of which were examined. *Brassica Napus* var. *olefera* is probably the Spring Rape, from Runia, only one example of which I have seen. It seems, therefore, that two plants are mixed up, both in this country and abroad, under the name of Rape. *W. R. McNab, M.D., Royal Agricultural College, Cirencester, Oct. 2, 1871.*

Societies.

SOCIAL SCIENCE.

LEEDS: Oct. 8.—*The Sanitary Care of Villages and Cottages.*—In the Health Section, under the presidency of Mr. Godwin, F.R.S., Dr. Acland, of Oxford, stated:

In any well-ordered modern town the poor have the cleaning and scavenging of the surroundings of their homes done for them. In a village or an isolated cottage the labourer, often ill fed, always hard worked, either performs this duty himself, or it is left undone. He has to do it before his day's work, after it, or by long hours. What is the result? In the first case, those who know the people well can alone judge. The effect of this one circumstance is more injurious than can be readily estimated. The condition of the closet accommodation in some villages and cottages is such as is virtually inconsistent with a sense of domestic order, and a production of a condition more injurious in its effects on the health of the family. The water is poisoned. Fevers are originated, and permanent ill-health is engendered through recurring bowel attacks. A generally untidy and miserable state of the surroundings becomes the result. The children grow up with these associations, having no other home standard of decency. They have known and desire nothing else. I could tell many facts to show the extreme gravity of this matter in our rural districts—grave from its effects on the health of individuals, and more so from the grave effects on the national nature by engendering indifference, and on the intellectual powers of observation and reasoning by breeding ignorance and consequent false opinions upon common matters of every-day life. We need not now consider the causes of such things in this age, but we may readily do with that kind of inquiry. We seek no new remedies for the past and reasonable prevention for the future.

Now, the remedy seems to be this, that, *mutatis mutandis*, the same sanitary care should be bestowed on a cottage in the country as on a house in a town. In the case of a well-ordered town the community provides water for its members, and removes their refuse for them. Not so in a village. The chances are in many districts that every cottage, or every other cottage, has its well, and, there being of course no sewers, has its own cesspools. The means of drainage and means of organisation are both multiplied. It may be said that our scattered populations are not worth the care, or that, if with the care, then the supervision would in practice be too costly, so that the care of hamlets and villages is either impracticable or visionary. Issues may be taken on the same objection. The rural populations are becoming nurseries for town populations. They cast into the towns either a strong, decent, many people, or an enfeebled progeny, brought up unwisely. The rural districts contain no less than 9,500,000 persons, having increased in the last ten years by 668,422. There is the greatest measure, as is justly remarked by the Registrar-General in the last census, by going into towns, and therefore by carrying their habits, good or bad, with them into the towns, and electing as their administrative officers persons conformable to them. The migration of the rural into the urban population is noticed on the Continent also, and is, in fact, a necessary law of modern civilisation, depending on various causes—some obvious, some recedite. The case of the villages is, therefore, apart from its own humanity towards the rural population, truly a national question. As to the executive who truly a national guide them, the great measure of last session, which undertook to harmonise into a whole all existing powers bearing on the public health, and which has assigned to one minister the duty of consolidating and improving the laws wherever they bear on the public health, as needed, has virtually decided this question. With respect to the purely rural districts, the great powers of the Public Health Acts at present reside with vestries

and guardians. In many cases, therefore, they are indirectly in the hands of the very class of persons who require guidance and help. Here, the Board of Health, it enlists in the cause of public health, under the wisest sense, every ratepayer who votes on matters of parish organisation, and the medical men of the poor. Will they act? Will they apprehend their own mistake, and may not the same mistake be committed in the progress of education and self-government they will. What has to be done in these difficult cases must often, I am convinced, be done by the people, with the aid, but not by the compulsion, of the law.

To revert to the specific proposition from which I started, the cottages in rural districts should be scavenged by the community and not by the occupier. There are two ways in which this can be done. The one, in villages where regular sewers and water supply can be provided and maintained. The other, in isolated cottages, where from the expense these methods are practically inapplicable. In Broad Clyst the former has been lately tried. In Stanton Harcourt, in Oxfordshire, the latter plan had been put in operation on the dry-earth system by Colonel Harcourt, the son and successor to the venerable and scientific agriculturist, the late Lord Northampton, and is now, by Colonel Harcourt, goes weekly to the cottages on the estate to examine and report on the condition of the closets, and if they are in a bad state he removes the manure as a fine, because then the owners look to the matter as gardeners. An excellent illustration of the kind by Baron Rothschild is given by Dr. Buchanan in the Privy Council Reports of 1870. The first of these methods cannot pay interest on the outlay, and can only be done by persons who have capital at their command. Neither the parish nor the county can afford to do so, except in the case of improvement, except on the principle on which a great landowner has to act—that he must have good houses for those who till his land, the outlay being calculated as for the whole of his property; or on that principle which makes the whole country pay some apparently small amount for the benefit of the whole, as in the Imperial expenditure. On the whole, there is no doubt that an arrangement can be made in every rural district, whereby the poor labourer may have the necessary surroundings of his home kept in order for him, like his fellow artisan in the town.

It is not a healthy location for the poor, and the Imperial expenditure. On the whole, there is no doubt that an arrangement can be made in every rural district, whereby the poor labourer may have the necessary surroundings of his home kept in order for him, like his fellow artisan in the town. The agricultural labourers deserve the utmost care of the nation. RAWLSON, C.E., said that the question of providing the best form of human habitations had been neglected, so far as his knowledge went, from the very earliest dawnings of history. He knew of no nation that paid attention as it ought to do to the dwellings of the lower class population. He spoke with a full knowledge of the habits of the people of the East, and he spoke also with some knowledge of the houses of the labouring classes upon the Continent, even in America and in India; and the sun total of the story was one of utter and gross neglect, which generates a mass of misery, crime, and disease that has no parallel in any other part of the world. Socialism were to come into play, whether the rich were to take something from their wealth to aid the poor, he was not there to tell, or to speak of the form in which the work should be done. He was simply there to say that there was in safety for any people, there was no security for any Government until the statesman had learnt that lesson from his work, and had worked out the problem of how it was to be applied. One of the great evils of the construction of dwellings in this country was, first of all, the utter regardlessness of the site, and the subsequent neglect of the drainage, the construction, and then the mode of management subsequently. Now, whether people were going to build cottages for themselves, or cottage or villa residences, or palaces, the first necessity was to have a dry subsoil. If not naturally dry, the soil must be raised by a basement of concrete, and the necessity was, that the area upon which the buildings are about to be erected must be isolated from the subsoil, and the cheapest and best means was to use concrete. The next thing was, that there should be a damp-proof course to prevent the damp rising into the walls, and that the walls should be made so that it should be isolated from the ground; the earth should not come in contact with the walls. With regard to the arrangement of the rooms, the last speaker had told them briefly and admirably that means must be applied to give ventilation. He spoke of the study of the habits of the animals of the earth, and that this country had produced, one who had spent his life in studying these questions, and one who probably had tended to do more good than any man that it had been his pleasure to come in contact with, in studying these questions, and he thought the editor of the *Builder* would be glad to see what it should be done. In that paper every information could be obtained on the subject. He might first, however, say briefly that domestic houses had two purposes to serve as we use them. They had the domestic purpose of the house for the outgoings of the family, and the purpose the house served, as they had few visitors—and the more ornamental purpose. But there was the time when sickness came. People ought to be taught

that they could not live healthily within the four walls of their dwelling, whatever the arrangement might be, if it were not for the air which they could admit air. Those who visited the dwellings of the poor should see to it that the windows of the bedrooms were opened, and, if they did not open, the landlord should be asked to make the requisite alterations. If the windows were left shut, Nature would do the rest, she would oxidise and purify. If there was a window on a staircase, and there was no other means to procure ventilation, he recommended that the window should be let down some 3 inches from the top and screwed fast, so that none of the wind could get in, or cold air could get close to it by day or night. He knew of cases where great benefit had been done by this simple expedient. Then as to closet arrangements. He had had to inspect Windsor Castle, and he would imagine, if ever there was perfection to be found in any closet where Her Majesty had to reside. In 1821 Parliament voted £500,000 to fit Windsor as a place of residence for George IV. Up to the end of William IV.'s reign he found that £750,000 had been expended upon the Castle. When the Queen had come to occupy the Throne, about 1837, he found that the castle had become so bad and was so offensive that it was almost impossible to live in it, and it was found upon examination that there were no fewer than 53 cesspools within the basement, all of them full and overflowing. It took some years to reheat the castle, so that it could be habitable, and now, probably, Windsor Castle was one of the healthiest places in the world.

PLYMOUTH.

The Lamb Disease.—At a recent meeting, the CHAIRMAN (Sir Massey Lopes, Bart., M.P.) said: There was a great deal of talk of late about the lamb disease, which was not in a large degree interested in at all events preventing, if possible, a recurrence of this as well as other diseases, which he was sorry to say were now raging throughout the country. They had met there to consider more particularly the lamb disease, but he could not help saying just a word or two with reference to two other diseases which were now rapidly spreading. It was a serious fact that the foot-and-mouth disease at this moment existed in no less than 73 British counties, and he had been informed officially that at the present time there were 25,000 cases of the disease. This was a very serious matter, and required that the most careful attention should be paid to it. They all knew that pleuro-pneumonia and the foot-and-mouth disease had been imported into this country by foreign cattle, and he strongly felt, as he always had felt, that it was necessary to be very much on our guard against any such diseases which might be introduced into this country by the means of the importation of such animals. He was very much interested in the injuries and dangers that were inflicted upon agriculturists by these two diseases. Furthermore, he was of opinion that every head of cattle imported into this country should be slaughtered at the port of entry, and he looked upon 12 hours of quarantine as being a very trifling matter, and affording no security whatever. Lamb disease was not, however, an imported disease. It had existed in the districts throughout Devon and Cornwall, more or less, for many years past. Years ago some Cornish agriculturists had imported together with their sheep a few cases of lamb disease. The prize was taken by Dr. Crisp, whose opinion was that it arose from parasites in the lungs, and recommended good and generous diet as a preventive. Mr. Crisp further thought the turning of lambs into Clover or coarse grass when due time upon it was very likely to bring about the complaint, and that the disease was in some measure owing to the land being overstocked with sheep, to the exclusion of other kinds of cattle.

Mr. TUCKER (Molenick, St. Germans) read a short paper on the disease, in which he gave a very interesting account of the disease. There was no doubt that the disease had prevailed in the country from time immemorial, appearing in the same form, and as fatal as at present. With every August came the disease. Greater loss has been sustained in Cornwall than in any other part of the country, and it was very liable. The highest authorities were agreed that it was a parasitic disease. Through these parasites the lungs were prevented from oxidising the blood; hence great debility, and always diarrhoea before death, this being the effect of debility. He knew of a number of remedies, but he thought the most likely to be of any service, was the use of quinine, and he believed much could be done by preventive means. One great mystery of the disease was, that while on one farm it was known, on a farm with the same soil it was not known. This was proof that it was in its origin a parasitic disease. He thought that lambs were annually liable to it when fed on certain pastures, and that a single field or a small portion of land often diseased a large flock. Experience pointed to old and broken land, especially where the pasture was coarse from want of drainage. Hence the want of drainage, and the want of healthy and healthy pastures, and if such could be done it would be a great boon to the farmers of this country. If they took their lambs entirely off pasture land, he thought they would hear very little of this disease.

Mr. HURD (St. Austrey, Devon) followed with a short paper, agreeing that prevention of the disease should be their first object. But he must confess that the measures just recommended would not at all times avert these calamities; each season seemed

will show. He does not preserve ground game, for the one reason, that he is conscientiously desirous to encourage the breeding of animals who get their living on his neighbours' produce. Rabbits, of course, are entirely at the mercy of the tenants' guns. There would be an end of the game question very quickly if all landed proprietors were equally considerate. *Chelster Chronicle.*

Miscellaneous.

GAMEKEEPER'S TRESPASS.—*Bicester, Sept. 15.*—Thomas Haydon, under-gamekeeper to the Earl of Effingham, Tusmore Park, was charged with doing willful damage to growing Wheat, the property of Mr. John Sanders, farmer, Kidlington, who occupies the Tusmore Park Farm, 120 acres.—Mr. Small said the facts were, that this field of Wheat was being cut by machine, and the under-gamekeeper was in the field, and sent his dogs into the Wheat to drive out the game that might be in the corn. Complainant came up and objected to what he was doing. He said that the game was preserved, and thinking that he had a right to do it, kept on urging his dogs. The head-gamekeeper believed he had a right to see that the game was hunted out, so the game was frequently killed by the machine; and the dogs were used to get the game out, so as to do his work with malicious motives. Lord Effingham distinctly claimed the right to prevent his game being killed.—Mr. T. Mallan stated that Mr. Sanders had on the Wednesday in question borrowed his neighbour's machine, as his corn was so thoroughly cut that it was ready to shoot. He rode into the field with his pony in the middle of the day, and saw Haydon and a boy with two dogs, which they were hunting into the corn. Mr. Sanders spoke to the boy, telling him to call the dogs out, and the boy did so, but Haydon hunted the dogs against the fence, and the dogs were kept on the land. He should not have his corn spoilt in that way. Haydon never made any reply. If he had desisted then there would have been no further action in the matter. As to the lien set up by the defence, that it was the man's duty to protect the game, it might have been argued that the man's duty was to look after, and not to lose his master's game. What disproves the lien set up is that any pheasants that might have been in the corn would have gone off at the first alarm, and there was no need for the man to hunt his dogs into the corn for the purpose of hunting out the game. The man's duty by the farmer not to do it, yet for the sake of earning himself 5s. or 4s. by preserving the rabbits that were his own perquisites, and taking to himself any that might have been killed, he remained in the field and did this damage.—Evidence was given of the fact that Mr. Small thought the man had once done this as there was no case for a criminal court. The man's express business was the protection of game. He thought they would see that if complainant had suffered damage he had his remedy in a civil court, and had no need of bringing a criminal charge against the man. Mr. Marsham thought that if he had only once sent the dogs in it might not have been considered willful damage, but after having been warned, to continue the offence aggravated the case.—Mr. Clarke read an extract from the lease, which said:—Also preserving all game, rabbits, and all other liberties, and perquisites, and the right to use the farm.—Mr. Small contended that though this was not sport, it was for the purpose thereof. The man was ordered to do it in order to protect the game for future sport.—The Bench decided that a conviction must take place, and fined the defendant 50s., costs 11s., and a week's imprisonment for 14 days.

PROPOSED DOOMSDAY BOOK.—We hope Lord Derby's suggestion of the expediency of a new Domesday Book for England will in the end come to something. In the present state of the controversy about land, when strong allegations as to the small numbers of the owners of the land, and the want of an efficient and obvious expedient to provide some accurate means for getting at the truth. If a complete Domesday Book is impossible, it should not be very difficult to get a return of the number of owners and the average of their holdings. But there are one or two points in connection with such a return which it would be important to attend to, or in the present state of the country it would be worse than valueless. One is that the return should not be merely of "owners" in the strict legal sense of the word, but of all who have permanent interests in any land, or in any part of it, and it is not doubt important to know what is the number of legal owners, but the bearing of that fact socially is apt to be misunderstood, unless we can ascertain what other people have real interests in the visible property of the country—whether as copyholders, leaseholders (say) or as mortgagors, or as persons who have a right, if it were possible to include them. The order for the return will therefore require to be carefully worded. Another important point will be to distinguish above all between house property and unbuilt-upon land. We anticipate that the return of the land and the amount of it will be out of the fact that an immense number of people have a stake in the country as the owners of houses; but though this is an important fact socially, it would be a misfortune if it should give rise to an erroneous belief as to the ownership of agricultural land. It might give the impression that England is a

country of small proprietors as regards land in cultivation as well as houses, which is far from being the case. For ourselves, we should hope to see that the ownership of agricultural land, which is really a difficult business, suitable only for considerable capitals, is neither in a very few hands nor yet very widely distributed, and we are interested to see whether the distribution really is, and whether it is possible by legislation that would not be worse than the disease to improve it. *The Economist.*

THE REQUIREMENTS OF THE AGE.—The *Aberdeen Free Press* intimates the sort of agriculture that are required.—"What the age demands of the owner of his land is that he shall be something more than a mere recipient of its profits, that he shall turn his possessions to the best account for the country by the full development of its resources, or that, if he is unable to do so, he will contract to do so, or, if possible, he shall make way for some one who will." Upon which we remark, that when "the age" has ordered every useless and injurious tree to be felled, every hedge-row to be kept low, close, and clean, every drainable acre to be drained, and every field to be sown in the most profitable and highest style possible (and "the age" will be good enough, perhaps, to find not only the necessary money, but the equally indispensable and absent intelligence and resolution for carrying out such an enormous scale of improvement), the agricultural owner will be required to divide his land into classes in the community shall similarly "turn their possessions to the best account for the country by the full development of their resources." Not a ten-penny note shall be vainly spent, not an hour's opportunity for labour shall be voluntarily lost, not a single acre shall be left idle in the most economical manner. In a word, on the day that "the age" interferes with our free right to manage our farms as we please, "the age" shall also oblige every holder of capital, every possessor of stock-in-trade, every citizen having physical strength, trained skill, and every man of business, to be ready to contribute with ceaseless ingenuity and watchfulness so that his "talent" shall yield its utmost for the good of the State. *Chambers of Agriculture Journal.*

DEVELOPMENT OF MACHINERY.—The extent to which the saving in labour has been introduced in agriculture was illustrated a day or two ago in Wisconsin. A farmer was seated on a reaper, with gloves on his hands, and with an umbrella over him, and with as much comfort as driving a buggy, he was cutting Oats, the reaper throwing the grain ready for binding and stacking. We remember the time when, 20 years ago, we cut Oats without an umbrella or gloves, and let the grain lie where it fell from the scythe. Yet here was a man with a pair of horses, in comparative comfort, doing more in a day than a man could have done by hand 20 years ago. *Chicago Tribune.*

LIME AS A MANURE.—The editor of the *Chelmsford Chronicle* is publishing weekly extracts from former numbers of the same journal 100 years ago; and the following is a letter thus published from the *Chelmsford Chronicle* of January 1871.

"To the Printer of the 'Chelmsford Chronicle.'

"The navigation of the river Chelmer, from Maldon to Chelmsford, is a subject in which many of our inland neighbours seem greatly interested, and whose thoughts you have promised to encourage, in your paper, by commencing a public subscription to the extent of £1000 to offer, upon one of its imports; the utility of which, as a manure, upon cold and heavy lands, such as the country west of Chelmsford, chiefly consists of, has been disputed. As a back-carriage, from Maldon, it, some years ago, brought a load of lime, for a gentleman near the Roobings; which, owing to a circumstance not worth reciting, was left upon my hands; and, with some other gentlemen, we commenced the following experiments. I broke up a ley for Oats; and, before sowing, I sprinkled it a little with lime, sowed the ground, and harvested the Oats in the first year. The part sown without lime produced me a very considerable crop; the remainder, indeed the far greater breadth of the field, was, in a manner, all devoured by the worm; it was a sort of millipede, like the beetle of the preceding year, which, in the following years following, when the land was in tillage, I could distinguish, by the goodness of the corn, where the lime had been laid. The same year, I sprinkled also a small quantity of lime upon a piece of my point of richness or dryness, over any other part of the field. That part which was limed, went off, as we call it, in May, but the rest of the year, and the following year, the rest of the field, as much about the same time, but never recovered that depth of green, in the blade, as the other did. And having the crops apart, measure of ground for fallow, which I had been doing, I had best lime the one-third more of corn than the other did. Another year a great deal of the plaster sealed off my house, I had a mind to try what this would do of itself, and carried it to the top of the hill, and sowed it, but the lime did not do the spring, because I durst not venture my sheep upon all the field, which, except the limed part, was all over weak and thin, I suffered in the crop, which had too much lime, and I was obliged to burn it. The lime was possibly the only ingredient in the plaster, but it was the principal one; and, if I had mowed it, as they do in Kent, would, I have reason to think, have answered well. The soil here is Clover afterwards, and answered in proportion.

"From these experiments, I judge, that lime meliorates and pulverises the soil, destroys grubs, and, by its absorbent qualities, contributes very greatly to the health-

fulness and soundness of the grain, even upon cold and wet lands, such as mine, to my great prejudice, &c. The virtues of lime upon light land, are, I think, confessed and acknowledged, either for corn or grass; but would I answer, for the sake of the farmer, that as there is no common manure, or compost, to be got in quantities, at any distance from large towns, which will breed, either more, in excess, or quantity, or sooner, than promoting vegetation so as to grow in pots, pits, if mixed with sludge, or driit out of ponds, or drainings of yards, it would do best of all. This way of using it is much in practice from two to 20 miles round London, and in many a town, though, tried. But the great charge of land-carriage, at present, forbids the mere farmer to go so deep into his purse, to serve one purpose, which, if he were to consider his power and his means, would inform the public, if it reaches your knowledge, whether, by the aid of the river Chelmer, it could be bought at Chelmsford for 6s. a bush; or what chalk could be landed at better for so? That too is not without its great virtues, which the landholders in the hundreds experience; and which could not cost much at the pits; its tonnage would be, in a manner, all. If the landowner expects his rent, and the farmer a decided profit, or what is necessary, in a few years, to look out for something that may succeed the digging up of doles (so very destructive to fuel and timber) which, it is easily increased, and which, if the farmer is to be benefited, with all the dung and ditch-earth the farmer can rake and scrape together.

If these hints may be of any use, to promote the navigation of the river to my brother farmers, they are at their and your service. *A. Koolinger, Jan. 2, 1765.*

The Week's Work.

OCTOBER 14.—*Mangel Ward* is harvested in sundry places about this time, but the work may be deferred to a later date. The crop is fine and open and the bulbs growing. The earther should, however, be secured before frost sets in, otherwise it is liable to rot where stored. In tailing, remove only the small rootlets and earth, also the branch rootlets and the roots, but the lap-root should be cut off as the exudation, or the sap, is liable to produce rot. For a similar reason, the tops should not be cut so close as to bleed the bulb. Some twist off the leaves to avoid this, but the process is too dilatory, and if hurriedly and rudely executed, it is liable to do more harm than good. The bulbs are done, twisting is worse than the knife. The bulbs are stored in pits or cases in narrow lines between hurdles and straw in straw, and the hurdles are raised in the form of a roof, and thickly thatched with straw, and the bins are placed alongside each other in a row, as to prevent the escape of steam from the bulbs. Of course dry settled weather is best for this harvesting.

Autumn Fallowing and Manuring for spring crops should be proceeded with as speedily as possible.

Manuring for Spring Crops.—The manure either on the flat or on the ridges, as for winter Beans, but the land may be left more cloddy, open, and exposed to the winter frost. In dry seasons farmyard manure may be carted on to the land with comparatively little harm, and even in wet seasons it may be carted on to greatly rectified by being well trampled, especially when the ground is cloddy, and ridging is done by steam. Whether the land is thus manured on the flat or in drills, it is in a better and more forward state to receive the seed in early spring, the fine winter-made manure, forming a fine seed-bed either for dibbling or drilling, and for the after operations of horse and hand hoeing. The reverse of all this is the case when manuring is deferred to spring, and the work is much more heavy to the horses as compared with autumn.

Parsnips are partial to a dry but rich friable soil, loam, deeply cultivated, and a moderate amount of fertility. Manure should be applied at this season, as it requires to be thoroughly incorporated with the land before the seed is sown, and the seed should be sown in a fine seed-bed. The land should be deeply ploughed 18 to 20 inches. For dibbling, to 6 inches deep, and manure should be applied to the drills, and the drills should be thoroughly incorporated with the land before the seed is sown, and in covering the drills should be well ridged up against the winter frost.

Carrots.—The land requires to be allowed and manured for Belgian and common Carrots, as for a greater diversity of soil than the common sorts, are proving a more valuable crop, both as to weight per acre and feeding properties, and are therefore fast superseding the other; but the common Carrot is still largely grown on sandy soils. *Autumn Fallowing and Manuring* at this season in the same way as that for Parsnips and Carrots. Opinion is somewhat divided on the manuring of the main crop,—some maintaining that the more economical plan is to manure at the time of sowing, and to secure the manure its artificial fertiliser, such as guano, and to immediately incorporate with the land, as was in this plan it yields a more abundant supply of food for young plants. Much may be said in favour of both plans for late spring planting. Autumn manuring with artificial fertiliser does not vary the economy of the manure in the time of planting. For early Potatoes the balance is wholly in favour of autumn manuring; and the fact that autumn manuring obviates

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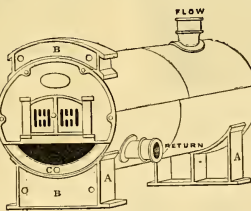
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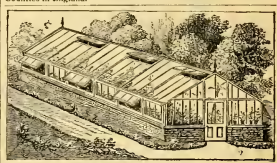
The Advertisers have great pleasure in calling the attention of Gardeners, and all interested in Horticulture, to the above excellent Boilers. Being of the most simple construction, and in wrought iron, they are very durable, economical, and powerful; and, in the opinion of many competent judges, are superior to all other Boilers, even to the most approved form of Tubulars.

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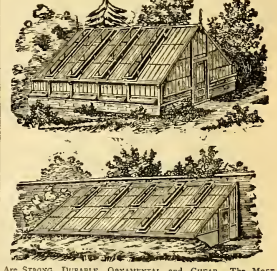


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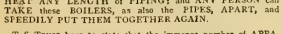
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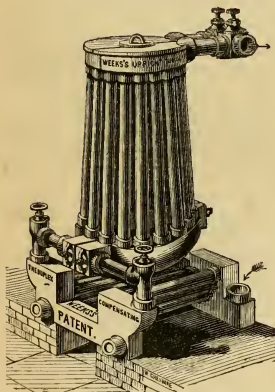
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Their New Descriptive LIST contains all, or nearly all, of the English and Continental Fruits exhibited at Kensington; Post Free on application.

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Fruit large, roundish-obovate, with a shallow suture; outline very regular and smooth; skin thin; colour light purple, with an exceedingly dense coating of light bluish bloom; flesh reddish yellow, thick, juicy, and moderately rich, parting freely from the stone; a very prolific bearer, and good for culinary purposes. First-class Certificate, Royal Horticultural Society.

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PAINTS OF VARIOUS COLOURS, ground ready for use. SHEET and ROUGH PLATE GLASS, SLATES of all sizes, BRUSHED PLATE, PATENT PLATE, ROLLED PLATE, CROWN SHEET, HORTICULTURAL, ORNAMENTAL, COLoured, and all the best kinds of Glass, in best Manufactory, at the lowest terms. Lists of Prices and Estimates furnished on application.

AS SUPPLIED BY THEM TO MR. RIVERS, to the Royal Horticultural Society, and to most of the Nobility, Clergy, and Gentlemen of the United Kingdom.

Each Box contains 100 feet. The prices only apply to the sizes stated.

Fourth quality	..	10s. 0d.	..	21 0d.
Third quality	..	10s. 0d.	..	21 0d.
Second	..	10s. 0d.	..	21 0d.
English	..	10s. 0d.	..	21 0d.

The above prices include the tax not returnable. Stock price, HORTICULTURAL GLASS. Above price, 100 ft. in 100 feet boxes, boxes included.

These prices only apply to the sizes stated.

12 by 9	12 by 12	12 by 15	12 by 18	12 by 21	12 by 24	12 by 27	12 by 30	12 by 33	12 by 36	12 by 39	12 by 42	12 by 45	12 by 48	12 by 51	12 by 54	12 by 57	12 by 60
10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10

SMALL SHEET SQUARES (in 100 feet Boxes).
By 6 by 6 1/2 by 7 1/2 by 8 1/2 by 9 1/2 by 10 1/2 by 11 1/2 by 12 1/2 by 13 1/2 by 14 1/2 by 15 1/2 by 16 1/2 by 17 1/2 by 18 1/2 by 19 1/2 by 20 1/2 by 21 1/2 by 22 1/2 by 23 1/2 by 24 1/2 by 25 1/2 by 26 1/2 by 27 1/2 by 28 1/2 by 29 1/2 by 30 1/2 by 31 1/2 by 32 1/2 by 33 1/2 by 34 1/2 by 35 1/2 by 36 1/2 by 37 1/2 by 38 1/2 by 39 1/2 by 40 1/2 by 41 1/2 by 42 1/2 by 43 1/2 by 44 1/2 by 45 1/2 by 46 1/2 by 47 1/2 by 48 1/2 by 49 1/2 by 50 1/2 by 51 1/2 by 52 1/2 by 53 1/2 by 54 1/2 by 55 1/2 by 56 1/2 by 57 1/2 by 58 1/2 by 59 1/2 by 60 1/2 by 61 1/2 by 62 1/2 by 63 1/2 by 64 1/2 by 65 1/2 by 66 1/2 by 67 1/2 by 68 1/2 by 69 1/2 by 70 1/2 by 71 1/2 by 72 1/2 by 73 1/2 by 74 1/2 by 75 1/2 by 76 1/2 by 77 1/2 by 78 1/2 by 79 1/2 by 80 1/2 by 81 1/2 by 82 1/2 by 83 1/2 by 84 1/2 by 85 1/2 by 86 1/2 by 87 1/2 by 88 1/2 by 89 1/2 by 90 1/2 by 91 1/2 by 92 1/2 by 93 1/2 by 94 1/2 by 95 1/2 by 96 1/2 by 97 1/2 by 98 1/2 by 99 1/2 by 100 1/2

London Agents for HAKLEY'S IMPROVED PATENT ROUGH PLATE.

PAINTS OF VARIOUS COLOURS, ground ready for use. SHEET and ROUGH PLATE GLASS, SLATES of all sizes, BRUSHED PLATE, PATENT PLATE, ROLLED PLATE, CROWN SHEET, HORTICULTURAL, ORNAMENTAL, COLoured, and all the best kinds of Glass, in best Manufactory, at the lowest terms. Lists of Prices and Estimates furnished on application.

AS PHILLIPS AND CO., 150, Bishopsgate Street Without E.C.



GREENHOUSES from the FINSBURY STEAM JOINERY WORKS, 211, Bunhill Row, London, E.C., W. H. LASCELLES, Proprietor. Lists sent on application.

Prices for Houses, as above, made of best red lead, and sashes 2 inches thick, glazed with 16 oz. good sheet glass, delivered and fixed within 30 miles of London, painted four coats in best oil colour, including locks, gutters, down-pipes, and gearing for opening the ventilators at 10s. 0d. per sash, including labour, and including the following:

10 ft. by 10 ft.	40 ft. by 16 ft.	60 ft. by 20 ft.	100 ft. by 24 ft.
£20 0 0	£70 0 0	£130 0 0	£230 0 0

GARDEN LIGHTS AND BOXES.

3 ft. by 4 ft. Lights, 2 in. thick, unglazed, .. 3s. each
.. glazed, 16 oz. good sheet glass .. 5s. 6d.
6 ft. " " 2 in. thick, unglazed .. 5s. 6d.
.. glazed, 16 oz. good sheet glass .. 12s. 6d.

Portable box containing one 6 ft. by 4 ft. light, painted four coats, ready for use .. ditto, 5 ft. by 3 ft. .. 10s. 0d.
Portable box containing one 6 ft. by 4 ft. light, painted four coats, ready for use .. ditto, 5 ft. by 3 ft. .. 10s. 0d.

Improved and extra strong CAST-IRON TUBULAR BOILERS, with or without Water Bars, from 50 to 60 each.
CAST and WROUGHT-IRON PORTABLE BOILERS, on Stand, for use without brickwork, from 60s. each.

Wrought and Cast-iron Boilers, on Stand, for use without brickwork, from 60s. each.
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CAST and WROUGHT-IRON PORTABLE BOILERS, on Stand, for use without brickwork, from 60s. each.

LYNCH WHITE, Old Bone Iron, White, Upper Ground Street, London, S.E. (Surry Side Blackfriars Bridge). Price List on application.

THIRSK FLOWER SHOW, September 29. The following is a list of the AWARDS:

GARDENS CLASS.

STOVE and GREENHOUSE PLANTS. Six Stove and Greenhouse Plants in Bloom.—1st, Sir G. O. Wombell; 2d, Earl Cathcart. Four fine foliage Greenhouse Plants.—1st, Mr. Bell; 2d, Sir G. O. Wombell. Three Stove or Greenhouse Plants in Bloom.—1st, J. Walker; 2d, Mrs. Hinks. Six Cuttings.—1st, Sir G. O. Wombell; 2d, J. Hutton; M. F. Sowerby. Three Lycophomums.—1st, Mr. F. Bell; 2d, Thinks Hall; 3d, Mr. H. Coore. Scration Hall. Four Achimenes.—1st, Major Stapleton; 2d, Sir G. O. Wombell; 3d, the Heath; 4th, Sir G. O. Wombell; 5th, Mr. Sweeney. Lathyrums.—1st, Mrs. Hinks; 2d, T. Fuchsian;—1st, Sir G. O. Wombell; 2d, Mr. Bell. Six Garland or Zonal Geraniums.—1st, Sir G. O. Wombell; 2d, Snowden & Son; 3d, Three Tricolor or Variegated Geraniums.—1st, Major Stapleton; 2d, Sir G. O. Wombell; 3d, J. Hutton; 4th, Snowden & Son; 5th, J. Hutton; 6th, Mr. Mount; 7th, Snowden & Son; 8th, Snowden & Son; 9th, Snowden & Son; 10th, Mrs. Hinks; 11th, Snowden & Son; 12th, Mr. H. Coore. Four Balsams.—1st, Snowden & Son; 2d, Mr. J. Walker; 3d, F. Calceolarias; 4th, J. Hutton; 5th, Snowden & Son; 6th, British Ferns; 7th, J. Hutton; 8th, Snowden & Son; 9th, J. Sweeney.

CUT FLOWERS.

Twenty four Dahlias, distinct varieties.—1st, H. May, Bedde; 2d, W. Elsworth, Burdon. Twelve Dahlias, distinct varieties.—1st, W. Elsworth; 2d, J. Pratt. Twelve Fairy Dahlias, distinct varieties.—1st, H. May; 2d, J. Walker. Twenty-four Hollyhocks, single bloom.—1st, J. Hutton; 2d, J. Pratt. Twelve Roses, single bloom.—1st, J. Hutton; 2d, J. Pratt. Twelve Roses, single trusses.—1st, Snowden & Son; 2d, Major Stapleton. Twelve Hydrangeas, single trusses.—1st, Snowden & Son; 2d, Mrs. Hinks; 3d, J. Hutton; 4th, R. Yates, Bradford. Aster.—1st, Snowden & Son; 2d, R. Yates. African Marigolds.—1st, Mrs. Hinks; 2d, Major Stapleton. Gladioli.—1st, H. May; 2d, J. Hutton. Stocks.—1st, Mrs. Hinks. Twelve Herbaceous Plants, varieties.—1st, Mr. Barnes. Twelve Annuals, varieties.—1st, Snowden & Son; 2d, Major Stapleton. Six Hand Bouquets.—1st, Sir G. O. Wombell; 2d, Mr. Barnes. Four Hand Bouquets.—1st, J. Walker; 2d, Rev. C. Johnson. Two Hand Bouquets.—1st, Major Stapleton; 2d, J. Bell. For the best Model of a Flower Garden and Pleasure Grounds.—1st, W. Atkinson; 2d, J. Walker. For the best Device to Cut Flowers.—1st, Sir G. O. Wombell; 2d, J. Walker.

FRUIT.

Collection of Fruit, to various sorts.—1st, Mr. Clarke; 2d, Mr. F. Bell, Thirsk Hall. Collection of Fruit, 6 varieties.—1st, Earl Cathcart; 2d, Rev. J. Overton. Two Bunches of Grapes, black.—1st, Mr. Baxter; 2d, Mr. F. Bell. Two Bunches of Grapes, white.—1st, Snowden & Son; 2d, J. Hutton; 3d, J. Hutton; 4th, J. Sweeney. 2d, Rev. J. Overton. Nectarines.—1st, W. Clarke; 2d, Major Stapleton. Plums, light sort.—1st, Snowden & Son; 2d, Rev. J. Overton. Plums, dark.—1st, Snowden & Son; 2d, Rev. J. Overton. Apples.—1st, F. Bell; 2d, Mrs. Newhall. Plums, Green Gages.—1st, Snowden & Son; 2d, J. Hutton. Figs.—1st, J. Walker; 2d, Mrs. Coates. Dessert Apples.—1st, Rev. Canon Johnson; 2d, J. Bell. Cherries, Early.—1st, Rev. Canon Johnson; 2d, T. Barnes. Dessert Fears.—1st, Earl Cathcart; 2d, Rev. Canon Johnson. Cherries, Late.—1st, Snowden & Son; 2d, J. Walker. Gooseberries.—1st, Snowden & Son; 2d, Major Stapleton. Red Currants.—1st, J. Walker; 2d, Snowden & Son. White Currants.—1st, F. Bell.

VEGETABLES.

Trey of Vegetables.—1st, Snowden & Son; 2d, Mr. Bean, York; 3d, Mrs. Hinks. Tray of 4 Varieties of Vegetables.—1st, J. Pratt; 2d, Rev. J. Overton. Brace of Smooth Potatoes.—1st, Snowden & Son; 2d, Rev. Canon Johnson. Brace of Prickly Potatoes.—1st, Snowden & Son; 2d, J. Hutton; 3d, Snowden & Son; 4d, J. Walker. Cauliflower.—1st, Major Stapleton; 2d, J. Hutton; 3d, J. Hutton. Celeriac.—1st, Snowden & Son; 2d, J. Hutton; 3d, Major Stapleton. Red Celery.—1st, J. Hutton; 2d, Mrs. Hinks. Kidney Beans.—1st, Snowden & Son; 2d, Snowden & Son; 3d, Snowden & Son; 4d, Major Stapleton. Cabbage Lettuce.—1st, Snowden & Son; 2d, F. Bell. Vegetable Marrow.—1st, J. Pratt; 2d, Snowden & Son. Beetroot.—1st, Sir G. O. Wombell; 2d, Rev. Canon Johnson. Spring-sown Onion.—1st, Snowden & Son; 2d, Mrs. Hinks. Carrots.—1st, Snowden & Son; 2d, Mr. H. Coore; 3d, Mrs. Hinks; 4d, Sir G. O. Wombell. Parsnips.—1st, Snowden & Son; 2d, Major Stapleton. Fennel.—1st, Snowden & Son; 2d, Rev. J. Overton. Kidney Potatoes.—1st, Snowden & Son; 2d, J. Walker. Round Potatoes.—1st, Snowden & Son; 2d, J. Walker.

Orchids.

JAMES BROOKE and CO., Nurseries, Fairfield, 1/2 near Manchester.—Our recent importations of choice ORCHIDS, especially the best winter-flowering kinds, having been extensive, and the plants being all in excellent condition, we are enabled to offer out upon terms unusually advantageous. We refer to the name and value, viz. £10 to £20, are desired, and the choice is left to ourselves. The purchaser may have seen the catalogue prices, and it is not in regard to merit and variety. We invite attention to our Catalogue and inspection of our stock, especially the contents of our new show-house.

New English Rose (Hybrid Perpetual Climbing), PRINCESS LOUISE VICTORIA.

W.M. KNIGHT, Floral Nursery, Hailsham, Sussex, the raiser of this Rose, will send it out for the first time in November next, good plants at 7s. 6d. each, or three for 21s. Has been awarded Three First-class Certificates. See Report of First Committee in Gardeners' Chronicle, September 30, 1871.

It will be figured in the new Catalogue for November. Coloured Drawings will shortly be ready, for 2s. stamps, post free. Descriptive Priced CATALOGUES free on application.

Standard Tea Roses, and Others, from Paris.

LEVEQUE ET FILS, NURSERYMEN, 179, sur-Seine, 1/2 near Paris (late Boulevard de l'Hopital), beg to offer the largest stock of ROSES ever seen, at the following prices:—Standard Tea Roses, all the best sorts, 4s. per 100. (This stock is beautiful, and very extensive.) Standard Hybrid Perpetuals and Moss, 4s. per 100. Half-standard Hybrid Perpetuals and Moss, 4s. 4d. per 100. Dwarf Hybrid Perpetuals and Moss, 4s. per 100. 4/8 per 100. On their own roots, grown in pots, standard sorts, 4s. per 100. Tea sorts, Double.—Madame Foy, Desvenens, Jean Fernet, Madame Margottin, and all the best, 4s. per 100. Marchal Niel, Standards, 4s. per 100; Dwarf, 4s. per 100. 6s. per cent. per cent. discount on all the above sorts of 100. LISTS on application. CATALOGUES now ready.

Gladioli Seedlings, by Name, from Paris.

LEVEQUE ET FILS, NURSERYMEN, 179, sur-Seine, 1/2 near Paris (late Boulevard de l'Hopital), offer the following:—GLADIOLI SEEDLINGS, first-class, 7s. per 100; 6s. per 100. 100 GLADIOLI, by name, 10 sorts 8 0 0 " " " " " " 5 0 0 " " " " " " 5 0 0 " " " " " " 4 10 0 0 " " " " " " 4 10 0 0 And upwards, according to the novelty of the sorts! all in good flowering bulbs.

Gladioli.

CHARLES VERDIER, FILS (ex-Partner in and Successor to the late Firm of Victor Verdier, Père, and Charles Verdier, Père), 12, rue D'Amiens, Paris, has just published his CATALOGUE OF GLADIOLI, containing all the novelties of the season. It contains all the best sorts, at the lowest prices, and is not inferior to any of the Agents, C. J. BLACKITT and Co's, Cook's, Quays, Lower.

CATALOGUES will be obtainable direct from him about Sept. 25; Thames Street, London, E.C.

CHARLES VERDIER, FILS AINE, Horticulteur, 2, Rue Dunois, Paris.

RHODODENDRONS, FINEST NAMED VARIETIES. BEAUTIFULLY SET WITH FLOWER BUDS.



MESSRS. VEITCH & SONS

BEG TO ANNOUNCE THAT THEY HAVE

A SPLENDID STOCK OF THE ABOVE,

WELL SET WITH FLOWER BUDS, AND ARE ENABLED TO OFFER BEAUTIFUL PLANTS, SUITABLE FOR FORCING OR PLANTING IN BEDS, AT 30s. to 42s. per dozen.

MESSRS. VEITCH AND SONS have a large stock of named sorts in other sizes, and also of HYBRIDS and PENTULUM RHODODENDRONS, and will be happy to send samples and quote Sizes and Prices by the Hundred or Thousand.

ROYAL EXOTIC NURSERIES, CHELSEA; and COOMBE WOOD, KINGSTON, S.W.

PAUL & SON'S ROSES; 71 First Prizes in 1871.

PAUL & SON,

THE "OLD" NURSERIES, CHESHUNT, HERTS, N.,

ARE NOW PREPARED TO EXECUTE ORDERS FOR

STANDARD, HALF and DWARF STANDARD ROSES on Briar; DWARF ROSES on Manetti and on Own Roots; Extra-sized ROSES in Pots, for Forcing or Greenhouse Culture; Extra-sized NOISETTE and the Climbing TEA ROSES for Conservatory Climbers.

All the above are in splendid health and condition for Sale, and are at old "plentiful season" prices. PAUL AND SON solicit an inspection of the stock offered above, feeling assured it is unequalled by any in the country.

AMONGST THE 71 FIRST PRIZES WERE—

Nottingham Show of Royal Horticultural Society, Rev. S. Reynolds Hole's Cup for 12 Roses, and 3 others. National Rose Show Royal Horticultural Society, Premier Prize for 72 cut Roses, and 7 others. Royal Botanic Society, July Show, for 43 varieties of Roses. Crystal Palace, First Rose Show, Premier Prize for 72 cut Roses, and 3 others. Crystal Palace, Second Rose Show, Premier Prize for 60 cut Roses, and 2 others. And the Premier Prizes at the Manchester, Stamford, Hereford, Oxford and Wolverhampton Rose Shows. Priced Descriptive CATALOGUE Post Free on application.

"The Best Catalogue."—Vide "Horticulturist," October, 1870.

GRATIS and POST FREE, a CATALOGUE of

DUTCH



BULBS,

Fruit Trees, Dried Flowers, and General Autumn Requirements.

DICK RADCLYFFE & CO.,

SEEDSMEN, HORTICULTURAL DECORATORS, and GARDEN FURNISHERS,

120, HIGH HOLBORN, W.C.

SEED GROUNDS, ERFURT, PRUSSIA.

NEW CATALOGUE.



J. WILLS

BEGS TO ANNOUNCE THAT HIS

NEW CATALOGUE OF DUTCH FLOWER ROOTS, ROSES, SHRUBS, FRUIT and FOREST TREES, PLANTS suitable for Forcing, &c.,

Is now ready, and will be forwarded Post Free on application. Everything offered is of the best quality, and as cheap as any other house in the Trade. All kinds of Floral Decorations supplied on the shortest notice.

Some idea of the magnitude of J. WILLS' business as an Artistic Floral Decorator and Bouquetist may be obtained from the fact of his having last week received an order for the supply of 2000 handsome Bouquets for Ladies, and 3000 Coat Bouquets for Gentlemen.

ROYAL EXOTIC NURSERY, SUSSEX PLACE, OLD BROMPTON, LONDON, S.W.

entire hive. To its larger, stronger eye all the cells are marvelously alike. It is very much so with those distinguished by most thought amid the ranks of gardeners. Thinking clears their mental horizon of the mists of conceit, egotism, ignorance; and, looking out upon their craft from the vantage ground of wider truth and broader charity, they learn to esteem the character and work of others as equal to or better than their own, and to measure everything—success, failure, or mediocrity—at its true worth.

Thus the act of thinking, so helpful to our working, becomes the very bond of charity to bind the workers together. All our misunderstandings are born of the mists of ignorance; sweep this clear with a healthy breeze of right strong thought, and the craft would bound up at once to a higher, happier level. Like the cords that fix a balloon to the earth, is the ignorance and weakness begotten of want of thought, and they answer the same purpose, that of keeping horticulturists close to the ground. The first step upwards is to think more and to better purpose. Even genius itself has been defined as an immense capacity for taking thought. Whether this definition is accepted or not, there can be little doubt that thought-taking is the only genius that commands success in horticulture—for what is the art of horticulture from first to last but an incarnation of thought?—life cultured and nourished, utility enlarged and improved, and beauty enhanced, by thought. All the discoveries of man, all the resources of Nature are impressed, by thinking, into the service of production. Science measures the distance and determines the size of the way; cultivators have to appropriate this way and weigh out its force, to suit the varied capacities of plants. Natural philosophers separate and analyse the constituents of the air—cultivators have to adjust its marvellously exact balances. Geologists classify rocks, earths, salts—cultivators have to mix and use them. Anatomists dissect life—cultivators preserve, nourish, perfect it. Entomologists point out enemies innumerable—cultivators have to attack and subdue the pest. In one word, all that affect life, from the dewdrops that rise to the straddlers that fall, ought to be studied—mastered if possible, by those who would penetrate its mysteries or control its wondrous issues.

Nor is it in these so-called higher walks of horticulture alone, or chiefly, that thought is needed. It is equally or more essential in the every-day operations of common practice. For instance, a tree or plant is transplanted late in the season; the young leaves are soft and tender, and scarcely fully developed; the roots receive a sudden check; the flow of juice to the leaflets is suddenly interrupted. The thoughtful cultivator takes in the whole case; the leaves must be shaded and kept moist, the entire plant developed in a still and moist atmosphere, if possible, and the roots moderately watered. Under such thought-taking conditions the life of the plant is preserved. After a short interregnum it starts afresh, and grows as if nothing had happened to it. But the cultivator with one idea only, would merely water the root, or probably go a step further, and dash water on to the leaves when the sun shone, but at no other time; and for want of thought, deep and wide, to take in all the facts of the case and all the needs of the plant, it would perish. Here is another case of thought occurring among gardeners. It is early spring. The night has been severe, the sky is bright and cloudless, the cold has done its utmost before the break of day; the temperature of the glass structure is low. The thoughtful young man takes in all the facts; he scans the face of the sky, notes the direction of the wind, registers time, calculates probabilities—a clear day or a cloudy one; and then starts his fires, or stumps the gas, accordingly. On the contrary, the thoughtless youth rushes out, notes only two facts—the low temperature outside and inside, makes a rush at the fires, heaps on the coals, draws out the dampers, and in an hour possibly has the inside temperature up to its proper standard; when lo! the sun, which has been gradually rising in strength all the while, comes forth to unite his strength with that of the coal, and the scorching plants have to battle for hours with the fierce, exhausting, juice-stealing force of the fire, to their certain exhaustion, and often to their irremediable injury.

We cannot give more illustrations at present,

but the everyday practice of horticulture is full of them. And it may safely be accepted as an axiom, that the value of all horticultural work is as the thought put into it. As we sow so shall we reap. The most valuable seeds sown in gardens are thoughts, and nothing yields so full and rich a harvest. The golden age of gardening will date from the time when every workman is also a thinker, and all thinkers sow their best thoughts without stint in the garden.

— Mr. TYERMAN, who till recently most efficiently filled the post of Curator of the LIVERPOOL BOTANIC GARDEN, has, we learn, resigned that appointment, and is now occupying himself in amateur and experimental gardening, at Penlee, Tregey, Cornwall, a locality which has been chosen as being well suited for the cultivation of hardy and half-hardy perennials, &c., the climate being mild and moist, and the soil favourable. Long may he enjoy his honorable retirement!

— For the encouragement of the Saturday half-holiday in London, in connection with the FIELD EXCURSIONS for NATURAL HISTORY PURPOSES which have sprung out of it, prizes to the amount of 30 guineas are offered by the Dukes of SUTHERLAND, the Countess of DUCIE, and the Marquis of WESTMINSTER, for competition among members of botanical, microscopical, and geological clubs, and the professional naturalists of London generally. The subjects selected by the prize-givers require from the competitors a knowledge of the Mosses, pond microbes, and fossils of the London district, obtained by Saturday afternoon excursions during the next twelve months. The prizes are offered through the Early Closing Association.

— Every fruit-grower, amateur and practical, alike experiences in the autumn months a sore amount of trouble and annoyance, from the havoc committed by WASPS, and many diversified and ingenious devices adopted for protecting fruit from the ravages of the pernicious depredaters. In the case of Grapes, muslin bags are largely called into requisition, but

FIG. 299.—GRAPE BAG.

against the use of these there are many objections, the greatest of which consists in the amount of labour involved in examining the bunches for the detection and removal of decayed berries, in consequence of the fitness of the material employed in their construction not admitting such an amount of fresh air as is absolutely necessary to keep the Grapes in a good state of preservation. These drawbacks, however, are able to be observed, very few great means are obtained, inasmuch as Messrs. DICK RADCLIFFE & Co. have just introduced, under the title of MEDICATED FRUIT AND GRAPE BAGS, an article which will doubtless satisfactorily answer for the purposes intended. These bags are made of several sizes, and are made of mesh which is sufficiently strong, and large enough in the mesh to admit of a free circulation of air, without admitting the enemy. The means of fastening them at the neck, by a simple catch of India-rubber, is very efficient. We append an illustration (fig. 299), and recommend them to the notice of our readers.

— We have lately received from Mr. FENWICK, of Well Head Gardens, Halifax, samples of a very beautiful seedling *Dipladenia*, which we propose to call *D. FENWICKI*. It is a new and fine variety, a seedling from *D. amabilis*, and has flowered for the first time this summer. The plant has now been in flower for several weeks, and thus promises to be of free blooming habit. It is quite distinct from the other *Dipladenias* which we have seen, inasmuch as *D. amabilis* and *anema*, and is not only fine in colour, but has more substance in the flowers than any of the other sorts. The colour is a rich, deep, rosy carmine, deeper towards the throat, and as dark on the outer as on the inner surface, the tube having a sharply defined white base. The flowers at this season, and from a plant in a 7-inch pot, are upwards of 4 inches in diameter. The leaves are smooth, dark-green, oblong, with a cordate base and acuminate apex. It is a very fine thing, and a decided acquisition amongst stove climbers.

— At a recent meeting of the French Academy of Sciences, M. DUMAS, the perpetual Secretary, gave some interesting details of a report written by a committee, of which he is a member, describing the *Pyrausta nigratrix*, the pest of the Vine. The French Government has offered a substantial prize, to be awarded in 1873, for the discovery of practicable means for its destruction. According to M. DUMAS, but two candidates have as yet proposed means which are thought to be good. M. FAVON, suggesting painting the vine with a red wash, and M. VINEYER, suggesting that every vine garden under water two days, which he considers sufficient to suffocate the insects

without injuring the plants. In cases where this remedy cannot be applied, M. BLANTHOU would water the Vines with a liquid composed of 1000 parts water to one part of impure phenic acid. Mr. DUNN'S remedy of washing the roots, mentioned in our volume for 1870, at p. 1277, would seem still more likely to be effectual.

— The *Villa Gardner* says there is a plant of *CLEMATIS LANUGINOSA* growing on a garden wall at St. Boswells, having a western exposure, and on which, at the time of a recent visit from the writer, there were 1249 fully expanded flowers. It was one of the grandest sights of its kind the writer had ever witnessed. It must have been grand indeed.

— THE MAXIMUM TEMPERATURES of the AIR during the week ending October 14 ranged from 64°·3 at Fife to 55° at Hull and Dundee, with a mean for the English stations of 58°·2, and for the Scottish of 57°·3. THE MINIMUM TEMPERATURES of the AIR ranged from 38° at Portsmouth to 27° at Hull, the mean for the southern country being 32°, and that for the northern 29°·4. THE HIGHEST WIND VELOCITY was recorded at Portsmouth, viz., 49°·1, and the lowest, 42°·2, at Glasgow. The mean for all English stations was 44°·9, and for all Scottish 43°·5. RAIN fell sparingly over the country during the week, the greatest being 0·35 inch at Dundee, 0·18 inch at Glasgow, and 0·10 inch at Aberdeen. The mean fall for England was 0·12 inch, and for Scotland 0·17 inch. (See Mr. GLAISHER'S Tables, p. 1362.)

— The visitor to Woolverstone, as he traverses the drive from the Holbrook road entrance to the pretty church in the park, catches sight of a picturesque block of buildings in the Swiss style of architecture. It is the residence of the Duke of Devonshire, and this building has been laid out in a very tasteful manner by Mr. SHEPPARD, the gardener at Woolverstone; and it is pleasant to have occasion to mention, in connection with this fact, that his efforts were so highly appreciated by his employer, JOHN DENNIS, Esq., that he has presented to the Duke a handsome silver teapot as a token thereof. Such an expression of kindly feeling by an employer must always be grateful to those who serve, and we are happy to place this instance on record as an example worthy of imitation.

— We have been trying some experiments with the new insecticide, called *PHYTOSMEGMA*, and have reason to be satisfied with the results. Thrips and red spider, as well as white and brown scale, are all readily got rid of, plants get thorough, and fresh through the shower or vapouriser. Mealy-bug is not so easily killed, but we have found that while the first dose clears away much of the mealy matter which protects the insects, a second dressing effectually kills them. It is a great pity that the mode of preparation is that it is cleanly, and can be applied, by means of the vapouriser, with great facility, to any part which may be colonised by insects.

— We understand that the vacancy in the BOTANICAL DEPARTMENT of the BRITISH MUSEUM, caused by the promotion of Mr. W. CARRUTHERS, has been filled by the appointment of Mr. JAMES BRITTON, late assistant in the Royal Herbarium, Kew.

— The *Athenæum* records the fact that "*DYNAMITE* has been most usefully employed in France, in ridding the roots of timber trees. In the Forest of Hye (Meurthe-Moselle), where an immense quantity of timber was blown down by storms, the roots remained encumbering the ground. A hole being drilled from 9 inches to 15 inches deep, a dynamite cartridge of 50 grammes (about 800 English grains), provided with a fulminating cap and safety fuse, was placed in the hole, the charge was exploded, and the root was rent into pieces, which were easily removed."

— M. DUMAS has recently reported to the French Academy upon the results obtained by microscopical selection, for curing the silkworm plague known as *PÉRIÈRE*, as suggested by M. PASTEUR, and practised by many French breeders of SILKWORMS. The results were such as to give ground for the belief that the plague may be considered as almost entirely suppressed.

— Mr. THOMAS MEHRAN some time since exhibited the Academy of Natural Sciences at Philadelphia fruits of an APPLE-LIKE PEAR, gathered from a Tyson Pear tree growing in the garden of Dr. LAWRENCE, of Paris, Canada. Dr. LAWRENCE had a Rhode Island Greening Apple near the Pear tree, and branches of the latter intermingled with it, this latter portion alone bearing fruit, though the whole was full of blossoms. The fruit had all the appearance of Apples, and Mr. MEHRAN, to whom specimens had been sent, regarded them as Apples, but on cutting them open, he found the seeds to be those of the Pear. The granular matter which the seeds were surrounded by was present on the carpels, but none in the pulp, which was wholly fibrous, as in the Apple. The fruit, in fact, had the pedicel, carpellary walls, and seeds of the Pear, with the granular Pear pulp wanting, but with the fibrous pulp and epidermis of the Apple. Mr. MEHRAN has explained the matter in two ways to account for these strange productions. They might be produced by a natural evolution of form,

independent of sexual influence, such as plants at times exhibit, or they might arise from cross-fertilisation with the Apple. If the latter, the case would have an important bearing on the question, often mooted, whether cross-fertilisation effects a change immediately in the fruit, or whether change only appears after the seed has germinated. In the case of the varieties of Indian Corn, Mr. MEZHAN observed, we know that the change is immediate, and it is generally believed that some Cucurbitaceous fruits are similarly affected; but he was not aware that it had been observed in other plants, especially in the case of species as distinct as the Apple and the Pear.

We may soon expect a new edition of the very useful *THEATRUM LITERARUM BOTANICAE* of PRITZEL, considerable progress having been made in printing the second edition of this catalogue of the books published in all departments of botanical literature.

A correspondent of *Nature* thus describes a GREAT PALM AVENUE in the Jardin d'Essai, at Algiers, of the extent of which, in 1867, was ceded to the Société Générale Algérienne, and is now under the superintendence of M. AUGUSTE RIVIERE:—"This avenue was planted in 1847, and is formed of about 80 trees of the Date Palm, nearly as many of the *Lantana leucocarpa*, and about 50 of the Dragon's Blood tree (*Dracæna Draco*). The avenue is about 10 yards wide, and between every two of the Date Palms there are two of the Dragon's Blood tree and one *Lantana*. It terminates in a clump of Palm trees, which are planted almost to the border of the sea. When it is borne in mind that the Date Palms are from 20 to 50 feet high, the *Lantanas* averaging about 12, and the *Dracænas* about 8 feet in height, the effect of this splendid avenue may be imagined. All the trees were, in December last, in full flower or fruit, the golden trusses of the Date Palm contrasting well with the more brightly-coloured calyxes of the latter species. There are other smaller avenues, the most remarkable of which is formed of Bamboo (*Fambusa arundinacea*), planted in 1863, and forming a mass of foliage, the stems supporting which are from 40 to 50 feet high.

The Indian *Andromeda Leschenaultii*, it appears, yields an essential oil (methyl-salicylic acid) almost identical with the oil of wintergreen, and from which CARBOLIC ACID can be prepared. Specimens were exhibited at the meeting of the Pharmaceutical Society, which had been prepared by J. BROUGHTON, Esq., the Indian Government Quinologist. The carbohc acid obtained from this source is equal to the purest kind obtained from coal-tar; and though Mr. BROUGHTON thinks it can scarcely be prepared at a cheaper rate than that produced from coal-tar, yet should circumstances render the supply of the English product difficult or uncertain, it may be well to know that a practically inexhaustible source exists in India.

Her Majesty's Consul at Messina reports, that the DISEASE of the LEMON TREE continues its ravages, and nothing has yet been discovered to arrest its progress. Last year both Oranges and Lemons were largely tainted, and a large proportion, being unfit for shipment, were converted into juice.

Referring again to the ACTION of FROST on VEGETATION, we may call attention to the circumstance that Professor GOEPPERT has lately published some observations relating to the period when a plant that has suffered from the frost dies, and has sought to ascertain whether the process of freezing kills or whether thawing completes the destruction of a plant. According to his theory, and as is held by many horticulturists, the gradual thawing of a frost-bitten plant is of the utmost importance; hence it follows that frost is less dangerous than a sudden thaw effected through the direct action of the sun's rays upon the plant. Now we, from our own observations, are inclined to agree with GOEPPERT in the view that the sun does not exercise the pernicious influence usually attributed to it, and that the damage sustained by vegetation is almost wholly due to the power of the frost. Of course, decisive experiments for or against this position are almost impracticable, on account of the necessity of the species concerned in the experiment to be considered. A plant will bear a certain degree of cold under certain conditions without sustaining any injury, whereas if that degree be exceeded the plant suffers more or less according to the excess, and nothing can remedy the mischief. Moreover, it is extremely doubtful whether sudden thawing caused by the direct action of the sun's rays increases the injury. The differences in the extent of damage sustained by the same species

under different conditions, with the same exposure to the sun's rays, admit of another explanation. If the resisting powers of plants were so narrowly circumscribed we should yearly experience enormous losses, instead of the comparatively exceptional damage that actually does occur. In the numerous experiments instituted by GOEPPERT, the effects were the same on plants covered with snow after being frozen and allowed to thaw very gradually, and those left exposed. Nevertheless, experiments (KARSTEN, SACHS, &c.) are not wanting which led to contrary results. These conflicting opinions—for as such they must be regarded—induced GOEPPERT to seek the means of observing the unfolding signs of death in a frozen plant during the progress of the frost, and after some casting about, he hit upon the plan of watching the chemical changes. Some years ago, CLAUDE MARQUART detected the presence of indigo in *Calanthe veatifolia* and *Phajus grandifolia*, which, as will be remembered, exists in the living plant as a colourless liquid, and which does not appear as a blue dye until after the death of the plant. If we take the milk-white flower of the former, and crush it between the hands, it will instantaneously assume a blue colour; and, if we allow the flowers to freeze, it is immaterial to what degree—Dr. GOEPPERT submitted them to -3° to -16° R.—they gradually colour to a dark blue. The labellum and operculum attain the deepest colour, whilst the pollen-tubes, and these alone, retain their characteristic yellowish tint, even after thawing. From this it would appear that the pollen-

New Garden Plants.

SAXIFRAGA (f. DACTYLOIDES) MAWEANA, Baker.
Caulis dense caespitibus copiose ramosis purpureis tenaciter glanduloso-pubescentibus, surculis floriferis basi decumbente cernuus; foliis 6-8 laze-dispositis cordato-reniformibus ultra medium terminatis ovatis; lobis in corpore lobatis, oblongis subobtusis instructis; petalis complanatis dimidio superiore anguste alatis limbo saepe 2-3-plo longioribus; gemma axillaribus robustis copiosis; calycis dentibus ligulato-lanceolatis subulatis tubis deflexis; antheris 8-9-linearibus; petalis albis obovato-cuneatis pro genere dentibus 3-4-linearibus.

An inhabitant of the Beni-Hosmar range of mountains, near Tetuan, Morocco. This interesting new Saxifraga, of which the characters for horticultural purposes may be best summed up in a single phrase by saying that it is a member of the hypnoides group with flowers as large as *granulata*, was discovered and brought to England two years ago, by Mr. Geo. Maw, and has been gathered again this spring at the same place by that gentleman, in company with Dr. Hooker and Mr. Ball, during their recent expedition. It has been grown at Broseley and Kew since its first discovery, and produces axillary buds so profusely that no doubt it will hold its ground, and become one of our popular favorites for rock-work decoration; for which it is specially adapted from the superiority of its flowers in size to those of all its immediate allies.

General habit of *S. hypnoides*, the flowering branches ascending in just the same way from an interlocking of 3 stems and barren shoots; new shoots purple in the lower half, finely hairy and glandular. Leaves 6-8 to a shoot, spread over a space of 1 1/2 inches, on spreading petioles from 1/2 to 1 line long, narrowly ovate in the upper half, each with a strong leafy bud in its axil; the blade cordate-reniform, 8-9 lines broad, half an inch deep, with three primary divisions reaching more than half-way down the stem; each primary division furnished with 3-5 broad oblong bluish teeth, the texture rather fleshy and coriaceous. Flowers 4-9 in a lax corymb, the peduncles densely pubescent. Petals 3-4 lines long, the ligulate-lanceolate bluish teeth exceeding the tube. Petals pure white in the upper half, 8-9 lines deep, greenish at the base, distinctly 3-veined, obovate, 4 lines broad, cuneate narrowed in the lower half, the expanded corolla quite three-quarters of an inch across. Flowers in England in the last week in May.

The known forms, nearest the Algerine *S. oransensis*, Munby, Bull. Soc. Bot. France, ii., 284, which differs by its rhomboidal leaves, cuneate in the lower half, cut about half way down into three entire lobes, and bears numerous much smaller flowers; and the Spanish *S. cuneata*, Willd. (*S. cuneifolia*, Cav. non Linn.), which has leaves just like those of *oransensis*, but narrowed gradually into a very short flattened petiole, and is not more than half the size of *Maweana*, arranged in a narrow panicle or simple raceme.

The general shape of the leaf recalls that of *S. geranioides*, but there the divisions are much more numerous, sharper, and the profuse axillary gemmae are absent. *G. G. B.*

ON THE RADIATING ROOT-SWELL AT THE BASE OF A TREE,

AND HOW WE MAY DEAL WITH IT, IN ORDER TO MODIFY THE COURSE OF VEGETATION.

THERE is no part of the whole organisation of a tree more delicately sensitive than apparently to rough and sturdy masses formed by the main root-limbs where they diverge from the central ground axis. This last is indeed the very midmost knot, and inter-junction where root, stem, and branches find their union. Life is here most full of vigour, and highly responsive to every variation of heat, cold, drought, evaporation, may of light itself. Great command may be acquired over the growth of a tree by a knowledge of the functions of its base, and its leading root-limbs diverging therefrom. And the study of a vegetable physiology will be enabled to analyse intelligently functions have been found to harmonise, and to test and try them by his own independent observations.

It happens, not unfrequently, that some fine half-grown tree upon a lawn or foreground, or in the middle of a field, or near a building, or in the garden, is threatening to become very soon inconveniently high and large for its place. The owner and his friends are ever admiring it, but yet bewailing the vigour and rapid growth that must soon condemn it to



FIG. 300.—SAXIFRAGA MAWEANA.

masses contain no colouring matter, which is likewise the case in *Phajus grandifolia* and *P. Wallichii*. Leaves of these plants exposed to a high degree of frost change at first to a light green, and then to a deep steel blue, and ultimately, when thawed, to a very dark blue; and leaves that had not been frozen, placed between paper to dry at a temperature of +14° R., did not show this deep colour for about the space of eight days, so that the chemical influence of the cold must have been exceedingly intense. Flowers withering naturally exhibit the same peculiarities. Dr. GOEPPERT accepts this as the most striking proof in support of his argument, that death does not take place before the thaw sets in; and this seems equally applicable as a rule to all parts of a plant.

The species of *Euphorbia* from which the gum-resin, known as EUPHORBICUM, is produced, has long been uncertain. Various species have been mentioned as producing it, especially *E. canariensis*; but Dr. COSSON, in a paper published in the last number of the "Bulletin de la Société Royale de Botanique de Belgique," identifies with *E. resinifera*, Berg., a species allied to *E. canariensis*, and belonging to BOISSIER'S section *Diacanthium*, as defined in the "Prodromus," in which work, however, it is not noticed. Some fragments found in various samples of *Euphorbium* enabled Dr. COSSON to identify the species, and he has seen a living specimen in the succulent house at Kew. A full account of the plant is given by JACKSON, in his "Empire of Morocco," where it is figured as *E. officinarum*, though many may use among the ancients, and referred to by PLINY, its gum is now seldom, if ever, used in medicine, on account of its violent action.

the axe, amidst general regrets. But far worse—a whole line, or double line of trees, may be felt by every one to be on the point of outgrowing their proper size in reference to the soil and climate.

We cannot practically have recourse to root-pruning in the case of a great half-grown forest tree. It would not only be a costly operation, but exceedingly uncertain in its effects. If done cautiously and tentatively, the distance from the trunk, equal to that of the extremities of the limbs, might be cut off with a little effort, even though numerous fibres were divided. If performed 2 feet nearer to the centre, and a dry summer supervened, it might prove too violent a remedy. At best it is a rude and harsh operation, such as ought not to be allowable in skillful tree-surgery, if the same end can be attained by milder means.

If, however, we apply a check, not to the extremities of the roots by cutting them, but to the sensitive surface of the main roots, just where they part from the central axis at the bottom of the stem and admit air and light, heat, cold, and evaporation there, by removing, perhaps, but a single barrowful of turf and soil, we shall soon perceive very remarkable effects. No unobscured weakness of foliage will be visible the next autumn, but the terminal objects will be more or less shortened and arrested, and the wood will be themselves for forming flower-buds to be developed in the next ensuing spring. If we turn our eyes downward to the base of the trunk, and look at the root-space which we had bare but a few months ago, we shall be struck by its visible, but transient, character. The bark and woody matter over the exposed surface of the root-limbs, so that they are already bulkier than before. The great plant, whose economy we had disarranged by taking away a few spadefuls of earth and herbage, has applied its first and foremost to make a good thing lose, and to guard its most important central organism from evaporation and sudden alternations of temperature, by depositing a fresh layer of bark and albumin, of more than ordinary thickness, upon the main root-space. To do this, it has transferred its nutriment from the wood to the upper spray, and bestowed them on more needful work below. Such is the wonderful providence which guides arboreal vegetation.

When summer again comes round, flower and seed will necessarily be found upon the tree, even if its never before; a single terminal object will be more or less, will henceforward be considerably more, whenever the seasons permit. This free-flowering and seeding will again tend greatly to keep the upper growth under check, and the extension of the head and branches at a minimum.

I do not say that the loss of a single barrow of soil withdrawn will always produce the effect desired; but two or three certainly will.

If the site be protected from cattle, and the tree be a lime or an Elm, ten to one but it puts forth many young sucker-like shoots from the base of the trunk. If so, let them remain. This, again, is owing to the same grand effort to deposit ligneous matter as rapidly as possible upon the denuded parts, and to augment their weight, and bulk, and power to resist evaporation. The eyes of the roots will deposit its contribution to the trunk, and the trunk will deposit its own from the main root from which it springs; and every one of them will at a future time intercept its proportion of ascending sap from rising towards the head, and will so help to prevent the tree from becoming taller than we wish.

Every one must have observed that where high hedge-banks have been thrown down, but the helioger trees have been left standing in a park or paddock, how bold and majestic and picturesque the development of root-wool in such trees has often become. There are old Ashes and Sycamores of the same kind in York-shire and Northumberland that are worth going miles to examine. The mighty moss-grown knobs upon the aged Sycamores of ponderous base, and the still grander proportions of many of the Ashes with their hoary branches, and their venerable Lichens, would furnish a photographer for the country, but could not be bestowed in order to represent them worthily. But only an accomplished painter could convey the views of the cryptogamic growths, as seen on a fine day in February. Every one of such trees has had a hard struggle for life, and the result is a more than wood the weight and protection of the hedge-bank, which formerly shielded its base from the elements. In time its balance of vegetation was restored, and then it went ahead again at the summit, as of yore.

Now we we can keep a tree permanently at a minimum of upward growth, we may from time to time repeat the removal of some earth from its base and main root-space. And happily we shall soon perceive that this said root-space is becoming itself a most interesting feature of rugged and unwonted character, with curious indentations, having the insertion of Bat Moles, Golden Sadgrace, and so forth. What whole line of trees may be cut and dealt with, if circumstances compel us either to fell or to arrest the upper growth.

Enough, however, for the present. Many must be able to see that the denudation of root-wool will afford new resources to skillful gardeners, when called on to give an opinion in the park or forest. Yet the topic has not been discussed, so far as I have seen, with

since Matthew wrote his admirable work on the Cultivation of Naval Timber, and counselled the exposure of the main roots of Larch trees in Scotland, to cause them to acquire abnormal proportions, and become fit for use as timber to be used in ship-building. Others will doubtless take up the ball which he then threw down, though it has so long been lost among the grass. And perhaps I may also have a few more words to add and examples to adduce. *R. Carr Ellison.*

CRANBERRIES.

The Cranberry (*Oxycoccus palustris*), whether in flower or in fruit, is one of the most elegant of British plants. It is thinly scattered, though widely diffused, to cause them to be rare in the south. The peculiar, but to most persons, agreeable odour of the fruits has caused them to be largely imported from Russia for domestic purposes; and the gradual extermination of the plant in the places where in this country it was formerly most abundant, favours this importation. Before the drainage of the Lincolnshire bogs, Cranberries were brought by cartloads into Norwich market; and Lightfoot states that at Longton, on the borders of Cumberland, £20 or £30 were realised by the sale of them each market day, for five or six weeks together. The Cranberries, which we are exposed for sale at, however, more frequently the produce of an American species (*O. macrocarpus*), which, although native, has only been introduced into cultivation during the present century, and until 20 or 25 years since was grown on a very limited scale. A recent report of the Washington Department of Agriculture gives some interesting details of this branch of fruit culture, from which we extract some of the following particulars.

Cranberries grow wild in boggy land throughout the northern provinces of the United States, in the adjacent States, and in the mountains of the coast and the glades of the Alleghanies, and as far south as Virginia and North Carolina. The first experiments in culture were in the neighbourhood of Cape Cod, Massachusetts, and the result has been an increased productiveness in the plant. There are now cultivated in the United States, in the States of New York, New Jersey, and Maine, Connecticut, and New Jersey. In Maine the cultivation is limited, as the crop seems to be attended with much risk from frost, except when grown in fields which can be readily flooded, or upon sea-coasts, where the sea-breezes modify the severity of the climate. The chief market in New Jersey is Cranberry culture is carried on, that State supplying two-thirds of the whole amount marketed, of both wild and cultivated, and over three-fourths of the total of cultivated fruit. In 1869, Maine produced 1000 tons of cranberries, 5000 of Connecticut, 2000 of New Jersey, 50,000. Some notion of the rapidity with which the trade is growing may be gathered from the fact that while, in 1868, 3220 barrels were freighted at 19 stations on the La Crosse northern division of the St. Paul and Milwaukee Railroad, 14,585 barrels were freighted from the same stations during the berry season of 1869.

Considerable outlay is necessary in preparing the ground for Cranberry culture, as it has to be cleared and levelled, supplied with sand, drained, and planted, and care for the soil must be exercised. The cost of preparation is seldom less than 200 cents per acre, and sometimes very much more; but when a field thus prepared has been brought into bearing there is but little further expense incurred except that of securing the annual crop, while the profits are such as attend few other branches of agriculture. About a hundred bushels, or 35 barrels, per acre is a fair estimate of production from the time when the "vines" come well into bearing, and the profits are per acre from 100 to 300 dollars, sometimes more.

Several varieties are now cultivated, of which three are most in request, known respectively as the Chase, or Water-berry; the Waverly, or White-berry; and the Bugle, or oblong. The colour varies from white to dark red, some are mottled red and white. The darker the colour the more valued, as they sell more freely and at higher prices.

The insect enemies of the Cranberry are varied and numerous. The "vine worm" (the larva of *Anchylopera vacciniana*), is perhaps the most serious; it produces two broods a year, and can only be effectually destroyed by flooding. A small beetle, *Anthonomus saturnal*, has the unpleasant habit of selecting blossoms about to expand, making a hole in them, and depositing an egg in the artifice. The injury which it does is imperceptibly known. In spite, however, of these drawbacks, Cranberry culture is rapidly on the increase, and bids fair to become a very important branch of agricultural industry.

A TROPICAL FOREST.

[We extract the following graphic account from the Rev. C. Kingley's "At Last," already noticed at p. 1233.]

In the primeval forest; looking upon that upon which my teachers and masters, Bates, Wallace, Spix, Martius, Schomburgk, Waterston, Humboldt, Spix, Gauss, and the other lookers-on, had their eyes, and mine, eyes than mine, comprehending somewhat at least of its wonders, while I could only stare in ignorance.

There was actually, then, such a sight to be seen on earth; and it was not less, but far more wonderful than they had said.

My first feeling on entering the high woods was happiness, and not that of terror. One is afraid at first to venture in fifty yards. Without a compass or the landmark of some opening to or from which he can look, a man must be lost in the first ten minutes, such a sameness is there in the infinite variety. That sameness and variety make it impossible to give any general description of the forest. "Without a compass see the wood for the trees." You can only wander on as far as you dare, letting each object impress itself on your mind as it may, and carrying away a confused recollection of innumerable perpendicular lines, all of the same height, in fierce competition, towards the light-flood far above, and a network of fine branches, rather mist, which hovers round your head, and rises, thickening and thickening to an unknown height. The upward lines are of every possible thickness, and of every possible hue; what leaves they bear, being for the most part of the tips of the trees, is scattered, mist-like appearance to the under-forest.

For the first moment, therefore, the forest seems more open than an English wood. But try to walk through it, and ten steps undecide you. Around your knees and up to your chest, a network of fine branches and stems and fan-shaped leaves, some of which are like those of a young Coco-nut Palm. You try to brush through them, and are caught up instantly by a string or a wire belonging to some other plant. You look up and around; and then you find that the air is full of wires—that you are hung up by a network of fine branches or belonging to half-a-dozen different sorts of young trees, and intertwined with as many different species of slender creepers. You thought at your first glance among the tree-stems that you were looking through open for the first time, you are looking through a labyrinth of wire-rigging and of fine branches, right and left at every five steps. You push on into a bed of strong sedge-like *Scleria*, with cutting edges to their leaves. It is well for you if they are only 3, and not 6 feet high. In the midst of them you run against a horizontal wire, and a network of fine branches, and you take a glance along it right and left, and find no end to it either way, but gradually discover that it is the leaf-stalk of a young *Coccoloba Palm* [*Maximiliana caribaea*]. The leaf is 25 feet long, and springs from a central oestrich pulse, which is sprouting out of the ground, and you are glad to lead a few yards off you, to be stopped suddenly (for you get so confused by the multitude of objects that you never see anything till you run against it) by a grey *Lichen*-covered bar, as a horizontal wire, and a network of fine branches, and you find it entwine itself with three or four other bars, and roll over with them in great knots and festoons and loops 20 feet high, and then go up with them into the green cloud over your head, and vanish, as if a gale of wind were blowing.

One of them, a young ship's cables into the tree-tops. One of them, a young tree, and its first fruit, a young Negro and the Indian, is a *Liantasia* [*Schnella exilis*]. You see that at once by the form of its cable—6 or 8 inches across in one direction, and 3 or 4 in another, fibrelined all down the middle into regular knots, and looking like a triangle between two flexible iron bars. At another of its cables, between two flexible iron bars, your companion, if you have a forester with you, will spring joyfully. With a few blows of his cutlass he will sever it as high up as he can reach, and again below, some 3 feet down; and, while you are wondering at this seemingly wanton destruction, he lifts the bar on high, throws his head back, and pours down his thirsty throat a pint or more of pure cold water. This hidden treasure is, strange as it may seem, the ascending sap, or rather the ascending pure rain-water which has been taken up by the roots, and is hurrying aloft, to be taken up by the branches, and to be used for fruit, and fresh tissue for the very stem up which it originally climbed; and therefore it is that the woodman cuts the Water-Vine through first at the top of the piece which he wants, and not at the bottom; for so did he cut the cable, and he cut it at the top, and below, the water would have all fled upwards before he could cut it off above. Meanwhile, the old story of Jack and the Bean-stalk comes into your mind. In such a forest was the old dame's hut; and up such a Bean-stalk Jack climbed, to find a giant and a castle high above him, and a network of fine branches, and you look up into the green cloud, and long for a moment to be a monkey. There may be monkeys up there over your head, buried red *Howley* [*Myctes*], or thy peevish *Sapajou* [*Cebus*], peering down at you; but you cannot peer up at them. The monkeys, and the jaguars, and the snakes, and the birds, and the fish, and all the beauty, are upstairs—up above the green cloud. You are in "the empty nave of the cathedral," and "the service is being celebrated aloft in the blazing roof."

We will hope that as you look up, you have not been careless enough to walk on; for if you have you will be tripped up at once: nor to pat your hand out incautiously to rest it against a tree, or what not, for fear of sharp thorns, ants, and wasps' nests. If you are all safe, your next steps, probably, as you struggle through the bushes, will be to look for the first time, and the first will bring you face to face with huge upright walls of seeming boards, whose rounded edges slope upward

till, as your eye follows them, you find them enter an enormous stem, perhaps round, like one of the Norman pillars of Durham nave, and as just as huge; perhaps fluted, like one of William of Wykeham's columns at Winchester. There is the stem; but where is the tree? Above the green cloud. You struggle up to it, between two of the board walls, but find it not so easy to reach. Between you and it, are half-a-dozen tough strings which you noticed at first—the eye cannot focus itself rapidly enough in this confusion of distances—which have to be cut through ere you can pass. Some of them are rooted in the ground, straight and tense; some of them dangle and wave in the wind against the side of a great ship set on end, that some 60 or 80 feet up in the green cloud, arms as big as English forest trees branch off; and that out of their forks a whole green garden of vegetation has tumbled down 20 or 30 feet, and half climbed up again. You scramble round the tree to find whence this aerial garden has sprung; you cannot tell. The tree-trunk is smooth and free from climbers; and that mass of verdure may belong possibly to the very cables which you met ascending into the green cloud 20 or 30 yards back, or to the impenetrable tangle, a dozen yards on, which has climbed a small tree, and then crept again, and then a taller still, till it has climbed out of sight, and possibly into the lower branches of the big tree. And what are their species? what are their uses? Who knows? Not even the most experienced woodman or botanist can tell you the names of plants which he only sees the stems. The leaves, the flowers, the fruit, can only be examined by feeling the tree, and not even always then, for sometimes the tree when cut refuses to fall, linked as it is by chains of liane to all the trees around. Even that wondrous tree, which we cut through just now may be a tree of three or even four different plants.*

Soon, you will be struck by the variety of the vegetation; and will recollect that you have often found, that social plants are rare in the tropic forests. Certainly they are rare in Trinidad; where the only instances of social trees are the Moras (which I have never seen growing wild) and the Moriche Palms. In Europe, a forest is usually made up of one dominant plant—of Firs or of Pines, of Oaks or of Beeches, of Birch or of Hazel, &c. Here no such plant seems alike. There are more species on an acre here than in all the New Forest, Saver-nake, or Sherwood. Stems rough, smooth, prickly, round, fluted, silted, upright, sloping, branched, arched, jointed, opposite-leaved, alternate-leaved, leafless, or covered with leaves of every conceivable pattern, are jumbled together, till the eye and brain are often continually asking "What next?" The stems are of every colour—copper, pink, grey, green, brown, black as if burnt, marbled with Lichens, many of them silvery white, gleaming afar in the bush, furred with Mosses and delicate creeping fern-Ferns, or lacing with the air roots of some parasitic aloof. Up this stem scrambles a climbing Seguiné [Philodendron with entire leaves; up the next another quite different, with deeply cut leaves †; up the next the Cerimen ‡ spreads its huge leaves, latticed and forked again and again; and so fast do they grow that they have not time to fill up the spaces between their nerves, and are consequently full of oval holes; and so fast does its spadix of flowers expand, that (as indeed do some other Aroids) an actual genial heat, and fire of passion, which may be tested by the thermometer, or even by the hand, is given off, and the fruit, breaking it, or the Seguinés. They will probably give off an evil smell, and as probably a blistering milk,

Look on at the next stem. Up it and down again, a climbing Fern [Lygodium] which is often seen in hot-houses, has tangled its finely-cut fronds. Up the next, a quite different Fern is crawling, by pressing tightly to the rough bark its creeping root-stalks, furred like a hare's leg. Up the next, the prim little Griffé-chatte [?] plant has walked, by numberless clusters of small cats-claws, which lay hold of the bark. And what is this delicious scent about the air? Vanilla? Of course it is; and up that stem zigzags the green fleshy chain of the Vanilla Orchis. The scented pod is far above, out of your reach, but not out of the reach of the next parrot, or monkey, or negro hunter, who winds the treasure. And the stems themselves; to what trees do they belong? It would be absurd for one to try to tell you who cannot tell one-twentieth of them himself. Suffice it to say, that over your head are perhaps a dozen kinds of admirable timber, which might be turned to a hundred uses in Europe, were it possible to get them thither; your guide (who here will be a second hospitable and cultivated Scot) will point with pride to one column after another, straight as those of a cathedral, and 60 to 80 feet

clasped to each other by transverse bars. The giant tree on which his seed first fell has rotted away utterly, and he stands in its place, prospering in his wickedness, like certain folk whom David knew too well. Your guide walks on with a sneer. But he stops with a smile of satisfaction as he sees lying on the ground dark green glossy leaves, which are falling into a bright crimson sea, in the bushes of the West Indies, the Balata [Mimusops Balata], the king of the forest; and there close by is his stem—a madder-brown column, whose head may be 150 feet or more aloft. The forester pats the sides of his favourite tree, as a breeder might that of his favourite race-horse. He goes on to evince his affection, in the bushes of the West Indies, by giving it a chop with his cutlass; but not in wantonness. He wishes to show you the hidden virtues of this (in his eyes) noblest of trees—how there issues out swiftly from the wound a flow of thick white milk, which will congeal, in an hour's time, into a gum intermediate in its properties between caoutchouc and gutta-percha. He talks of a time when the English gutta-percha market shall be supplied from the Balatas of the northern hills, which cannot be shipped away as timber. He tells you how the tree is used, and how to use it, and elaborates—“A tree of God, which is full of sap,” as one said of old of such—and what could he say better, less or more? For it is a Sapota, cousin to the Sapodilla, and other excellent fruit trees, itself most excellent even in its fruit-bearing power; for every five years it is covered with such a crop of delicious Plums that the very negro thinks it worth his while to spend days of hard work, besides incurring the penalty of the law (for the trees are Government property), in cutting it down for the sake of its fruit. But this is your guide will cut himself. There is no guile between it and the Government station; and he can carry it away; and it is worth his while to do so; for it will square, he thinks, into a log more than 3 feet in diameter, and 80, 90—he hopes almost 100—feet in length, of hard, heavy wood, incorruptible, save in salt water; better than Oak, as good as Teak, and only surpassed by this island by the Palms. He will make a stage round it, some 8 feet high, and cut it above the spurs. It will take his convict gang (for convicts are turned to some real use in Trinidad) several days to get it down, and many more days to square it with the axe. A trace must be made to it through the wood, clearing away vegetation for which a European millionaire, could he keep it in his park, would gladly pay £100 a year.

The cleared stems, especially those of the Palms, must be cut away, and the trunk and sides of the huge log over them will be a work of weeks, especially in the wet season. But it can be done, and it shall be; so he leaves a sign, and for the sake of his treasure, and leads you on through the bush, heaving his way with light strokes right and left, so carelessly that you are inclined to beg him to hold his hand, and not to destroy in a moment things so beautiful, so curious things which would be invaluable in an English hothouse.

(To be Continued.)



FIG. 301.—ARUM CORSICUM.

without branch or knob. That, he will say, is Fiddle-wood [Vitex]; that a Carapo [Carapa guianensis]; that a Cedar [Cedrela]; that a Roble [Maccharium] (Oak); that, larger than all you have seen yet, a Locust [Hymenoc. Combaril]; that a Post [Tetonia serratifolia]; that a Guatcaree [Lecythis] that an Olivier [Bacida]; woods which, he will tell you, are all but incorruptible, defying weather and insects. He will show you, as curiosities, the smaller but intensely hard-Letter wood [Brosimum Aubletii], Liguun-ivy [Gouacium], and Purple-heart [Copalium]. He will pass by as useless weeds Ceibas [Eriodendron], and Sandbox-trees [Hara crepitans], whose bulk appals you. He will look up, with something like a malediction, at the Matapalos, which every 50 yards have seized on mighty trees and are enjoying, I presume, every different stage of the strangling art, from the baby Matapalo, who, like the one which you saw in the Botanic Garden, has let down his first air-root along his victim's stem, to the old sinner whose dark crown of leaves is supported, 80 feet in air, on innumerable branching columns of every size, cross-

* It may be a true Vine, *Vitis caribæa*, or *Cissus sicyoides* (I use the names of the *Vitis* Vines, as I do numberless facts and courtesies, to my friend, Mr. Prescoe, of the Botanic Gardens, Paris, Spain); or, again, a Cinchonaceous plant, allied to the Quinine tree, *Licania*, or possibly something else; for the botanic treasures of these forests are yet unexamined, in spite of the labours of the illustrious Furdie, and De Schach. † *Philodendron lacurum* a noble plant. ‡ *Monsiera peruviana*: a still nobler one: which may be seen, with *Philodendrons*, in great beauty at Kew.

To know more of them, the reader should consult Dr. Cooze's list of woods, sent from Trinidad to the Exhibition of 1862; or look at the collection itself (now at Kew), which was made by that excellent forester—if he will allow me to name him—Sylvester Deccobert, Esq., Crown Surveyor.

ARUM CORSICUM.

The Arms form a group of tuberous-rooted herbs, several of which are hardy, and are occasionally seen in gardens. Their foliage is in some cases ornamental; as, for example, in the *Arum pictum*, and in the subject of the present notice, *A. corsicum* (fig. 301); while their singularly-formed and peculiar-coloured spathes invest them with a degree of interest which renders them worth a place in the herbaceous border. *Arum corsicum*, also called *A. pictum*, being a native of Corsica and the Balearic Isles, should, however, be planted in a very sheltered position, or wintered in pots. It is, as the accompanying figure (from Messrs. Haage & Schmidt) shows, a species of curions and by no means inellegant aspect; its leaves are arborescent and hastate, of a deep green, marked with veins of a greenish white, and its spathe, which is produced towards autumn, is green, and inflated at the base, and ovate, acuminate, inflexed, and of a dark purple hue above. The whole plant is not more than 4 or 5 inches high.

The Arms, as well as the allied genera, are well

known to be extremely acid plants; but it is singular that in the case of those producing tuberous roots a wholesome farina should be produced in combination with the acid juice, and that the latter may be taken off by heat or removed by washing. In this way the leaves of some of the tropical species are made to form a harmless Spinach, when properly cooked with a change of water, and a kind of Arrowroot, called Portland Arrowroot, is prepared in the Isle of Portland, from the starchy tubers of the common *Arum maculatum*.

Home Correspondence.

Hot-water Circulation.—There is a time for all things, and the time is surely come when inventors and the public in the pages of the *Gardeners' Chronicle*, and the results of the experiment near Forest Hill go far to show what confusion may arise in construction and improvement on this account. Men, who give a plain and fair statement of the phenomena which prevent themselves in such trials as these, render a greater service to the public than is to be obtained if they properly commence with the consideration of elementary principles, and the question whether, and to what extent, the failure is due, to their violation. The time for inquiry seems to be arrived at, because competition is invited between inventors, and it is most undesirable that inventors should have longer to struggle with difficulties arising from doubt as to the nature of the motive powers to be employed; also because the same kind of apparatus seems to give rise to complaint of inefficiency in one place, and to satisfaction in another, and the laws of the matter are then justifiable. A good thing may thus get a bad name, while perhaps a trifling alteration, dictated at once by a clear knowledge of first principles, would speedily convert a useless apparatus into one thoroughly efficient. How often may it have already occurred that the failure has been attributed to the chimney, when the cause has been invented, when not the boiler but the manner of using it has been at fault? In short, reasons for moving in this direction might be multiplied. Such a stage must commonly attend the history of many appliances which lead to a state of civilisation. The immediate wants of men call for an invention, and the means of satisfying a chimney. We cannot wait for an accurate knowledge of principles before we begin to move. We must therefore build the chimney, whether or not we understand the principles of draught, however many failures we have experienced, however clumsy or inefficient the construction may prove. We must improve chimneys with no other aid to guide us, in the way of theory, perhaps, than an erroneous one; perseverance, with observation and tact, guiding us to a tolerably successful issue, and common sense imitating what has thus been done. But let us not be misled. This is not the time for the more accurate investigation of principles. I cannot agree with the idea lately expressed, that mere elementary points are not matters to be brought forward in the later stages of improvement; on the contrary, it often happens that they are never duly applied until the more advanced stages are reached, and the error is then at its juncture. Agriculture and horticulture bear ample witness to the correctness of this view. True theory, then, enables us to profit by all the past, its errors and failures, as well as by its successes. It directs the present to an future, enabling us to arrive at good results without the necessity of costly tentative processes, inspiring confidence in the operator and improver. It enables him to keep what has already been attained, and to improve in the most economical and efficient manner that which needs only correction, while a new invention is made necessary, and the new one is characterised alike by simplicity, economy, and efficiency. The new circulator, lately tested by Mr. Fish, near Forest Hill, would seem to illustrate these views, all the details of the phenomena presenting themselves going surely to prove the nature of the motive power, and the necessity of its application. This engine was quoted, I think, not only as an example of the application of the expansive power of hot water, but of that power as producing unusually rapid circulation. An "enlarged edition" of the system first used at Woolwich, has been introduced, and it is to be regretted that the failure. Mr. Fish's description shows that the action of gravitation has been interfered with in a twofold sense. It also shows that expansive power has been called into operation, and has failed to establish circulation. In a twofold sense, I say, gravitation has been interfered with, first, by the motive power, which has been needlessly loaded, and its lifting force so far wasted; and, secondly, the force itself has been diminished by the heating of the return-pipes close to the boiler. It must be quite clear that if a gallon of boiling water is very much lighter than a gallon of cooled water, it is easier to lift the former than the latter. To insure this, it is necessary to lift the water to the full height required while close to the fire, and while yet the fire continues to act upon it; for the moment it ceases to boil it shrinks in bulk, and a column of it containing a larger quantity of water is at once very

much increased in weight. To utilise the lifting force to the utmost, then, full advantage must be taken of the light and expanded condition of the water, whatever that power employed to raise it may be. It must not be at a distance from the fire, therefore, that this work must be done, but even while the fire acts upon it: it must be taken by the shortest and most direct route, *i. e.*, vertically. Mr. Cannell mixes it by a long and circuitous route, allowing it ample time and means, by that power employed to raise it, to become so heated as to contract and regain its weight; and the gradual upward inclination of the flow-pipe at the same time insures the reflex pressure of all this increasing weight upon the motive power. If he will raise the water to the highest point once, when the lightest condition is reached, and let it flow over a circular bend just above the general level of the flow-pipe, it is possible then that this reflex action upon the motive power can come into operation, for the water will not have regained its weight until that weight becomes of use to the circulation. But this needless loading of the water, is not only interference with the action of gravitation. Whether it is in itself sufficient to stop the circulation in the Forest Hill case it is difficult to say, but obviously it is only a question of yards, feet, and inches. There is the second point of interference to be considered, and that is, the notice given to the other, conduces in this case to the failure. When the return-pipes, as Mr. Fish informs us, rest upon the fire-flue, we safely infer that the pipes are sooner or later heated by that contact. We are also actually informed that these pipes with their contents are so warmed as to return to the hot water from the plant-house would account for. Now, these pipes being heated, the water within them was comparatively lighter (being more expanded) than it would otherwise be. The pressure, therefore, on the contents of the boiler would be its nature, lessened. Thus the candle is burned at both ends. The cart receives an extra load, and a weaker horse to draw it. The work is needlessly increased, and the power to do it diminished. Meantime the very cessation of circulation, whatever it may be in the way of the engine, action of the fire. Elastic vapour is thus produced and confined, and elastic force called into operation. Yet no uniform circulation ensues; an active power is called into exercise, but it is like that of a restive horse left at liberty to kick and plunge inside a travelling cart, and it is perfectly useless as regards imparting any aid to the forward advance of the carriage. So the expansive force produced, not the circulation desired, but a fitful motion, which by the aid of valves can be set going either to or fro at the will of the operator, is the only result. The return of the water to establish circulation. This fitful motion admits of easy explanation, but the entering upon it would needlessly cumber this article. A pseudo temporary circulation may be easily got up by the aid of the valves, but no treatment of it can result in lessening the force of the steam. An important law of motion is violated in the attempt. It is undoubtedly a law of motion when the elastic force of a fluid or vapour is employed to produce it, that that expansive force shall be confined and resisted in every direction of its pressure, save in that direction in which it is to be used, and which force is to be actively employed. Now in a hot-water apparatus we want the force to act in one direction only, in order to establish circulation. In the boiler we provide two orifices connected with two pipes. Let us for the moment call them two, and suppose they are not connected with each other externally. Then the law of motion is violated, for while we intend the elastic force to act as a motive power in one direction, we have another orifice which will at once relieve the pressure and destroy the power. But if we connect the two pipes externally, then we have no effect left to be done, and the water, and closes up both orifices against the action of circulation as effectually as if they were plugged with iron. The circuit of pipes connected with the opening is a piece of the boiler itself. *J. M. Taylor, near Green Vicarage, near Evesonfield.*

Cedrus Deodara Coning.—We have a tree here nicely covered with cones. It is one of the smallest in an avenue of 24 trees, and is, I believe, the first which has produced cones. *J. H. Wallace, Rolland Lodge, Bristol.*

On the Culture of Verbenas.—In a place where I once lived I had splendid beds of Verbenas, but when I moved to another neighbourhood about 100 miles off I had a miserable failure. My Verbenas were a disgrace and a disgust to me, and I was obliged to get rid of them. I determined to turn over a new leaf in Verberna growing—for the better, I hoped. Well, I had a dozen of nice plants from the nursery (I never see such now) of good sorts, but not new, 18s. the dozen; and having a one-light frame in my possession for the season, I had no time to plant them the benefit of it. They seemed to enjoy it much, for they started into rapid growth, and it was not much in lending a helping hand to things which gave me so much pleasure. Soot and soot-water I knew to be excellent for them, and I strewed a little of the former all round the inside of the frame, and just wetted the

plants over-head with the latter ere I closed up for the night. My soot-water resembled the highest coloured ale and the finest water for clearness, and I could make 100 gallons of it in two hours, and I had a receipt for so large a quantity. My plants became so strong that their leaves in some cases looked like Nettie-leaves, and the branches were fine indeed. Now for a race. Talk of races! Well, a boat-race is a very pretty sight, but my race was with my Verbenas, and fairly got too long for it in two hours, and I had a coal for them, though I was the winner of a fine lot of plants. Let me say I had a frame in nice condition for my cuttings to be placed in, and my cuttings were made thus—The end of every branch found in a fit state was taken off with an inch or an inch and a half of stem, and they were cut in two, and were of the length required. These cuttings were struck in pure sand, common building sand passed through a fine sieve and washed clean, the pans to receive it being about 7 inches over and 2 inches deep. I filled these with cuttings, and about nine days were sufficient to allow them to strike, which they did nicely, and they would come away just holding enough soil to cover each little root in a way which nothing that I know of but sand will do. All the pots I could spare were quickly filled with the newly-struck plants, but having some open draining tubs, cuttings were put in them, and I was determined to press them into the service of my fast increasing stock, and I ultimately filled two large light of a long pit with my young first of Verbenas. By this time many of my first struck plants wanted stopping to make them bushy; both old and young plants were stopped perfectly and kept up here, and I was fairly beaten. I could not keep up, and was obliged to call in my help. This I believe to be the key to my success—my sweet dung-heap keeping my plants and cuttings in a vigorous growing state, and (what I learned from dear old Douce Easton) the manner of taking the cuttings so young and striking them in sand. I never saw any plan equal to it, and I do not remember to have lost a single cutting. I had a fine display at a local show in July from plants struck in the spring, but this must form the subject of another paper. *R. T.*

Hornets.—During the past summer we have been much troubled with hornets? which have attacked several fine Oaks and Elm trees, having eaten large holes in them, causing the sap to flow out in large quantities. The trees were first attacked in the first year, and since that time they have since died. Would the death of these trees be caused by the hornets? and what means could be used to prevent the death of those already attacked, or to prevent the insects from attacking others? I have not been able to find any means which could be thankfully received. *Fred. Lee, Tynford Hall, Brandon.*

Diseases in Tea.—I have been pleased and interested to find that the attention of your pathological authority, "M. J. B.," has been directed to the so-called blights in Tea. It is, indeed, difficult to determine the causes of these diseases even on the spot; if, however, you can afford me a little of your space, I should be glad to have your opinion on the matter, and to know the benefit of a little more of his observation. Now, the Tea plantation soils are mostly full of humus, or decaying vegetable matter, and I should be glad to know if the wood ashes which are mixed with this soil after the burning of the forest, or the application of any artificial manure, would be likely to do any harm, or would be likely to produce any action in the soil detrimental to the well-being of the plants? How are the brown spots and edges of the Tea-leaves to be accounted for? It may happen that only one plant in a thousand is attacked in dry climates, and in this plant it is sure to be the most vigorous, and to produce the most growth, and as your Hylkandy correspondent remarks, the evil is still more marked in moist dripping climates; indeed, I have heard of losses, amounting to 50,000 lb. of Tea, occurring, which were attributed to these so-called "blights" of iron. I should be glad to know if it can be shown that the roots and leaves of the Tea shrub are first decomposed through the agency of any alkali in the soil, although it might not be possible to apply any practical remedy, yet Tea planters would be in possession of a valuable scientific fact, and would certainly be benefited by the removal of the difficulty. My observations agree in the main with those of your correspondent as regards the greater prevalence of the diseases in moist climates, but in addition I have fancied that the brown spots appeared first, and then the leaves speedily became spotted with the brown spots, and I have seen some Fungus, together with Lichen, &c. I am also certain that these attacks are more prevalent on dirty ill-used estates than upon such as are better cultivated. In fine, the causes are so indefinite that any articles you can afford for the purpose of elucidating them, I will be glad to have them largely copied by the Indian papers. I cannot learn from your Indian correspondent's letter if the leaves on the eastern side of the plants he alludes to, were attacked by any parasitical growths. *James MacPherson.*

Successful Melon Culture.—Calling on a brother gardener recently in Berkshire, I was astonished at seeing a first-rate crop of Melons (Rowden's Superb) then ripening, which was, as the gardener remarked, the best ever raised from the seed. There were on this plant when I saw it 20 fruits, nearly all ripe,

and one had been previously cut, which weighed over 3 lb. The first crop, which was cleared on July 6, was told, was as fine as the one which followed, but it must be mentioned that the gardener, Mr. Keefe, has every convenience afforded him, his worthy employer, E. H. Morland, Esq., West Ilsley, near Newbury, sparing neither trouble nor expense in anything connected with his garden. H. J.

Fruiting of *Pteris scaberula*.—The fruiting of this elegant little half-hardy Fern is of sufficient interest, I think, to be recorded, for I believe that it has very rarely, if ever, borne spores in this country. This is the first that has come under my observation, and I have been fortunate in growing runners, and that their plants produced no fertile fronds. It is so readily propagated by means of the creeping rhizomes that this circumstance, though noteworthy, is of no particular moment to the gardener. The plant I allude to is in the fine collection at Hasso's, belonging to Mr. Parsons. Probably some of your correspondents may have seen fruiting plants. H. [It is very rarely seen in fructification, according to our experience. Eds.]

Orchid Cultivation: Feeding by Precipitation.—Mr. Gosse asks me to explain with more fullness of detail what I intended to convey when I wrote at p. 1229. "In all cases where Orchid cultivation is successful, there must be sufficient means of generating the water required for the growth of the roots, and the plants must live upon the food conveyed to them by precipitation." As I fully explained in that letter my reasons for objecting to atmospheric moisture being generated by pipe-heat, I will now confine myself to the two points, the means of supplying our Orchids with food and water. Upon the subject of water you once before, which letter you published at p. 203 of this year, and it was in reply to that letter that the Rev. Charles Kingsley used the expression "constant precipitation," which Messrs. J. Brooke & Co. have also used in their advertisement. I have never before well to refer to that letter at p. 417; it greatly delighted me, as confirming views I had often advocated in your pages, and as often had to regret that the subject was not considered worth the notice of our Orchid cultivators. Mr. Kingsley calls the food conveyed by precipitation in a tropical forest carbonic acid; what the food precipitated by the plan adopted in the house alluded to by Messrs. James Brooke & Co., is, chemically described, I do not know, but I can speak confidently of the result from several years of experience. The plants are raised in a house divided by two footpaths, thus forming a central and two side tables, in the usual way. Under these tables the soil has been taken out to a depth of about 3 feet below the level of the path; the table feet rest upon the walls forming the sides of the path, which are carried up a brick higher than the table, so that the paths can be made to hold water during the night if required. The space under the tables is used for put fermenting material in, and the height of the tables above the path added to the depth of the pits being six inches, might be a sufficient water tank, disturbing the plants. To material used to ferment, or refuse bark, some stable manure being added; this material was put in by degrees as required till the pits were full, and it is the best way to prolong the process as much as possible, or, in other words, thoroughly to saturate each portion of the material, raising its fermenting qualities, as the labour of putting such materials in and taking them out is of course important. The means are, turning over and adding nitrogen in the form of manure, or strong manure water, always watering with a little that has not been so mixed, or prevent the material from rising in too rank a form; the atmosphere will dictate when such a change is required, and the saving of labour in sumping, &c., will amply compensate for any extra trouble in putting the material in. Now some will object that they have tried this method with evaporating pans, and sprinkling it on the paths, and found that it injures Orchids. I should certainly agree with them in that opinion, for I have found that such means will kill thrips, therefore why should I doubt its effect on Orchids? Watering plants with strong liquid manure, with little water added, will injure plants, but that is no reason why watering them with a good deal of water and a little manure should not do them good. I counsel no man to rashly risk a valuable plant, but there are thousands who are willing to say, when expending money on growing will enable them to understand this fully, and no one should try such a plan even upon a Cucumber without he does understand it. I am not explaining a little fancy experiment, but a pushing, business way of raising Orchids now into money, without wasting their time; and Mr. Gosse will remember that I have so kindly confirmed my opinion, that my Cattleyas were only doing in my house what they do in their own country, where they grow twice each year. Must I also add that this is a treatment for the growing season, and that I am not describing a plan for raising young Orchids in? By this means the atmosphere can be kept nearer to saturation than by any other plan I know of, certainly than by the two contending forces, pipe-heat and evaporating pans; and as the moisture is thrown up equally regardless of the temperature of the house,

it must follow that at night, when the heat is the lowest, the condensed precipitation will be the greatest, thus giving us an extra supply of water during the sleeping rain. Mr. Kingsley speaks of the forests being so wet in a morning, that a run among the trees confers all the advantages of a bath. Dr. Hooker and Mr. Holton speak of dripping forests; Mr. Wallace and Mr. Bickmore give a like testimony. Mr. Orton says, "I often say that Orchids are true trees; the answer I get is, so is every plant in its own country. But this is not strictly an answer, for what country supplies plants so little susceptible of cultivation as Orchids? The Mistletoe is our only example; and though this question is so directly contrary to the traditions of the gentle craft that I hardly expect any gardener to admit it, yet I ask it for the purpose of drawing attention to the important part the atmosphere has to play in their well-doing. G. H.

Veitch's Autumn Giant Cauliflower.—I think ample proof has been given in these pages to convince the majority of your numerous readers that this Cauliflower, really so called, is represented to be, "an invaluable acquisition to our gardeners." I send a few by way of expressing previous remarks, I send a few heads for your inspection, one of which has been in bloom upwards of a month, measuring 17 inches over, and 33 inches in circumference, and comparatively free from soil. I sowed a packet of seed in March, also a packet of the Walcheren, in case of disappointment; planted them out side by side, about 200 of each, and the result has been in favour of the Giant; for out of the 200 plants there were only two intruders, all the rest producing heads of the size of the previous year. I have written from the Walcheren I have scarcely been able to cut one worth sending to the table. E. Morgan, *Harroventon Hill*. [A fair sample, Eds.]

Onions.—Having heard a few complaints respecting the lightness of the Onion crop this season, I send you the weight of three out of four varieties which I have grown. I sowed them on March 1, in drills 39 feet in length and 1 foot apart, and had 36 rows—12 of each variety. The varieties were White Spanish, James' Long Keeping. They were taken up on September 22, and, after allowing them time to dry, I had them cleaned fit for the storing-room, and on weighing them then I found I had of Nuneham Park 21 stones, White Spanish 24, and of James' Keeping 27 stones. I think I may be satisfied with the crop. Edward Evans, *Gr. to the Rev. Thomas Staniforth, Slorri, Windermere*.

Water Weeds.—There is in this locality a small sheet of water, 4 feet deep, and about an eighth of an acre in extent. It is fed by a river close at hand, and was, 12 months ago, so densely packed with *Anacharis Alismastrum* that it appeared almost possible to walk upon it. At the beginning of this year four Aylesbury ducks were placed on the pond, which was surrounded, with wire-netting. They took possession of a small island in the centre, and so frequently did they visit, and so thoroughly did they appreciate, their delectable food, that there is not a particle of it to be found at the present time. They are in capital condition, notwithstanding that they have had very little of other food. Is not this an economical method of keeping ducks? and would it not be well to convert our would-be ornamental waters into duckeries of three or four dozen birds to the acre, and thereby save the enormous annual cost expended by many trying to keep them, but in reality making, in many instances, bad only worse? But I have been told that ducks and swans are dreadful enemies to the fisherman; so that I fear there is no alternative but to continue mowing, hoeing, and raking, as was done by Vankar and Co. to my regret, and below, with a sincere wish that they may be getting rid of it faster than we; also with a fervent hope that our worthy commissioners may eventually succeed in directing that precious *fabulum* at the bottom of our rivers, in which the *Anacharis diabolium* grows so plentifully into a safe and serviceable channel. Then, and not till then can there be any shadow of hope that this vile foreigner will die the death of exhaustion, of which some are so sanguine. I fear, however, that day is far, very far distant. Thomas Challis, *Wilton*.

The Certificating of New Grapes.—It is said that "burnt bairns dread the fire," but the pitch of this proverb seems ignored by the Fruit Committee of the Royal Horticultural Society, who, when they have certificated several Grapes of doubtful merit, if not wholly worthless. A few weeks ago one of their certificates was returned, and that most honourably, by the raiser of a new Grape. But, Mr. Kingsley says, "Why do you ever give certificates to wait until the merits of new varieties are sufficiently tested, but we cannot afford to be deceived. Just when most of us are smarting under the utter collapse of that splendid creature, Golden Champion, we have another new Grape certificated—Dr. Hogg. This is a

serious matter. What does the committee know of this new Grape, and how long have they known it? And why does not the Society test such fruits as Grapes in their own garden at Chiswick before certificating them? Hundreds of pounds have been squandered of late years upon new Grapes, not half so good as old ones. And the cry is still, they will come. We have heard of a new Grape from Morocco, and others from Italy; I myself saw a lot of mostly coarse-looking, unripe new Grapes at Kensington recently, and believe that one of them was certificated. I cannot conceive of a greater service that the Royal Horticultural Society could render to horticulture than the actual trial of new Grapes in their own garden at Chiswick. They can try Peas, Lettuces, bedding plants, and a host of other things; surely for every variety they will not tell us that they cannot devote time and space to the testing of this kind of fruits. It requires two seasons at least to establish the true character of seedling plants, and it will need at least three or four possibly to test fully the merits of new Grapes. But, I repeat, we can afford to wait, but not to be deceived. If things go on as they have done, we shall soon look upon the certificate of the Fruit Committee as good and sufficient reason why we should not try any new Grapes, and the Horticultural Society seem too long? Look at the facts. Can any one in his senses doubt that had the Fruit Committee exercised proper caution, they could have found out the spotting, rotting propensities of the Golden Champion Grape? I have seen a number of plants which have been spent, time and space wasted, patience and temper tried to the utmost, has the utter worthlessness of this Grape been proved by bitter experience. These are strong words, and nothing but a conviction of their truth, and the duty of uttering it fearlessly, could have brought them forth. I sympathize deeply with the raiser, who may readily have deceived himself, and with the respectable firm who distributed this Grape; but it is essentially necessary to speak out when we find it written in the "Gardener's" of the month of March, that the public are to be improved. What, then, could it have been before? I have seen this Grape at many places lately in the hands of good Grape growers, and at each it was either going—going—or utterly gone. The "Gardener" cites Keele Hall as a grand example of success in the raising of Grapes, and I am sure that the soil will be good enough to inform your readers how many perfect bunches or berries of Golden Champion were safely landed on his employer's table? The Grape is not simply capricious—it is virtually worthless. In some positions it won't grow, while in others it will grow, and will give a fine crop. These peculiarities might be condoned, but its vital faults are, that it is sour until it is ripe, and that it cannot be ripened without discoloration and patched spots of absolute decomposition. At times, when the bunches are large, and have many small some fine bunches on strong rods, with never a perfect seed in the entire bunch. But why dwell upon the faults of this specious deceiver? Why, for this—to add that the Fruit Committee of the Royal Horticultural Society had better give up certificating new Grapes, or exercise more skill and caution in determining quality. Most of us were considerably astonished at the views propounded by the pomological director at the Congress of Oxford, when he, in vulgar parlance, put the cart before the horse, by placing first the quality of the fruit, and then the size of the bunch. The Golden Champion won its spurs. If so, it is the more needful to put in a reminder that bigness and worthlessness often go together. Morally I feel I have a claim against the Fruit Committee of the Royal Horticultural Society for damages. Were our courts of law likewise courts of moral equity, I ought to recover the six guineas spent upon it. Possibly such a *finale* would arrest the reckless granting of certificates to unknown and, it may be, utterly worthless new Grapes and other varieties, and I trust that I have, in Mr. R. D.'s, careful estimate of the comparative merits and demerits of the Madresfield Court and Golden Champion Grapes. I endorse all he says in favour of the first, and condemn the second more decisively. To every one intending to plant the Golden Champion I would say—don't. *Lynn Eye*.

Helianthus annuus fistulosus.—Lovers of the gigantic and grotesque among flowers, and of the Sun-flower in particular, cannot fail to be interested in this fine quilled double form of the common Sunflower. It has recently saved a large number of test-tubes in the trial grounds of Messrs. Sutton & Sons, at Reading. One would not care to have a big bed of it just outside a drawing-room window, but away along the fringes of shabby borders, with a dark background of evergreens through which it might be introduced among Hollyhocks with excellent effect. The flower-heads consist of a dense symmetrical mass of golden-coloured quilled florets. R. D.

Melons. at this season, of any contour or size, are useful and valuable for the dessert, and especially when Peaches and Plums are getting scarce, and when every week brings additional difficulty in getting up a variety of fruit for a large company. We have just now some dozens of Melons in various stages of ripening, and of various shapes and sorts,

from the small close-netted Lord Peter to the largish Cantaloup Prescot. We have long oval-shaped fruits, as the Casaba, to a variety between the Tremham Hybrid and the Cantaloup, with the latter's flesh and colour, and as valuable an article as any of the more hybrids I raised in France some years ago. Out of all these Melons, a dozen or more sorts, I could not give the palm to either one or the other; they all get their share of praise, so varied are Melons in flavour, and so varied are palates. As a rule two or three go to the bush every day, and are available all the while. I consider the Melon the best of all fruits for breakfast or lunch, and for this purpose a scarlet and a green-fleshed should be dished together in an oval dish. Green-fleshed Melons on the Continent are not considered so *refined* as *the scarlet variety* in this country. As a rule; yet there are many now-a-days who think as the foreigners, and prefer the scarlet to the green. The truth is, it is all a matter of taste, as with black and white Grapes—all are good, and good's best. I have a notion that too much artificial bottom-wood produces hollow, large light fruits, and weak keepers. I may here observe that we grow our late Melons in a span-roofed pit in which Potatoes are planted in February, the whole being cleared off by the beginning of May, in time for the pit to be prepared for the reception of potted-off bedding stuff, this again being removed when the Melons are ready to plant. As I have remarked, the pit is 9 feet high, with one hot-water pipe running round on brackets close under the bottom of the light. It was filled with dry leaves and a layer of soil three years ago, at the time it was built, and I have never had to give any more additional leaves. A large mound of good loam is placed under each alternate light in the middle of the pit, forming a cone 2 feet in depth; on the top of this we plant our Melons, and this is all the bottom-heat they get, or it may strictly be called top-heat, as it is directed to the plants from the top. When levelled down, these heaps of soil form a grand compost for our spring-frost Potatoes. This pit is 85 feet long, and has a maximum of light, and being at an angle of 45°, or about half a square, is as dry as a bone inside, though drenched with rain outside. Sun-ward the bottom of the pit is necessary to erect crops of good late Melons, which, on the whole, we find more valuable than early ones, which appear at a time when Strawberries, Figs, and Peaches in large gardens are in use. I may remark further that Melons grown in this manner are ripened so early, will keep better and longer than Melons raised in any other artificial manner. Some of our fruits will be as good a month hence as now. H. K.

Picea lasiocarpa.—Mr. Dod has somewhat misunderstood it; if he refers to my letter (p. 1257) he will find me to say "that the only plant in England of *Picea lasiocarpa* of Professor Balfour is in my nursery here," and that I took credit for conserving to the country the only plant of this species raised from Douglas's seed. I raised a number from two cuttings, taken from the original tree when about 18 inches high, a good number of which I scattered over the country for the fifth Earl of Harrington, and sold them at two and three guineas each. One was returned from a nursery-groomer, and I have since kept it, and I kept it for myself, after paying for it. I enclose you a few specimens, all taken from plants growing in my nursery—1, from Douglas's original plant of *P. grandis*; 2, *Picea grandis*, from imported seed from Vancouver's Island; 3, *P. lasiocarpa*, from a cutting off Sir William Craig's original plant raised from Jeffrey's seeds. All these a practical eye will see at a glance; only very varieties of the same species, namely, *P. grandis*; 4 to 9 are from trees varying in habit, yet even to a common observer evidently the same species, and I sincerely trust you will bear me out, that the specific difference in this case is not as great as is often said. *William Barron, Elevation Nursery, Borrowash.* [Nos. 1, 2, 3, are identical, as are Nos. 4 to 9, the two sets being evidently distinct. Eds.]

The Rev. John Fountaine's Vinery at Chiswick.—At this season of the year your pages are often occupied with the results of success or otherwise of different individuals in fruit growing by various processes. I wish to be allowed to make a few remarks upon the success of the Rev. Mr. Fountaine's vinery erected for that purpose at Chiswick. An article in these gardens appeared in the *Gardeners' Chronicle* a few weeks since (p. 1130), in which your correspondent was kindly enough to mention my vinery, with a few cursory remarks upon the system. He says he did not consider the trees looked in any great degree the better for the appliance;—adding, however, that it was "well carried out to the end in view." Like many persons taking only a casual view of the system, he appears to have lost sight of that "end." As regards the appearance of the trees, they could not look much better than those that are in any other degree of vigour when I saw them in the summer under the superintendence of Mr. Barron, nor could I expect that they should do so, beyond perhaps the foliage being a little darker in colour and stouter to the touch, especially as the fruit is probably not begun to swell, as well when that in the orchard-house was ripe. But "the end in view" is to have a sure crop of fruit of finer colour and finer flavour than our other houses produce,

and that from a vinery built and managed to the best advantage for Grapes. Whether this object has been attained, I leave your readers to judge, by giving the answer to my inquiries on the subject of the vinery at Chiswick, which is the subject of the Horticultural Society, who can have no interest whatever in the matter beyond a simple statement of facts. In a letter dated September 22, he writes as follows:—"Peaches were still gathering off your trucks, and I have seen the very finest truly splendid water-melons, better than any other in pots in the orchard-house." As regards the Grapes, I would refer your readers to an article in your journal, p. 1263, on "The Madresfield Court and Golden Champion Grapes," wherein your correspondent speaks of the former Grape as being the best raised at Chiswick. Mr. Barron says, "The Madresfield Court has the appearance of being a valuable hardy Grape, capable of bearing as much exposure as the Black Hamburg, but very superior in every respect. Here is a robust growth, good bunches, fine berries, a capital bloom, and well saved;—the fruit of the Black Hamburg, which is borne some very fair bunches, is comparatively flavourless." This trial will no doubt establish the Madresfield Court (previously considered as only fit for the Muscat-house) as a valuable Grape for cold houses; not that it is the best, but that it is the best adapted to the soil. Mr. Barron's good judgment which appreciated the fitness of this Grape for the position. I believe he showed some of the Grapes at the last fruit exhibition. The house is, of course, a cold vinery in the proper acceptance of the term, but any amount of forcing may be obtained by means of the hot-water pipes, which are Peaches at it may be desirable to bring forward, when the other trees and flowers are out in the summer. I never saw a more beautiful display of mixed fruit than my own house exhibited this year when at the best, and it is necessary to expatiate upon it, when the house is closed, and the fruit is gathered, which is the object of standing a fair test with other first-rate houses, of *John Fountaine, Southcote Rectory, Brandon.*

Trees for a Dry Soil.—I should be very glad to know what quick-growing trees answer best on a dry gravelly soil. Beech and Larch planted some years ago have not succeeded; the former die from the tap as soon as they attain to a moderate diameter, and the latter are the poor specimens being raised in a locality where ornaments trees are desired. I propose clearing them out and planting entirely afresh. G. T. E. D. [We sent your letter to Mr. Ingram, Belvoir, who obligingly answers as follows:—"In reply to the inquiry addressed to you by a correspondent, I have to remark that the amount of sap and rapidity of growth in trees may, according to all experience, be expected when they are planted in suitable positions in regard to climate, and in soils of ordinary fertility, so the opposite consequences may be expected when trees are placed in poor hungry soils or dry soils, which can yield the amount of support essential to a healthy development in vegetation. Exposed to such circumstances trees remain stunted in growth, and exhibit signs of premature decay, such as your correspondent describes. A cutting of Larch is the possibly remedial Larch. I have known that tree to thrive on the peat lime stone formation, where the soil was scarcely a foot in depth. In replanting the same ground, if that course be pursued, trench it, turning in all the surface soil, grass, rubbish, and vegetable debris; add, if possible, a dressing of clay, marl, or any good soil obtainable, and add further lime, road-scrappings, and old mortar rubbish. The dry gravel bed thus treated will become moderately fertile, and may be expected to support trees and assist them to make a rapid growth. The Scotch and Austrian Pines may be planted in any soil, but the latter is a variety grown by Mr. Pearson, of Chilwell, which grows well and rapidly on the gravelly soil of Nottingham Park; Planes, Sycamores, Ailantus, and Spanish Chestnut, might also be tried with a chance of success if the addition of any soil suitable for their reception, by the addition of any of the materials I have suggested. W. L.]

Abies Douglasii.—There is a slight error to correct in the letter respecting the cutting-plant of *Abies Douglasii*, by the Rev. C. W. Dod. The tree he alludes to was raised from a cutting in 1833, by myself, and planted in 1835, 18 inches high. I consider the tree, as it now stands, to be the best in mid-winter, 1871, I am now more than 100 ft. Six feet tall, 3 feet from the ground, 8 feet 10 inches to be much the finest tree; but in my estimation, both are magnificent specimens—I should think not surpassed in this country. *Philip Frost, Droghere.*

Brains and Muscles: Theory and Practice.—The men at the tops of the trees consult the buds and leaves; useful botanists, no doubt, and nurserymen, and the French and German gardeners, who look at the roots, as far as the shoots, to know how they grow. The Germans adopt the more expressive terms; they call their nurseries tree schools—"Baumschulen." I am afraid most of us will be slow to go to school again to learn the proper names. It is to be feared that the trees have been over-watered having nursed the roots; and as youngsters are very apt to forget their nurses, no doubt this may be the

reason why we have forgotten the right names. Mr. Dod, with his keen eyes, saw some puzzling things at Kew. Another odd specimen declares that a man with three eyes, not many days since, saw three different collections of trees in the Royal Horticultural Society's Gardens at Kensington, with wrong names. Can this be true? If so, how sad that the Scientific Committee have not been told of it, and more especially as these trees have been there throughout the summer, in order to teach the Fellows the true names. If for one, should like to be Fellow properly taught, and shall not be ashamed to go to school again, if I can only find out where the right schoolmaster lives. A. B. C.

Primroses.—A large handful of Primroses was picked on October 17 in a hanging wood above Petersfield. M. G.

Foreign Correspondence.

NATAL.—Favourable reports reach us from this colony of the appearance of the Sugar-cane, Coffee, and Cotton crops. The early months of the year were wasted, and it was only towards the end of April or the beginning of May was looked upon as most favourable for the sugar and Coffee. The Cotton crop also promised well, a disease which had appeared in a few plantations had not having spread. This disease appears to attack the plants in the early stages. A correspondent states that, upon going over his plantation, he "found a considerable number of the best bushes all blasted in the ground, every leaf and flower drooping, and withered, just as if in the morning the bush had been from the roots and exposed to the sun all day. These plants were carefully examined; there was abundance of moisture in the ground for the roots. Careful search was made for any worms or grubs, both below and above ground, but none were discovered. The roots were apparently as sound and healthy as those of the unaffected bushes growing next to them, but in cutting into the wood of the stem and branches a discoloration of the ligneous part was perceptible.

This kind of disease appears to have been previously quite unknown to Cotton growers, and from observations it appears to appear only in those plants growing in plantations which have been made upon old cattle-kraals, where the manure was in too great excess, and was consequently too stimulating. This theory is borne out by the opinion of a Coffee planter of some experience, who says that Coffee trees grown in plantations similarly situated have been affected in like manner. It is said that in cutting the diseased stem lengthwise a number of rusty-red, irregular, isolated streaks are seen running into one another; in the cross section the reddish discoloration appears to be confined to the soft vascular portion between the medullary rays.

ASCENSION.—A correspondent in this island writes:—"Many of the Indian Ficus trees (*Melia Azedarach*), are larger than I can encircle with my arms. The tree produces an immense quantity of seed, which, in being, is carried to the lower part of the island, and so is rapidly increasing. The Australian Wattle, too (*Acacia sp.*) is increasing so fast, that it threatens soon to cover the whole mountain. Of course all these trees bring down the rain; so much so, indeed, that one of the officers who has been here five years, says that, ever in his time, vegetation has extended for a mile further down the side of the mountain, while the 'little scattered grass,' of which Darwin speaks, has now extended to within 3 miles of the garrison. Last year the Wild Ginger, Brin, and the White grass, &c., were very plentiful, and the soil was so peaty. These facts show how fast introduced plants are spreading. The climber is rapidly breaking up, and, as in all volcanic places, thus forms good soil. The climber first becomes heated by the sun, and when the rain comes, it falls in pieces, or a quantity of crumbling earth, and when this coating is broken up is once established on this so as to retain the moisture, almost anything will grow. At the rainy season the grass is as green as any in England. It is, however, twice as long, and so rank that cattle will not eat it."

Societies.

WOOLHOPE CLUB. Oct. 10.—The Royal Horticultural Society's exhibition of edible and poisonous Fungi was immediately followed (on Tuesday, Oct. 10) by the annual meeting of the Woolhope Club, Hereford. This congress really commenced on the previous day (Monday), when the members of the Club and many visitors flocked into Hereford. Foremost amongst these were the Rev. Mr. Malvern Club, and the Rev. Mr. Gosport, of Batherton, the Rev. W. Allport Leighton, of Shrewsbury, M. C. Cooke, Esq. of London, Edwin Lees, Esq., President of the Malvern Club, and many others too numerous to name, from all parts of the country. On Monday, the day before the great foray, there was a short excursion to "Dinor Camp, near Hereford, preceded by a trial of the various qualities of the soil. This was termed the "Pioneer Process," and consisted of a most delicious and appetitious pie, produced, we believe,

under the direction of a lady from London. This pie simply contained two barn-door fowls, 50 specimens of Agaricus procerus, the "Parasitic Agaric." There were no two opinions about this culinary triumph; it was pronounced by all who were fortunate enough to get a portion of it, to be at once and in every respect perfect. The substantial elements of economic botany disappeared all too soon, leaving, however, an expression of its pleasant recollections stamped on the consumers' faces, seldom seen, except, perhaps, the figures illustrating the cartoon of "Batty's Nabob Pickles." Returning to the preliminary excursion to the Fir woods of Dineord Camp, we will simply say that the party consisted of a very pleasant society with the usual on such occasions in procuring an abundance of specimens for the next day's exhibition. Towards dusk one of the party was certainly lost, and had to be searched for by three gentlemen for half an hour or so, amongst the dense growth of Firs, Larches, and underwood; but at last he came to light in an adjoining field, and all the party returned to Hereford with light hearts in a curling fog. By this time hamper after hamper of Fungi had arrived, and one or two devoted gentlemen were busily engaged all the evening (and till late at night) in arranging and naming the specimens by candle-light at the "Green Dragon." Although the writer of this notice retired to bed near midnight, tired almost to death, yet he had to submit to a rude awakening to be told in the dark that there was "a splendid collection of Fungi over at the 'Green Dragon,'" and another awakening long before cockcrow in the morning to be told "to be quick up and help to arrange and name the Fungi over at the 'Green Dragon.'" This was the morning of the "Foray" and "Exhibition," and as this notice may be conveniently divided into two parts, we will take the pleasant "Foray" first, and the somewhat drier "Exhibition" next.

By the 9.30 A.M. train from Hereford, 40 gentlemen and two ladies started for Dinmore Hill. The morning was foggy and fungous, and the excursionists were in the best spirits, one gentleman even sporting an Agaricus in his button-hole. On arriving at Dinmore the search began in earnest, and here it need hardly be said that the members and guests of this Club by no means confine themselves to the study of the gastronomic qualities of Fungi, but pursue the study of British mycology with such zeal and success that, for instance, Mr. Plowright alone, of King's Lynn, has since the last annual excursion added several excellent new species to the British lists, and detected others new and at present only waiting to be published with figures. Dr. Bull's work in discovering several new things, and Dr. M. M'Callough's, of Abergeeny, in lighting on that noble addition to our Flora, *Lactarius controversus*, are known to all our readers. The first rarity was met with by Mr. Phillips, of Strewsbury in *Marasmius foetidus*, a noble Agaric, with a disgusting and potent odour of putridity and garlic; Mr. Plowright found the same species next day. *Helvella* (fig. 302), *Helvella*, and *H. clava* were soon found, and we were not a little surprised to see a gentleman eating one of the former species raw. Some discussion took place as to the proper mode of preparing this plant for the table, as when not properly cooked it is apt to be tough. A good way is to allow the plants to simmer over a gentle fire for three quarters of an hour, add pieces of ham, or some good beef gravy, and the Fungi will be found both tender and delicious, either on the branches of a noble Beech one of the members espied the lovely *Agaricus mucidus* (fig. 303), unfortunately out of reach of arms and walking-sticks. Owing, however, to the kindness of a gentleman from Werndid, who allowed a clergyman to stand upon his shoulders, specimens of this plant were procured for the exhibition. This exquisite Agaric is seldom seen so far north as Hereford, being far more common in the southern counties of England; it is peculiar to the Beech and Beech-nast, and is remarkable not only for its extraordinary beauty, but its very large white spores. Mr. Lees soon after this found a good specimen of the rare *Polyporus cuticularis*, the party during the day crossed the River Lug, to see the unparalled lawn, stretching for miles in front of the mansion at Hampton Court. Here, and elsewhere, in good places, the most interesting *Hyphophorus virgineus*, and *H. pratensis*, were abundant; the former, mixed with *H. ceraceus* and *H. coccineus*, looked like so much gold and silver, and the latter, in the field, like "Tom Tiddler's silver," where any amount of mycological "gold and silver" might be picked up. *H. concius*, *H. niveus*, *H. punctus*, *H. pectinatus*, *H. conopsea*, and *H. ocellata*, with its strong odour, exactly like the larva of the goat-moth. Amongst the edible species found were *Hydnum repandum*, the vegetable oyster; *Lactarius deliciosus*, the Coprinus comatus, the vegetable sweet-bread; *Boletus edulis*, *Russula heterophylla*, and *Agaricus rubens*.

Amongst the most notable poisonous species were *Boletus piperratus*, *Lactarius torminosus*, "the slayer,"

L. turpis, *L. bleumius*, *L. vellereus*, *L. piperatus*—and many others, too many to mention. The different species of *Cortinarius* were everywhere most abundant, a genus which is at present far too little known in this country, and one which it would be well if the Woolhope Club would work up in earnest.

The exhibition of Fungi at the "Green Dragon" hotel was better and more extensive than the one in London. Especially to be mentioned were the collections from Whitfield and that of the Rev. W. Houghton, from the Wrekin, Shropshire. Most attention was, perhaps, paid to the numerous specimens of *Agaricus clavipes*, the Agaric new to our lists, and *Merulius tremellosus*, brought by Mr. James Renny from an old Apple tree at Werndid.



FIG. 302.—HELVELLA CRISPA.



FIG. 303.—AGARICUS MUCIDUS.

Sparassis crispa was well represented by the two beautiful specimens brought by Mr. Houghton, and various curious Fungi were kindly brought by Mr. Broome, viz., *Clavaria formosa*, *Cortinarius diabolus*, a minute Truffle, and many other interesting species. Amongst Mr. Plowright's plants we noted *Cordiceps* (= *Torrubia*) *ophioglossoides*, parasitic on *Elaphomyces muricatus*. The beautiful specimen of *Agaricus Bloxami*, *Hydnum zonatum*, and *Agaricus cucumis*, the latter smelling powerfully of stinking fish, must not be allowed to pass without a word of notice. Added to these, and to many other Fungi of great botanical interest, were specimens of nearly all the known edible and poisonous species; two of the former were served at the dinner (of 52 guests), viz., *Lactarius deliciosus* and *Coprinus comatus*, cooked from the club recipes. After dinner, Mr. Edwin Lees read a paper "On the Nomadic Growth of Fungi, with reference to the Germs that are found in Snow and Rain," which subject, though offering a wide field for discussion,

was not seriously taken up by any member present. Later in the evening (at the house of Thomas Cam, Esq., the President), an excellent paper was read by Mr. James Renny, of London, "On Saprolegnia and its Allies, which excited some discussion, and was certainly listened to with the greatest attention by all present. This brought the second day to a very pleasant close. The morning of the third day was devoted to taking notes of, and sketching Fungi growing in the woods, where Stro-cro and three others went again to the Dineord plantations. Whilst botanising there a party was overtaken by rain, and there was a party of sportsmen with their dogs, with the rain tickling down, and shots flying about, and dogs barking, the party thought it better to return at once, and join the eight or to other gentlemen who were going to Haywood Forest, where Stro-cro and biomyces had been previously found; here the party met with all sorts of Fungi, notably one more *Marasmius foetidus*, *Agaricus acerosus* and *Coprinus plicatus*. The Fungi about here, however, though plentiful enough, were of no special interest, they were mostly of the commoner sorts, the genus *Cortinarius* prevailing. In the evening, most hospitably entertained at dinner some of the botanists visiting Hereford. On Thursday Mr. Renny acted as guide to a party to Abergeeny, where they were received with the greatest kindness by Dr. D. M. M'Callough, who conducted them to the celebrated *Lactarius controversus* which was entirely fresh ground, and in the hilly woods about Abergeeny all sorts of excellent Fungi were found. The same evening, Mr. Cooke to London the next day, whilst one or two botanical enthusiasts from London were still there in the following Monday afternoon, making altogether a week's delightful holiday. At Abergeeny three species of *Geoglossum* were at once found, viz., *G. difforme*, *G. hirsutum*, and *G. glutinosum*; a new set of *Hyphophori* were met with, viz., the rare *Hyphophorus calyptraefractus*, *H. unguisus*, *H. muriceus*, *H. Colemanianus*, and *H. leporinus*. *Agaricus cucullifolius* and *A. jubatus* were also abundant. *Polyporus quercus* was met with on an old Oak, and near *Lanella* a basket was lighted upon covered with one of the starchy Pull-balls, viz., *Gasterium fibrinatus*, which Mr. Berkeley's *Agaricus undatus*.

Taking all things together, this year's Woolhope meeting must be considered a most successful one. The number of species of Fungi observed was very large—perhaps larger than in any former year; the edible species during the Woolhope week were unusually abundant. As for *Agaricus procerus*, whole carloads might have been easily gathered in the open places about woods. During the week, and especially at Abergeeny, the edible kinds have been served with every meal, and always with the happiest results. As one delicious species has once crept in it and should one ever creep in, why,—*experientia* dose-it. W. C. Smith.*

Notices of Books.

The Salix, or Willow: a Series of Papers. By WILLIAM SCALLEN, ten years Paper-maker to Her Majesty and the Royal Family. London: Simpkin, Marshall & Co. Second Edition.

This little brochure deals with the Willow from a cultural point of view, and will be very useful to those who desire information concerning the production of oak for basket-making. We gather from its pages that, with proper care, Willows will pay the cultivator quite as well as any crop usually grown in this country, and that land of little value for ordinary culture can be made remunerative by this means. It is a mistake, however, that Willows will only grow in wet boggy ground. To grow them successfully there must be an adaptation of the variety to the soil on which they are planted. The soft-wooded kinds of Willow, known in the trade as osiers, will grow in much damper soil than the hard-wooded sorts, which are generally called fine tops.

Some idea of the importance of Willow culture may be gleaned from the fact that the land under cultivation as Willow or osier bolts in Great Britain and Ireland is estimated from 6500 to 7000 acres, or more; and that notwithstanding this, between 4000 and 5000 tons, with a gradually increasing demand, are annually imported from France, Belgium, Holland, and Prussia. In 1866 the quantity imported was 4400 tons, valued for basket-making at 1,440,000, or at the rate of £45,840. The best basket Willows are obtained from France and Belgium; the worst from Holland, where the rapid growing kinds, such as *S. alba*, *viminialis*, and *decipiens*, are principally grown.

* In the report of the Fungus meeting at Kensington we omitted to mention the extremely rare *Rhizina undulata*, shown by Mr. Austin, of Reading.

In making a Willow plantation, Mr. Scolding advises that the cutting should be thrust entirely under ground, and he gives very good reasons for so advising, namely, that when so planted they send out straight shoots directly from the ground, and do not grow curved as the case is, as they do when they shoot from the top, and are rooted at the base. Besides when the crop is cut, manure can be more readily got on to the land, which can moreover be ploughed and harrowed, and in this way be kept as clean as an arable field. Such is not the case under other conditions of planting. Willow grown straight is much more valuable for bent or crooked at the butt, and they cannot be grown straight if the stools stand above the ground. The Bitter Willows only must be planted where hares and rabbits abound.

The best and finest qualities of Willows, Mr. Scolding tells us, are grown in Nottinghamshire; these always realise a higher price than any others either of home or foreign growth, not by reason of any superiority of soil or situation, but on account of the sorts or varieties grown, some four or five kinds in particular taking the lead of any grown elsewhere.

The average crop of the best and hardier kinds of Willows in the green state is stated at about 6 tons per acre, and of the soft sorts, or osiers, 7 or 7½ tons; the value of the former, if green (£3 10s. per ton), being £21, or if peeled, £25 net; and of the latter, £17 10s. green, and £25 net, if peeled. The cuttings, not those which are properly cultivated, not £17 10s. green, and £25 net, if peeled.

Mr. Scolding specially recommends the Bitter Willows for game covers and for hedges. Of these he indicates *S. monandra* as a strong grower, suitable for the most successful use for both works. *S. Forbyana*, equally suited to form a covert; and *S. Kerckii*, nearly as vigorous as the others, and more secure against the attacks of game or cattle, and also a really good basket Willow. Mr. Scolding's collection of Willows appears to be one of the finest in this country.

Under the title of *The Flowering Plants of Turbidge Wells*, Dr. Deakin furnishes us with a somewhat novel type of local flora. The speciality consists of the nearly all the plants which are described with small woodcut, which, although somewhat roughly executed, is in most cases very characteristic of the plant portrayed. These figures have already appeared in the "Florigrania Britannica" of the same author. Each species is briefly but satisfactorily described with the localities; in the latter respect, however, the work is scarcely so complete as might be wished. Critical forms are left unnoticed, or but very briefly referred to, and the scientific names, especially in the index, are singularly in error. In spite of these drawbacks, however, the work is one which might well be put into the hands of a beginner in botany, who would find in the woodcuts a very useful appendix to the descriptive portion of the work.

Messrs. Cassell issue a little book upon *The Uses of Plants*, which appears from the preface to be intended both as "a handbook for teachers," and for "reading lessons for schools." It contains a good deal of information, often well put, and is generally correct; but the author has a tendency to "baby talk," which will scarcely be appreciated by those who use the book. Occasionally, and quite at random, the long words are divided for the use of the unlearned, and in many details there is a tendency to descend below the level of a child, whose intelligence would enable it to understand the better portion of the book. We are surprised to find a statement that the "Indian Cress or Nasturtium" belongs to the same family as the Garden Cress and other Cruciferæ; and hope that this and one or two other glaring errors will be corrected in a future edition.

Garden Memoranda.

THE KNOWLEDGE NURSERIES, STANWICH, CARLISLE.—These nursery grounds, which have lately passed into the hands of Messrs. Little & Ballantyne, occupy 130 acres, and have been most happily chosen for situation, quality, and variety of soils. The site is directly north of the "merry city," on an open and elevated situation. Fewer hedges are seen here than in most nurseries, which is considered a great advantage, as it enables the shrubs to be more exposed to the late spring frosts, and the young wood is therefore better and better matured, and is preferred both for home and foreign trade. The grounds are within ten minutes' drive of the central station, and would well repay the level of information, often well put, and is generally correct; but the author has a tendency to "baby talk," which will scarcely be appreciated by those who use the book. Occasionally, and quite at random, the long words are divided for the use of the unlearned, and in many details there is a tendency to descend below the level of a child, whose intelligence would enable it to understand the better portion of the book. We are surprised to find a statement that the "Indian Cress or Nasturtium" belongs to the same family as the Garden Cress and other Cruciferæ; and hope that this and one or two other glaring errors will be corrected in a future edition.

We noticed here good specimens of the Gold and Silver Weeping Willows. These are backed up, and are good specimens of weeping and other trees, suitable for immediate effect. The American Weeping Willow is here very fine; also handsome specimens of Weeping Ash and Elm. Altogether, the visitor cannot fail to be interested in entering the grounds. At the termination of this road we come to the residence of the

present proprietor, Messrs. Smith & Watt, where a nicely laid out flower garden meets the eye. Here new bedding plants are tested by the side of older favourites. In the centre of one of these beds is a very handsome specimen of Wellingtonia.

A short distance from this is a very finely formed Pinetum, filled with well selected specimens evidently arranged by a master hand. From the Pinetum we turn to the trial ground for garden and farm seeds (not previously sent out), which are conducted with great care. From this part of the grounds about an acre of seedling and transplanted forest trees, Thorns, Quicks, &c., are seen; this stock is very superior, and well worthy the attention of extensive planters. In close proximity were some ornamental trees for avenue planting, with fine stems and heads, which had been raised in the nursery, and were to be 15 feet in height. They consist chiefly of Limes, Elm, Sycamore, common and purple Beech, Chestnut, &c. We also noticed large tracts of Rhododendrons, hardy Azaleas, Hollies (green and variegated), Yews, Box, Arbor-vitæ, and numerous other dwarf growing deciduous and evergreen shrubs.

We now pass through a portion of the ground which has been set apart for Dahlias and Hollyhocks. This portion is well hedged round for shelter. We were too late (October 9) in the season to see these in prime condition, as the frost had already set in. A fine set of Rhododendron Falconeri furnished with several flower-buds. The stove, 35 feet 20, contains a splendid lot of Palms, Ferns, &c. Amongst the latter were good specimens of *Todea superba* and *Pellucida*, also nice plants of *Aphelandra aurantiaca* Koelzii. In the centre of the house stands a very conspicuous for its size and beauty. The next house (same size) contains a collection of pot Vines in fruit, bearing from six to eight good bunches each, of fine quality; especially fine were Golden Champion and Mrs. Pince. The show-house, 70 by 15 feet, for flowering plants, &c., was very good, and contained good specimens of Coleus, Fuchsia, &c., but the most attractive features here were the gold and silver Tricolor *Peperomia*. Achievement, Prince of Wales, Sophia Dumarsaque, and Lady Cullum were prominent for colour, and very rapidly propagating, and two others of the very best description for general purposes, were well filled with useful stock.

The seed business is conducted in commodious and convenient premises in English Street, whence many novelties, of their own careful selection, are yearly sent to the Continent. One of the most interesting to be their Knowefield Purple Suede, which has been exhibited very fine this autumn at local and other shows. This variety is of immense size, thoroughly hardy, of beautiful shape, and likely to become a favourite with the agriculturist for general crop, if not with the gardener for late autumn and winter use. In conclusion, we must remark, that Messrs. Smith & Watt bid us to follow in the steps of the late much-respected proprietor, Mr. John Little. 7.

present proprietor, Messrs. Smith & Watt, where a nicely laid out flower garden meets the eye. Here new bedding plants are tested by the side of older favourites. In the centre of one of these beds is a very handsome specimen of Wellingtonia.

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his advertisement for a gardener's situation being seen by Mr. Copeland, then proprietor of Gunnersbury Park, Mr. Copeland at once drove over to Ilford, saw Mr. Mills, and engaged him as gardener at Gunnersbury. Subsequently the Gunnersbury estate was bought by the Rothschild family, who, when they removed to Gunnersbury, contemplated taking their gardener with them. At that time Mr. Mills had a house of magnificent Muscat of Alexandria Grapes at Gunnersbury, and so much were the purchasers pleased with the appearance of this house, that they resolved to purchase Mr. Mills in the post of gardener. He was gardener at Gunnersbury Park from 1833 to 1853, as nearly as can be ascertained; and on leaving there went to reside in the Uxbridge Road, Ealing, where he continued to his death, growing cut Roses for market. While at Gunnersbury he published his treatise on "An Improved Mode of Cultivating the Cucumber and Melon," and on "The Cultivation of the Pine-apple," both of which were dedicated to the late Baroness de Rothschild. The former passed through three editions. He was buried in the Kensington Cemetery at Hanwell.

— We have also to announce the decease, after a short illness, of Mr. JEAFFREY GERTY, of Ghent, which took place on the 14th inst. His treatise on "The Pine-apple" was published in 1834, and he was well known as a successful and highly-esteemed nurseryman of long standing, and occupied a prominent position amongst his horticultural confreres of that peculiarly horticultural city.

THE WEATHER.

STATE OF THE WEATHER AT BLACKHEATH, LONDON, FROM THE WEEK ENDING WEDNESDAY, OCT. 18, 1871.

1871. MONTH DAY.	Reading of				Hyrometrical Deduction from the Observations, 6th Edition.		
	Barometer reduced to 30 Fahr.	Dry Thermometer.	Wet Thermometer.	Dew Point.	Direction and Force of Wind.	State of Sky.	Weight of a Cubic Foot of Air.
October.							
13 Thurs.	30.33	51.2	46.2	46.2	W. by S.	100	3.0
14 Friday.	30.33	45.4	44.6	44.6	W.	100	3.0
15 Satur.	30.33	51.3	48.3	48.3	W. by S.	100	3.4
16 Sunday.	30.33	53.0	57.7	57.7	W. by S.	100	4.0
17 Monday.	30.33	53.4	54.4	54.4	W. by S.	100	4.0
18 Wednes.	30.25	54.4	54.4	54.4	W. by S.	100	4.4

1871. MONTH DAY.	TEMPERATURE OF THE AIR.				WIND.	RAIN.
	Highest.	Lowest.	Range in Day.	Mean.		
October.						
13 Thurs.	57.8	38.0	19.8	47.3	Calm.	0.00
14 Friday.	59.1	36.6	22.5	47.8	W.	0.00
15 Satur.	58.8	36.8	22.0	47.5	S.W.	0.00
16 Sunday.	59.1	34.5	24.6	46.8	W.	0.00
17 Monday.	60.3	36.0	24.3	48.1	S.W. by S.	0.01
18 Tues.	64.8	49.4	15.4	56.1	S.E. by E.	1.22
19 Wednes.	68.4	48.1	20.3	57.3	S. by E.	0.09

- Oct. 13.—Fog in morning. Generally cloudy. Very fine.
- 14.—Very fine day. Very cloudy to 9 A.M. Generally cloudless and fine.
- 15.—Fog in day. Dense fog in early morning. A little thin cloud present at times during the day.
- 16.—Fog in morning. Very fine day. Nearly cloudless. Foggy and hazy.
- 16.—Generally cloudy. Thin rain fell during the morning.
- 17.—Cloudy till night; then cloudy. Very fine.
- 18.—Overcast during the early morning, and rain fell during the day. Very fine. Variable during the remainder of the day. Very fine.

TEMPERATURE OF THE AIR AND FALL OF RAIN AT DIFFERENT STATIONS, (DURING THE WEEK ENDING SATURDAY, OCT. 14, 1871.)

NAMES OF STATIONS.	TEMPERATURE OF THE AIR.							FALL OF RAIN.
	Highest.	Lowest.	Range of Week.	Mean of all Highest.	Mean of all Lowest.	Mean of all Means.	Mean of all Means.	
Portsmouth	59.2	36.0	23.2	48.0	40.3	44.2	0.07	
Blackheath	59.1	34.0	25.1	48.0	39.4	43.7	0.00	
Bristol	58.0	35.0	23.0	46.6	39.1	42.8	0.00	
Birmingham	57.6	35.0	22.6	46.6	39.1	42.8	0.00	
Wolverhampton	57.3	34.1	23.2	45.6	37.6	41.6	0.04	
Manchester	57.0	34.0	23.0	45.6	37.6	41.6	0.04	
Sheffield	56.8	34.0	22.8	45.6	37.6	41.6	0.04	
Nottingham	56.8	34.0	22.8	45.6	37.6	41.6	0.04	
Norwich	56.8	34.0	22.8	45.6	37.6	41.6	0.04	
Leeds	56.8	34.0	22.8	45.6	37.6	41.6	0.04	
Liverpool	56.7	33.9	22.8	45.6	37.6	41.6	0.04	
Blackburn	56.7	33.9	22.8	45.6	37.6	41.6	0.04	
Salford	56.7	33.9	22.8	45.6	37.6	41.6	0.04	
Bradford	56.7	33.9	22.8	45.6	37.6	41.6	0.04	
Gloucester	56.7	33.9	22.8	45.6	37.6	41.6	0.04	
Exeter	56.7	33.9	22.8	45.6	37.6	41.6	0.04	
Cardiff	56.7	33.9	22.8	45.6	37.6	41.6	0.04	
Newcastle	56.0	35.0	21.0	43.0	36.8	41.9	0.00	
Edinburgh	56.7	34.0	22.7	45.6	37.6	41.6	0.00	
Glasgow	56.7	34.0	22.7	45.6	37.6	41.6	0.00	
Belfast	56.7	34.0	22.7	45.6	37.6	41.6	0.00	
Aberdeen	56.1	34.7	21.4	45.1	37.1	41.9	0.00	
London	56.7	34.0	22.7	45.6	37.6	41.6	0.00	
Greenwich	57.0	34.5	22.5	46.1	38.1	42.7	0.01	
St. James	57.0	34.5	22.5	46.1	38.1	42.7	0.01	
Ferth	58.0	26.0	32.0	42.0	30.0	41.0	0.00	
Dublin	56.0	34.0	22.0	45.0	37.0	41.0	0.00	

JAMES GLAISHER.

Obituary.

We have to announce the death of that veteran horticulturist, Mr. GEORGE MILLS, formerly gardener at Gunnersbury Park, Acton, which took place at his residence at Ealing on September 30, at the ripe age of 84 years. Mr. Mills was a native of Hampshire, and the son of a farmer, and leaving home early in life, owing to his father having married a second time, he came to London, and first obtained a situation as Kew-keeper in the garden attached to the residence of Mr. Goldsmith, the gardener under whom he served being a Mr. Carter, a Cucumber grower of considerable renown in his day. After remaining here some time, he went into the nurseries of Messrs. Lee & Kennedy at Hammersmith, and eventually became gardener in the Cranbrook Park, Ilford, the seat of Mrs. Hall Dare, during her lifetime, and continued to hold the same post under her son, R. W. Hall Dare, Esq., M.P. for Essex. On the death of Mrs. Hall Dare, Mr. Mills became entitled to a pension of £30 per annum for life, but he declined it, and that lady, who died some seven years at Cranbrook Park, and on the death of the farm bailiff, Mr. Mills also undertook those duties, and as gardener, and successively farm bailiff and head-gardener, remained at Cranbrook Park for something like 12 years. He was a reduced and failing man, and estate, which induced Mr. Mills to seek a change, and

The very first morning that he did so, he had a neighbouring person taking on his horse, &c., that he found feeding all night in his fields. A flock of an immense number there at all times. I have known it come out at night, and fetched it home before daybreak in the morning. It was often in people's fields, or lost. A farmer wisely offered a shilling to his men every time they could take it to the pound. This settled the matter, and the offender soon sold his horse. A great many things disappear from farm land and early. Wood, and even calves, sometimes walk off.

Pasture.—Most of our old or permanent pastures, on certain soils, are woody, exhausted, and unprofitable. If pasture is desired, it is best laid down for two or three years, but no longer. Hay crops are generally good the first and second year after laying down, but soon become weak and unprofitable. This I know from practical experience. Cultivation is so fertilising and so valuable on certain, and indeed on most, soils, that the absence of it for any length of time is decidedly unprofitable. Of course there are exceptions to this rule.

LARGE v. SMALL FARMS.

I HAVE been amused at the discussions which have lately appeared in different periodicals on the relative advantages of large and small holdings, and the consequent advice so freely offered to landlords on the subject, who they do not know their own business, but need to be taught how to manage their property by outsiders. I am not going to contend that the money return is the only consideration by which they should be guided. I will concede fully that property has its duties, and that a landlord is bound to take care that his farms are well managed, that his tenants have a fair proportion, and that his little plot is contributing its fair proportion to the national stock. But after all, both owner and occupier must be paid, and by this crucial test of *£ s. d.* must any new system be judged before it can be recommended or adopted. Let us apply this to the case of 500 acres of land in a rural district some 6 or 7 miles from a market town, and cultivated according to the custom of the country. The rent will be from £600 to £700, the addition of tithes, taxes, and other fixed payments will bring the annual outgoings to £2 an acre, or £1000 per annum. His labour bill will be as much, what he pays with repairs and purchases, exclusive of corn or artificial manures, will bring his annual outlay to £3000 a year. His income, at 27 per acre nett, would be £3500. He must be a bad manager who could not realise this sum, or a nobody who could not find an amount of profit. By this method, for a fair amount of profit, both cereal and animal, is produced, and about 15 labourers and their families kept in the usual style of farm hands.

But suppose our landlord should be persuaded to cut up his farm into small holdings, say from 10 acres to 50 or 20 acres each, let us see what improvement will result to landlord, tenants, or country at large. The man who takes 100 acres will require a decent house built, with stables and outbuildings, which will add £30 or £40 to the rent say, £235 a year, including taxes, &c., as before. His labour bill will be about £800, and he must keep one man and a pair of horses with hired assistance at busy times. This item cannot be less than £100 a year. Add £50 for repairs and replacing losses, £50 for interest on capital (probably borrowed money), £50 for the wages of himself and his family, had they not been engaged at home, and a total outlay of £485 will be necessary, without reckoning seed, artificial food, or any of the disasters to which farming is always liable from storms and seasons. To produce this sum he will have to sell the crop of about 25 acres of corn and 200 cwt. of straw, and to produce the bread corn, after deducting the seed—and fetching probably £375 or thereabouts. The remainder of his crops will be consumed by his horses and live stock in the manufacture of manure. Should the land be dry, he will probably winter about 60 lambs, making £1 each beyond the cost of the lamb. Should he have the advantage of a little grass land, he may keep two or three cows and their produce, selling butter and one cow off yearly. This latter would be likely to bring him home; but he or his wife would have to travel twice a week to market with butter, which would outweigh the extra profit. In either case, and with the sale of a few pigs, they would hardly realise the £1000 wanting to balance the yearly outlay of £485. The occupier of any of the 50-acre plots would be in a worse condition. His outgoings for rent, &c., will be about £100, but his income will be set at less than £120; his own labour with his family at £50, and the necessary labour which he would have to hire at £50 more—bringing his outlay, including seed and tools, &c., to £250, which could only be produced by the sale of 100 cwt. of growing wheat of every other year, with Beans, root, and potatoes, and feeding. The 20-acre and 10-acre plots would labour under the same adverse circumstances of having to hire labour, which, especially horse labour, will be very expensive, and, at the distance I have supposed from a market town, the cost of carting will be a great certainty at critical times of the year; both these occupiers, under the supposed circumstances, must on

the first unfavourable conjuncture come to grief, after beggaring both the land and themselves.

But I will now reverse the supposition, and place our small tenant at the mile or two of a market town; we shall find an acquirer to present a very different aspect. Our farmer will become a market-gardener—he will get the retail price for his Potatoes, Cabbages, and roots, and will procure his dung on horse manure at nearly a nominal cost. He and his horse will be able to fill the time with their cart-work for hire, or by delivering milk and vegetables. His rent will be considerably increased, to perhaps £5 an acre; but the produce, which was worth only £40 or £8 to the farmer, will now realise from £30 to £70 per acre. The same advantages will be enjoyed by the acquirer, though in a less degree, to a wheelwright, blacksmith, publican, or other village tradesman, who have some spare time on hand. They can often make 50 acres pay, if industrious, and capable of making the most of their opportunities, where a living from the land could not be obtained. So a carrier can keep his horses much cheaper by hiring a piece of land than by buying his provender. In all these cases money is made by filling up the odds and ends of spare time, rather than by any process that can be fairly called farming. Moreover the demand for these small holdings will be very limited. It is only here and there a tenant can be found who unites the necessary qualifications for making the most of a bit of land, and a bad tenant is ruinous to the landlord's property.

In making these comparisons of holdings, I have not meant to detract from the advantages of large examples within my own knowledge of small farms decaying, and the enterprising tradesman flourishing in his place,—of land, left utterly worthless as a farm, becoming highly productive as a market garden; but I know the influence of a good manager in raising himself to a higher station than a gentleman's bailiff or a respectable cattle dealer. I write from the South of England. In the North I am given to understand it is not so; but that from keeping a cow, which is the usual privilege and practice, a labourer can rise to a higher station, and become a gentleman. I can only wish it were so here. I have no doubt if there was a demand for such small farms they would be quickly supplied, like any other demand. In the meantime I would caution any landowner, who may be allured by any fanciful descriptions of a rural paradise, which every busy bee is to thrive in his little plot, to pause before he commits himself to such an absurdity, and to ask any would-be tenant of a little farm to show him what possibility exists of his being able to pay rent and taxes, and earn a livelihood for himself and his family, and to show the greatest attention to the concentration of labour, man, and stock, so that he may outstrip the little man in the race, and enable the man possessed of these advantages to live and pay a rent, where the other would starve. We have only to look across the Channel at France, Belgium, and Ireland, and to see the high rents and the great wealth and economy living in penury, which the English eyes little removed from starvation. *J. B. M.*

HOWARD'S STEAM TACKLE ON THE MOORS.

STEAM, that powerful agent for gladdening the face of Mother Earth, has been doing wonders for the rough wild moor land on the West estate, near Thrusfield, belonging to Major Stapilton. This moor lies about 700 feet above sea level, and extends over about 30,000 acres, naturally a wild barren heath, producing a few grouse. The portion belonging to Major Stapilton rests upon limestone rock, the soil a peaty, gritty loam, 12 to 18 inches in thickness, and is so impervious from rain from 3 to 7 inches deep, composed of gritty material and rubble limestone, conglomerated into a hard bed (impervious to both air and water); from this to the solid limestone rock an open porous bed of rubble limestone of various thicknesses exists. The water which is brought down from the hills, and which water passes freely down, washing out the sour sterilising acids. Although limestones are near the surface, they are perfectly inert, and after considerable loss of time and capital it has been found that no manure will do any good until from 4 to 6 tons of lime are applied per acre, and this is seldom the case. However, the drains are erected in the most suitable situation for economy of cartage.

About 300 acres are in course of reclamation under the able management of Mr. R. E. Brown, who has gone both cautiously and economically to work; and the result is so successful that such a large enterprise is aided by so happy a combination of wise economy brought into play for the realisation of the object in view. About three years ago Major Stapilton conceived the idea of reclaiming this brown heath and turning it into green fields and wooded dells, if anything like a fair return is to be obtained, such as the country would give. He commenced the experiment on about 20 acres; the heath was burnt down, and then cultivated by horses. But horse-power proved altogether unequal to the task of breaking up the iron-bound pan that sealed out the fertilising influence of the soil. However, after a time it had been well followed, it was sown with Rape, for which a variety of manures were tried—Guano,

phospho-guano, dissolved bones, superphosphates, and a portion was limed as an experiment, when it was discovered that lime was indispensable not only as a sweetener of the soil, but to set the manures in action; for until lime was applied they remained dormant; but after its application their fertilising effects were extraordinary; the Rape by its growth showing to an inch how far the lime reached. Where the pan had not been broken, manures were all but inert for want of air and water moving through the soil.

This experiment induced Major Stapilton to turn his attention to steam-power, to obtain the requisite strength of implements and force to break the pan thoroughly, and allow the rains to wash the corrosive acids out of the soil, and to permeate through it, and to decompose the inert organic earth into fertile soil, —a theory the wisdom of which has been thoroughly borne out by the magnificent results obtained when put in practice, and is now making the reclamation of this moor a most profitable undertaking to its own spirited owner.

About 18 months ago Major Stapilton obtained a Howard's traction-engine with two winding drums, with all the necessary implements, cultivators, harrows, &c., for working either on the direct or roundabout system. The cost of all was £652.

Having the aid of a grand pioneer of agricultural progress to the full development of Mother Earth's generous supplies of sustenance for man, operations were at once systematically commenced by thoroughly breaking up the 20 acres 14 inches deep with the cultivator twice crossing each way, making an excellent preparation for Turnip and Sweden.

Then operations on the wild heath began as follows:—The heath was burnt down at 6d. an acre, then twice cultivated with wide shares 6 inches deep, each time crossing the other, at a cost of 15s. per acre; then it was left a few weeks to the action of the weather.

Then well steam harrowed thrice, at per acre ..	£0 15 6
Burning tussocks and roots, &c., and spreading ashes ..	0 7 6
Ploughing, harrowing, &c., and sowing, at 4s. 6d. per acre ..	0 10 0
3 tons of lime, carted and spread, at 2s. 6d. ..	1 13 0
2 cwt. of phospho-guano, at 12s. 6d. per cwt. ..	0 18 0
2 cwt. of dissolved bones, at 7s. 6d. per cwt. ..	0 15 0
3 lb. of Rape seed, 1s. 6d.; drilling manure and seed, ..	0 3 0
Rolling & harrowing, ..	0 1 0
Wedding ..	0 1 0
Total ..	46 7 6

Good half crop of Rape kept 120 sheep one week, at 6d. each 3 0 0

Outlay left, not repaid ..	£3 7 6
Two oxen, 21 inches wide, and subsiding 12 inches deep in bottom ..	0 10 0
2 cwt. Peruvian guano and 2 cwt. dissolved bones as before ..	0 18 0
Turnip seed, 3s.; drilling manure and seed, 12s. 6d. ..	0 3 6
Horse-hoing, 1s. 6d.; hand-hoing, ..	0 6 6
Total ..	46 15 6

One year's interest on this, at 5 per cent. 0 6 9

Turnip crop, worth at least 47 3 3

One year's interest on this, at 5 per cent. 4 0 3

Outlay left not repaid ..	£3 15 6
21 inches plough with double-furrow plough and two horses ..	0 6 0
2 bush. Oats, at 8s. ..	0 16 0
Drilling, 1s. 6d.; harrowing, 1s. 6d.; rolling, ..	0 10 0
Wedding, 1s.; harvesting and threshing, 2s. ..	0 1 9
Total ..	46 3 6

Interest on this at 5 per cent. 0 6 2

Total expense taken down 46 8 8

1 sgr. Oats, at straw, 47 0 0

1 sgr. Oats, at straw, at 2s. 3 0 0

Expenses brought down £10 0 0

Profit for the four years 46 3 10 4

Thus, after all expenses are paid, there is a profit of £3 10s. 4d. per acre, and the land in first-rate condition to go on in a four, five, or six-course system of farming, and will readily let at a good rent per acre; and this comparatively barren, wild waste, is converted into green fields and happy homes of prosperous and contented man, and the supplies of meat for our rapidly increasing population, and contributing a fair share of the taxes of this our great and prosperous country, and a rich return to the energetic and enterprising owner, who is creating a grand estate out of that which had scarcely any value.

It is to be hoped that the other owners of this vast valueless waste may regard the signs of the times on the land question, and be induced to follow Major Stapilton's spirited example, and reclaim the whole into farms for the sons of our farmers, who will be glad not only to raise their rents, but to protect and produce far more partridges for sport than there are grouse to be found now; thus, in every point of view, there will be a great gain of wealth, stability, power, and pleasure to the country. Brown having kept a strict account of all the outlay, and work done, the actual expenses are got, and honest data to go by, in calculating the amount of capital required to reclaim such waste lands, and the inevitable results shown. As we witnessed the simple and powerful engine moving about this rough, wild heath, we could not but feel there was a great future for this efficient system of Messrs. Howard, a wonderful advance upon the separate engine and windlass plan.

dimensions he could, no doubt, fashion out a model Hereford. Governance, however, was altogether on a larger scale than the animals now exhibited, which are neater and finer, as no doubt but few heads would measure against his. One of the kindest heads I ever beheld. Hereford cow was that of Stately ad, the property of Mr. Evans, of Swanstone, though she never did quite so well in public as might have been expected; but—

"If to her share some trifling errors fall,
Look in her face and you'll forget them all."

The champion Hereford bull of his day, on the contrary, might be said to be a man, in the head, where there should be something very noble in the head of a white-face, when seen at his best.

There is no animal which tells more of high breeding than an Alderney, or rather, a Jersey-born cow. There is a refined air and carriage, a certainly comely presence," which would forbid all thoughts of the butcher, and never carry one's appetite beyond a syllabub on thin bread-and-butter. A Shorthorn bears "beefsteaks" on his very visage, whereas we shudder at the notion of cutting prime pieces out of old Tom Ford, or of putting a roasting of Nora's innards into the fire. The eating of the milk and cream is pet lard, let alone the question of Daffodil ever possessing any prime beef; while Nora, more palpably, being all angles can have no rounds. No—the head and beaming eyes of the Alderney speak again of her purpose, of milk and young calves; but the head and neck are all on the cow's side. Beyond a peculiar, wild, wicked eye there is not much to admire in the head of an Alderney bull, and even the cows lose much of their graceful character when bred away from their native isle. In the Jersey scale of 36 points for a perfect cow, there are one each put upon the points of the carcase:—4 Head, small, fine, and tapering; cheek small; throat clean; muzzle fine, and encircled by a light colour; nostrils high and open; horns smooth, crumpled, not too thick at base, and tapering; ears small and thin (one point, of a deep orange colour and a fine point, of a deep red colour); the eye of the bull must be lively and his horn tipped with black, but beyond these the points are much the same. Mr. Dumbrell, of Ditchling, who has the largest herd of Alderneys in the kingdom, has thus sketched the head for me:—"The horns should be fine, tapering, and curved, coming level from the forehead, and not turning up. The ears large, plentifully fringed with fine silky hair, with the inside skin of the ear of a deep rich orange colour, and the hair between the horns fine. The eyes, placed wide apart, should be large, prominent, bright, and intelligent; the nostrils wide and expressive. The centre of the cheek fine, and very tapering to the nostrils, which should be large, and the muzzle black, edged with tan. The head itself should be distinguished by a certain unmistakable evidence of good breeding, which is readily recognisable, and not easily put upon paper. The carcase society goes on to distribute the other points over the back, the barrel, legs, and so forth; but if we put down 15 points for the head, and 10 for the udder, leaving the other 11 for general appearance, we should arrive at a tolerably accurate, if not so elaborate, an estimate as an English judge would give. It is best to judge mainly for and aft. I cannot believe in any man entering a ring with a pencil in his hand and carefully entering one point for this, and another for that, until he had proved a very pretty little sum in simple addition. He would surely "bother" himself during that somewhat tedious process."

Mr. McCombie, again, speaking of course of his much-beloved Blackpools, says:—"A perfect breeding or feeding animal should have a fine expression of countenance; I could point it out, but it is difficult to describe upon paper. The head, serene, and expressive. He should have a small, well put-on head, prominent eye, with a clean muzzle. Thick legs, thick tails, sunken eyes, and deep necks, with thick skin and bristly hair, always point to sluggish feeders." Some years since I was at a meeting of the Highland Society of Scotland, where the heads of the various Fomuls. Some philanthropists from Paris were present, and so struck were they with the Aberdeenshire cattle, that they offered, on the part of some French humane society, an extra medal for the best bull, of any description, which they would give without horns could be injured either to the herd or the herdsmen. Whereas the Poll has, in "fancy" parlance, rather "a fighting mug of his own," as often enough, like balls of other breeds, a bit of temper, and that with hard-bell-head of his he will at times butt a nigger. However, the medal was duly awarded, and the French emissary returned, no doubt able to report that it had discovered a breed of cattle which must have flourished in Arcadia in the Golden Age—so gentle, so mild, and so harmless.

Let us look to another kind of Scotch cattle, and that would the West Highland be without his head?

* Since writing this, I have heard an amusing story in print. A Scotch agent selected a number of the best specimens of one of the shows the judges, after having awarded the premiums in a class, went on to prove their decisions by the new method, by weighing the cows. The result was that the head of the first prize cow, so many for his lot, was many for style, length; and the head of the second prize cow was many for style and length, but the head of the third prize after the same fashion. The total weight of these three cows happened up, when it was found that each of these three heads had precisely the same number of points in his favour."

The butcher will say in answer—"the very best beef"—but with his head all his character is gone. There is a wild grandeur, I had almost said majesty, about the head of the Highland bull that should count up very high in the scale of points, as perhaps no other animal shows in this respect such insignia of Nature's nobility. You may read of his Highland home in his clear bright eye, his magnificent horn, and his rough, but right eye coat. And the Southern would seem to have a real claim to the same rank, as seen at the Smithfield Calf Show of 1869, the judges selected as the best Highland ox an animal with an ugly "cowy" half-Ayrshire head, that was, no doubt, a mongrel; and a new class had straightway to be instituted, in order to avoid such awkward "findings" for the future. *Bath and the England Society's Journal.*

(To be Continued.)

STRAW-CHAFF FOR CATTLE FEEDING.

By Dr. VOELCKER.

In the current number of the Journal of the Royal Agricultural Society of England, Dr. Voelcker has an article upon the method of preparing straw-chaff adopted by the late Mr. Jonas, of Chrishall Grange, Saffron Walden. Dr. Voelcker says, the peculiarity of the plan of Mr. Jonas consists in the use of a small quantity of green Rye, or green Tares, as a fermenting agent.

Mr. Jonas, who for many years has been a great advocate for the consumption of a large portion of straw-chaff for feeding purposes, uses a 12-horse power engine for threshing, dressing, and bagging the corn ready for market, and cutting the straw into chaff, at the same time. With 1 ton of straw-chaff he uses about 1 cwt. of Rye or Tares, cut green into chaff, and 1 bush of common salt. This is done in spring and summer; the chaff is not used until October or the winter months. The addition of the green stuff causes the straw-chaff mixture to heat; the volatile and caustic principles produced by the fermentation are retained by the straw-chaff, itself undergoing a kind of slow cooking process, and they impregnate the whole mass with an extremely pleasant flavour, scarcely inferior to that which characterises well-made casked hay. It appeared to me interesting, if not useful, to compare the nutritive properties of straw-chaff prepared according to Mr. Jonas' plan, with ordinary wheat-straw, and I therefore made a careful analysis of a sample of chaff taken from the bulk at Chrishall Grange, supplied to me by Mr. Jonas.

Analysis of the Straw-chaff.—The following results were obtained in the analysis of this straw-chaff:—

Moisture	7.76
Water-fatty matter	4.19
*Albuminous compounds (flesh-forming matters)	4.19
Sugar, gum, and other organic compounds	10.16
Digestible fibre	35.74
Wood-fibre (cellulose)	34.54
Insoluble mineral matter (chiefly silica)	2.81
Saline mineral matters (chiefly common salt)	100.00
Containing nitrogen	67

The term woody fibre (cellulose) in the preceding analysis applies to that portion of the straw-chaff which remains behind after successively boiling the material with water, dilute sulphuric acid, and dilute caustic potash solution, and exhausting the residual dried substance with alcohol and ether. There can be no doubt that the different saline and acid secretions in the animal organism exercise similar, probably even more, energetic effects upon straw than these successive exhaustions with various chemical agents in the laboratory. The treatment with dilute acid and alkali, therefore, affords a better means of getting rid of the alkali than the straw than the exhaustion with water. Let us now compare the preceding analytical results with the composition of ordinary wheat-chaff. The following is the composition of a sample of well-dried-over-ripe wheat—

Moisture	13.33
Oil and fatty matter	1.74
*Albuminous compounds (flesh-forming matters)	2.93
Sugar, gum, and other organic compounds (soluble in water)	4.36
Digestible fibre	76.40
Wood-fibre (cellulose)	54.23
Insoluble mineral matter (chiefly silica)	3.48
Saline soluble mineral substances	5.13
100.00	
Containing nitrogen	47

Wheat-straw and Straw-chaff Compared, to the Advantage of the Latter.—A comparison of the composition of ordinary good wheat-straw with that of straw-chaff prepared by the system pursued by Mr. Jonas brings out several points of interest, on which a few observations deserve to be made. In the first place it may be remarked, that the kind of straw-chaff contained about the same proportion of oil. The oil exhausted from straw by means of ether has a bright yellow colour, is sweet to the taste, and renders straw more palatable and more nutritious than it would be without this constituent. It is appreciable in quantity, for according to the preceding data, 1 ton of straw-chaff

contains about 39 lb. of oil. 2. It will be seen that fermented straw-chaff contains rather more than 4 per cent. of albuminous, or flesh-forming compounds; whereas ordinary wheat-straw contains in round numbers, only 3 per cent. The prepared wheat-chaff, therefore, is one-fourth richer in materials which produce the substance of the lean fibre of meat, or the muscle. 3. Common wheat-straw, of good quality, contains about 44 per cent. of sugar, gum, and similar soluble organic compounds. In over-ripe wheat-straw the amount of these soluble matters is less. On the other hand, in the sample of fermented straw-chaff analysed by me, the percentage of sugar, gum, &c., amounted to 10.16, or to nearly two-and-a-half times the amount which occurs in good unprepared wheat-straw. The difference between the two samples of straw-chaff matters in the fermented straw, no doubt, is due to the green-stuff employed in its preparation; but, at the same time, the process of heating the mixture, it is quite probable, may have had the effect of rendering the chaff more soluble in water. Bearing in mind that the chaff prepared by Mr. Jonas contains so large a proportion of succulent matter, it is no wonder that cattle and sheep are fond of it, and thrive upon it in a much higher degree than upon ordinary wheat-straw.

4. A comparison of the relative proportions of digestible fibre and woody fibre in the two samples of straw-chaff, shows that the proportions in common wheat-straw, exhibits striking differences, which cannot fail to arrest the attention of stock-feeders. Taking together digestible and woody fibre, we have in the fermented straw-chaff 70.36 per cent., and in ordinary wheat-straw 75.53 per cent., and we observe a slight difference in favour of the fermented chaff, which, being richer in sugar and other matters soluble in water, contains about 3 per cent. less vegetable fibre than common wheat-straw. When the vegetable fibre of each kind of straw-chaff, or the matter dissolved in water during water, is treated with dilute acids or alkalis of the same strength for the same length of time, and in all other respects precisely alike, a certain proportion of the vegetable fibre is rendered soluble. This soluble portion figures in the preceding analysis as digestible fibre, whilst the matter insoluble in water, and which remains behind, is termed indigestible or woody fibre (cellulose). Although it is not meant to convey by those terms the idea that animals have the power of resolving crude vegetable fibre into digestible and into woody fibre, in precisely the same ratio in which we can separate them in the laboratory, a tolerably good opinion may be formed of the relative digestibility of various foods, consisting principally of vegetable fibre, by submitting them to the process usually employed in laboratories for the determination of woody fibre. In the cases before us, it will be seen that the total amount of indigestible fibre present in the fermented straw-chaff is 45.3 per cent. were rendered soluble by the treatment described, and 34.1 per cent. (in round numbers) left behind as indigestible woody fibre, whilst the 73.4 per cent. of vegetable fibre present in common wheat-straw chaff were rendered soluble by the same treatment, and alkaline liquid, into 19.1 per cent. only of digestible, and into 54 per cent. of indigestible woody fibre. In other words, the same treatment rendered soluble 50.85 per cent. of the vegetable fibre of the fermented prepared chaff, and only 26.38 per cent. of the fibre of the ordinary wheat-straw. These differences are very marked, and well calculated to explain, in a great measure, the great superiority of the fermented chaff as feeding material, over common straw-chaff.

Fermentation; the Cause.—The fermentation to which the straw is submitted in Mr. Jonas' plan thus has the effect of rendering the hard and dry substance, which constitutes the bulk of straw, more soluble and digestible than it is in its natural condition. But useful as the effect of the slow and moist heat, developed in the process of fermentation, is, it is not without doubt it is in rendering the fibre of the chaff more digestible, this is not the only recommendation of Mr. Jonas' admirable plan of preparing a really very nutritive and important food for stock. Another recommendation is the fact that the straw, after being subjected to fermentation, which is conferred upon the straw, in the process of fermentation. The prepared straw-chaff, kindly sent to me by Mr. Jonas, had all the agreeable smell which characterises good green meadow hay, and a hot infusion with water produced a liquid which had the fragrance of fresh-cut green meadow hay. Although fermented chaff resembles hay so much in taste and smell, it need hardly be stated that the latter is more valuable for feeding purposes. However, the differences in the nutritive properties of meadow hay and straw-chaff may be rather strikingly illustrated by the following experiment, conducted in accordance with Mr. Jonas' directions, is not so great as might be imagined by some. A little cake ground into meal and sprinkled over the chaff, would go far to obliterate the difference in the feeding quality of the two kinds of chaff. In the first place, the straw-chaff is much more rich in albuminous compounds. Green German rape cake, or decorticated cotton cake, added to the straw-chaff in but small quantities, will bring up the percentage of albuminous compound to what it is in good meadow hay. Best decorticated cotton cake contains about 30 per cent. of green rape cake, and 32 per cent. and the finest linseed cake, from 30 to 32 per

distances and less seed might be used than is generally the custom; and I think that as 12½ coombs was the produce of 43 acres of land of 9 inches from drill to drill benefited after 12 inches of manure, I think that 100 wide for the root crop. And I find also that after deep cultivation Clover seems to be kinder and more likely to stand on that land which has a certain admixture of the subsoil than where such an admixture has not been put in. I do not recommend the 12 inches from drill to drill. I believe that 100 wide on our description of soil, as the 6 or 7 inches is too narrow. On my Marsh Farm of strong land, I find I never sow nearer than 12 inches either for Wheat or Barley; and I find that 3 pecks of Wheat and a little more than 3 bushels of Barley will grow on 100 wide. Before I sign down I will say one word to my brother landlors. I do not believe that agriculture will ever attract that capital, that skill, and that energy that is required to bring it to perfection until ample security is given in the form of a lease to the occupier of the farm, and from that lease many unnecessary restrictions which exist in 99 leases out of a 100 are omitted. I found that in the lease in use on my estate there were many restrictions—such restrictions as I should not like to be bound by are I think a feature of a farm. I have, therefore, found it with the assistance of my agents and my man, deviated from the beaten track, and endeavoured to frame a lease more in accordance with the spirit of the age, avoiding all interference with the capital of the tenant, removing all clauses that dictate as to the cropping of the soil, and as to the manure to be used, and as far as I can, giving security for the capital invested. I have endeavoured to place my tenants in that position which I should like to hold as an occupier of land; and in doing so I am satisfied I have studied my own interest as well. That lease will be printed, and a few legal drafts as it is called, and I shall be happy to submit a copy of that lease to any of my friends who may like to see it, because I believe, with certain modifications, it may be adapted to many estates of this country, both for the advantage of the landlord and the tenant.

Mr. H. E. BLYTH remarked, that Mr. Simpkinson was not altogether acquainted with the details of agriculture, or he would have been aware that one of the great objects in view during the last few years in cultivating the soil by the aid of machinery, was to endeavour to make the labourer less dependent on the farmer. Whether or not that was right in principle he would not argue; but there was no question that by the introduction of most expensive and powerful machinery to many operations on land now so many hands were required to cultivate the same acre, and as a result, it was out that what the noble lord had said with respect to the advantage of deep cultivation, especially in the growth of the root crops; for he had long noticed that where they double furrowed, or used something to grab the soil up to a greater pitch without turning over the soil, that the drought did not so often affect the root crop so soon by two or three weeks as where the ground was only ploughed in the common manner. He had also frequently noticed the effect of deep cultivation for root crops upon the succeeding crops of corn, but whether the effect described would always be beneficial or not, he could not say. Speaking of the Association, Mr. Blyth said that its funds continued in an equable position, for the subscriptions were liberally maintained, while there was between £100 and £110 at the bank. Premiums were awarded by the Association to young sowers retaining their situations for a certain number of years. But servants now-a-days were not fond of remaining for years together in the same service. This was no doubt partly because of the facilities there were for young people getting abroad, and partly because of the temptations of which they were the objects, and which were not to be met with in the country. The Association might not have been successful in securing their object in that class, it most assuredly had produced satisfactory results in the classes of skilled work, such as ploughing, stacking, sheep shearing and thatching. But he was afraid that in so far as the matter of getting rid of the ploughman was concerned, for instance, the premiums for ploughing were given to the man who drew the straightest and worked the best furrow on a given piece of land in the course of so many hours. The noble lord, not directly, but indirectly, said that ploughmen were being displaced by steam engines. While the intelligent farmers of the neighbourhood set their men to plough in a round O and not a straight furrow at all. There might be what were known as "hogs backs" and "slips" which were soon covered up with a harrow without being detected by the farmer. If it could be shown that good, then circular ploughing had certain great disadvantages. Then the ploughmakers had excelled in producing implements of first-rate character. And what did the ploughman do? So perfect and so good was the steam engine, that it was not worth the trouble of one end of the firm to the other, and if that were not enough let them set two ploughs into a field, and then one man at one end and the other at the other would move the horses backwards and forwards and not go near the plough. If these things prevailed on the whole, there would be no need of the straight ploughing. These were some of the anomalies which had crept in, and which were telling them that

as the times had changed it was necessary that they should make some alteration in their programme before long.

Sir W. JONES proposed "The Judges of Summer Work," in doing which he referred to the problem he put before the Norfolk Agricultural Association for solution. He said, "I will say, with respect to the past and afterwards, a good crop of Wheat?" Many gentlemen had informed him that Sainfoin was the solution of the problem. He differed from them, for Sainfoin would not grow on all soils; indeed, there was a large proportion of land in this country which would not grow Sainfoin. Many an acre of that field which might have grown Trefoil or Clover had been thrown away because it was given up to Sainfoin in the hope that it could be grown. He had attempted it, and with very poor success, on good land. It would grow on light and thin-skinned land. Those gentlemen who had tried to set his right had uniformly been West Norfolk men, who judged by their own experience; but, take a farm on the light lands of East Norfolk, and it would be found that Sainfoin was not the solution to the problem. He only wished some one would take the matter up with respect to the future. From Mr. Simpkinson on the subject of the census, he would suggest whether it was not possible that the exodus of labourers from Norfolk to the North of England might not be more owing to the attraction of the North than to the repulsion of the South. In the North there was an immense demand for labour. The gigantic development made year by year in the factories and coalfields called for a large increase of labour. Naturally enough, the increase there was only about the same as it was in Norfolk, but the deficiency was made up for in the North attracting by higher wages the surplus of the agricultural population. He was therefore inclined to believe that it would be found that it was not so much the repulsion exercised by the agriculturists as the attraction of, and the deficiency of, labour in the North. Wherever there was a depression, there would be a surplus of labour. This was a law of physics, and there was a similar law in political economy, for where there was a deficiency of labour, labour would flow in and fill up the void. The increase of labour produced in the North was never sufficient to meet the demand for it created by the erection of new mills and the opening of new mines; consequently the surplus labour from this district flowed there as naturally as water flowed into a hollow. What had been noticed was not so much a fault on their part as the result of the immutable laws of labour.

Mr. T. EVERITT thought that farmers would find on referring to their books, that it cost them as much for labour now as it did 10 or 20 years ago, plus the cost of many expensive machines. Farmers were now doing more work and some would employ more hands if they could get them.

The CHAIRMAN said that Mr. Simpkinson, in his address to the labourers, put the question of labour as the first to be taken up. The object of the Association was to pay more for it than would make a profitable return. He also believed that they ought not to employ more labour on their farms than would make a profitable return. It was a question of profit and loss in the employment of labour. They ought to employ as little labour as they could, in reference to the return they got for it. As far as the migration of the labourer from Norfolk was concerned, he agreed with Sir W. Jones that the attraction in the North was at present very great. But he believed that this would soon rectify itself, for though the wages of the labourer in the North greatly exceeded the wages of the labourer in agricultural districts, the amount left to him, after making all deductions, was in the agricultural districts equal to, if not greater than it was in the northern counties of England. If this were so, the labourer would not be likely to migrate. If, like capital, would be transported to where it was wanted. He believed that agricultural labourers were never so well off as they are now. They might be better off in having good habitations, for a good habitation was the first thing to be considered, and if the labourer had good houses, their position could not be improved. An improvement had, he believed, been made in this country greatly in favour of the agricultural labourer, in the improvement of the cottage accommodation. With this, and increased pay which he would receive for his labour, the agricultural labourer was more valuable to his employer, they would find that the migration that had been going on to the North would soon come to an end.

The Rev. A. NAPIER, in giving "The Agricultural Labourer," said that what Mr. Simpkinson had uttered was an excellent, and a sound doctrine of political economy. There was only one point on which he differed from him. He seemed to infer that the labourer was to be employed, not by the farmer, and especially from Norfolk, was that an evil. Without entering very deeply into that question, he (Mr. Napier) was inclined to doubt whether it was a benefit or an evil. He ventured to assure them of the absolute certainty that the exodus had begun, and that it would continue, and that it would be a benefit to the farmer, not an evil, for those who were left behind would be more thought of and better paid. He believed that

the scarcity of agricultural labour would be followed by an enormous increase of employment of machinery, and he apprehended that the employment of machinery would not hurt but greatly benefit the farmer, and at the same time be a great benefit to the labouring man. He had watched the men who went up to receive the various prizes. A great number of them were excellent specimens of the agricultural labourer—sturdy, vigorous, hard working, and honest. Many of those who attended to engines were about to go up for their prizes, he determined to watch the men. Four were called up, and four received prizes. More intellectual looking men than those he had not seen for a long time. So much was taken with the aspect of one man that he was almost dazzled. When he saw another who, when he was struck with the cast of his head, that man had a head upon his shoulders. A man like him for machinery was worth six common labourers. Furthermore, it would be found that the great Act of last session just came in to help the farmer, and the whole social system. Mr. Napier's great Bill, say his large Liberal Bill, would prove, he thought, the greatest source of benefit to the agricultural labourer and to the whole community.

RODING LABOURERS' FRIEND SOCIETY.

At the late annual meeting of this Society, Mr. GIVN, who presided, gave the toast of the evening. He said—

We are members of a society whose object it is to benefit the labourer, and if there be a body of men in England who deserve our sympathy and our care that body is composed of the agricultural labourers. I think that to-day the gathering showed that the labourers themselves in this district are alive to the benefits of this Society, and also that the Society itself is really doing a good work among them. The objects of this institution seem to be three-fold—to encourage skill in the field; to promote good gardening; and to reward industry at home. But I think, seeing that we are a body of men who come together in the interest of the labourer, there are other topics connected with his welfare that it is well for us occasionally to speak about, and, if possible, to act upon. It is our universal opinion, for that is the opinion of the whole body, generally, for moral effects, is not well lodged. That matter we cannot do much in, beyond expressing our opinion, because it is a question for the landlord and the man who has got money, but the labourer with regard to his life externally is quite another matter. He has to take care to provide for his family, and his business—that is a very great trouble in the world—and if there is a work which somebody ought to do it is to take care that the labourers' cottages are healthy—that their drainage and water supply are in proper order, and that they are safe in the course of the year, but I have looked into it, and I believe that now the vestry of every parish in England is the sanitary authority in regard to drainage, and it is the business of every vestry to appoint a committee who shall make an investigation of every cottage. We have done that on our part, and we will do it in the course of a year or two, we shall have drainage and cesspools as perfect as we can well get them. With regard to water, I regret immensely that there is no power given to us by Act of Parliament enabling us to forbid anybody from building a cottage that is not well supplied, I saw cottages in the neighbourhood of this town, and I cannot say whether there was a well or anything better than a stinking ditch connected with them. These are two matters that ought to be relegated to the vestries with absolute power to say, "Here is a bad drain or a stinking well; Mr. Landlord, make it right." Then there is the question of labourers' clubs. The other day a most excellent and well-conducted man in our village came to me, bringing a long doctor's bill, which he had no money to pay. I said how about your club? "Club!" he replied, "I belonged to one 43 years ago, but I have not been to it since." I said, "What club also." "Can there be a better blow to a labourer, after subscribing to a fund for years, than to find, when he has need of it, that he has been relying upon a rotten red which breaks in his hand!" The clubs about me are most of them public-house clubs, and none of them lay claim to the name of club. There are many quarts of beer shall come in as there are members, so that if there are 100 members and 20 present at the meeting, I suppose that 100 quarts of beer have to go somewhere. Suggesting that this subject was almost exhausted, Mr. Napier, who was the Chairman, proceeded to say that he was told there were also admirable clubs at Dunmow and Bishop Stortford, and to urge upon those present to get the labourers to join well-established and properly conducted clubs instead of those held at public-houses.

Mr. SHEPHERD responded. He believed the Society had done great service to the neighbourhood. When it first started the question of cottages, as a question of the employment of labour, it was a question of many years prizes were given in order to induce the labourers to take more care of their houses, which, alas, were sometimes little better than pig-sties. But, although they were so bad, generally the old cottages took the prizes from the new ones, and they were, therefore, a very warm abode for the labourer and his family. In fact, most of the cottages then about were old farmhouses, and he thought,

taking all together, that there was no agricultural district with better cottages. There had been some built in his own parish during the last few years, very comfortable houses, with three bedrooms, and for which he was not a high, but a remunerative rent was obtained. Still, he thought those old cottages, with their thatched roofs, and the Ivy climbing round them, and the Honesty-uckle too, were to be preferred for their warmth in winter and their coolness in summer. He had a great deal of brick, which was generally burnt in summer and cold in winter. Alluding, in passing, to the changes which the programme of the Society had of late undergone, in dropping the "moral" prizes and so forth, Mr. Shepherd dwelt on the new prize of £5 for the best Mangel, open to all England, took some credit to the immediate neighbourhood, because it had once more been able to hold its own against ploughmen from Canfield, Bardfield, and other places; and, in conclusion, he expressed the warm desire of himself and Mr. Reeves for the Society's continued prosperity, and, in order to that end, asked for the continued support of its members.

GREAT BRAXED.

COLONEL BRISE, M.P., proposed the toast "Success to Agriculture, coupled with the health of Mr. Mechi." If he had had the wording of this toast, he would have put it "Mr. Mechi and Agricultural Reform." Mr. Mechi had nobly and gallantly earned the name and title of an agricultural reformer. It was his (Colonel Brise's) hope that the day was not far off when he had not always followed in Mr. Mechi's line, but he nevertheless said that the country generally was greatly indebted to that gentleman, that his earnestness and heartiness and good-tempered arguments, and his unimpeachable statistics, at times greatly tended to lead Mr. Mechi to lead the country in the matter as one of the greatest lights of the day. With these few remarks he would propose "Success to Agriculture, coupled with the name of Mr. Mechi."

Mr. MECHI was warmly applauded, and returned thanks. He was much interested in the proceedings for the success of their meeting that day, and particularly at the remarks made by the Chairman in addressing the labourers from the wagon in the afternoon. They could not do better, socially and politically, than look after the welfare of those below them, and encourage them in every possible way. The subject of agriculture was a very large one, and must necessarily provoke in its discussion a great variety of feelings, and as this was a very harmonious meeting—he had turned it over in his mind for a long time—he thought it was undesirable to disturb the harmony of the day, and for that reason he might be, he had made up his mind not to enter into a discussion on agricultural points. He wished for the success of the Society, and was always glad to come to their annual meetings.

MR. C. H. LEE, in proposing the "health of the Chairman," of whom he spoke in highly complimentary terms, took occasion to congratulate the agriculturists of the Braxted district on having hitherto escaped the infliction upon them of the Highway Board system. Mr. Mechi had lately issued a luminous pamphlet on this subject, and Mr. Lee thought it would have explained it that evening and made it intelligible to simple minds like his, for when labour was dear, and hay had been selling at an almost ruinous price, and when stock was almost at famine price, how the farmer could be expected to take the grass lands of this country should be ploughed up was past the conception of his simple mind.

The CHAIRMAN, in returning thanks, congratulated them upon the harmony of the meeting, and contrasting it with the rows on some former occasions, when Mr. Mechi had been attacked in an unbecoming manner, which he deprecated as being discredit to the Society, reminded them that abuse was not the proper weapon with which to meet argument. He regretted that Mr. Mechi had withheld his speech that evening, for the sake of the chairman, and he thought it was some information from it, and if Mr. Mechi had advanced opinions contrary to what he (the chairman) believed to be right, he should have liked to argue the point a little, and have it out with him. His notion was, that Mr. Mechi was sometimes very quick in finding fault, but not so anxious to be kind to his hearers, and on this occasion he thought that he had met his match, for the answers that had appeared in the newspaper in reply to his letter, headed "Agricultural Reform," must have told him that he was starting a very unwise course of reform, and that it would not go down. With regard to the question of pasture, he did not mean to say that there were not some pastures in the kingdom which were beyond restoration, but he maintained that, as a general rule, the tree must be dug out, and dunged, and manured, and it was just the same with pastures. (Mr. Mechi.) Here Mr. Mechi had asked him to let them plough up their pasture, and he had told them he would give his pasture, if after they had treated it properly, it was not worth their keeping as pasture. In those cases, the Chairman would remain of opinion that it was the strong opinion of his own, that a farm, with 20 acres pasture out of 100 acres, properly cultivated, would grow as much.

Mr. MECHI: Properly cultivated?

The CHAIRMAN: Properly cultivated, Mr. Mechi. Why, in some cases pasture was so much more culti-

vated than arable land, that many leases provided that all the manure should be put on to the pasture and none on to the arable land.

The CHAIRMAN: I am glad that I for once stand here and say that I have given Mr. Mechi some information.

The Rev. F. WATSON proposed "The Health of the Judges," the object in the name of Mr. C. Hall. The CHAIRMAN congratulated Mr. Hall on his having won the silver cup given for the best Mangel.

The Rev. F. WATSON said he should like to hear from Mr. Hall whether the Mangel which he had exhibited that day were grown on drained or undrained land?

Mr. HALL acknowledged the toast of "The Judges," and said he had acted as one of that number almost from the formation of the Society. As to the character of the work that day, he might state that the drilling was very much improved since the Society was first established, and the work on Mr. Wakefield's farm was done particularly well. The stacking on large farms was also much improved, but he was sorry to say this was not the case on the small farms under 200 acres, for which he had almost decided to withhold the prize. The ploughing was but good for the class. It was done well considering the character of the land, and the ploughmen had very much improved since he first acted as judge; but he would suggest to the committee that another year they should select a clover-leaf for the ploughing, and the boys could do it almost as well as the men, for there was then no skill in it. As to his Mangel, he might state that he had been an exhibitor for many years, and was never beaten until last year, when he took only second prize.

landed Brise: Were they grown on undrained land?

Mr. HALL: The land on which I grow my Mangel is not drained. I never have grown them on drained land.

Mr. POTTER: Your land does not require it.

Mr. HALL: I am prepared to grow Mangel with Mr. Mechi on undrained land.

Farmers' Clubs.

IXWORTH.

Harvest Work.—At the first meeting of this Club for the present season, the subject for discussion was the best means of harvesting corn.

Mr. PETO said—When he lived near London, some 18 years ago, it was then the custom in Middlesex to cart the corn to the market in wagons, and the men and the gather it in. Good workmen would thus make very clean work, leaving hardly an ear on the land; consequently, no raking being wanted, this would be done at a cost varying from 10s. to 20s. per acre. They next came to the Suffolk and Norfolk style of harvesting. As far as his own experience went, he knew of no better or cheaper plan than the usual custom of mowing the crops and putting so many acres to each man to complete. The reaper was costly, and if they took into consideration the horse labour (no small matter) and the valuation of the horse before and after harvest, a considerable loss would be found in the condition of the animal. He had put down the cost of each, and he found it to be as follows for the Suffolk mode of harvesting—17 acres per man for £7, averages 3s. 3d.; horse drivers, leaders, and rakers, and what extra help might be given, 9d.; his stacks would average 10 acres per stack, Wheat and Barley, containing 10 squares of thatching at 1s. per square, 1s.; so that the whole could be performed in this manner for 10s. per acre.

With a reaper the items were as follows:—10 acres per man for £7, averages 3s. 3d.; tying and raking, 1s.; thatching, 1s.; oil and wear and tear of machine, 1s.; thus making a total cost of 11s. 6d. per acre. It appeared to him that if they used the reaper, they ought to cut the whole of the corn by it, putting it out to tie, cart, and stack, at 3s. 3d. per acre. By using the reaper they would reduce their men, say a fourth; but by lessening the quantity of men they could only work with three forks in carting instead of four, and the operation would be very tedious. He had a machine, but did not put it in his mind to become the means of opinion that it was of little assistance on account of the men taking advantage of the help given, and not working as hard as formerly. In neighbourhoods where there was sufficient labour, he should prefer the old system to the present mode of using the reaper, which completed his harvest, 12 acres per man for £7 each, without the necessity of a disagreeable work, in three weeks and four days, all performed in a workmanlike manner, and he believed, if spared for another year, that his men would take the harvest on the same conditions. He was not a farmer, but he thought that the reaper was generally behind, but as the harvest was only just completed, he hoped the subject would be thoroughly discussed, and he should be happy to answer any questions that might be put to him.

The VICE-CHAIRMAN (Mr. Fison) gave them his harvest expenses. His harvest consisted of 151 acres, 70 of which were Wheat, 70 Barley, 5 Beans, and 6 Sainfoin. He engaged 12 men, being 10 harvest-

men, one horseman, and one thatcher, and he paid them each £7 8s., including the shilling hiring money. The old man had £3, a man to attend the thatcher had £5 5s. and seven boys £10 10s., making his harvest expenses altogether, with £2 for horsey, £109 5s. This was a little over 14s. 6d. per acre. If they deducted the help, which in some cases they did not talk much about, deducting the horseman, thatcher, and the other men, he would deduct the thatcher at £89 4s., or 11s. 9d. per acre. In reference to reapers, he might say he had had one for the last four years. What use it would be in a wet harvest he must leave, as during the time he had had it the harvests had not been so good as during the last four years but he had been quite as early as his neighbours, and he was disappointed that he had not finished earlier. His men said it was due to the fact that his crops were more bulky. The one he used was Samuelson's 2-horse Eclipse, and its expenses started at £100, and he had seen very little of it. He had it the first year just before harvest, and several of the bolts broke. This was a general evil, from the machines not being sent out sufficiently strong. He had duplicated made of the parts likely to break, and since then he should suppose it to be better. The reaper, as he stated, was very satisfactory, but he had, nevertheless, sent it to his mechanic to have all the bearings and things of that kind thoroughly looked to. Therefore, the interest on the outlay was not a very great deal, not more than about 5 per cent. He had not any money in that way, whatever the amount might be, he ought to have something for it—he ought to be able to reduce his expenses by some amount, by way of interest on the outlay, and in the case of the reapers he could not see that mere gratification. His men finished harvest in three weeks and two days.

Mr. ELVIN (Mr. Fison's bailiff) said the machine cut about 60 acres of wheat, and 20 or 25 of Barley, allowing for cutting into and around the fields.

Mr. PETO said that he desired to know whether the point was very satisfactory, but he had some preparation to be made before the reaper could get to work, that he believed if some good men were put to work in the field they would cut the corn as quickly. If a reaper were employed at all, it should be on the mixed soil, where they had the most to reap. They agreed they all knew as practical men that they very often had a day, in the latter part of the Wheat harvest, when they could not cart their Wheat, and if they employed 20 men, or whatever the number might be—he that year had employed 19—they would cut 40 acres in a day with the reaper, and if they had 10 men they could not give a thank-you for more. Again, as to Barley, four days out of the six they could not commence carting till 9 or 10 o'clock in the morning, and if their men were industrious, commencing cutting at 5, they would keep their men at work till 10 o'clock in the evening. Therefore, in the Barley harvest, he contended, a reaper was very little use at all, if the men would only go to work in a proper style.

Mr. FISON said his experience was that, except after heavy rains, the machine would cut from the earliest days.

Mr. GOLDSMITH said the great advantage of the reaper was that it laid the corn lighter, and consequently it could be carted two days sooner. He tried the experiment himself the first year he used it.

Mr. PETO said he was of the same opinion. Mr. GOLDSMITH said he cut half a field with the reaper and half with a scythe, on purpose to try it. A little rain came, and they got up that cut by the machine two days before that cut by the scythe. The scythe "roped" the corn up. He believed, also, that Barley in a wet season would grow sooner when cut by the scythe than by the reaper.

The VICE-CHAIRMAN said his men objected to the reaper for that reason. The corn did not get bound together. It was, as they said, "fuzzy."

Mr. PETO said he was of the same opinion, so closely as the scythe, because it went more on the level.

In answer to a question from the Chairman, Mr. GOLDSMITH said he believed layers ripened more quickly when cut by the reaper, as the sun could penetrate.

Mr. ANFIELD said, after all, the old system of reaping was not the most expensive plan, but it had gone out, and rightly, because it left so much work to do afterwards. The haulm was left on the land, and that had to be cleared away before they could get at the Barley, and it was the price of the system that they got at it at once to break it up. Since that time, within the last few years, reaping-machines had become the fashion, and they ought to have been of a very great advantage to them as farmers. The corn was certainly cut in a most workmanlike manner, and not only that, but it was laid clean and so it was very easy to tie, but somehow it was not the advantage to them that it ought to have been in the saving of time. Somehow or other their men took just about as long now to the corn after the reaper as they used to cut and tie it. He believed that the reaper was not the system that they had him out in that respect. Mr. Peto had given them his figures in a straightforward way, and he certainly must congratulate him on getting his harvest done in so quick a manner. As he understood him he had little or nothing done with the reaping-machine, but he had (Mr. Peto) had got included the thatching. Now he (Mr.

Manfield) must tell a very different tale about his horse than he had told so many acres for man; he gave his men the use of a reaper, and they were five weeks and one day in completing their harvest. Mr. Manfield went on to say that he did not quite agree with Mr. Peto's estimates as to the expense of cutting with a scythe. He thought 2s. per acre was nearly as fair enough, but trying certainly ought not to cost 2s. 6d. per acre. He was speaking of what it ought to be, not what it was. He contended a man ought to be able to tie up and shock 2 acres a day. He should put tying at 2s. 6d. per acre, and in the same manner, for carting, raking, he should think 1s. a fair price, and he quite agreed with Mr. Peto and disagreed with Mr. Fison as to the wear and tear of the machine. He thought the wear and tear would not be less than 1s. per acre.

The VICE-CHAIRMAN: I don't think that my master has cost me that the whole time I have had it.

MR. LAYN: Nor, nor one-half of it.

MR. MANFIELD said his was Hornsby's. It had cut 175 acres of corn every year, for five years, and it was now nearly worn out, besides costing a good deal for sections.

The VICE-CHAIRMAN said his machine at the present time was as good as new, and never cost a penny for knives. He had supplemental knives, and he hoped it would last his lifetime.

MR. MANFIELD went on to observe that he did not think there was so much saving in a reaper as it was imagined, for it wanted three men to accompany it, one to drive, another to cut the corners, &c., and almost another to sharpen the knives. With regard to Barley he thought there was some saving in labour, but not in money, and he expressed no opinion as to any advantage in carting. Some wet got on his Barley, and that which was cut by the scythe was ready for carting first; but then he must admit that his reaper was one which laid the corn as though it were not cut.

MR. MANFIELD went on to say that he had cut 11s. to 12s. per acre.

The VICE-CHAIRMAN said his whatching cost him 12s. 13s.

The CHAIRMAN said then that was more than Mr. Peto's.

The VICE-CHAIRMAN said he hoped his crops were the heavier. He should average 7 acres to a stack, while Mr. Peto's averaged 11. At a later period of the discussion it appeared, however, that Mr. Peto's stacks were the larger, being 12 by 5½, while Mr. Peto's only 10 by 4.

MR. GOLDSMITH said he had been looking over his books for the last 20 years, and he found that he never got his harvest done under 10s. per acre, while this year it would be, including everything, about 12s. 6d.

He had 10 men with 15 acres each, and he gave them 6s. 10s. in money and 1s. in malt, and he had found that they were very much fagged, and that the beer they were drinking was not very good, he gave them some beer, using up six half-bushels.

MR. DAY said there was no cheaper way of doing his land, especially his light land, than by using the scythe, and sticking to it. He was quite persuaded the more the reaper was used the less the men did. He had had one for seven years, and it was his experience, and he thought his men were inclined to agree with him, that it was much better to do without than to have the expense of it. He was quite certain the land could not be moved if they got a quantity of wet. He gave 10s. per acre, and found drivers and horse-rakers, the men finding hand-rakers. A little farm he had down at Newton cost him 12s. per acre. He worked 14 acres per man, which was 27 each, and about 10s. in money and 1s. in malt, and he was quite about his harvest, and that was what he objected to in the men, that they would not work.

The CHAIRMAN, in summing up the discussion, said he should be very sorry to see the Club take a retrograde step, and no man felt the value of machinery more than he. He was quite certain they would all agree that its relative value was far greater in some counties than in others. He pointed out, by reference to the prices paid per acre mentioned that evening, that the sum varied according to the character of the land, and so did the quality of a man's work. What they wanted to do was to encourage the men to earn as much money as they could, because that was the good period of their lifetime, by means of which they paid their rent and any little back score they had got. If they refused unwillingly to take a retrograde step, he did find that the men were not so ready as they would be stopped to look at it or not he did not know, but they did not do so much work. Still, if he were going into an occupation again, he would not be without a machine, for a time might come when it would be useful to him, and he would not be without it. When their labour was not drawn away by adjoining manufacturing districts, they could do their work better, on the whole, by putting it out than by the aid of the machine. Still, no two harvests were alike. In some years they would hardly be able to get the machine to work at all, and in other years they would be very glad of it. He must confess he thought by leaving the matter very much to the labourer they gave him more rest and in finishing the harvest; but the whole labour question was one

which required a great amount of consideration, and was included in the matter they were discussing. Mr. Greene pointed out that the position of the labourer in the agricultural districts was different from that of one in the manufacturing part of the country, because at times the farmer wanted him very much, and at others he was not wanted, and he thought they should not look at this question from the dry supply and demand point of view. If they discharged their labourers they could not expect them to wait doing nothing till harvest came round, and they were wanted. He knew it was the fashion for people to talk, and he thought they should be very careful in which the agricultural labourer was treated, and what ought to be done, but they did not know the difficulties with which a farmer had to contend. He knew that many a farmer found his labourers work at a period when he had nothing really for them to do, and he thought they should be very careful in giving their labourers the opportunity of earning money at harvest-time they could do very much without machinery, and his practical experience was, that by this means harvest could be well done, and at an economical price. As to his friend Mr. Fison, they all knew he drew a great deal of money from the farming, and yet he had not been very extravagant in his labour, because he grew very large crops, both of straw and corn; and he thought Mr. Peto would be very glad to pay his expenses and charge costs.

The VICE-CHAIRMAN expressed his agreement with the Chairman's view. He thought a farmer ought always to keep his staff of workmen about him, and have as little extraneous help as possible. He proposed a vote of thanks to Mr. Peto for his paper, observing that he had set a very good example, one which he hoped would be followed, in cutting his paper.

What they wanted was a discussion, and not a paper.

Notices of Books.

Model Lodging Houses for the Industrial Classes. By Banister Fletcher. Longmans.

This is a book rather for those interested in towns and townsmen, than for country people. Mr. Fletcher discourses of dwellings-houses for letting in flats, of courts and alleys, and how to improve them; and the examples to which he illustrates his propositions are those of streets and towns—places where "land can be obtained on building lease at a price of 10s. per foot frontage." We direct the attention of our readers to it, nevertheless, as containing much in the way of suggestion and ingenious contrivance which may be serviceable anywhere.

A Treatise on Horse-shoeing and Lameness.

By Joseph Gamgee, Veterinary Surgeon, formerly Lecturer on the Principles and Practice of Farriery in the New Veterinary College, Edinburgh. Longmans, Green & Co.

A well-written and well-illustrated book, by an experienced man. We take an extract from the very interesting historical chapter by which it is introduced—

"The English public has been so unacquainted to look for anything rational and intelligible about horse-shoeing, that the idea of associating the reasoning faculties with physiology and anatomy, has not occurred to the public mind. When one reads *farrier*, unless the term is qualified by reference to shoeing, nobody can understand what is meant. Even after reading through the book of 'Expert Farrier,' and finding nothing about horse-shoeing in the first 30 pages of the book, I began to wonder what the author meant by *farrier*, when, on arriving at the 35th page, I found the explanation as follows—

"Of what points consists the office of farrier?—Handled dialogues-wise. What is the farrier's art? It principally consists of four things—to wit: science, experience, knowledge, and industry. The science is to know how to heat the iron well, to solder well, to forge well, to turn a shoe well, to make and point a nail well, to pare the hoof well, to cauterise well, to let blood well, to ligature well, to handle the horse well, to understand the nature of horse well, of such accidents as may happen unto him."

This extract is from the work of one of the three or four farriers who were consulted by the late Mr. De Grey and De Grey in the service of Charles II. We here learn that farrier meant the horse-shoer, who was also a practitioner in general for the treatment of diseases.

It is not surprising to hear that farriers were not as worthy of being consulted now; but at least references to them are instructing, since they are all we have, besides oral traditions, as a set-off against Sollys and others, who have also written on the subject.

Raini and his fellow-country writers in Italy a century or more earlier.

"No nation could produce abler men than our own as far as the art of working iron; but Englishmen did not any great extent display their usual talents in the development of farriery."

"Our country, with its all-the-year-round moderate temperature, and its well-adapted the most powerful horses of any in the Old World; and the want of economy in their management has been equal to the bounteous natural endowments conferred upon us."

It is not that credit has been taken, and followed as a distinct calling, with credit and remuneration to those depending on it for their livelihood, and to the satisfaction of the horse-owning public? I believe not;

and I have neither arrived at this conclusion incon siderably, nor without ample data for it. Horse-shoeing never has stood alone in Europe, so far as its history shows; it may sometimes seem to be followed independently; but, on careful inquiry, it is always found otherwise.

"I deem it expedient to express myself plainly on this point, because on a clear understanding of it very much depends the mode of carrying out any adequate reformation in farriery."

"At the end of the last century and beginning of the present one the farrier was in England a general practitioner; sometimes his field of occupation was horses and horses and cattle, and not in horse-shoeing; but we never find a shoer who was not more or less a dealer in drugs, or else a general smith."

Poultry for Prizes and Profit. By James Long, Exchange and Mart Office, 32, Wellington Street, Strand, W.C.

This pamphlet is Part I., and relates to poultry for prizes. We presume, therefore, Part II. will appear hereafter and enlighten us on certainly the more important subject of poultry for profit. The present pamphlet is a very good one, and contains much that is accurately descriptive of the different breeds, with instructions for breeding. Take the following as an example, in which the art of breeding pure Spanish poultry is referred to:—

"In selecting stock it is well to put a 2-year-old cock to not more than three 2-year-old hens, each weighing about 6 lbs. The cock should be of a breed which is highly important that the cock's comb should be perfectly strong, stiff, and erect, thick at the base, and tapering delicately to the points. The hen's comb, though falling well over the eye, should be thick at the base, and perfectly stiff throughout—a flabby-combed hen usually throwing falling combs in the cooker's, a most fatal point. As regards breeding for face, we strongly advise the greatest caution in breeding stock. Inquire strictly as to the pedigree of the birds, for an ill-advised cross will destroy the strain, and throw faces so red that it cannot be bred out. Although in the very best yards the chickens differ much in the quality of their plumage, it is not that do credit to their breeders; yet a bad cock will fail to throw a single good chicken. Let the stock be very white, and perfectly smooth and clean in face, and a plain bill and feet. The comb should be of the pointed kind, such as legs, sludge, plumage, and size, most of course be correct."

"The chicken should not be hatched earlier than the end of April; early broods are always delicate, and die off mysteriously. When the faces begin to show, pick out and discard those showing a decided red tinge—they will only bluish the more the longer they live; but such a tinge is a fault, and the birds are generally made the best birds. Good Spanish cocks will sometimes bluish a little; in which happens they should be shut in with a dark hen, and the cock should be frequently washed twice a day with milk. Sometimes the sun will discolour the face, and at other times it gets spotted by a discharge from the eye."

and so on. We doubt if anything in poultry literature will be so thin for detail. The circumstances of other breeds are described with equal care.

Farm Memoranda.

A VISIT TO WOOLSTON.—We had read of this place, and often wished to see it, but so being in Bucks at the time, we were unable to do so. In company with three friends, made bold to call upon the chronicler of steam ploughing at Woolston. It was a dull, quiet September morning, and our road lay through a flat, well-wooded district, bordering on the Ouse. Passing through the town of Newport Fagel, we came upon broad rich meadows, with here and there a home-stead, and near it a few fields of useful-looking heavy loam; undulations in the land occurred as we proceeded, and at Woolston we found a small village on the flat, with high ground on the north-west side.

We had heard much of the heavy loam, and so, in this locality, and of the wonderful change wrought in them through the agency of steam, that we looked with more than ordinary care upon every feature of the district for a close resemblance to the clayey neighbourhood with which we were more particularly acquainted. In this respect we were disappointed. Far either in Woolston nor around it did the land appear of that low class we are acquainted with at home. The Woolston Farm is some 300 acres in extent, 160 or thereabout being arable. The land nearest to the house appears to be a heavy loam, resting on a greenish sand. It was well informed, at a depth of 6 feet, is a stratum of sand, into which the grains are sunk, the water from them finding an outlet in a stream of considerable size, which bounds the farm on the south. The fields are large, level, and fairly good, and well adapted for the kind of farming now in vogue. Two parts of the farm has been stirred and worked by the ridge plough and cultivator, invented and patented by Mr. William Smith, of world-wide celebrity. Adopting a 6-field system, and manuring the root and bean land with 12 tons of farmyard manure per acre, he has successfully produced more than average bulk of produce annually, at a marvellously small cost for cultivation. Autumn tillages are thoroughly believed in. The land, steam cultivated at this season, is harrowed down in the spring; that coming in for Beans or roots is manured and ridge-ploughed by the same agency. One field in

particular was pointed out to us as having grown Barley in succession since the year 1868. We saw samples of grain for the several years, and the produce of 1871 far surpassed in quantity any of the growth of the previous years, and the quantity promised to reach that of the former season's weight, 57 bush. per acre. We should mention that this field was originally pasture, which will account for its productiveness. A piece of luxuriant strong grown roots bore testimony to the vigorous management of the ground, and the growth of tons of manure in September, 1870, which the ridge-plough covered in. The roots are drilled on the ridges at intervals of 36 inches. The excellence of the cultivation and cleanliness of the surface of this field was most striking, as was indeed that of all the fields we visited.

Hitherto we had seen nothing resembling the poor stuff clay associated with the history of Woolston; remarking as much to the wealthy proprietor, we are promised a sight of it on the other side of the canal bank. We pass over a few poor patches, which, in their present condition, do not look highly remunerative, nor do we imagine that they will ever become very profitable until a deeper system of drainage is carried out, for, with all deference, we object to a system of 2 feet of drains. The water in the drains is now reached, and yet the strong stubble cracks under the pressure of each step, and portions of oolite rock and pebbles on the surface fall to convey the notion of a poor stiff clay soil. No, Mr. Smith (fortunately he has a better cultivation) is not content with unskilled clays; on the contrary, he is dealing with a soil full of substance and stamina, which needs but drainage, his energy, and his steam-cultivating system to redeem it; and he is just the very person to do it, and many would do well to follow in his path. We succeed in picking the lock of the strong bas, and now that we have seen his farm, we are convinced that his management is right. The ground starting point is drainage on the arable land at 8 or 10 yards' intervals, at a depth of 4 feet. With a less depth is produced on the grasses, and the soil is not so deep. Then follow a deep autumnal steam cultivation, or the ridge-plough system in 12 tons of manure per acre at that season as a preparation for Beans, or other crop. Men with forks go over the land thus opened upon once or twice during the winter, and once in the spring. When Barley or other white crop succeeds Wheat, a dressing of cwt. of superphosphate is applied to the land in the spring. A large proportion of straw is sold to the London market at 5s. per ton, in exchange for London horse manure, delivered by barges on the farm at 2s. per ton.

Mr. Smith's mode of dealing with his land is admirably successful. He has continued to take grain crop after grain crop in succession for a series of 16 years, and the soil is apparently still full of vigour. It is certainly the best we have seen from weeds and Twitch that any similar area with which we are acquainted.

Although the Woolston system of steam cultivation has not gained the blue ribbon of the Royal Agricultural Society, it is justly entitled to be considered a new mode of working the land, and the carefully recorded operations by it (priced as we thought very fairly) show that there is no more economical mode of cultivating. We could not but compare the energy and intelligence which reigns on Mr. Smith's farm, with the sluggishness and indifferance of many occupiers of similar land in other directions; and we would strongly advise all who are interested in raising the productiveness of their poor clays to visit Woolston and copy the system pursued there. In taking leave of our kind and hospitable host, we cannot but congratulate him upon the perfect success of his mode of culture, and to express our hope that he may long continue to publish his annual reports of the Woolston management. If his apparatus does not possess the newest and most perfect features of the modern machinery, he certainly will not be the most economical mode of cultivation yet practised.

MERSE OF DERBYSHIRE: October 16.—We have at last got through one of the most tedious harvests. Five weeks had we to wait for the corn, and our neighbours had scarce anything secured, when the weather fairly broke three weeks ago, and there was nothing for it but to wait. When everything was soaking for a fortnight, even the penny papers couldn't keep dry from serious damage, and such weather suited equally well for much that had been andly buried to the stack.

We may class this harvest with the disastrous years 1856 and 1857, and the scarcity of good corn is already felt in the markets. Barley will be "the best of the year," as it is the best that will do for their cost if they haven't plenty in the South. The quality is not to be compared with past years, nor will the quantity be satisfactory. Wheat always was a shabby crop. On rubbing out heads, one-half of the grain is found to be empty. The straw is not so good as being lifted, not more diseased than might have been expected. Turnips are no such great crop after all the cry, having got a check in the end of August. The exorbitant prices of live stock are beginning to slacken. 7. L.

Obituary.

MR. G. JACKSON, of Tattenhall Hall, expired suddenly, of heart disease, at his residence near Chester early on Tuesday last week. He had been working hard at the harvest, and after his day's labours were over, had been employed in making a report to the next Journal of the Royal Agricultural Society, he having been appointed by the Society one of its farm inspectors for the year. Whether the exhaustion consequent upon this unusually close application induced the malady is not stated, but it proved fatal. Mr. Jackson was a most able and successful farmer, and had done much to advance agricultural knowledge. In his capacity of inspector of farms for the present year, he had twice visited some 28 farms, the report upon which he lived just long enough to complete. To him belongs the merit of establishing the first factory in this country, the factory at Tattenhall taking priority in point of time of those at Derby and Longford; and this he did entirely from his own private resources, except so far as facilities were given him in connection with the building by his landlord, Mr. Barbour. The deceased only a few years ago, assisted by a few friends, established a British school in the village, which has been prosperous from the day it was opened; and this has been followed by a still heavier undertaking, the building of a large chapel.

Miscellaneous.

VOLUNTARY RETENTION OF MILK.—Almost every rustic who has either followed his mother or the maid to the dairy must be familiar with the ancient saying, the cow keeps or refuses to give her milk, and chiefly to be observed when a strange person performs the operation of drawing away the udder. But, but the rustic, it may be, makes choice of the veterinary profession, and in due course makes himself acquainted with the anatomy and physiology of the mammary glands of the cow, when perchance the thought turns into his mind how can he prevent the milk from milking, so that no muscular tissue enters into the udder whereby the flow of blood or milk from it can be checked? Bosh! it is, after all, old wife's talk—it can't be. Well, I must confess I was rather dubious about the fact that a cow does, or can, retain her milk, and all simply because the *seneca stercora* did not reveal itself to me; for like many others in quest of knowledge, I travelled too far and gazed too high to find it out; it was not till I purchased my wild, passionate little Kerry I found it out. Well, the animal, as you may readily imagine, was a cow, and she has one, the same in kind with their own, differing from it only in degree when disturbed in the humble, generous animal, or when passion is roused, has the effect of arresting the secretion of milk. Such is the mysterious and close union the mind has with certain actions of the body. We see an instance of this in the case of a suffering from parturient fever. When due to parturient excitement, with a system surcharged with blood, and a passive, non-secreting state of the udder in many cases in the early stage, all the morbid phenomena present, and the result is, after allowing her calf suck her udder, with the bridge of its nose, as it were, an electrifying, but genial, health-giving shock. I might give many analogies from the human female, but here shall not trespass, but stick to my own class of patients. We have a proof that the milk is a fluid quickly made and secreted, its activity resembling that of the secretion of saliva; that the cow is an animal grateful for kindness; that in order to obtain a good supply of milk, in addition to good feeding, it is necessary to keep them quiet, and free from all excitement. We are, therefore, generally, all allowing her calf suck her udder, with the bridge of its nose, as it were, an electrifying, but genial, health-giving shock. I might give many analogies from the human female, but here shall not trespass, but stick to my own class of patients. We have a proof that the milk is a fluid quickly made and secreted, its activity resembling that of the secretion of saliva; that the cow is an animal grateful for kindness; that in order to obtain a good supply of milk, in addition to good feeding, it is necessary to keep them quiet, and free from all excitement.

AGRICULTURAL STATISTICS.—We have received the following good-natured query from a correspondent, who, in forwarding to us the special schedule we desired him to fill up, writes—"General reports say the Wheat yield generally, all other things being an average, is 20 per cent. forage crop, much above an average." For this general report we thank him, but wish it had been substituted by individual opinion, and expressed in figures under the headings of our schedule, but to this form "T. A." objects, as follows—

"Sir.—I think your inquiry too inquisitive when you ask for an estimate of the quantity of forage crop, which, no doubt, most of us make, and act accordingly for our own interest; but it is too much to ask us for them for publication, so that the trade may benefit, under the pretence of benefiting the country. Can you tell me producers who are so philanthropic? It is to answer this very old objection that we notice it. 'Do any other producers inform the public of their stocks, &c.?' Yes, the Cotton Statistics Act requires regular reports of the produce of the cotton sales, of most manufacturing and commercial interests, return their position from time to time; banks, mines, ships, public companies generally, undoubtedly expose their business to public criticism, which, like healthy air, should pervade and invigorate all sound specula-

tion. With respect to agriculture, its position is so far singular, that as its shop or manufactory is the wide open country, where cultivation, production, and marketing, must be performed under universal inspection, concealment is impossible. Farmers work like bees under a glass hive, not like chemists, and a few other producers, in secret laboratories. Concealment is therefore impossible, if it were desirable. Such being the case, it is not surprising that the trade is true, rather than inaccurate—it is the farmers' interest, quite as much as it is the interest of the public, that the national verdict as to the corn crops should be correct; and who better than the farmer can tell the truth of his own particular crops, and the truth of being, in the nation with red English love of fair play, pays due fully full value for the produce of agriculture—it did so last year, it will do so this, in any season. England, like an economical yet liberal housekeeper, reckons up her Wheat stores, home and foreign, and pays for them accordingly, at the fair market price. Now, the real issue implied in "T. A.'s" objection is that the season's market price may be enhanced by concealment. Is this likely? Would not the buyer probably fancy the stores were larger than represented by the seller? In fact, the difference in opinion, even after making due allowance for the fact that the market would still be very great, and thus fluctuations in demand would always agitate the surface of the grain trade. But then panic would never heighten or depress value to a ruinous extent, as prices must keep nearly to the natural value, which the seasons establish. To sum up the whole argument, knowledge of agricultural produce fixes a real value to the farmer's crops, whilst uncertainty arising from imperfect information attaches a fictitious value, which may either be too high or too low, and therefore unjust, as a result, when the value of the produce is left to chance, the scales would turn towards the public, simply because the public as the buyer always must have the buyer's privilege. Let, then, the farmer, to use a metaphor, throw open his barn door, count his ricks, number his flocks and herds, and let the price of his produce be regulated by the salesman of agricultural produce that he can employ. *H. Kains-Jackson's Harvest Journal.*

The Week's Work.

OCTOBER 21.—Turnip Fallows extend over a very large area of the cultivated land of the kingdom. Over the whole of Scotland, and a great part of the north of England, with most of the sister country, for example, about a fifth part of the arable land are turnips. In the south of England, and in the more fertile parts of the north, and all who have any successful experience in its growth are familiar with the advantage of a thorough deep tillage at this season, subsiding when the bottom is unsoiled, so as to increase the depth of the staple when the numerous matter is either neutralised or washed out by drainage.

Drainage should commence immediately after harvest, and be prosecuted with vigour so long as there is a wet furrow of land on the farm. It is generally advisable to do so much yearly, and the break under the plough, and as soon as the more soluble and fertile, the ploughing after being followed by subsiding, which greatly promotes the work of drainage and aeration.

Top-dressing less for cropping may be done as late as the beginning of the winter, the ploughing being deferred until the top-dressing has produced the desired effect on vegetation and any effete organic matter on the surface, which is known by the green sward produced,—in other words, the top-dressing should be well worked into the roots of the grass, with the plough, and as soon as the more soluble and fertile portion is washed into the land, and the grass, up as so to prevent the compost on the surface falling to the bottom of the furrow when the land is ploughed, the ploughing may be done. It examples where the top-dressing is applied to the ground, the hay and the second pasture—some prefer top-dressing after the hay crop, the compost being applied as soon as the cattle are housed, or sooner, if the stock can be removed to other pastures, or soiled indoors. Clay may also be applied to the hay stubble in frosty weather, but not of this more afterwards when the frosty weather comes; so may chalk to a different class of soils, but lime compost may be applied in autumn.

La Ploughing for Oats or Spring Wheat usually followed the ploughing of Wheat and Oat stubble for Turnips, according to the old practice; but straw being turned up, turning topsy-turvy many old tillage rules, for those who smash only plough their leas with their teams while they are smashing up their stubbles by steam, so that where the latter has to be hired the farmer may take precedence as to time, but the more advanced plan is to do both in one morning, but ploughing by steam, the advantage of the one being as great as the other.

Threshing precedes the moment cattle are housed for the winter, a regular supply of straw for provender and litter, and the straw, after being threshed, is chaff and salled in bins, but the more newly-threshed it is the more valuable for cattle food, for the small allowance of salt is insufficient to preserve it from waste, more especially when the straw has suffered deterioration either from lodging, had harvest weather,

or dampness in stacking. Any coarse straw of inferior quality may be threshed out and stacked for litter.

Highland Sheepskins present a very different practice from those of the southern counties of England at this season. From the more elevated and exposed districts the flocks are removed to the lowlands; in the more sheltered, shepherds have to contend with the heavy snows which are so common. Rams are got into condition for being turned to the ewes about the middle of November. Towards the close of October sheep-bathing commences. Various baths are used, as the turpentine bath," or the more common one—a decoction of tobacco, whereby is added spirit of turp and soap. To cure scab some add "sulphur-vivum," but bad cases of scab require sheep-ointments, as preparations of carbolic acid and mercury; others smear with a compound of tar and butter—a gallon of tar poured into from 6 to 8 lb. of melted butter, being a common salve. Smearing with a mixture of blacklead or Cheviot wethers. Smearing kills tick and defends the skin from cold and rain, but it less or more injures the wool. Old wethers are sold for fattening in the lowlands on Turnips, and draft ewes not sold for a month are disposed of as early in this as sales can be effected, and served with Leicester rams as soon as they arrive at their new quarters.

Milch Cows should now be "taken" with their winter dietary.

The Dairy now requires artificial heat to keep it comfortable, being vented, and at the proper temperature (60°); and if this is done, and the cows properly attended to as above, a rich supply of butter may be made for market; good cheese may also be made, but at more expense for fire.

Wine.—Dairy porkees and bacon hogs now thrive amazingly. Fattening hogs can be forwarded in good time as stamped Potatoes mashed with barley meal or Indian Corn meal, seasoned with a handful of acorn meal, and a little sour swill to swill it down with.

Notices to Correspondents.

BOOKS: A Constant Reader. Probably "Our Farm of Four Acres" (Chapman & Hall), would suit you. If you want elaborate works on agriculture, Stephen's "Book of the Farm" (Blackie) and "The Farm Calendar" (Warne & Co.), "Cyclopedia of Agriculture" (Blackie).

FARM ACCOUNTS: Agricola. Apply to Mr. Alexander Jemmett, Murrell Hill Farm, Harford, Reading.

GREEN ROUND TURNIP: The Earl of Essex would be glad if any of our correspondents who have planted Green Rounds, or other soft fleshed Turnips, would give their experience as to whether they have kept well, and till when.

MERINO SHEEP: Inquirer. We know of no history of the Merino sheep in any separate publication.

SEEDS: A Correspondent. Our Correspondent writes to ask if any one has practised storing Cabbages, and so, with what success. Kohl Rabi will stand the winter out.

Markets.

HOPS.

BOUQUET MARKET, Oct. 19.

Meats, Patten and Smith report a steady inquiry for their descriptions, a portion which only was disposed of at the extreme prices of this day's night. The attendance was quiet, and a moderate amount of business transacted in foreign on the same terms. Parley and Scotch and Lancashire Cattle were in demand at 17. per qr. The Oat trade was firm, and fine Russians brought rather more money. Flour was fully as dear.

MARK LANE.

MONDAY, OCT. 19.

There was a fair supply of English Wheat to this morning's market, a portion which only was disposed of at the extreme prices of this day's night. The attendance was quiet, and a moderate amount of business transacted in foreign on the same terms. Parley and Scotch and Lancashire Cattle were in demand at 17. per qr. The Oat trade was firm, and fine Russians brought rather more money. Flour was fully as dear.

Table with columns for various commodities like Wheat, Barley, Oats, Flour, etc., and their prices.

WEDNESDAY, OCT. 18.

The Corn Exchange to-day was thinly attended by millers, and the business done on a limited scale. There was a small supply of English Wheat on sale, but the receipts from abroad were good. For all the wheat offered, prevailed, at the rates current on Monday last. Fine Barley was particularly steady, but other descriptions were quiet. Malt sold cautiously on former terms. Oats, the show of which was large, met with a limited inquiry, at previous quotations. Malt

was firm in value, with a moderate demand. Beans and Vicia were in fair request, at about late rates. Sales in Flour were effected slowly, at Monday's currencies.

ARRIVALS OF GRAIN, &c., INTO LONDON BY WATER CARRIAGE.

Table showing arrivals of grain (Wheat, Barley, Oats, Flour) from various sources (English & Scotch, Foreign) with quantities and prices.

LIVERPOOL, Oct. 17.—There was a good attendance, but only a moderate business was done in wheat, though the attendance of Friday last was maintained. Flour 6d. per barrel and sack higher. Beans fully 1s. per dear. Peas showed a hardening tendency. Oats and Oatmeal sold low. Indian Corn maintained Friday's advance, and was 3s. per qr. over the rates of this day week.

AVERAGES.

Table with columns for Wheat, Barley, Oats, and Average prices.

SEED MARKET.

The agricultural seed trade maintains the same firm but quiet position noted in our last. Clover seed excites as yet but little attention. Personal Eye-grasses continue to advance in price. New French Italian is in improved request, and realises more money. Winter Tares, although not very cheap, meet with a slow sale. Rape seed continues to show no alteration in value. Blue Peas 6d. in brisk demand, at increased rates. Bird seed move off in retail at last week's currencies. There is a good business still doing in seed Wheat for France.

JOHN BAKER & SONS, Seed Merchants,

16, Water Lane, London, E.C.

H.A.V.—Per Load of 36 Trusses.

Table listing prices for various types of hay (Prime Meadow Hay, Inferior do., etc.) and clover.

METROPOLITAN CATTLE MARKET.

MONDAY, OCT. 16.

The number of beasts is much smaller, and choice qualities are in good demand at higher rates; a fair clearance is effected of all kinds. The supply of English Sheep is unusually small, of foreign plentiful. Trade is not very brisk, but higher prices are realised for choicest qualities. Choice Calves are likewise dearer. Our foreign supply consists of 2230 Sheep, 15,350 Sheep, 133 Calves, and 70 Pigs; from Ireland 200 Beasts, Scotland 23, and 1247 from the Midland and Home Counties.

Table listing prices for various types of cattle (Best Cows, Best Long-wools, etc.) and sheep.

THURSDAY, OCT. 19.

Our supply of Beasts is similar to that of the demand; we have a very slow trade, and at lower prices. The number of Sheep is also smaller, and the demand has also decreased; the few on offer are nearly all disposed of at higher prices. There is scarcely any choice Calves on offer, the quotation for them is consequently almost nominal. Trade on the whole is dull. Our foreign supply consists of 220 Beasts, 3200 Sheep, and 153 Calves.

Table listing prices for various types of cattle (Best Cows, Best Long-wools, etc.) and sheep.

METROPOLITAN MEAT MARKET, Oct. 19.

Table listing prices for various types of meat (Best Fresh Butter, Small Pork, etc.).

COALS.—Oct. 18.

Walls End Harton, 18s. 6d.; Eden Main, 19s.; Walls End Hetton, 21s.; Walls End Hetton Lyons, 18s. 6d.; Walls End Hawthorn, 18s. 6d.; Walls End Runcwell's Hetton, 19s. 6d.; Walls End Hetton, 21s.; Shipton, 20s. 6d.; Walls End Original Hartlepool, 21s.—Hulls at market, 11s.; sold, 10s.; unsold, 11s.; at sea, 20s.

LABELS, LABELS.—PARCHMENT or CLOTH LABELS.—Red or Blue Labels, punched parchment, 4 inches long, 4s. per 1000, or 2000 for 32s., each on delivery. Sample Label sent on receipt of a postage stamp. Orders delivered free in London by JOHN FISHER, AND CO., Label Workers, 10, Cotton Lane, London, E.C.

GLASS, for Gardening and Agricultural Purposes, &c. GREEN HOUSES, not liable to rot, can be made of any size. PATENT GLASS, extra kept clean, non-absorbent, and not liable to rot. GARDEN STEPS and PAVING, unabsorbent of vegetation. DUST BINS, clean, take up little space, and do not decay. COGN BINS, CONSERVATORY SHELVES, GISTERS, CATTLE and FIG TROUGH, CUCUMBER and MELON FRAMES, &c. For Particulars and Estimates, apply to THOMAS CHILT, 309, King William Street, London, E.C.

THE CELEBRATED GRANITIC PAINT, Manufactured by the Silicate Zopissa Company, Composition and Granitic Paint Company. For Particulars and Estimates, apply to THOMAS CHILT, 309, King William Street, London, E.C.

THE SILICATE ZOPISSA COMPOSITION, TO CURE DAMP IN WALLS, and Preserve Stone, &c., from Decay. Manufactured by the Silicate Zopissa Company, Composition and Granitic Paint Company. For Particulars and Estimates, apply to THOMAS CHILT, 309, King William Street, London, E.C.

COTTAM'S PATENT PORTABLE UNITED COW FITTINGS, OR ATTACHMENTS.

Their advantages are—Portability, not fixtures, removable at pleasure; no Woodwork or Partitions to impede ventilation or breed disease; no disposition to rust; an extraordinary increased width and depth of feeding troughs, with a large opening for the Feed Cover to prevent over-feeding. Cleanly, durable, and impervious to infection, being made of iron. For Particulars and Estimates, apply to THOMAS CHILT, 309, King William Street, London, E.C.

Caution to Gardeners.—When you ask for SAYNOR and COOKES WARRANTED PRIZE PRUNING and BUILDING KNIVES, see that you get them. Observe the mark SAYNOR, with the Corporate Mark, Bright Warranted, without which none are genuine. S. & C. regret having to caution Gardeners and others, but are compelled to do so, in consequence of an imitation, of common quality, having been sold for the genuine one, and which has caused many complaints to be made to them of Knives which were not of their make, all of which are warranted both by Sellers and Makers. S. & C. S. PRUNING and BUILDING KNIVES are the best and the cheapest in the market. Fashion Works, Sheffield. Established upwards of 25 years.

CHAPMAN'S "ANTI-CLOCHE" VENTILATED ALUMINUM-PARVO PLANT, FLOWER and SEED PROTECTOR, preserves Plants, &c., from frost, snow, rain, wind, and frost; quite as useful for all purposes as the Glass Cloche, and at about half their cost. Any Gardener can repair them. They are made in nests, of different sizes. Cost of Set, with one for protecting Gladiolus or Hollyhocks, Dahlias, Roses, or Chrysanthemums, for exhibition, with stake, clip, and all complete, from One Guinea. The Anti-Cloche can be made any size. Estimates given on request. W. P. CHAPMAN, Patent Manufacturer, for large quantities. When not in use, they pack in a very small compass, without liability to breakage. To be obtained from W. P. CHAPMAN, Patent Manufacturer, Gloucester. A remittance from unknown Correspondents will be attention.

The Cheapest and Best Insecticide. POOLEY'S CONDENSED POWDER. All Nurseries and Seedsmen.

WILKIE'S CONDENSED COMPOSITION, THE CHEAPEST AND ONLY EFFICACIOUS MEALY BUG, SCALE, and THYRIST DESTROYER. One trial will be sufficient to give it a pre-eminence over all the Insecticides. Sold in bottles at 6s., 3s. 6d., and 6s. each. May be had of all respectable Nurserymen and Seedsmen, and Wholesale of ALEX. WILKIE, Oak Lodge Gardens, Addison Road, Kensington, W.

GISHURST COMPOUND. Used by many of the leading Nurseries and Seedsmen. Red Spider, Thrips, and other insects, and solutions of from 1 to 10 ounces to the gallon. For particulars of the compound, and for a list of preparations intended to supercede it, send for a circular. Sold Retail by Seedsmen, in boxes, 1s., 3s., and 10s. 6d. Wholesale by the same.

Red Spider, Magnified. CANDELE COMPANY (Limited), Battersea, London, S.W. Sowing.

DOWN'S FARMER'S FRIEND, for Preventing the Smut in Wheat, and the Ravages of the Slug, Borer, and Wireworm. It is a powerful and safe method of seed treatment, which can be dressed and it is so in a quarter of an hour. Testimonials from the most distinguished Agriculturists in the Kingdom, bearing testimony to its great power and efficacy, may be had of Agents, or sent upon application to the Manufacturer. Full directions for use are given with each packet. Prepared at the Manufactory, Woburn, Beds. CAUTION.—Be careful to purchase the genuine, and consequent disappointment, see that the signature of HENRY DOWN is on the label. Agents in every Town throughout England, Scotland, and Ireland.

The Patent Imperishable Hothouse.
AYRES PATENT.
 GLASS, IRON, AND CONCRETE.
 Before building a Plant or Fruit House of any kind, send six stamps, and obtain the Illustrated Prospectus of the IMPERISHABLE HOTHOUSE COMPANY, Newcastle-on-Tyne, North.
 MANAGER—W. F. AYRES, C.M.R.H.S., Imperishable Hothouse Company, Newcastle-on-Tyne.
 Plans, Specifications and Estimates supplied upon the shortest notice.

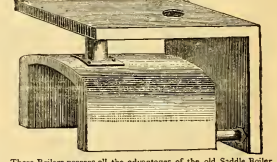
SIR J. PAXTON'S HOTHOUSES FOR THE MILLION.
 Reduced Price Lists free. A Pamphlet, with Views of these and other Glass Roofs, for three slantings.—FEREMAN and MORTON, 14, Fishbone Street, Regent Quadrant, London, W.

Hot-Water Pipes and Boilers.
J. JONES AND SONS deliver HOT-WATER PIPES AND CONNECTIONS, with BOILERS of every make, free to any Station in England, for Cash with order; or they allow a liberal Discount for Cash at their Wharf in London.
 6, Bankside, Southwark, London, S.E.

THE ACME GARDEN FRAME AND GROUND VINERY.

The most perfect and effective, as well as the cheapest Frame and Vinery yet brought out. See the *Gardener's Chronicle*, Dec. 17, 1870.

BENJAMIN LUCKE, Inventor, Patentee, and Sole Manufacturer, Kingston-on-Thames.
JONES PATENT "DOUBLE L" SADDLE BOILER.



These Boilers possess all the advantages of the old Saddle Boiler, with the following improvements, viz., the water-space at back and over top of saddle increases the heating surface to such an extent that a "Patent Double L Saddle Boiler" will do about twice the amount of work with the same quantity of fuel; the cost of setting, is also considerably reduced, and likewise the space occupied; at the same time these Boilers are simple in construction, and being made of wrought iron, are not liable to crack. They are made of the following sizes—

Sizes.		To heat of 4-to Pipe.		Price.
High.	Wide.	Feet.	l. s. d.	
20 in.	18 in.	300	5 0 0	
20 "	18 "	400	6 0 0	
20 "	18 "	500	7 0 0	
24 "	24 "	600	8 0 0	
24 "	24 "	800	10 0 0	
24 "	24 "	1,000	12 0 0	
24 "	24 "	1,200	14 0 0	
24 "	24 "	1,400	16 0 0	
24 "	24 "	1,600	18 0 0	
24 "	24 "	1,800	20 0 0	
24 "	24 "	2,000	22 0 0	
24 "	24 "	2,200	24 0 0	
24 "	24 "	2,400	26 0 0	
24 "	24 "	2,600	28 0 0	
24 "	24 "	2,800	30 0 0	
24 "	24 "	3,000	32 0 0	
24 "	24 "	3,200	34 0 0	
24 "	24 "	3,400	36 0 0	
24 "	24 "	3,600	38 0 0	
24 "	24 "	3,800	40 0 0	
24 "	24 "	4,000	42 0 0	
24 "	24 "	4,200	44 0 0	
24 "	24 "	4,400	46 0 0	
24 "	24 "	4,600	48 0 0	
24 "	24 "	4,800	50 0 0	
24 "	24 "	5,000	52 0 0	
24 "	24 "	5,200	54 0 0	
24 "	24 "	5,400	56 0 0	
24 "	24 "	5,600	58 0 0	
24 "	24 "	5,800	60 0 0	
24 "	24 "	6,000	62 0 0	
24 "	24 "	6,200	64 0 0	
24 "	24 "	6,400	66 0 0	
24 "	24 "	6,600	68 0 0	
24 "	24 "	6,800	70 0 0	
24 "	24 "	7,000	72 0 0	
24 "	24 "	7,200	74 0 0	
24 "	24 "	7,400	76 0 0	
24 "	24 "	7,600	78 0 0	
24 "	24 "	7,800	80 0 0	
24 "	24 "	8,000	82 0 0	
24 "	24 "	8,200	84 0 0	
24 "	24 "	8,400	86 0 0	
24 "	24 "	8,600	88 0 0	
24 "	24 "	8,800	90 0 0	
24 "	24 "	9,000	92 0 0	
24 "	24 "	9,200	94 0 0	
24 "	24 "	9,400	96 0 0	
24 "	24 "	9,600	98 0 0	
24 "	24 "	9,800	100 0 0	

And are kept in Stock and sold only by the Inventors and Patentees, J. JONES AND SONS, Iron Merchants, 6, Bankside, Southwark, London, S.E.

GRAY'S OVAL TUBULAR BOILER.
 INTERNATIONAL EXHIBITION, CLASS IX., No. 2119.

MR. GRAY begs to call the attention of the Nobility, Gentry, Nurserymen, Gardeners, &c., to his **NEW OVAL TUBULAR BOILER.**

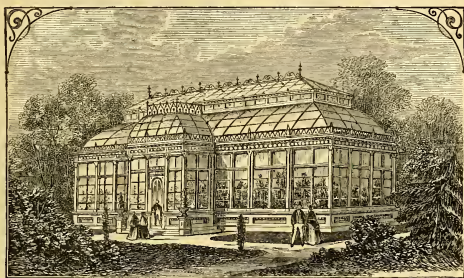
Acknowledged by practical judges to be a great improvement on every form of Tubular Boiler yet introduced. It has proved itself superior to all other Boilers for quickness of action and economy of Fuel, doing its work with one-third less the amount required by any other.

Extract from Report in GARDENERS' CHRONICLE of International Exhibition, May 24, 1862, page 475.
 "The upright form of Boiler is usually made on a circular plan, rather than a square, it seems feasible that the Boilers on the oval form given by Mr. GRAY's variety of it is said to be preferable in consequence of its bringing the tubes in closer contact with the fire. The usual form of a furnace being a parallelogram is no doubt an improvement."

They are made of all sizes, which, with prices, may be had on application.

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 DANVERS STREET, PAULTON'S SQUARE, KING'S ROAD, CHELSEA, S.W.

ST. PANCRAS IRON-WORK COMPANY.



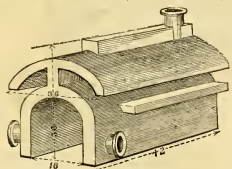
CONSERVATORIES, GREENHOUSES, &c.
 ARCHITECTS' DESIGNS CAREFULLY CARRIED OUT.

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J. C. & J. S. ELLIS,
HORTICULTURAL ENGINEERS,
 NORFOLK FOUNDRY, SHEFFIELD,
MANUFACTURERS and ERECTORS OF HOT-WATER APPARATUS

OF EVERY DESCRIPTION, FOR HEATING GREENHOUSES, CONSERVATORIES, HOTHOUSES, CHURCHES, PUBLIC BUILDINGS, PRIVATE RESIDENCES, WAREHOUSES, &c.

The great advantages of these Boilers are:—
 The fire acting directly under the flow pipe, the water begins to circulate immediately.
 The Flues all being formed by a continuous water-way, the fire and all the hot gases are brought in direct contact with the heat-absorbing surface of the Boiler, thereby



PATENT DOUBLE-ARCH BOILER.

giving a greatly increased amount of power, and by which an immense saving of fuel is effected.
 These Boilers offer great facilities for banking-up the fire, and will burn easily from 12 to 14 hours without attention.

The arrangement of Soot-doors in the brickwork is such that all the flues can be cleaned in a few minutes.

TESTIMONIALS.
 "Dear Sir,—After using your Patent Double-Arch Boiler for the past six months, enables me to speak with a practical knowledge of its merits; and I have no hesitation in saying, out of many Boilers, of all sorts of construction, we have in use, it is the most efficient, and I believe it to be the best Boiler extant; neither do I think there is another that exposes so much surface to the direct action of the fire. Its efficiency, economy in fuel, and the minimum of attention, renders this Boiler a valuable improvement in Horticulture, and it reflects great credit on your good sense in designing it. I shall be glad to show the one I have in use to any person calling at Chatterworth."
 I remain, dear Sir, yours truly,
 "THOMAS SPREED."
 "Wentworth Gardens, Sheffield, October 27, 1870."
 "Dear Sir,—Your Patent Double-Arch Boiler, which you have put down for us lately, to heat the whole of our borders, answers admirably. Its heating surface exceeds all others which I am acquainted with. The small amount of fuel required, the way it is set, and the arrangement of soot-doors, renders it the most complete and economical Boiler I have had to do with.—Believe me, Sir, yours truly."
 "Mr. Ellis, Norfolk Foundry, Sheffield."

Portable and Fixed Hot-Water Apparatus



FOR HEATING CONSERVATORIES, HOTHOUSES, CHURCHES, PUBLIC BUILDINGS, PRIVATE RESIDENCES, &c.
TRUSS PATENT UNIVERSAL FLEXIBLE and LEAKLESS PIPE JOINT and PATENT CRACKLESS EXPANSION-JOINTED TUBULAR BOILERS, of a VARIETY of FORMS, PORTABLE or for BRICKWORK SETTING. They are the MOST POWERFUL, while only CONSUMING HALF the FUEL of OTHER BOILERS. PORTABLE BOILERS, to HEAT ANY LENGTH of PIPING; and ANY PERSON can TAKE these BOILERS, as also the PIPES, APART, and SPEEDILY PUT THEM TOGETHER AGAIN.

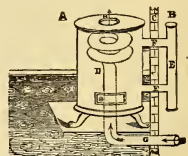
T. S. TRUSS begs to state that the immense number of APPARATUS annually Designed and Erected by him in all parts of the Kingdom, and for the Royal Horticultural Society at South Kensington and Chiswick, with unrivalled satisfaction, is a guarantee for skill of design, superior materials, and good workmanship; while the great advantage obtained by his Improved system cannot be over-estimated, consisting of perfectly tight joints with neatness of appearance; effects a saving of 25 per cent. on cost of Apparatus erected, compared with other systems; facility for extensive alterations or removals without injury to Pipes or Joints; easily and expeditiously erected; and perfectness of design supplied, insuring no extras.

BATH and GAS WORK ERECTED in TOWN or COUNTRY.
 The Trade supplied.

Price Lists, Plans, and Estimates forwarded on application to
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GEORGE'S PATENT CALORIGER,
 For WARMING and VENTILATING.

PRICES:—
 COAL CALORIGER, £6 6s. | GAS CALORIGER, £3 3s.



A—the interior of the Room; B—exterior of the Building; C—wall; D—the Caloriger; E—Cylinder; F—pipe communicating to supply air for combustion, and carry off dirty gas; G—pipe for passing of Cold Air to Caloriger; H—outlet for droplets after being made warm.

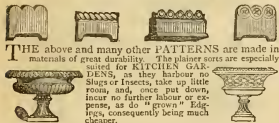
The only Gas Stove which retains the whole of the Heat given off by the Gas without visiting the atmosphere.

It will be found very valuable in the Nursery or Sick Room, Damp Buildings, Shops, Conservatories, Offices, &c. Exhibited in the Exhibition of 1870 (Department of Scientific Inventions). May be inspected at the Sole Manufacturer.

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Garden Tools, Buildings, Rockworks, &c.
M. ANDRE, of Paris, LANDSCAPE GARDENER and GARDENER ARCHITECT, the designer of the Saffron Park, Liverpool, and who is engaged in laying out several Parks for English Gentlemen, is desirous of procuring GARDEN IMPLEMENTS, VASES, and other objects for use in gardens, or as decorative objects. M. ANDRE is desirous of receiving Illustrated and Price Catalogues, and of looking over the designs of Ornamental Flower Pots, &c. Catalogues and Price Lists should be addressed to M. ANDRE, 10, Rue Laboulayre, Paris.

Rosher's Garden Edging Tiles.



THE above and many other PATTERNS are made in materials of great durability. They are especially suited for KITCHEN GARDENS, and are better than Slabs or Insets, take up little space, and do not decay, and do not incur any further labour or expense, as do "wooden" Edging Tiles, consequently being much cheaper.

GARDEN VASES, FOUNTAINS, &c. in Artificial Stone, very durable and of superior finish, and in great variety of design. F. AND G. ROSHER, Manufacturers, 10, Great Brunswick Street, Blackfriars, S.E.; Queen's Road West, Chelsea, S.W.; Kingston Road, E. Needles, L. LOOKERS PATENT, "ACME" FRAMES, GLASS COVERS and PROPAGATING BOXES; also for FOXLEY'S PATENT BEADED GARDEN WALL BRICKS. Illustrated Price Lists free by post. The Trade supplied.

ORNAMENTAL PAVING TILES for Conservatories, Halls, Corridors, Balconies, &c. from 3s. per square yard upwards. Pattern sheets of plain or marbled designs, with specimens sent on application.

WHITE GLAZED TILES, for Lining Walls of Dairies, Larders, Kitchens, Ranges, Baths, &c. Grooved and other Stable Faving of great durability. Wall Copings, Drain Pipes and Tiles of all kinds, Roofing Tiles in great variety, Slates, Cement, &c.

F. AND G. ROSHER, Brick and Tile Merchants.—See addresses above.

SILVER SAND, fine or coarse grain as desired.
 Fine 1s., Coarse 1/2s. per Ton. In Truck Loads 1s. per Ton less. Delivery by cart within three miles, or to any London Railway or Wharf, 2s. per Ton extra. Samples of Sand free by post.

FLINTS and BRICK BURNERS for Kitchens or Ranges. KENT PEAT or LOAM supplied at lowest rates in any quantities.

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BEDSTEADS, BEDDING, and FURNITURE.— BEDSTEADS, IRON and BRASS, and CHILDREN'S COTS, a very large assortment of: 150 patterns on show, from 3s. to 4s.

BEDDING Manufactured on the Premises, and warranted by WILLIAM S. BURTON.

For Bedsteads. Width: ft. 4ft. 6in. 5ft. 6ft.

Best Extra under Mattresses	11s. 6d.	12s. 6d.	13s. 6d.
Good Coloured Wool	17s. 6d.	22s. 6d.	28s. 6d.
Best Brown Wool	11s. 6d.	12s. 6d.	13s. 6d.
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German Spring Hair Stuffing	11s. 6d.	12s. 6d.	13s. 6d.
Best do.	11s. 6d.	12s. 6d.	13s. 6d.
Feather Beds, from six to 18in. Bolsters, &c.	11s. 6d.	12s. 6d.	13s. 6d.
Fillets, 2s. to 3s.; Down Pillows, 2s. 6d. to 1s.			

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THE STEAM-ENGINE TRIALS

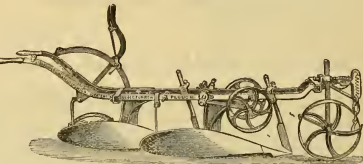
OF THE
ROYAL AGRICULTURAL SOCIETY of ENGLAND, OXFORD, 1870.

The FIRST PRIZES at this SHOW were again AWARDED to CLAYTON and SHUTTLEWORTH, viz. —
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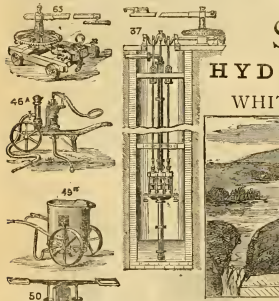
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Fit all their Double Ploughs with either long or short breasts as required, so as to leave the Furrows whole or in a broken or pulverised state. They are very simple and easy to manage. They are fitted with the best and most durable shares and wearing parts, as well as with their "Patent Axle" Plough Wheels, which entirely exclude dirt, and are very durable. RANSOMES, SIMS & HEAD guarantee these Ploughs to perform their work in a perfectly efficient manner, and to be unsurpassed for lightness in draught. Sold by all respectable Implement Dealers.

Prices, with Patent Wheels, Lifting and Turning Apparatus, and Adjustable Beams:—
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By a thorough knowledge of the natural laws which govern the operations of digestion and assimilation, a careful application of the fine properties of a well selected Cocoa, Mr. Epps has provided our system with a deliciously adapted, beverage which may save us many heavy doctor bills.

Made simply with boiling water or milk. JAMES EPPS & CO., Homoeopathic Chemists, London.

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The best remedy for Acidity of the Stomach, Headache, Heartburn, Head-ache, Gout, and Indigestion; and is the best and most agreeable for delicate constitutions especially adapted for Ladies, Children, and Infants.

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The excruciating pain of Gout or Rheumatism is quickly relieved and cured in a few days, by the use of our Improved Cornish Boller.

It is the best and most powerful Boller I ever used, and economises my fuel and labour to an extent that I could not have believed possible, unless I had had ocular demonstration of the fact.

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The Advertisers have great pleasure in calling the attention of Gardeners, and all interested in Horticulture, to the above excellent Bollers. Being of the most simple construction, and in wrought iron, they are very durable, economical, and powerful; and in the opinion of many competent judges, are superior to all other Bollers, even to the most approved form of Tubulars.

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ESTABLISHED UPWARDS OF 60 YEARS, and NOW OCCUPYING an AREA of 180 ACRES. Respectfully call the attention of all who are interested in Planting to the resources of this Establishment.

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For the Orchard—Pyramid, Dwarf Maiden, Cherry, and Trained Fruit Trees. For the Garden—Embracing all the finest and popular varieties of Apple, Pear, Plum, Currant, Peach, Nectarine, Apricot, &c.

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(Including the Clematis).—Well adapted for covering Verandahs, Pillars, Fountains, Walls, Portico, Trellis-work, &c.

Evergreen Trees and Shrubs.

(Suitable for Clumps, Beds, Screens, &c.)—containing a choice collection of all shades of foliage.

Forest Trees (for Cover and Coppice Planting).

All carefully transplanted, free grown, and good rooted.

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It will be found a great acquisition on account of its fertility and other good qualities. It is very prolific (can be given by the Committee of the Royal Horticultural Society), 600 plants (on 51 rods of ground) in a Nursery the second year after planting producing over 5 cwt. of fine fruit.

Will be prepared to send out the above Currant in October and November, in not less than one dozen plants, at the following rates (orders booked as received):—

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EAST SOMERSETSHIRE CHAMPION POTATO.

Report of the Royal Horticultural Society's Trial Committee. "Late Kidney, allied to the Fish—A most extraordinary cropper, very handsome, and of good quality."

This is a Potato that we confidently recommend, not only as a late but as a second early, quite fit for the table second week in July, but good late-keeping.

This will be sent out in September and October, in not less than 25lb., 6s.; 55lb., 11s.; 125lb., 18s.—bags included. Remittances from unknown Correspondents. Stock limited. Trade not supplied this Season.

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Standard APPLES, and PEARS, and WALNUTS, with 6 feet stems and good heads. Dwarf fruiting-trained PEARS and APPLES. Fan-trained PLUMS and CHERRIES.

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MAHAGONY, CHESTNUTS, ELMS, and other varieties of each; and in general one of the best collections of Ornamental Trees in the Kingdom. EVERGREENS. GOLD AND SILVER CEDARS, 12 to 15 ft. PORTUGAL LAURELS, 10 to 5 feet.

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BIOTA ZUCCARINIANA - The most handsome of all Arborescens. It is of most compact, and columnar habit, and is much superior to "suecia" in form, as that fine variety is to "compacta," and perfectly free from seed received from Nagasaki, in Japan.

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J. C. WHEELER AND SON offer fine young PYRAMIDS of this magnificent PEAR, at 2s. 6d. each, and a few DWARF TRAINED TREES, at 15s. each.

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Pears are fully described (when grown against a wall, with a good aspect) as one of the handsomest, largest, and best dessert Pears ever introduced. It ripens the end of September and beginning of October.

J. C. WHEELER & SON have already received orders for it from nearly all parts of the United Kingdom; from Germany for the Emperor's gardens at Sans Souci, Berlin; from France; and from the United States.

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The Cheapest and Best Insecticide. POOLEY'S ANTI-CLOCHE POWDER.

Weeds eradicated from Lawns. WATSON'S LAWN SAND

Used by the best of the Gardener's since 1859, against Green Fly, and other Blights, in solutions of from 1 to 4 ounces to the gallon of soft water, and of from 4 to 16 ounces to a Wine Cask, for Vines and Fruit Trees.

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W. S. BOULTON AND CO. Norwich, Horticultural Builders and Hot-Water Apparatus.

New labour-saving machinery enables us to supply first-class CONSERVATORIES, FINISH ROSES, GREENHOUSES, FRUITING PITS, &c., at very low prices. Designs and Estimates furnished. Carriage paid to any station in the Kingdom.

MELON and CUCUMBER LIGHTS ready for delivery.

These are strong and well-made Sliding Lights, glazed and painted three coats. Weight of frames, 14 inches at top, 15 inches at back. With handles complete.

FRAMES - Carriage paid to any station within 200 miles of Norwich when orders amount to £25 and upwards.

8 feet long by 6 feet wide. £2 15s. 16 feet long by 6 feet wide. £5 10s. 24 feet long by 6 feet wide. £8 10s. 32 feet long by 6 feet wide. £11 10s.

If prepared with wood clips, to build on brick wall, and lights to slide, prices, carriage paid as above - 20 feet long by 6 feet wide. £5 11s. 24 feet long by 6 feet wide. £8 11s. 32 feet long by 6 feet wide. £11 11s.

Other sizes at prices in proportion. Illustrated Catalogues free on application. Kest Lane Works, Norwich.

J. TYLOR AND SONS' FOUNTAIN JETS.

A large variety to be seen in action at THE MANUFACTORY, No. 2, Newgate Street, London, E.C.

Illustrated Catalogues on application.

Glass for Garden Purposes.

JAMES PHILLIPS AND CO. beg to submit their REDUCED PRICES as follows -

PROPAGATING GLASSES

Table with 2 columns: Each - d. and 12 inches in diameter. Rows list various sizes and prices.

BEE GLASSES, for ventilating hole through hothouse.

Either flat or conical tops.

CUCUMBER GLASSES.

WASP TRAPS, 3s. 6d. per dozen.

HAND GLASSES, WITH OPEN TOPS.

10 inches .. Each - d. 10 inches .. Each - d.

LONDON Agents for HARTLEY'S IMPROVED PATENT ROUGH PLATE.

LINSEED OIL, Genuine WHITE LEAD, CARBON'S PAINTS.

ROOHER'S Garden Edging Tiles.

The above and many other PATTERNS are made in materials of great durability.

GARDEN VASES, URNS, STATUES, &c., in Artificial Stone, very durable and of superior finish.

ORNAMENTAL PAVING TILES for Conservatories, Halls, Corridors, Balconies, &c.

WHITE GLAZED TILES, for Lining Walls of Dairies, Ranges, Kitchens, Baths, &c.

SILVER SAND, fine or coarse grain as desired.

Patented by J. T. & Co. in 1859. In Trade Lucks 12s. per Ton. Delivery by Cart within three miles of any London Railway or Waterway, 10s. per Ton extra.

Wholesale by PRICE'S PATENT CANDLE COMPANY, Batterssea, London, S.W.

Hot-Water Pipes and Boilers.

J. JONES AND SONS deliver HOT-WATER PIPES and BOILERS of every make, free to any Station in England, for Cash or order; or they allow a liberal discount to the Trade.

PEACH-HOUSE, or Covered Way, with Circular Iron Roof, 6 feet high, 12 feet wide to 24 feet wide, with a foot of the ground. Also several good SECOND-HAND HOT-WATER BOILERS.

The Royal Pottery, Weston-super-Mare.

UNDER ROVAL PATRONAGE.

JOHN MATTHEWS (late C. PHILLIPS), Manufacturer of TERRA COTTA VASES, FOUNTAINS, ITALIAN BASKETS, RUSTIC FLORAL ARCHITECTURES, STATUARY, GARDEN POTS, in all sizes, in demand for their durability, without frost, and do not become green. EDGING TILES, &c. See specimens in the Royal Horticultural Garden. Price List free, if desired.

JOHN MATTHEWS, Royal Pottery, Weston-super-Mare.

SLATE, for Gardening and Agricultural Purposes, &c. GARDEN BOXES, not liable to rot, can be made of any size. Prices from 3s. 6d. per square.

THE CELEBRATED GRANITIC PANT.

THE SILICATE ZOPISSA COMPOSITION.

FOWLER'S PATENT STEAM PLOUGH and CULTIVATOR, to be had in any part of the Kingdom.

For Double Ploughs, &c. and their Agents in any part of the Kingdom.

THE ACME GARDEN FRAME and GROUND VINERY.

The most perfect and efficient, as well as the cheapest Frame and Vinery yet brought out. See our General Catalogue, Dec. 12, 1870.

COTTAM'S PATENT PORTABLE UNITED COW FITTINGS.

His advantages are - Portability, not fetters, removable at pleasure; no Woodwork or partitions to impede Ventilation or breed vermin; no draught; no expense in repairs; no need of any kind of depth of Feeding Troughs, Water Cistern, and Patent Drop Cows to prevent over-grazing. Cleanly, durable, and impervious to rust.

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RUSSIA MATS, for Covering Garden Frames.

RUSSIA MATS, for Covering and Packing. Second sized Archangel, 50s. per 1000; 3rd size, 45s. per 1000.

HESSIANS and SCRIMS for COVERING.

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E. T. ARCHER'S "FRIGI DOMO," - Patented for use and for Foreigners and Kent.

WOOL NETTING, for Covering and 12s. 6d. per yard.

Two yards wide 12. 0d. per yard. Three 15. 0d. per yard. Four 18. 0d. per yard.

HESSIAN CANVAS, do, 40, 54 and 72 inches wide, 6d., 8d., and 1s. 0d. per yard.

E. T. ARCHER, only Maker of "FRIGI DOMO," 3, Cannon Street, City, E.C., and of all other Country Goods.

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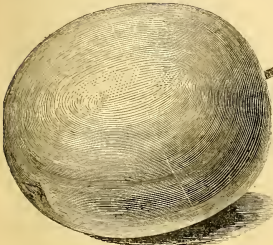
BULBS For Autumn Planting.

JAMES CARTER & CO.
Offer the following COLLECTIONS of BULBS for Present Planting, containing the most showy and popular varieties, selected from the choicest stocks in Holland.

CARTER'S BULBS for INDOOR and OUTDOOR PLANTING.

Collections, prices 10s. 6d., 21s., 42s., 63s., and 84s. Packing and Carriage Free. DESCRIPTIVE LISTS Gratis on application.

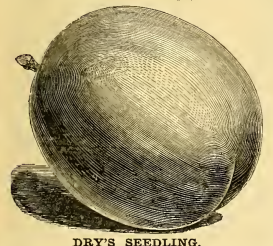
NEW PLUM.



DUKE OF EDINBURGH.
Awarded a First-class Certificate by the Royal Horticultural Society. Fruit large, roundish-obovate, with a shallow suture; outline very regular and smooth; skin thin; colour light purple, with an exceedingly dense coating of light bluish bloom; flesh reddish yellow, thick, juicy, and moderately firm, parting freely from the stone; a very prolific bearer, and good for culinary purposes. First-class Certificate, Royal Horticultural Society.
Maidens, 5s. each.

CARTER'S "SUBURBAN" COLLECTIONS
OF CHOICE FLOWER ROOTS for the DECORATION of the DRAWING-ROOM and GARDEN.
Price 25s., packing and Carriage free, or half quantity for 12s. 6d.

NEW PLUM.

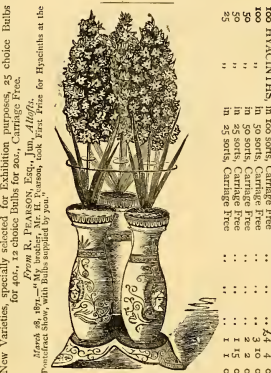


DRY'S SEEDLING.
Awarded a First-class Certificate by the Royal Horticultural Society. Fruit large, or above medium size, roundish oval, marked with a very slight suture; skin reddish purple, covered with a thin bloom, slightly marbled with light rose; stalk long and stout; flesh dark greenish yellow or orange, firm yet melting and juicy, parting freely from the stone; it is of delicious flavour, and will make an excellent early dessert variety.
The fruit is oval, of light purple colour, fine in size, remarkably good in flavour, and early; it was shown at one of the meetings held last year, and was then considered by the Committee to possess considerable merit, and its qualities having been again tested on this occasion, it was duly honoured with a First-class Certificate.
Standards, 5s.; Pyramids, 5s. 6d.; Dwarf-trained 1 year, 5s.; Maidens, 2s. 6d. each.

CARTER'S AUTUMN CATALOGUE
OF DUTCH BULBS, FRUIT TREES, ROSES, &c., is now ready, and may be had GRATIS and Post Free on application.

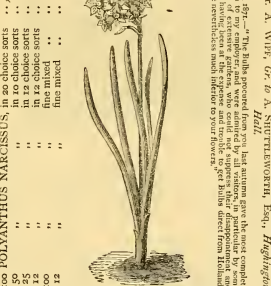
JAMES CARTER AND CO.,
SEEDSMEN TO H.M. THE QUEEN, AND H.R.H. THE PRINCE OF WALES,
237 and 238, HIGH HOLBORN, LONDON, W.C.

SUTTONS' DUTCH FLOWER ROOTS, CARRIAGE FREE.



Suttons' Superb Hyacinths.

New Varieties, specially selected for Exhibition purposes, 25 choice bulbs for 4s., 12 choice bulbs for 20s., Carriage Free.
From R. PRANSKY, Esq., Jun., Altrincham, near Macclesfield, Cheshire, who first bred the above named varieties, with the exception of the one named below, which was supplied by parent.



Suttons' Choice Polyanthus Narcissus.



Suttons' Choice Early Tulips.



Suttons' Choice Early Tulips.

For further particulars and PRICED CATALOGUES apply to **SUTTON AND SONS,** SEEDSMEN BY SPECIAL APPOINTMENT TO THE QUEEN, AND H.R.H. THE PRINCE OF WALES, READING.

Allamanda Nelsoni.—This attractive novelty has been imported from the West Coast of Africa. The peculiar character of its flowering, growth (which is often observed to get out of its continuous blooming property, somewhat similar in this respect to the Hendersons), makes it one of the most desirable of the family. The flowers are about the size of those of *A. Aubletii*, intermediate in colour between that species and *A. cathartica*, of great substance, and free from the objectionable habit of reflexing which marks the flowers between the two. Price 1s. 6d. each.
Mr. WILLIAM BULL, Establishment for New and Rare Plants, King's Road, Chelsea, London, S.W.

A CATALOGUE OF DUTCH FLOWERS, FRUIT TREES, DRIED FLOWERS, and general Horticultural Requirements.
DICK RADDICEVEY and Co. Seedsmen, Horticultural Decorators and Garden Farmers, 129, High Holborn, W.C.
Seed Gardens, Erfurt, Prussia.

Notice-worthy Horticulturists and Botanists.
NOTICE.—A SERIES of PORTRAITS of NOTEWORTHY HORTICULTURISTS and BOTANISTS is being published in the "GARDENERS' CHRONICLE and AGRICULTURAL GAZETTE." The following have already appeared, and copies may be had on application to the Publisher, viz.:—
Dr. HOOKER, C.R., F.R.S., Professor REICHENBACH, of Hamburg.
Rev. W. J. BEKLEY, F.L.S., Rev. S. HOLE, M.A., J. J. BENTLEY, F.R.S., J. B. HENNING, F.R.S., G. F. WILSON, F.R.S., ROBERT HORTON, Esq., of Glasgow.
Published by WILLIAM RICHARDS, 41, Wellington Street, Covent Garden, W.C.

The Gardeners' Chronicle
SATURDAY, OCTOBER 28, 1871.

MEETING FOR THE ENSUING WEEK.
Royal Horticultural (Fruit and Floral Committee), at S. Kensington. 11 A.M.
Ditto (Scientific Committee). 11 A.M.
Ditto (General Meeting). 3 P.M.
THURSDAY, Nov. 2. —Linnæan. 8 P.M.

WE recently transcribed some seasonable notes respecting a few rare deciduous ornamental hardy trees, which we are glad to find have been appreciated. Now we have to introduce, in a similar way, one of the best and most useful of evergreens, namely, the CHERRY LAUREL, and to note some of the peculiarities of the most remarkable varieties to be met with in cultivation.

We will refer first to the forms most nearly related to the common Cherry Laurel (*Cerasus Laurocerasus*)—itself too well known to need more than a passing reference. Of these the most prominent is the Versailles Laurel (*latifolia*), a very large-leaved kind, differing only in size from the common sort. When first introduced at the meetings of the Floral Committee a year or two since, a very proper doubt was entertained as to whether or not this extra size might be merely the result of special culture, but we have since seen it at the Tunbridge Wells Nurseries growing freely by the side of the common Laurel, and maintaining a decided difference, both as to robustness of habit and boldness of foliage. Whether it is more or less tender than the type, which, we all know to our regret, sometimes gets severely touched by frost, we are not aware.

Another variety, also closely related to the common Laurel, is the round-leaved Laurel (*rotundifolia*), which has been exhibited by Mr. W. PAUL, and which we have noticed growing in his nursery at Loughton, in a situation where its hardiness was thoroughly tested. The habit of this sort is very dense; the leaves, though not exactly round, are particularly broad and short, and are serrated at the edge, and the whole plant appears to us to have an aspect recalling that of a Bay Laurel rather than a Cherry Laurel. We look upon this as one of the best of the forms belonging to the same race as the common Laurel, while a narrow-leaved form, occasionally seen, is one of the worst from an ornamental point of view.

Of a distinct and hardier type is what is known as the Colchican Laurel (*colchica*). One of its peculiarities is its remarkably spreading habit of growth, without much tendency to get upwards, a quality which seems to adapt it specially for planting as undergrowth or cover. Another of its peculiarities is the pale hue of the back of the leaf, which, somewhat detracts from its beauty as an evergreen. The leaves are rather lengthened out, conspicuously pointed, and glossy, and have a sort of refined character, which no doubt would command the approval of most persons of taste in these matters. It is, undoubtedly, a better evergreen than the common Laurel.

The Caucasian Laurel (*caucasica*) is again of another distinct type, and, so far as we have been able to observe, the most valuable of all the Cherry Laurels we have in cultivation. It has a

holder and more vigorous style of growth than the common Laurel, is naturally much more inclined to assume an erect habit of growth than colchica, and is, at the same time, dense and well furnished, thickly clothed with fine, broad, dark-green glossy foliage. What is, however, of still more importance, in regard to an estimate of its merits, is the fact that it is hardier than any of the other varieties.

The Cherry Laurel is so often and so much in request as a shrubby plant, that we trust our readers will find these brief memoranda of the peculiarities of the different kinds to be useful to them in making their selections, now that the planting season has again come round.

At the meeting of the Fruit Committee of the Royal Horticultural Society on September 29 last, Mr. J. MAY, Westfield Gardens, Hayling Island, exhibited a dozen remarkably fine SHALLOTS GROWN FROM SEED, since which time it appears Mr. MAY has been inundated with letters requesting him to inform the writers how he obtained such satisfactory results. As to give full details of the process, such as the amount of labour, Mr. MAY requests us to afford him space to answer them, once for all, through the medium of our columns, which we have much pleasure in allowing him to do in his own words:—

"Nothing can be more simple than the treatment which these Shallots receive at my hands. The first and primary point is to obtain good, well-ripened seed, which I have done for some time by selecting the best roots from year to year and planting them in good soil, in some warm sheltered place, where they will ripen early. By planting early I get, perhaps, two in ten to run to seed, and from these (if the autumn is fine) I get my seed for the next year's supply. The seed may be thoroughly matured, otherwise the process is uncertain. On March 20, this year, I sowed my Shallot seed alongside of my Onions, on ground which had, during the winter, been trenched 2 feet deep, with manure under the spits, and then covered with a layer of earth pressed by frost, &c. It was raked down and trodden hard at the time of sowing, just as the same way as the ground is usually treated for Onions. In so soon as the seedlings are large enough to thin they are drawn out, and left about 12 inches from plant to plant. All that is required after this is to keep the Dutch hoe occasionally run between the rows, to keep down weeds, and to prevent rain from penetrating the soil. The plants are ready for the soil both weighed 4 lb., and were a fair sample of the whole, but I hope to be able by careful selection to produce much better roots than these. In the case of Onions, a quantity of this root is required, those grown from selected seed will soon supersede those obtained by the old method of planting roots for the current year's supply."

Another correspondent at Hayling also grows his Shallots in the manner above described, and will be seen on reference to p. 1254 of our volume for 1869.

The basement of the Town Hall, Birmingham, was recently fitted up by Mr. FERTAGANS, of the City Valley Nurseries, as a refreshment saloon during the Mayor's conversation. It appears that the walls and pillars were carefully whitewashed; and the latter, with a tasteful effect of red, and the motto of the borough, "Forward" in the same colour on each, were further ornamented with laurel and holly berries. The walls were also latticed with these latter decorations, and the contrast afforded by the glowing green and scarlet, with the white background, was effective. The greatest attraction of all was a fountain and cascade at the end, adjacent to one of the hall, which formed a charming spectacle. In the semicircular space, lined with Ferns, ornamental foliage plants, and Mosses, arranged with artistic skill, formed a natural grotto, from the far extremity of which a cascade of sparkling water flowed down among the plants, and, by means of a convoluted jet, found place in the centre of the retreat.

We are glad to see that the breeding of HYVENS and PELARGONIUMS, engaging the attention of cultivators, not so much perhaps for the sake of the gains already acquired, as for those which we may reasonably expect to reward the persevering experimentalist whose efforts may be turned in this direction. There is an appearance, however, that some of the gains are as readily improved other distinct races of Pelargoniums as those which constitute our modern show and zonal varieties. Mr. WILSON SAUNDERS and Major TREVOR CLARKE may be cited as workers in this field, and now we may quote from the practical raiser, Mr. SAMPTON, of Neovil, who is just sending out some new Oak-leaved sorts, reminding one of that old favourite, the Fair Helen of our youthful days, but differing in colour. They are said to be the result of a cross between the Cape and the Nougay sections, and to have preceded them while being half-bloom, it is believed that they will prove valuable both for winter or summer decoration, as well as useful for cutting from, as they yield a continuous supply of flowers. The plate Mr. SAMPTON has issued represents some of the different shades of rose-purple, spotted after the style of the variety already named. The trusses are shown as being full and compact, one

is of a violet-purple, dashed with rose, another deep rosy-magenta, and a third rose-violet, shaded with carmine, all of them with dark crimson spots and stripes most prominently marked on the upper petals. We trust Mr. SAMPTON, or some one else, will go on seeding and selecting till we get these Oak-leaved Pelargoniums as fine and as varied as their hitherto more favoured relatives.

Mr. CHAPMAN, whose useful aids to GRAPE THINNING we described at p. 1103, reminds us that we have omitted to mention his pruning scissors, without which the other contrivances are incomplete. "The same pair of scissors which I use for thinning the Grapes, I also use for cutting the wire into the lengths required for suspending the shoulders of the bunches, which prevents the necessity of using a pair of cutting pliers." What Mr. CHAPMAN does in this case, is to make a small semi-circular notch—which any grinder can do—in one of the blades of the scissors, this simple notch being sufficient to hold the wire firmly, so that it may be severed by the other blade. It is a manifest convenience to be able to cut the wires as required, without the necessity of carrying and handling a second instrument for the purpose.

The publication at an early date of a new gardening journal, to be called "THE GARDEN," is announced. The new-comer is, we learn, projected by Mr. W. ROBINSON, F.L.S., and will be edited by that gentleman.

The success which has attended the introduction into this country of the form of blind for flowers generally seen in use on the Continent, has led Messrs. JACK, LITTLEFIELD & Co. to introduce a more substantial and rougher article for outside use, and especially for GREENHOUSE SHADING, samples of which are before us. The annexed illustration (fig. 304) will give an excellent idea as to the use for which they are intended, and for which few materials are so well adapted. The price, we are informed, is very moderate,

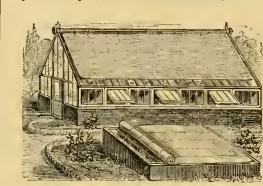


FIG. 304.—SHADING FOR GREENHOUSES.

so that there is no reason why this elegant article should not be universally adopted. Some of the forms laid before us would, if cut to the proper size, make excellent "ventilators" for drying plants for the market, being much lighter, and more portable, than those generally used.

Instances of so-called PARASITIC TREES are very uncommon, but the following is somewhat remarkable. On the bank of a side stream of the Cherwell, at Oxford, there stood a few years ago (and probably does still), a pollard Willow, on the top of which a Sycamore had grown. The root of the Sycamore had run down the hollow trunk of the Willow, and was found to be gradually becoming converted into a trunk itself, in the old Willow's natural tendency to split was being increased by the strong growth of the Sycamore. It would be curious if, as seemed likely to occur, the Sycamore were eventually to stand rooted in the ground, after the decay of the Willow, with some 5 feet of original root transformed into trunk.

On the last plate of CURTIS' "British Entomology" is the following curious notice:—"I consider myself fortunate in being able to introduce into my plate (of the honey bee) the HIVE of some HIVE BEES which was discovered by Lord MALMESBURY in his plantations near the river Avon, not far from Sopley, in the great hollow of seeing the HIVE it was traced, in October, 1838; it was attached to the arm of a tree, and hung down as represented in the plate about 2 feet from the ground; a considerable number of the bees had died with their heads in the cells. Combs have been rarely formed in hollow trees in this country, but one formed on the outside, I believe, without a parallel in the history of bees." Curious as this account is, a very similar case was pointed out to us a few weeks since by Lord KESTEVEN in his park at Casewick, in Lincolnshire. An Ash tree partially hollow was occupied at the base by some specimens of Polyergus formicarius, while half way up the trunk was a specimen of Polyergus hispidus, below which was a strong hornets nest. About 5 feet above this some bees had formed on the outside of the trunk five perfect combs, four of a considerable size, parallel to each other exactly as in CURTIS' plate. When we saw them only a few bees were about the combs, which were so loosely fixed that every puff of wind moved them.

The hornets, however, did not molest the bees, though very probably in an earlier stage they may have robbed the honey. The hornets were so abundant that it was not possible without some risk to examine the combs very closely, so we were contented to get the best sight we could with a telescope. Ultimately the combs fell, but we have no further information. It is not certain whether the bees in the first instance had chosen too narrow a hole, or whether they had been driven upwards by the hornets. While speaking of entomological subjects it may be interesting to some of our readers to know that a fine specimen of *Deliopea pulchra* was found in a stable field at Marston Truill, Northamptonshire, by the Rev. W. LAW, but not near the sea, as has been the case more frequently with other large and beautiful moths has been found. M. T. B.

The highest MAXIMUM TEMPERATURES of the AIR during the week ending October 21, ranged from 68.4° at Blackheath to 57° at Dundee, with a mean for the English stations of 65.3°, and for the Scottish of 59.9°. THE MINIMUM TEMPERATURES of the air ranged from 42.5° at Bradford to 33° at Perth; the mean for the English was 47.9°, and for Scotland 37.1°. THE HIGHEST MEAN TEMPERATURE (54.6°) occurred at the most southern station, viz., Portsmouth, and the lowest (48.2°) at Dundee. A value of 48.4° was also recorded at Aberdeen. The mean for all England was 52.9°, and for Scotland 50.1°. THE RAINFALL for the week was large at some stations; in one case, viz., Gretnock, as much as 2.08 inches fell, and at Newcastle-on-Tyne and Perth the amount exceeded 1 inch. The mean fall for England was 0.67 inch, and for Scotland 0.79 inch. (See Mr. GLAISHER'S Tables, p. 1394.)

We have found FRETtingham's LIQUID COMPOUND a very efficient agent in the destruction of insects in the application of the vapour of it. Horticultural Vaporiser, to which we referred at p. 870, it effectually kills both thrips and red spider, and, with care in the application, white and brown scale also. The mealy-bag is killed when the liquid is regularly used, and it requires a double application through the vaporiser to make sure of this. Probably this pest would be more effectually got at by means of a sponge or brush. The compound does not in any way injure the plants.

Mr. J. R. GORDON records in the *Scientific American* a somewhat novel use for the stem of AGAVE AMERICANA. He says:—

"One Sabbath evening—the sailor's vacation—I watched a man, a man who had been employed by me in making an attempt to secure one of these plants, which they could not accomplish without cutting its surrounding leaves; and, as I was desirous of knowing what use they would make of it, I approached and questioned him. One of the men informed me that they made razor-strops of the stalk, and that it furnished tolerably good ones too. It was cut into lengths of 3 feet, in order to be portable, and at leisure it would be cut into the desired form of razor-strops."

There is, says *Nature*, in the Museum at Cassel, a curious collection illustrating the EUROPEAN and OTHER TREES. It is in the form of a library, in which the back of each volume is furnished by the bark of some particular tree, the sides are made of perfect wood, the top of young wood and the bottom of old. When opened, the book and cover are to be a box containing wax models or actual specimens of the flower, fruit, and leaves of the tree.

One of the most conspicuous plants of Yucatan is a showy species of BROMBELIA, allied to *B. bracteata*, if not actually that species. It grows parasitically in the forks of large trees, where it embellishes the scenery with its long bright scarlet bracts. The Indians even now have great admiration for this plant and its congeners, who played an important part in the superstitions of the country. It was from the axils of the leaves that the pure water of heaven was collected to be used for the baptism of children. On such and other equally solemn occasions it was essential that water should be used which had come direct from the sky, and in the country we are speaking of this and similar plants which collected the rain in a manner akin to that of our common Tessel.

At one time only recognised among us in connection with sauce, the TOMATO is yearly becoming more popular as a vegetable. Mr. ROBINSON gives a graphic account of its use in America. He says:—"From the hot States round the Gulf, and from sunny and genial California, where it grows as freely as Cress and does in England, to the Canadian valleys of the Northern States, where its first growth is raised in heat, as with us, the Tomato is a blessing to this country. No other product is so popular with all classes, high and low, and probably now so wholly unknown as in our country, that it is gathered fresh in summer and autumn it may be gathered fresh. It shares the fate of Peaches, Pears, and Oysters, and is preserved in tins for winter use, so that practically it is obtainable all the year round. Stewed, baked, as sauce, or in soup, eaten raw as a salad, or with sugar, in all these ways, and, but during the heat of summer in no way is the Tomato more agreeable to those who know

its merits than when eaten 'from the bush.' The process is simple. Select a good ripe fruit, place the lips against its glossy sides, bite a piece clean off without fear, and then suck with all your might. At first certain succulent silvery coats may offer some resistance, but soon the red heart's juice, kept cool in the hottest days by the outer coats, will begin to flow, and victory will be yours. In every country enjoying a higher temperature than that of England, the Tomato should be grown abundantly as a common garden or field crop; and even where, as in Northern England, you cannot even ripen them against walls, they may be easily grown in empty frames, &c., unused in summer; and, once plentiful, every child would learn to relish a food so wholesome and so excellent."

VINE GRAFTING.

SOME 28 years ago Mr. Douglas, of Babworth, East Retford, successfully inarched a Black Hamburgh upon an old Syrian Vine, and which up to the present time has answered every purpose, still producing wonderful bunches of good-sized Grapes.

A few years later on, when the Barbarossa [Gros Guillaume] was first introduced, Mr. Douglas was fortunate enough to obtain a single eye of it, and being, naturally enough, anxious to see its fruit as soon as possible, he hit upon the following plan for striking a strong shoot, and in carrying it out was not disappointed. He simply bored a hole in the cane of the same Syrian Vine, slanting his bit in the style of the Barbarossa peg fashion, and drove it firmly into the stock; the result being the production of a cane quite to his satisfaction, and which it has since borne abundantly. He lately visited Mr. Douglas, and saw such bunches of Grapes of both sorts on the old Syrian Vine as most gardeners would not be ashamed of.

He also drew my attention to his new method of grafting the green wood upon green wood, and there they were, eight grafts in all, worked at various times since he first successfully carried it out. The system of grafting which he follows is understood as whip or tongue grafting, the grafts being tied on with nothing more than some nice matting. The reason which induced him to try this plan was the want of Vines in pots to inarch with, must confess that to all appearance Mr. Douglas' new method has proved admirably, and will answer an immense boon to gardeners, more especially as under the new postal arrangements green grafts may be conveyed almost at the short notice from the Land's End to John o'Groat's in a few hours, and be grafted with every chance of success. I enclose two vines cut from two of the pieces.

No. 1 was grafted upon March 11, and the piece sent was taken 20 feet from the graft; No. 2 was grafted on March 17, and taken 12 feet from the graft after being twice stopped; and I confess to having seen Vines take two years on their own roots in the garden.

And yet even the three or four that are in flower are worth going many a mile to see. In the hot-house, they seem almost artificial from their strangeness; but to see them "natural," on natural boughs, gives a sense of their really which no unnatural situation can give. Even to look up at them perched on bough and stem, as one rides by, and to guess what exquisite and fantastic form may issue, in a few months or weeks, out of those fleshy, often unsightly leaves, is a strange pleasure; a

spur to the fancy which is surely wholesome, if we will but believe that all these things were invented by A Fancy, which desires to call out in us, by contemplating them, such small fancy as we possess; and to make us poets, each according to his power, by showing a world in which, if rightly viewed, aboundeth power.

Another fact will soon force itself on your attention, unless you wish to tumble down and get wet up to your knees. The soil is fattened everywhere by holes; by graves, some 2 or 3 feet wide and deep, and of uncertain length and shape, often wandering about for 30 or 40 feet, and running confusedly into each other. They are not the work of man, nor of an animal; for no earth seems to have been thrown out of them. In the bottom of the dry graves you sometimes see a decaying root; but most of them jutting up are full of water, and of tiny fish also, who burrow in the mud and sleep during the dry season, to come out and swim during the wet. These graves are, some of them, plainly quite new. Some, again, are very old; for trees of all sizes are growing in them and over them.

What makes them? A question not easily answered.

But the shrewdest foresters say that they have held the roots of trees now dead. Either the tree has fallen and torn its roots from the ground, or the roots and stumps have rotted in their place, and the soil above them has fallen in.

But they must decay very quickly, these roots, to leave their quite fresh graves thus empty and—now one thinks of it—how few fallen trees, or even dead sticks, there are about in an English wood, if left to itself, would be cumbered with fallen timber; and one has heard of forests in North America, through which it is all but impossible to make way, so high are piled up, among the still-growing trees, dead logs in every stage of decay.

Such a sight may be seen in Europe, among the high Silver Fir forests of the Pyrenees. How is it not so here? How indeed? And how comes it—if you will look again—that there are few or no fallen leaves, and actually no leaf-mould? In an English wood there would be a foot—perhaps 2 feet—of black soil, renewed by every autumn's fall. Two feet? One has heard often enough of bison-heating in Himalayan forests among Deodaras 150 feet high, and scarlet Rhododendrons 30 feet high, growing in 15 or 20 feet of leaf-and-timber-mould. And here in a forest equally ancient, every plant is growing out of the bare yellow loam, as it might in a well-hoed garden bed. Is not strange

Most strange; till you remember where you are—in one of Nature's hottest and dampest laboratories. Nearly 80 inches of yearly rain, and more than 80° of perpetual heat, make swift work with vegetable fibre, which in our cold and sluggish climate would be slow to rot.

Far to the south, in Patagonia, begin the zones of peat, where dead vegetable fibre, its treasures of light and heat locked up, lies all but useless age after age.

But this is the zone which generates, and generates again as swiftly as it destroys. Here, when the forest giant falls, as some tell me that they have heard him fall, on silent nights, when the cracking of the roots below and the flames aloft, reach like musketry through the woods, till the great trunk comes down, with a boom as of a heavy gun, resonating on from mountain-side to mountain-side;—then—

"Nothing in him that doth fade,
But doth suffer an æt'nal change,"

Under the genial rain and gentle heat, the timber tree itself, all its tangled ruin of fibres and parasites, and the boughs and leaves snuffed off not only by the blow, but by the very wind, of the falling tree—all melt away swiftly and peaceably in a few months—say almost a few days—into the water, and the acid, and sunlight, out of which new life is created at first, to be absorbed instantly by the green leaves around, and transmuted into fresh forms of beauty, leave not a wrack behind. Explained thus—and this

BOMAREA CHONTALENSIS.

In a previous number (1871, p. 479), Dr. Seemann described this handsome stove climber, of which we now give an illustration (fig. 305), from a plant that flowered in Mr. Bull's nursery at Chelsea in August last. We need only refer to the description above cited, and add what Dr. Hooker in the "Botanical Magazine," tab. 5927, says as to the flowers—Flowers 1½ inch long, sub-campanulate, obtusely trigonous; outer segments thick, fleshy, waxy, rose-red, with a few brown spots round the margin at the tip, obovate obtuse, very convex, obscurely keeled at the back, with a thick rib towards the tip; inner segments a little shorter and much narrower, spatulate obtuse, apiculate, quite entire, pale yellow hatched with brown, claw concave at the base in front. Anthers dark purple, style columnar; stigmas three, short, spreading. Ovary turbinate, trigonous, with three thick ribs. Dr. Hooker further adds, that it is closely allied to *B. edulis*, a native of San Domingo, the tubers at the end of the root fibres of which are



FIG. 305.—BOMAREA CHONTALENSIS.

boiled and eaten as Potatoes under the name of Topinambours blancs. The present plant is also tuberous, and easily cultivated. It is one of the most elegant of Mr. Bull's introductions.

A TROPICAL FOREST.

(Concluded from p. 1377.)

And where are the famous Orchids? They perch on every bough and stem; but they are not, with three or four exceptions, in flower in the winter; and if they were, I know nothing about them—at least, I know enough to know how little I know. Whoever has read Darwin's "Fertilisation of Orchids," and finds in his own reason that the book is true, had best say nothing about the beautiful monsters till he has seen with his own eyes more than his master.

And yet even the three or four that are in flower are worth going many a mile to see. In the hot-house, they seem almost artificial from their strangeness; but to see them "natural," on natural boughs, gives a sense of their reality which no unnatural situation can give. Even to look up at them perched on bough and stem, as one rides by, and to guess what exquisite and fantastic form may issue, in a few months or weeks, out of those fleshy, often unsightly leaves, is a strange pleasure; a

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wanted the charm of naturalness to a great degree. Afterwards we took to growing common kinds of Carnations and Picoetes, such as would develop themselves into large groups of flowers, and allow us to present a friend with a handful, or make a bouquet of them for the drawing-room. But it is only rarely that such a bed can be secured, and when possessed the plants will not produce fine flowers unless often renewed. This reminds us of the process of propagating, and of the fact, so worrying at the time, that some of our plants produced no "grasses," that is, no shoots suitable for "layering," when a small sprout would be taken off, to be "piped" with very doubtful success under a hand-glass.

Well, this method of cultivating Carnations and Picoetes still goes on, as our readers may see by the advertisements of the plants at so much as the dozen pairs" in the columns of this paper. But the old culture has a formidable rival of modern growth in the practice of raising these flowers from seeds, now so common, and so amply rewarding the cultivator. It appears that the science which has enabled double Carnations to be grown easily from seeds was developed first in Italy, and the finest collections come from that country. We have grown some splendid double flowers from seeds purchased in England, and we advise our readers to try the experiment. It is too late to sow the seed now, August being the best month, or March will do as well, though in that case the plants will not bloom till the year following. Sow in pans, in light rich soil, and transplant as soon as the seedlings are strong enough to be handled. H. B.

NEW INVENTIONS FOR PLANT AND FRUIT PROTECTION.

It is only a few years since that Mr. Rendle introduced his protectors to the public. Very simple and unpretending things they were. One of their early titles, if I remember rightly, was "A New Trap for Sunbeams," and their chief merit consisted in this, that the sunbeams, which they caught they kept. Their brick sides absorb much heat by day, and let it go forth to fight the cold with at night. Thus it came to pass that these protectors, though so simple, were found efficient. Experience, that surest of all tests, has proved that they keep out more cold and let in more warmth than either *cloches* or handlights—hence their deserved success.

Founded on true principles, adapted to general wants, the protectors have grown marvellously, alike in height and breadth and number. The central idea, warmth, imperishability, and portability, were to the utmost, were seen; and like all true thoughts they have fructified and grown. And the growth in this instance has been most rapid. And if they grow as fast in the future as they have done in the past, they must speedily cover the greater part of the field of horticultural enterprise, wide it is. Starting humbly, a few inches from the ground, they have risen to the stature of ordinary span and lean-to houses, with glass ends and doors. Recommended at first chiefly for dwarf crops, such as Lettuces, young Cauliflowers, early Carrots, Radishes, Strawberries, bulbs, and other flowers; now they have risen to the stature of lawn conservatories, orchard-houses, vineries, glass screens for walls of any height, &c. Neither has the development of an idea been, as is too often the case, a series of supersessions, but a course of regular and upward progress. No old ground has been relinquished in the occupation of so much new. With the exception of some structural improvements, to be presently described, the old protectors are as well fitted for their work as at the first. The new types by no means supersede the old, they only enter into fresh fields of usefulness.

We often hear of enthusiasts riding their hobbies to death: Mr. Rendle has succeeded in riding his into newer, higher, wider spheres of life. I believe I was the first to recognize and testify to the merits of this invention; and many were the times that my cynical sneers hurled at me in consequence. It is, consequently, all the more gratifying to find that merit now acknowledged, and those early favourable impressions confirmed by a great cloud of witnesses, many of them carrying such weight in the horticultural world that it is an honor to think with them.

Therefore, leaving these and others to testify to the usefulness of Rendle's protectors, I will proceed further to illustrate the expansion of an idea by briefly describing one of the newer forms that have recently appeared. Before doing so, however, it may be well refer to the chief structural improvements that have been effected. This consists in making one half of the grooved bricks in two pieces, to facilitate the removal of the glass. With ordinary care, I never found any difficulty in working the old forms; but complaint was made by some of a difficulty in quickly and safely removing the glass. The new pattern renders such difficulties impossible. The glass lies on, or in, the lower portion of the grooved brick, the upper half is then laid on, and kept in place firmly in position, and forms a coping over it. Fig. 306 shows a section of both parts of the Belvoir Castle pattern. It must be obvious at a glance that when the upper portion is removed the square of glass can be instantly taken out. The front coping brick continues of the old pattern,

and is pierced with holes at intervals for the discharge of the rain-water.

For span-roofed protectors, the covering tile assumes the form of a fat, dumpy T, as shown in fig. 308.

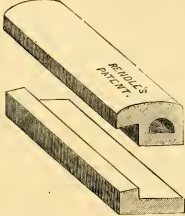


FIG. 306.—SECTIONS OF THE BELVOIR CASTLE PATTERN TILE.

These span-roofed protectors double the area covered, admit more light and heat, and have altogether a more imposing appearance. The smaller sorts of span-roofed protectors are from 3 to 4 feet wide; the larger ones with central platform of wood, and intermediate

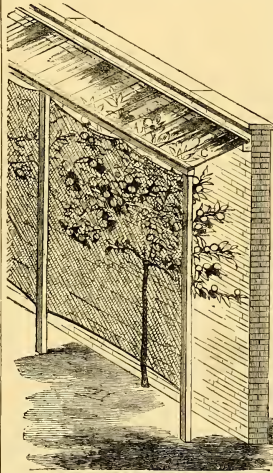


FIG. 307.—RENDLE'S PORTABLE GLASS COPING FOR WALLS.

grooves of galvanised iron to receive and fix the glass, from 3 to 8 feet.

Our next illustration (fig. 307) solves one of the great difficulties of protecting walls from spring frosts by means of coping. It lets in the light while shutting

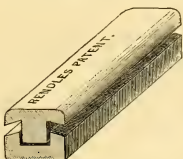


FIG. 308.—COVERING TILE OF THE SPAN-ROOF ENVILLE PATTERN.

out the cold. Opaque copings blanket the tree into tenderness. True, glass will not keep out so much cold as wooden or other opaque copings, but then it does not make the tree tender, so that possibly the glass will be found the more effective in practice. The cardinal fault of all opaque copings is that they so

coddle the trees that a lesser amount of cold injures them as much or more as a greater without covering. This is like keeping out the cold with one hand and letting it in with the other. Practically it matters little in the end whether a crop is ruined by more cold without protection or less cold with it. To shelter without weakening should ever be our object; glass copings furnish us with the means of doing so, and therefore they are likely to prove most useful. Besides, the efficiency of most protecting expedients is largely dependent on their ability to keep the trees dry. Scarcely any material can compete with glass in this respect.

It is not only impervious to water, but, offering no obstruction to light and heat, the trees are almost sure to be dry under it, and hence the night frosts would find them prepared to resist its power to the uttermost. These copings are warranted by the inventor to stand the steepest winds, and are likely to be extensively used as shelters from heavy rains, protectors from spring frosts, and aids to the maturation of late autumn fruits. F.

THE RATIONALE OF HOT-WATER CIRCULATION.

"CALORIC," Mr. Fish says, "is the driving force of the universe." The import of these words is that caloric is pre-eminently above all other forces, or even exclusively of all others, the driving force. Such is the grammatical value of the definite article—such the ordinary meaning attaching to the expression. The reader who, from respect to his general education, might be ready to accept this statement in all its force must not lose sight of the fact that the writer himself at once abandons one-half of its value. "For every molecule," he says, "lifted by caloric, others are pushed forward and onward by gravitation." On the first part of this sentence I beg to refer the reader to the concluding passage in this letter. The second part of the quotation is that which immediately concerns us. It ascribes to gravitation a driving force fully equal in extent and power to that of caloric. I object, therefore, to this undue prominence given to the driving power of caloric, as tending to mislead, and prepossess the mind of the reader with the idea that it is chiefly, if not exclusively, to this power that the circulation of hot-water is due.

The action of caloric on fluids and gaseous and other bodies as a motive power is confined, I believe, to its property of causing expansion or contraction on those bodies. But though, under certain conditions, immense motive power is directly produced by its agency; yet, in a multitude of cases, effects follow expansion, which are not referable to caloric, but to forces quite independent of it. Thus while, on the one hand, the expansion being resisted, elastic force is generated, as in the gun and steam-engine, caloric, by this production of expansive power, is the cause of all the tremendous results to which it is so. But when, on the other hand, the expansion is unresisted, the effect of caloric is limited to the alteration of the relative proportions of bulk and weight in the body acted upon, bulk being increased or diminished while weight remains the same.

Motion constantly ensues upon such changes, which are certainly not traceable to any lifting power of caloric; for such motions ensue where caloric is not present, or being present is passive. Any body which barely floats in water, will at once rise in it from the bottom to the surface on the least increase of bulk, whether caloric or any mechanical cause give rise to that expansion. The same thing is seen in the atmosphere, and in all other liquids. A slight decrease in bulk, on the other hand, will leave a predominant force to gravity, and the shrunk body will fall to the bottom. The balloon falls or rises by very slight alterations between the relations of bulk and gravity. Caloric being most active in the expansion and contraction of bodies, is thus an accompanying and active agent of other forces, presenting bodies to the action of these lifting and depressing powers, but not itself producing these motions.

Depositing caloric from the high position assigned to it by the writer, I must further strongly object to another statement, as misleading. "It is difficult," he says, "to know which," viz., heat or cold, "takes the initiative." Of more moment is it to be assured that both run on without ceasing." Doubtless it is more moment to an ordinary gardener to know that he has a heating current which runs on without ceasing, than to know why it does so; but how with the constructor of such apparatus? Is the difficulty of discerning between cause and effect to turn him away from these important points, and is he to trust to the chapter of accidents to further him in any attempt at improvement? Moreover, if he does not acquaint himself with the real cause of motion, he will probably hold wrong notions, and act upon them, and be misled by them; and, I am not very much mistaken, such a case of misdirection will be found in Mr. Fish's own letter. The attendant is there directed (and by implication the engineer or constructor) to give his chief attention to the extra heating of the crown of the boiler, the bottom being left to the cooling effect of the return current. Now, if gravitation be the motive power, no instruction, with respect to the lower part of the boiler, could be more mischievous. "The greater the disparity," as Mr. Fish well states it, "between the hot and the cold,

"the more energetic motion." Now, to allow any portion of the more powerful the ascending column of hot water to be occupied with cool water, is to do away with some of this disparity. If 6 inches or 12 inches of the column of water in the boiler at the base be cool, that cool water will be an equisite to the cool water in the base of the descending column.

It is to be observed, however, that the altitude of the fall and weight of the descending force. Nay, if this direction of the writer were correct, the boilers might be at once lifted out of their stokeholes, and the fires placed nearly on a level with the flow-ways. What would prudent men say to this suggestion? Yet it must be correct if the principle of this instruction be true, that the base of the boilers may be left cool, so that the crown be hot. These men virtually acknowledge the opposite principle, so far as relates to the base of the boiler. They say the boiler is cooled, as they conventionally say; the report is that that a column of water in the boiler on the same level with that of the return column, but consisting of cool water at the bottom, warmer water in the middle, and hot water at the top, will not effect their object. Hence their cooler pipe men say to this question? At the level of the system, where it can do no harm. Thus they get it hot at a comparatively low elevation, and find the advantage of doing so.

The constructor who shall thoroughly carry out the gravitation principle, extending the heating surface of the boiler horizontally over the crown, and filling the whole contents of his boiler thoroughly hot from the base to the crown, will not only do much towards clearing up the doubt which overclouds this important subject, but will be able to dispense with that depth of structure which is complained of as inconvenient. To carry out the principle of gravitation thoroughly, the returning current should not be allowed to descend from the summit level till it has attained its maximum of coolness, and the ascending current should not be allowed to leave the base level till it has attained its maximum of heat. The result of this arrangement between the hot and the cold the more energetic motion." Observe, I do not here assign any special degree of heat in the terms maximum of coolness and maximum of heat. The great principle is diversity between these two things.

When looking at the works of the great constructors, the interest we feel in them, and the instruction we derive, depends much upon our recognition of the fact, that in the midst of seeming disorder there is a most accurate adjustment of cause and effect; and this in some slight circumstances with power, and then with the least of motion. How much more than when, no longer as spectators but as constructors we endeavour to set our currents in motion and make them run full without ceasing. If our commencements are feeble, that feebleness is in great measure due to our ignorance or imperfect knowledge of the nature and modes of operation of the forces we are about to deal with. Hence, though we cannot stop for perfect knowledge, there can be no question as to the intense importance of it. Total failures, clumsy and badly worked productions, and perplexing phenomena, are regular attendants on the stages of constructive effort, wherein the guide chiefly relied on is the chapter of accidents. Even loss of life, as in chemistry, electricity, and steam machinery, has resulted from ignorance of the nature of powers called into operation. The least, however, that can be said of the rest of the nature of Mr. Fish is, that the course of improvement demands the closest possible acquaintance with the nature of the powers employed and the laws of motion.

It may appear over critical thus to challenge a sentence. I do so because it appears to me not to be isolated, but indicative of a certain mode of reasoning which follows, and to characterise them. Thus in one place strong motive-power is all but ascribed to the returning cold water, while yet the limb of the boiler which conducts it is called the hot limb, and the strong ascending column of water, described as pushing sharply up the water in the boiler, as encountering there levity in contrast with their own weight, an opposition, in other words, of weak resistance to the strength and weight and the impetus of the invading current; and after all this what follows as the result is, that the more that "help" in lifting the hot water, and that help only "possible." A most lame and impotent conclusion certainly. The writer fairly describes and accompanies the force described in strong terms, and yet turns back to the opposite point of view, and says, "the weight of the hot water. He interposes between the returning power and the reality of its impact and consequent propulsion of the hot water. These strong cold waters, he says, by their weight and impulse are "the chief cause of the weakness to motion found in the hot water; yet, in their own right, they are "the best help forward" as only "to fill up a vacuum." In this last expression impact of the descending cold water on the hot water is virtually denied. It does not attack a retreating foe in the rear, but simply occupies a vacated position. Unless, in this context, we can find a conspicuous feature in this description of the gravitation of the cooled water. The same uncertainty characterises the description of the effect of caloric. It is, he says, the driving power of the universe. Again, he says, it can only be caloric which lifts the hot water. Now from this language about gravitation and caloric,

we might conclude that he had given them both up as constituting motion, powers in hot-water circulation. Yet he does not, for he adds:—"There is thus a compound action, dual forces acting simultaneously to induce motion." And though one "can hardly be" the lifting force, and the other only "possibly helps," yet finally he is claiming a motion downward.

The writer then calls in to his aid a third force. No wonder, being so little satisfied with those already dealt with. This third force he defines to be the upward bound or rush of hot water, and appears to account for this action on the principle that caloric "yearnfully" is attracted to the sun. "The force, imaginative as the conception of it evidently is, could not avail even were it existent. The rotation of the earth effectually shuts out the idea that upward motion in the direction of a boiler can be towards the sun. That motion is upward at sunset and at sunrise; and even at midnight, when it is there nearly opposite to the sun's position than towards it. If caloric "ever hights straight at that mark," viz., at the sun, its direction in a boiler, with respect to the sun's position, would vary as the spokes of a wheel or the hands of a clock.

It is to be observed, however, that to a theory so thorough as is exhibited in this instance. It falls to pieces in the hands of its best supporters. Any attempt to explain and illustrate the caloric theory as that to which the circulation of hot-water is due, brings nothing but confusion of ideas and self-contradiction. The writer says, "The force, imaginative as the conception of it evidently is, could not avail even were it existent. The rotation of the earth effectually shuts out the idea that upward motion in the direction of a boiler can be towards the sun. That motion is upward at sunset and at sunrise; and even at midnight, when it is there nearly opposite to the sun's position than towards it. If caloric "ever hights straight at that mark," viz., at the sun, its direction in a boiler, with respect to the sun's position, would vary as the spokes of a wheel or the hands of a clock.

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It is to be observed, however, that to a theory so thorough as is exhibited in this instance. It falls to pieces in the hands of its best supporters. Any attempt to explain and illustrate the caloric theory as that to which the circulation of hot-water is due, brings nothing but confusion of ideas and self-contradiction. The writer says, "The force, imaginative as the conception of it evidently is, could not avail even were it existent. The rotation of the earth effectually shuts out the idea that upward motion in the direction of a boiler can be towards the sun. That motion is upward at sunset and at sunrise; and even at midnight, when it is there nearly opposite to the sun's position than towards it. If caloric "ever hights straight at that mark," viz., at the sun, its direction in a boiler, with respect to the sun's position, would vary as the spokes of a wheel or the hands of a clock.

Home Correspondence.

Covered Garden in Darkness.—Can any of your readers tell the reason of Covered Garden being left in utter darkness at this season of the year? Is it intended to give the swell mob an opportunity to walk off with our goods while they are being unloaded in the dark? for it is almost an impossibility to prevent them. We commenced our goods being got in at 6 o'clock, and have hope about the dark until daylight (about half-past 6), by which time many of the greengrocers like to have finished their buying. Shall we have to fall back upon the old, discarded naphtha lamps?—if so, we shall indeed be going back to the dark ages. M. C.

Milona Warszewiczi.—"C. J. W." wishes to know if more than 15 flowers have been produced on a single stem of the above named variety. I inform him that I have never seen a spike of more than 16 flowers, each measuring 11 inch across the lip. This is also the best coloured variety that I have yet seen. The pseudobulb which produces it is 7½ inches in height, and 4 inches in circumference, which is larger than any of the old imported bulbs I have seen. I

may also state that this plant, and several others of the same kind, have flowered with us twice in the season, and I believe they will do so regularly when fairly established. E. Mitchell, Cliff Point, Brighton, Manchester.

Hybernation of Plants.—At p. 1070 "G. H." gives a quotation from a lecture by Prof. Dyer, and at p. 1229 brings it to my notice again in a very prominent way, giving as a reason for so doing the assertion that it is so contrary to my theory of resting Orchids. I have said in my correspondence frequently, and I cannot understand how your correspondent could arrive at this conclusion, except upon the supposition that he intends to make comparisons between plants that have no resemblance to each other. Let us first examine those sentences which refer to hardy plants:—"There is no rest in a reservoir of nutriment for the future, to hibernation during the winter." Whoever said there was?—"Ex-Cantab" most certainly. "Hybernation is forced upon them by deficiency in one of the conditions necessary to their growth, viz., warmth," and that during winter trees retain their leaves, and continue to grow. "Quite true in many cases, but I am quite sure the Professor never intended this to apply to all hardy plants, but to certain kinds of trees, shrubs, and herbaceous plants. But, with all deference to "G. H.," I do not intend to compare a Cattleya with a Spruce, or an Oxclimium with a Laurel, or a Lobelia Odontoglossum with a Periwinkle. There is no resemblance to each other in these plants, but there is a large class of hardy plants, the Monocotyledons, many of which do somewhat resemble Orchids, both in their mode of growth and resting. The pseudobulb of an Orchid is a reservoir of nutriment for the future of the plant, i.e., to retain its vitality and assist the young growth. Many herbaceous plants have reservoirs for the same purpose, but in different forms. Nearly all these plants have a most decided disposition to hibernation, and of them I do not do so for want of either heat or moisture. I will give a few examples of them to be found in the following genera.—Crocus, Leucocorymbus, Corbularia, Ajax, Queltia (in fact, nearly all the Narcissus group), Scilla, Hyacinthus, Muscari, Fritillaria, and several others. Now, it is perfectly well known that the following plants ripen off very early, and rest in vegetation, but at the hottest time of the year; and adds that the great effort of flower-producing needs a special season of rest; thus, as I understand it, the plant needs the rest, and Nature provides a season for it—again confirming my theory. I will give a few examples of them to "G. H." for bringing this quotation forward in such a prominent way. I had promised to make a few remarks upon this subject, but this quotation has confirmed my theory to such an extent, that any further notice from me is quite unnecessary. "G. H." thinks me an inferior man, and, for once, I quite agree with him. Ex-Cantab.

Lifting Fruit Trees in Nurseries.—In visiting a nursery a short time since I observed a number of newly packed bundle of Apple trees with all the leaves still adhering to the branches. On examining the wood with the principal, it was found to be shrivelling. The reason is obvious. I don't think this is a common occurrence in nurseries, yet with a little I would advise those who don't know better, when orders have to be executed early, to strip all the leaves off ere a root is disturbed with the spade. It is easily done when the tree is in the ground, and while the sap is not checked; but let the tree be lifted, and the leaves allowed to remain for a day, they are ready to receive, and the wood, or rather, the roots, suffer materially. In this way, when Apple trees in general are green longer than usual, a timely word like this may be the means of saving a good many trees, not only Apple, but others, from injury. H. K.

Trees for the Yorkshire Coast.—Having a piece of ground in Yorkshire, containing about 4 acres, abutting with a north-east aspect, on the sea, which is an awful and unproductive ground, I would feel greatly obliged if any of your numerous readers would kindly inform me, through your columns, the kinds of ornamental trees and shrubs best adapted for growing and flourishing in this exposed situation. Also the age and size they should be planted in, and the time of the year most suitable for performing the operation. Arber. [See pp. 1295, 1328, ERS.]

The Certifying New Grapes.—Your correspondent "Lynx Eye" (p. 1359) deserves the thanks of the gardening community for his remarks on the certifying new Grapes by the Fruit Committee of the Royal Horticultural Society. There is no fruit so easily raised as the Grapes, and as they can be fruited in two or three weeks, and as they are so numerous, it is not surprising that a really good variety is proved before it is sent out. How much more would it have put into the pockets of Messrs. Lee had they kept in their really good variety, the Madresfield Court, for a year or two's longer trial before they sent it out? Have not three varieties of seedling Grapes raised from the Frontignan section,

and all, as regards flavor and size, equal to the White or Grizzly Frontingian, but I should not think of distributing them till thoroughly proved. The so-called Strawberry Grape named Ferdinand de Lesseps, and certified by the Fruit Committee, is only a curious name. I have seen such a specimen, and I think the limbo of obscurity. Another newly certified Grape named Dr. Hogg may turn out to be a first-rate sort, but the Fruit Committee can know nothing as yet of its habits or permanent excellency. The Doctor can give you the latest and best information. I send you him a first-rate certificate (his portrait), and a new Grape should be worthy of him before it is sent out. If the Royal Horticultural Society is to fulfil its mission worthily, it should be the testing institution to grow and try all kinds of new sorts, which before they are sent out there is no one better qualified to report on new fruits than Mr. Barron, the Society's superintendent at Chiswick, for he can both grow them well and give an unbiased opinion as regards their merits. The raisers would have to be careful to grow the varieties in the neighborhood of the place where they would find a larger sale, as the public would buy them with confidence. *Vitis.*

Observations.—At p. 1264 you kindly inserted some speculations of mine about the Pomme de Paradis stock. I have to thank you for saying, "I have no stock I have sent." I think I said, or, at least, I meant to have said, "this tree," to show how hardy it has proved amidst the almost general wreck of other kinds, meaning that it, as an Apple tree, not a stock, did not suffer like most of the Apple trees in this neighborhood, many of which have been killed, and many more seriously damaged. I think that the above will explain what I meant. I went on to say that "the extreme hardness of this as a stock, I should think, would tend to the healthy development of more tender kinds."

As to the other remarks, I have to say, I have added that "our young trees worked upon this stock this season have made extraordinary growths (I send you half a dozen sorts, to show you that what I have stated is the truth), and that I now feel satisfied that no other stock can equal it in hardiness, and the summer's growth has been very healthy." This was perhaps too much to assert as regards other localities, but as regards this it is perfectly true. I have got Paradise stocks and Doucin stocks from every quarter I could obtain them, and I honestly affirm that none of them grow here so well as the Paradise stocks. I have also got stocks from France, and I have what they called Paradise stocks from Scotland; I have what are called English Paradise stocks, otherwise the broad and narrow leaved Nonchis, and I must say that I cannot grow them better than they are here. I have also got a stock of a more distinctive name, call Scott's Paradise stock. Such is the fact, and any one who doubts it can come here and see all the sorts growing upon the same soil together. To the Editors' remarks, "We are not sensible of any general wreck amongst the Apple stocks," &c., I reply, "I am not; I mine never was finer, nor the young trees worked upon them more healthy. I have now to turn my attention to the remarks of "Malus," p. 1295; he asks what "I mean by the general wreck of these trees?" He will see, by what I have said above, that it was not the Apple stocks, but the trees in trees' gardens and orchards. "Malus" seems to think that the general wreck of Apple trees was confined to Somerset and Devon; if he has carefully read the columns of the *Gardeners' Chronicle*, he has no doubt found that these two counties were not the only two unfortunate. Let "Malus" turn to p. 1038, and read down the second column, headed Apples, and let him dwell upon what is there said about Hereford and Gloucester, then read all that has been said by your intelligent correspondents, p. 1039, and on the whole, I will think that I have said what I have to say; I only say that "Malus" might save himself by using the bark of the trees hereabouts as a mirror. Sweeping, one-sided assertions made by anonymous writers are not worth refuting; they refute themselves. I shall, for the future, say that "An Apple tree in the French Paradise at Paris, three years old is 2 feet, and on the English Paradise 3 to 3½ feet—three years to grow to 3½ feet! Why, worked on my Paradise stock, it grows over 4 feet in six months, as you will see by the specimens sent, which are under the heading of 1870, and which are in April. I need not dwell longer upon the observations of "Malus" excepting to say that I am no advocate for half-starved dwarflings, upon whatever kind of stock they may be worked. Give me a healthy, well-developed tree, on any stock that will grow it, and at the same time throw it into bearing; let me have a tree that gives at the same time a good growth, healthy leaves, and handsome, well flavoured fruit. These you can never get from over-dwarfed and over-pinched

trees—they may serve for amateurs and children to amuse themselves with. So I may say about the cordons; neither of them will ever do much to fill Covent Garden or the Borough Markets. *F. Scott.*

Veitch's Autumn Giant Cauliflower.—I have every reason to believe that the majority of your readers are fully alive to the excellence of this Cauliflower, nevertheless I cannot see our old and trusty friend, the Walsingham, who has served us well for so many years, condemned without entering a protest. You correspond, Mr. Morgan, must have got the very worst stock in the trade. For my part, I have been cutting the latter variety for two months, and such heads, even if I have to give you a letter, are not to be had. Mr. Morgan, that for the family table, large Cauliflowers are, in my opinion, not desirable. Nice little compact heads, three to a dish, are much better for these reasons. Large Cauliflowers have often a strong and very unpleasant taste to pure palates, and small, perfectly white heads, fringed with their green foliage, look far more artistic—a point almost as much thought of as quality at the present day. *R. Gilbert, Buryleigh.* [Our correspondent sent samples to confirm his statements, in which we quite agree. Eds.]

Ground Vinerics.—I wish to bear testimony to the continued success that results from the cultivation of Grapes under Rivett's ground vinerics. Bunches of 10 lbs. of Golden Girden grapes were produced this season—but no means a favourable one—up to 2 lb. 6 oz., and Black Prince up to 1½ lb. They were perfectly finished in every respect, the Black Hamburgs by the middle of the second week, and the Black Prince by the middle of the first week of October, being later than usual. *A. Boyle, South Wales.*

The Potato Disease.—As a means of preventing the disease, and of curing the same, I have to say, I am raised. I was advised to have recourse to a remedy which is, I am informed, extensively applied in America, the plan being to strew some slaked white lime amongst them as they are deposited in the cellar or storeroom; and having acted upon the advice, I am enabled to say that the disease has not returned, and my experiment appears to have succeeded. I was told by some one to whom I named this, that lime would be likely to impart to the root a nauseous flavour, but it seems to me that, on the contrary, the flavour is improved if the plants are treated in this manner. I have used it more "mealy," or "floury," than was the case previously to the mingling of the lime with them. I am informed that if a Potato which is but partially diseased be placed in slaked lime the disease will not extend itself further. *W. Bowd, Tregeagle.*

Some years ago I was residing a short distance from Kidderminster, and there being a large garden attached to the house, I set myself the task of cultivating it without assistance, and it so happened that during this time the Potato disease was prevalent more or less; and entering fully into my occupation, I endeavoured to find a remedy for this mysterious visitation. It was thought that the cause arose from a deficiency of its proper aliment in the soil, and with this idea I considered that I might remedy it by planting the Potato stock in the soil in which I had cultivated them before. At length I resolved to try the experiment. The garden being a gravelly soil, I had perceived by previous workings that below the surface, about two spades' depth, there was a thick layer of an intermediate soil on the top of the gravel, and which was too far below the surface ever to have been used or turned up in cultivation, I got out a quantity of this, and it being very stony I riddled it, and when planting the Potatoes by trench, I applied sufficient of this soil to cover the sets, and the result far exceeded my expectations. The plants were healthy, and free from disease, but very clear and delicate, and also improved flavour in eating, whilst others planted in the ordinary way were diseased. I pursued this plan for several years, with always the same results. The soil at my present residence being a clay, does not afford the means of carrying out the same plan, but the success which has appeared for some years rendered it unnecessary. *W. F. Kidderminster.*

Ablaquation.—It is to me most interesting to see this favourite operation of John Evelyn, one which he practised 200 years ago, alluded to by Mr. Ellison (see p. 1355). I remember, when I was young, stumbling at the term—thinking it was a technical and not a dictionary word. The term is often employed by Evelyn in his "Sylva," and he says, "I have seen a tree in a 'laying bare the roots of trees, to expose them to the air and water.' Evelyn, in his 'Kalendarius' for October (mine is the 6th edition, 1676), says 'Now is the time for ablaquation, and laying bare the roots of cedars, an anthriving, or even any blossoming tree.' This seems to mean, as Mr. Ellison adds, 'that the roots, for Evelyn seems to wish to give vigour to unthriving trees, or those even hasty in blooming, which, I presume, means trees that are inclined to blossom prematurely.' I have read most of Evelyn's works, but have never across any passage in any of them which describes the effect of ablaquation. It seems not to have been practised by our gardeners—perhaps for a very good reason; still it would be interesting to know whether the operation, like root-pruning, will bring on fruitful-

ness in trees. The "Kalendarius" for January says, "Uncover as yet roots of trees where ablaquation is requisite," so that it seems to have been practised all through the winter. The time to cover them up he says is "in the month of March, when the ground is so cold that the roots as you laid bare in autumn;" but he does not mention the effect of uncovering the roots during the winter. This will be a question to put to rest by some of your contributors. Mr. Ellison says the base of the roots only should be laid bare, and it seems for a length of time. In my experience I have found that uncovered roots for a season or two form buds and shoots, and this with a grafted tree would prove injurious to the graft. But I confess to never having tried the operation, and I have not seen any of the winter's ablaquation, which certainly does not seem to do much good. The fruiting may at once be tried by fruit tree cultivators. It is curious to observe the death of good Pears 200 years ago. The Pears for November are few as compared with the hundreds of Pears now "in prime and yet lessing." Evelyn's list is as follows:—"Massive Pears; Long Bergamot, Warden (late), Renne Cot, Sugar Pear (I suppose Susan Vert), Harley Pear, Ice Pear, Dina Pear, Deadman's Pear (said in December to be 'excellent'), Winter Bergamot (I suppose Bergamotte de Paques), and Bell Pear." Next to these, I think, I should require ripeness of teeth and a leather stomach. *Thos. Rivers.*

Tomato Preserve.—Having a quantity of Tomatoes, which have no chance of ripening, I have tried your correspondent's recipe, and I think it is a good one. I can speak well of it, and decidedly agree with making the preserve in preference to leaving the Tomatoes to the mercy of "Jack Frost." I find that the Trophy Tomato is rather a late variety, large, and very smooth, consequently it makes an excellent variety for the purpose, as no difficulty is experienced in ripening them, as there is with other varieties. *E. Morgan, Harrow-on-the-Hill.*

Orchids.—A letter at p. 1329, from your excellent correspondent, Mr. MacPherson, suggests that some "hard-working botanical penman" should address himself to the task of collecting and tabulating particulars as to the elevation at which Orchids grow in their native countries; also as to the temperature and rainfall of the respective districts—this with a view to supplying cultivators with the means of gaining clearer ideas, or at all events more uniform and definite opinions, as to the best modes of growing their plants, than they appear to possess at present. I think that it would do me good to be towards carrying out this capital suggestion, and to put myself in correspondence with any persons who may feel disposed to co-operate; and, as I am probably unknown to many of the Orchidologists among your readers, I now make to say that I had for many years given attention to Orchids, and that I am now engaged upon a little volume treating of these plants. It seems to me that, work as we may in England, comparatively little can be done without aid from collectors abroad, and from gentlemen residing in Orchid countries. Could not some kind of official circular be addressed to those who are known to be interested in Orchids, and especially to the curators of botanic gardens in the East and West Indies, &c.? Perhaps it might not be thought wide of the functions of the heads of our botanic gardens so to say that they had, or were desired to have, others. Surely all would be willing to assist in an inquiry so valuable, not only to floriculture, but to physical science. The *Gardeners' Chronicle* might be disposed to invite the attention of its foreign readers to send and serve as medium for the communications. *Leo Grindon, 71, Runford Street, Manchester.*

Blackbirds and Thrushes.—I am afraid that it is not generally known by the public that these two insect-eating birds do much good. I have found them particularly useful the past summer. They carefully kept clear our pleasure-grounds from worms by their constant feeding on them; so, with the aid of our little friends and Mr. Green's "Worm-eater," I have been enabled to get my plants in existence, have been the admiration of all who have seen them. *J. J.*

The Seaham Hall Trial of Peas.—The criticising remarks of "A. D." at p. 1294 on the trial of Peas at Seaham Hall are not devoid of interest, though some of his comments are not flattering to the conductor of the experiments, as he seems to doubt the accuracy of dates and figures. In answer to such an objection, I beg to say that I have been particularly careful to give great care and attention, all particulars of each variety being daily noted. The following statement may be of interest to show the way in which the trial was conducted. Each sort was sown in rings 3 feet in diameter, and the plants were marked as they grew. The peas appeared on any variety it was marked as in flower, it being my object to have a fixed period of their flowering. I considered an early stage of flowering a good criterion of time. As soon as the Peas attained the same stage, I marked any variety that was marked as ready; after that time of growth every particular of their character was noted daily. I cannot see how the trial has been robbed of its value in consequence of the wet season. I think it is of more interest, as it reveals to "A. D." the character of each

variety in a wet season. The advice which "A. D." gives, as to how to test the value of Peas, no doubt would be of much interest if he would publish his trials in the southern climate. It is remarkable that "A. D." in those series should not have found out that periods of blooming in Peas afford no real guide as to periods of cropping. It is well known that different varieties are not of the same growth and constitution, therefore different periods from flowering to being ready to mature will be requisite. "A. D." speaks of the diversity, as "A. D." finds with Peabody, is not the case; as I find from my note-book that the time of flowering is July 1, instead of June 1, a mistake either of my copy or of the printers. The reason why my remarks of commendation are so general, and are laid on so thickly, is that I find that "A. D." is indefatigable. The tall kinds are good to those that have plenty of time, stakes and ground to spare. Those that I consider too tall are kinds that have grown with me from 4 to 5 feet before they begin to pod. Therefore I cannot recommend them. I find that "A. D." is right in stating that dwarf Peas are the best, but I doubt if ever we shall find Multum-in-Parvo to beat Little Gem, as the former requires stakes. Experiments of this kind, whether conducted at Chiswick or in the North, will always be of interest, and probably trials will always be worth the weight, and doubt are safe and reliable.—Mr. Eastes writes to know from what firm I obtained the Carter's Invieta Pea. I beg to say that the so-called Carter's Invieta Pea was given to me by a private grower, and he writes to me to say that the Pea was supplied by Mr. Eastes, and that the addition of "Carter's" to the name was by some means an error on his part. Robert Draper, Seaham Hall, Sunderland.

Rock Plants for the Sea-coast.—Nobody having given the information sought by Mr. Miller, I therefore append the names of a few plants suitable for the situation indicated by your correspondent:—*Cotoneaster thymifolia* and *C. microphylla*, *Euonymus radicans* foliis variegatis, *Cornus alternifolia*, *Chamaenerion lycopodium*, *Chamaenerion lycopodium*, *Helianthemum*, *Armeria vulgaris*, *Iberis*, various species, *Sedum*, *Sempervivum*, *Silene maritima*, *Stocks*, *Wallflowers*, *Koniga maritima* variegata, *Lavatera arborea*, *Saponaria officinalis*, *Lythrum latifolium* and *L. sylvestris*. This list might be extended almost indefinitely by persons of longer experience in plant-growing by the sea. Those preceded by an asterisk require considerable space. H.

Mixed Bedding Plants.—I can fully endorse your correspondent's statement (p. 1295) respecting *Viola Perfection* as a "mixed bedding plant." As such it is indeed a gem, but we must not confine its usefulness to mixing only. It is suitable either for bedding, massing, bordering, or ribboning, in almost any position, or in almost any soil. If Mr. Gardiner or "A. D." when at Heckfield Place had gone a few miles further south to Rotherfield Park, the very place where the plant in question was raised, and where its raiser exhibited so much of the skill and art in its cultivation and its usefulness as a mixed bedding plant, but of its exquisite appearance in every form above described. It contrasts well with anything, and will no doubt be extensively used when better known. I believe the present time the true stock still is not to be distinguished there being so many counterfeit varieties in circulation, which cause great disappointment. As in 1293 there is an account of a new *Viola* called *Lavender Queen*, raised by Mr. Speed of Chatsworth, and of which your correspondent should speak in flattering terms, I should prove to be what he describes it, it will, I am sure, be eagerly sought. This induces me to direct attention to another seedling *Viola*, which I saw when on a visit to Rotherfield Park. It was raised by the successful introducer of *Viola Perfection*, and of my memory serves me, it is of a pale green, with *Viola Enchantress*. It is of a rich dark velvety purple colour (as near as I can describe it), of extraordinary substance, with stout flower-stalks, and it is, moreover, beautifully scented. It eclipses anything I have hitherto seen; and, from the description given of your correspondent's *Viola*, I am of opinion that the two would make an excellent combination,—a fact which, however, can only be proved when they are before the public. E. Morgan, The Butts, Harrow-on-the-Hill.

Agaves as Decorative Plants.—How is it that the nobler forms of these plants are not often used for subtropical work in the parks? I have often been surprised to see many attempts being made to put out the plants to sport with, making them look about as happy as the tropical birds in the Zoological Gardens on a winter's day, while the many hardy and fine plants to be found among the Agaves are almost neglected, though they can be wintered in pots, and need not all the care and attention that is given to October. A. americana, and its varieties, variegata and striata, A. Jacquiniana, Salmiana, potatorum, and Foucroyides, are the best for positions where large plants are required. There are many dwarfier forms that can be used with advantage, either in vases or in the open ground; among many beautiful varieties of A. Verschaffeltii, also A. Seemannii, A. univittata and A. corallescens may also be used to

give variety, as they look well in all weathers. The best for vases are A. filifera, A. geminiflora (known under the name of Bonaparte juncea), A. striata, and A. univittata. The number of Agaves was thought by many gardeners to consist of about a dozen species, for although a few collections have existed in this country for some time, until lately the number of species and varieties has been small in comparison to that of any other family of plants. Many of these are quite new, and amongst them are some important seedling varieties. There is a great diversity of form in the seedlings, in those of A. Verschaffeltii especially, and which seem to vary more as they get older, both in shape of leaf and spine, and also in the foliage, some being almost white, and others green, the spines in some being black, in others almost yellow, while the margin of leaf in some is set with small spines, others have deep indentations, and are furnished with desperate teeth. From New Grenada has come a set that have been named horrida and Roellii. Another beautiful species is A. Bessereriana, the plant being almost white, with black spines, growing about 2 feet through, and 1 foot 6 inches high, with the same tendency to vary. The leaves of fine quality, and of a peculiar length and shape, that one might be excused if he called them distinct species. They also show good examples of the mutation of species—deserving even of Mr. Darwin's attention. If we get seedlings of the older species they invariably come true. The same tendency to vary is also shown in seedlings of *Trammillaris*, *pinnosissima*, though other species come true; and in *Haworthia margaritifera*, from one lot of seed, you get five or six varieties. This tendency to sport in some species has caused botanists to give two or three names to the same thing, which is very confusing to all in the way of plants must not complain, but it would much aid us if of more caution were observed, though caution should not lead into the other extreme, by saying, because one species varies, all do, for though *Mesembryanthemum* seem very near in habit, yet I have never seen a sport of one of them. See also the name of *Agave*, *Gr. to J. T. Pacock, Esq., Sudbury House, Hammer-smith.*

Coning of Cedrus Deodara.—I have seen several young trees this year, from 6 to 8 feet high, bearing cones, and I have also observed the same thing in young specimens of *Wellingtonia gigantea*. H.

The Premature Bolting of Green Crops.—Mr. Earley has done good service by calling attention to this matter. There can be no question about the fact that the bolting of spring crops, such as Carrots, Cabbages, &c., in many cases, is now becoming common, down to the pouring rains of one of the wettest autumns we have had for years, this tendency to bolt has been constant and well-nigh universal. Perhaps no crops have suffered so much as Cauliflowers, they were formed; in very many instances the flower never did form right, it spread out and ran up into wiry patches, instead of turning in or setting together closely, as a good Cauliflower ought to do. With the exception of the spring Carrots, which do not bolt, the heads come in the spring. I have seen but few perfect heads this summer. I have lately seen some fine looking late plants of Veitch's and other varieties, but when they will keep close or sprout it is yet too early to say. Most of us are familiar enough with the bolting of Cabbages, Cauliflowers, &c., but generally the heads close in first, and open and bolt afterwards. This season they have sprouted and ran from the beginning,—a very important difference, and one also that makes the malady of this season more difficult to cure, and its cause more mysterious to unravel. This is the case with the other varieties, as Mr. Earley says, "that there is in Nature something which influences the aftergrowth of plants long before the time arrives for the secret to be unfolded" (see p. 1231, col. a). What that something is seems difficult to discover. Mr. Earley says that the best conclusion is a condition of growth. But he concludes with querying why plants should show this remarkable tendency to bolt, when surrounded with those suitable conditions? Greater force may be added to this query if we put in mind the most felicitous conditions of growth run to seed prematurely? For it is a fact that the majority of the plants that bolt are undersized. Had they reached maturity and a maximum size, fostered with felicitous conditions, one could easily have understood the tendency to seed into seedlings, and it would naturally seed earlier before they are half grown. This fact seems to point to a check, not a stimulus, as the cause of premature bolting, such as we have had this summer. Have we had any such checks? We have, all through the season. The changes that we can only refer to are, a heavy rain, a cold shower, then from moderate heat to excessive cold. We have scarcely been a month throughout the season without frost, and the loss of heat from evaporation has been tremendous. I believe these changes of temperature have checked growth, and this theory will be confirmed by noting the crops that have bolted most freely—Carrots, Cauliflowers, Sugar-Beet, Mangels. As far as my observation goes, Parsnips, Swedes, Turnips, Onions,

Borecole, and Broccoli have not run so freely. What is the cause of this peculiarity? I do not know, susceptible to atmospheric pressure? I admit, however, that it is rather premature to give positively of the new crops of Broccoli. Only looking over them, the stems of many near the base of the leaves look rather too fat and lumpy, as if they were gathering up their energy into a fat bolt. I do not know how to grow them, but if I should, I think a frost-bite in their seed-bed, which all of them had, is much more likely to induce premature bolting than the most felicitous conditions of growth. D. T. Fish.

Skinned Fruit Trees.—Your advice to a correspondent respecting the skinning of fruit trees by rabbits, at p. 1267, has recalled to my mind an experiment which I tried last spring on two Apple trees. These were selected by the rabbit-wor, and one of them had all the skin peeled off, and had the appearance of being scraped to the extent of from a foot to 15 inches all round. I cut some thin turf and tied around these parts, placing the earth side next the tree, and the other side next the rabbit. Today I examined them, and very uneven, as if inclined to form roots, which shows perhaps that I ought to have taken off the bandage before. The trees meanwhile have made wood, and have buds formed for a good show of bloom. H. M.

The Hybridity of Willows.—Expecting to find that many planters would be able and ready to reply to the Rev. J. E. Leefe on this subject, I allowed to be written, and these were selected by the rabbit-wor, and one of them had all the skin peeled off, and had the appearance of being scraped to the extent of from a foot to 15 inches all round. I cut some thin turf and tied around these parts, placing the earth side next the tree, and the other side next the rabbit. Today I examined them, and very uneven, as if inclined to form roots, which shows perhaps that I ought to have taken off the bandage before. The trees meanwhile have made wood, and have buds formed for a good show of bloom. H. M.

Hornets.—Your correspondent, at p. 1358, asks for any information respecting the hornet. It is well known that the hornet builds its nest in any hole in tree, house, or other structure, provided it is dry and there is a cavity below or outlet from the bottom of the position where the nest is placed, or where the nest is intended to be kept for keeping the nest dry, or, as Mr. Lee remarks, the sap flows out in large quantities from the tree. This moisture is not the sap of the tree, it is the excrements which are passed from the body of the insects. If you could see a hornet's nest, suspended by the insect itself, there would be a large opening at the bottom of the nest; and, as the insects need, they come down to this open part of the nest for the purpose of passing the moisture above referred to. I only a few days since found a hornet's nest in an attic, suspended like a small balloon, with a hole in the bottom, and the nest was attached to the rafters. The moisture from the nest was so great that it penetrated the first floor and continually dropped down on the second floor. What this moisture contains, chemically, or whether it would be injurious to any living tree and likely to cause the decay of any wood, which Mr. Earley would doubtless dip some tow in spirits of turpentine and place it in the hole as close to the nest as possible, and stop up the holes with moist earth or cowdung. I have no doubt the hornets would be destroyed, and the tree would certainly not be hurt by the turpentine. P. Fry, Addington.

The Champion of Scotland Peas.—No one can doubt the usefulness of both trials of plants and vegetables, and particularly the opportunity of trying so many sorts as Mr. Draper has done. His remarks on the qualities of some of them show a great difference from what they are in the neighbourhood of Manchester, and particularly so the Champion of Scotland, which Mr. Draper has done. This Pea was sent out, if I remember right, by Messrs. Lawson & Sons, of Edinburgh, about 10 or 12 years ago, at which time I ordered 1 quart, and sowed them and the Champion of England both the same day, and it is now sown. The difference between them in being ready for gathering was very slight, the English Champion being a little earlier and rather lower in growth, but the Scotch Champion commenced podding much nearer the ground, with larger pods, well filled, and more in

number. When we sent it to the kitchen my master, whose favourite vegetable was the Pea, considered it the finest and best flavoured he ever tasted, and wished me to grow a good quantity of it another year; ever since then the best half of my order for Peas has been the Champion of Scotland. When the Royal Horticultural Society held its show at Manchester I exhibited in three classes of vegetables, in which I was awarded 6, 5, and 6 medals, and awarded the 2d prize in each of them. I had a good dish of the Champion of Scotland Pea in each class, and on the night of the second day of the show I met Mr. Baines, then a neighbour of mine, but now at Southampton, who said, "Oh, if I could but see you a single Pea on any of the three dishes; there are the empty pods, but those splendid Peas in the 1st prize collection, called Snowden's Nonsuch, are scarcely touched." Some pods were opened, but the Peas not taken out, as was the case with many other good dishes of Peas shown. When the Scotch Champion had been had in favour I think he would not have received so much favour from the public. Therefore I conclude Mr. Draper could not have had the true article, as there are few Peas, under good cultivation that are so well adapted to the soil as in every point than the Champion of Scotland. James Smith, Gr. to Wm. Blinckhorn, Esq., Waterdale, Salford, Lancashire.

Madresford Court and Golden Champion Grapes.—How widely the report of your correspondence "R. D.," on the merits of these two Grapes, differs from my experience. First, I would refer to the Madresford Court, which we have growing in a hot vinery, budded on a Vine of St. Peter, the young plants headed up specially for its accommodation. So far as vigour is concerned, no stock can be more desirable. We have had it in a bearing state for two years past, and each season, contrary to anticipation, it has completely defoliated. The bunches and berries are large, and the fruit is very early, but it is almost lost just before the ripening process is completed, when atrophy overtakes every berry, the skin begins to shrivel, and so continues to collapse till the flesh is consumed, leaving behind nothing but withered husks. I have imagined that such a defect is brought about by either an excess or a deficiency of water, as nothing of the kind has occurred. The roots are confined exclusively to an inside border, and hence completely under control. In the same house, and treated exactly alike, we have West's St. Peter's, Black Hamburgh, and White Tokay, and the Mrs. Pince, budded on the Black Hamburgh, producing fruit in every way satisfactory. Now, the question may be asked, if there is no constitutional defect in the Madresford Court, why should these other varieties do well in it. In a minimum vinery, where the crop is ripe about the middle of July, it has the same kind budded on a Black Hamburgh stock, and find the result to be exactly the same as in the preceding case. Here we had no difficulty whatever in growing excellent White Muscats, and several other varieties requiring that wonderful and temperate soil, and I made late vinery; so we are, I think, not justified in attributing any defect in the Madresford Court to an insufficiency of heat. Most gardeners of experience will admit that, quite independent of cultural ability, some of the grapes are of a different kind of soil, but remove them to that of a different character, whether physical or chemical, and the quality of the fruit will just be in proportion to the change of circumstances. Such being the case, I do not for one moment question the accuracy of "R. D.'s" report; but, as we are in the same vinery, and have the same habit, however excellent the quality of its fruit may be, can never benefit the country at large. We have as yet no certain knowledge of the influence exercised by the stock over some varieties of the Grape which are there, except in a few powerful of some kind it is beyond doubt. Some years ago, when an Alicante worked on the Black Hamburgh, but instead of deriving any advantage from the union, as I had expected, the very reverse happened. Vitality was much reduced, and the berries exceedingly small for that kind, and the grapes were very small. I made another experiment by having the White Tokay grafted on the Black Morocco, the Vine abated none of its vigour; but instead of the berries being oval, which is their true character, they were round, more crisp in the hands and more of a fatty berry, certainly not more than is usually to be met with. In some of the bunches several of the berries were spotted, and consequently decayed, so I began to believe that the adverse opinions in circulation against it were quite true. This season circumstances have changed very much. We have had many more of the berries, and some of the bunches exceed 3 lb. in weight, the berries exceeding 4 inches

in circumference. True to its name, the colour was excellent, and the flavour good. So much has the Grape improved in my cultivation, that I propose to increase our stock, destroy the Madresford Court, and substitute the Mrs. Pince, which, whatever may be said to the contrary, is an excellent Grape. The Golden Champion, like the Golden Hamburgh, for the sake of a single specimen, requires to be trained on the long spur or long rod system of pruning, and to finish off the fruit well should have a strong heat equal to that given to the Muscat. Alexander Craib, Torwarth.

Foreign Correspondence.

Ghent, September.—This with its 200 horticultural establishments, must be the very paradise of nurserymen, and yet it does not seem by any means to have any exceptional advantages. What can induce so many to form their establishments there more than at Antwerp or Brussels? Yet so it is, and with a light and sandy soil, with a climate which must be cold and damp in winter, the Ghent nurserymen have managed to gain for themselves a reputation which is world wide, and a success in some of the most important of their lines are well nigh unapproachable. Where, for instance, are Camellias done as they here? I have seen, doubtless, as fine plants elsewhere, but for quantity, for neatness, for vigour of growth, especially in small plants, and for the general character of it, it is from hence that those multitudes of small plants, which fill our London nurseries and Covent Garden in the season, come—"innocents," too often, not indeed "born to bloom unseen, and waste their sweetness on the desert air," but doomed to the gas of the company and the light of the drawing-rooms, and then to perish,—for hardy as the Camellia is, it will not bear all this; and then in Palms, in Cycads, in Agaves, where can we find anything like the amount or success of cultivation that we can in the Ghent establishments.

First, as to the Palm department, I saw a large quantity of those beautiful standard and pyramidal Bays, Portugal Laurels, and others for which the Ghent nurserymen are so famous, and which they do so well. Some plants here were worth 600*l.* the pair, and for such a price, the quality of the plants, and the regularity, desirability, they are admirably adapted. The standard Orange trees may saw at Kensington not long ago, and although much admired, they did not find, as the Agaves did, purchasers. There were immense quantities of *Dracoma* indivisa, *Camellias* of all size, and the various classes of *Delicia* nursery. There were also some very beautiful varieties of the variegated form of *Phormium tenax*; two were especially noticeable—*Cookiei*, dwarf, very pretty, and distinctly variegated with brown; and one unnamed variety, with a splendid band of a rose-yellow, and there was also a variegated variety of *Gnaphalium lanatum*, which will be useful as a bedding plant; it is very free and very pretty. While speaking of the outdoor department, I should say that M. Verschaffel speaks in very warm terms of the Delphiniums introduced to us by Mr. Thompson, of Ipswich, considering it to be one of the best productions of late years for the herbaceous border.

I have thus endeavoured to indicate some of the more remarkable features of this establishment, feeling that the peculiarities of the plants, and the care which it took to do anything like justice to its resources and the value of its cultures, but at the same time desirous of informing those who have not visited Ghent of some of those special cultures for which it has become famous. D., Deal.

magnificent specimens, both home-grown and imported specimens; amongst the most remarkable were *Athenais*, *gracilifolia*, *horrida*, and the very striking *Lehmanni*. I do not wonder at the admiration which these plants excite amongst the Continental horticulturists, and do very much wonder that those who have large conservatories with us do not grow them more than they do. Of the Tree Ferns, I saw some fine specimens of *Cibotium princeps*, *Dielsiana antarctica*, *Cyathea dealbata*, and *dealbata excelsa*, although some of the large plants had just been sent away. The collection of Agaves is wonderful. M. Verschaffel cultivates upwards of 100 species, and he is able to send in a large number of the very best plants to large specimens. Of the latter he has some, such as *dentata*, for which he asks 4*l.*; of *horrida* (well named) an unique example; *Kerchovi* and *Kerchovi* *macrandota*, very large; *dealbata* many, very remarkable; *latifolia*, *dentata*, there was a bright lustrous green, largely pencilled with white; *Nissoti*, with a large, deep, golden-yellow line in the centre of the leaves; *Verschaffeltii*, of which there is a large quantity of imported plants, and with golden-yellow band on the leaves; white *puberula*, *filifera*, *univittata*, *marginata*, and other fine varieties to be seen in all sizes. Amongst them was a plant which had all the appearance at first of an Agave, but which was in truth *Echeveria agavoids*—one that is destined, if subtropical gardening holds its own with the culture of the continent, to be one of a couple of plants of it at Kew, and at another place on the Continent, but otherwise it is confined to this establishment. It was found impossible to propagate it in any way, but M. Verschaffel received a quantity of seed from Mexico, and he has been enabled to raise a considerable quantity of young plants; out-of-doors it comes with a beautiful rose margin, and I cannot but think that it will be a very interesting addition to our succulents for summer gardening.

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Notices of Books.

The Lichen Flora of Great Britain, Ireland, and the Channel Islands. By the Rev. W. A. Leighton. Shrewsbury: printed for the author, 1871. 8vo, pp. 470.

This is a book which will find its way directly, as a matter of course, into the hands of every one who is interested in the study of the Lichens, and of those which it treats. The author is a veteran worker in the field, and well-known as a thorough master of his subject. His monograph of the British *Angiocarpous* Lichens, published by the Ray Society in 1854, with full descriptions and drawings of the spores of all the species, marks an era in our literature. It was one of the very first to bring to light upon Lichens the full resources of the modern compound microscope, and to introduce that careful and systematic study of the spores which, during the last generation, has completely revolutionised their special history. Since his first work he has published an extensive fasciculus of specimens of the British species, and many detached papers in the "Annals of Natural History" and *Transactions of the Linnean Society*. It was quite expected that he would undertake more and more of the same, and he has done so, and he has delayed to do this till the present year, and in 1861 a Manual was published by Mr. Mudd, now curator of the Cambridge Botanic Garden, in which all the species then known in the island were excellently marshalled and described. From the recombinant nature of the subject and the delicate manipulation required to see the spores, there are probably few students of Lichens than any other class of Crypto-

of the conduct individually of each member of the rank, and this is obedient not to any general officer over all his own perception of what, in his individual interest, it may be best for him to do. We would rather have the car of progress harnessed to what is probably the imperfect knowledge of the man whose insight is thus quickened, than to the wider and perhaps more perfect view of the mere philosopher, who may be only a spectator with no personal interest in the result.

Mr. MECHI's recommendation to break up our grass lands, and the immediate protest of Mr. JAMES HOWARD and others, are thus happily both of them of little influence or use. The relative profitability of the two recommendations has to be determined on separate estates and fields by each man for himself, and the resolution of the owner and the tenant rests on something altogether independent of the general view of the national interest which Mr. MECHI takes. Some of the best grass lands in the country are now being broken up, or have been already converted, and have yielded for many years double the rent which the landlord formerly received; much inferior grass land has also been broken up, and much very difficult and laborious clay land has been laid down—simply because the course determined on was the most likely to be profitable in the long and in the present. Probably those of the many controversial pieces which were set to work by Mr. MECHI's recent letter on agricultural reform, most nearly told the truth, which took occasion, not so much to protest against any particular recommendation as to declare that any recommendation at all is futile, impotent, impertinent.

That on which the efforts of the mere outsider, as it seems to us, can alone be usefully exerted is upon all alike the safety and advantage of liberty for the full exercise of this power of individual choice, on which agricultural progress after all depends. The folly of the owner who restricts the efforts of the tenant to extract a profit, is just as great as that of the tenant who would hide the increased fertility which he has created or extracted. Certainly, if it be true that "all men speak well of their own," it should be the landlord's duty, as a body, in reference to the well-to-do land-tenant. The prosperity of the latter, based as that is on the increasing fertility, and therefore the increasing value, of the property of the former, is a thing of interest to both alike. And that system of land letting which gives the greatest confidence to the tenant—the greatest liberty to his intelligence, his industry, and enterprise, and the largest scope for the investment of his capital, is on both sides to be preferred. The object of the landowner ought to be to enlist the self-interest of his tenant in the maintenance and increase of fertility; and it will be best attained by making him sure of reaping the fruits of his industry and outlay. It will be attained, in the case of a carefully chosen tenant, by giving him the land for a term of years, to do with it, in fact, whatever a farmer or a gardener may think desirable.

We have not yet seen the form of lease to which Lord LEICESTER referred in the capital speech reported in our columns last week, but if drawn in the spirit of the remarks by which his lordship introduced it to his audience at Docking the other day, we will back it for promoting energetic agriculture against all the systems of apparently calculated tenant-right that ever were devised.

We go entirely with Lord LEICESTER, when he says—

"I do not believe that agriculture will ever attract that capital, that skill, and that energy which are required to bring it to perfection until ample security is given in the form of lease to the occupiers of the soil, so that those leases which unnecessary restrictions which exist in 99 leases out of 100 are omitted. I found that in the lease in use on my estate there were many restrictions—such as that a pig should not be killed, or a horse be used by a tenant of a farm. I have, therefore, with the assistance of my agent and my tenants, deviated from the beaten track, and endeavored to frame a lease more in accordance with the spirit of the age, to be bound by which, with the capital of the tenant, removing all clauses that dictate as to the cropping of the soil or as to the sale of the produce, and, as far as I can, giving him security for his personal investment, and allowing him to place my tenants in that position which I should like to hold as an occupier of land; and in doing so I am satisfied I have studied my own interest as well.

We shall be delighted to publish Lord LEICESTER's lease as soon as it is offered to the public, certain that if drawn in the spirit in

which it has obviously been conceived it must define the relationship of landlord and tenant, so as to make it a source of profit to both. And that we may be sure that even Mr. MECHI need not be anxious about the national interests. They are best attended to by being left in the separate unfettered hands of the millions of individuals of whom the nation consists.

THE Journal of the Agricultural Society of New South Wales loses no opportunity of advocating the system of JUDGING BY POINTS. Its leading argument, that thereby the judges are forced to make a detailed examination and estimate of the value of each, however, they can hardly say to make it if they do not—no doubt of some weight; and, if the relative shares of the several points to be considered could always be accurately defined, and are always the same in the different examples under examination, no doubt "judging by points" would be unquestionably the best method. In the case of manufactured articles, and even in that of dead produce—in the case, for example, of wines, dairy produce, vegetables, &c.—it would be a distinct help towards accurate judgment if the judges were beforehand told that a certain number should be allowed for perfection under each of half a dozen different heads, and that the place of any one competing "entry" on the final list should be determined by simply adding up its several merits thus individually ascertained. But we doubt the applicability of any such method to the estimation of the value of land depends upon its life, and health, and vigour, and its power of begetting offspring of similar merit with its own. And we can easily understand a set of conscientious judges adding up the particular valuations at which they had arrived, and then—knowing by general inspection the order of merit in which the animals ought to be placed—standing aghast at the results of their arithmetic. Nevertheless, we quote the remarks of our contemporary, first upon the fitness of the system to the estimation of quality in the case of wines, and next upon its equal fitness to the judging of live stock—

"The awards of the wine judging contained in the present issue of this journal fully confirm the value of the point system, and the wisdom of adhering to it. The result of the deliberations of the several sections of the great meeting next month are so fortunate as to receive from their several juries award papers so fully filled up as the one now under review—which is also to refer to, in the following trials, the Society may regard the result as highly satisfactory. The system of judging by points may then be looked upon as pretty firmly established.

"It cannot be supposed by some persons that the point system is introduced only because it is something new. But this is not the case. Its establishment is sought under the conviction that it will introduce more order and regularity in the comparison made by the judges. It is introduced in the favor of the exhibitor, who, being at great expense in preparing for these shows, should not have reason to complain of the incompetency of the judges, if their exhibits are submitted to a society of this sort is successful and success is to be based upon the prize system, too much care cannot be taken to establish the competency of the tribunal before allowing the competitors to display their services in priority. The impression prevails among the Council is, that the point system of judging tends to insure competence and care and impartiality in the jury, and, as now being tried, is a very desirable one.

"It cannot be denied that this mode of judging is more applicable in some of the sections than in others; but any inapplicability observed in it is more evident in the minor than in the major sections. At all events, in the case of the pig and the judge of the year spoke, it is boldly in favour of it, as directing them to a nicer comparison of the various animals than they would have otherwise effected. The award papers were then then drawn up, and, in some respects, defective. Since that time the subject has attracted the attention of the stewards and the Council, and a set of qualities has been determined upon, with their relative values attached."

The rates of the previous Monday held good at Mark Lane on Monday last, for dry and good samples of English Wheat—inferior being difficult of sale. Wednesday's trade was inactive, and in some instances prices were somewhat easier.—At the Metropolitan Cattle Market on Monday, prices for best beef were rather better than in the previous week, and a good clearance was effected. Trade in sheep was brisk, at fully the prices of the Monday previous. Beasts at Thursday's market brought rather more money, and sheep maintained their prices; choice

calves also realised high rates.—The Seed Market is quiet, but prices are firm.

— This is the last day on which ENTRIES of LIVE STOCK, to be exhibited at the MIDLAND CATTLE SHOW, will be received by the secretary. For the Smithfield Club Show, at Islington, November 1 is the last day on which entries can be made.

— The following note has been addressed to Mr. BAILEY DENTON by Mr. CLUTTERBUCK, of Hinckworth. It will be seen that it bears most satisfactory testimony to the thorough efficiency of those measures of AGRICULTURAL REFORM which were some years since carried out on that estate, and under Mr. DENTON'S direction. Hinckworth is a capital example of the advantages which have been derived from the drainage and deep cultivation of clay land:—

"I have just returned from Hinckworth, and after a pretty close investigation, I think you will like to hear the results.

"The crops on my old farm have perfectly astonished me, and our hopes of ultimate success have been realised. The cold (so called), undrained land, has produced a crop better in quality, and less than quantity, possibly in some instances superior, to those grown upon the free open soils on the estate. I assure you I was delighted with what I saw. Mr. NEWTON, who occupies the farm, and who has been very successful in the adoption of steam ploughing, is perfectly satisfied with his future prospects. I found a double-engined Fowler's plough at work on No. 2 (at the Ridgway field), a very fine crop being made. Mr. NEWTON very much prefers the direct traction to the roundabout system. On the other farms the tenants also adopt steam ploughing; in fact, an agricultural revolution has been effected in the parish. I have said that I have tried these principles which we—no, not the least—tried to inculcate, admitted to be correct and practicable. Hedges are cut close after harvest, and channels and outfalls are now cleared out as a matter of course, and so on. Mr. NEWTON has also been very successful in making some of the natives which I never thought before. I hope he will.

"When you have an opportunity, will you mention these facts to JOHN SCOTT, if he be in the employment of your Company. You may add that I look to his energy and zeal, and to his ability to do his duty, as being the making some of the natives which I never thought before. I hope he will.

"These facts will, I feel sure, give satisfaction to you, and to our directors, and will, I have no doubt, very numerous instances in which your Company has effected much real good.

"In such a district as that of the low lands of Hinckworth, where the roads have proved most useful, indeed you may remember that I have often called them the key of the position. How could steam-engines march to their work without the roads? I was surprised to see that the heavy engines had travelled so well."

— Mr. W. H. SPURLIER thus writes in the *Times* on the so-called "CHARLIER" SYSTEM OF HORSE-SHOELING:—

"I have often noticed in Cheapside, when the asphalt is at all greasy, that scarcely any of the horses trotting over it are able to retain their foothold, and therefore get lamed or strained. I would suggest that all horses should be shod with iron shoes, or, at least, with iron tips, or omnibus shoes as in Paris—and they do not slip upon the asphalt.

"The Charlier shoe is much lighter than the ordinary one, being about three-quarters the length, and half the width of the latter; it has no calkins, and lets into a groove in the hoof made by means of the Charlier knife. The horse's frog and bars are covered with lead, so, of course, the horse does not use the entire foot to support it, instead of only the iron of the ordinary shoe, and sometimes only the toe and heel.

"The frog acts as a sort of sild, and prevents slipping. I have often seen the remark, and half the frog being sensitive, the horse will soon be lamed; but it is not so, as the frog soon becomes as hard as gutta percha, and gives slightly, but causes no pain, and consequently does not hurt the horse. I have used it two months, as my father's horses have been shod on the Charlier system for over two years, and go on an average 20, 30, or 40 miles a day on very hard roads, and they only shod about every two or three weeks during the frosty weather, when the snow is on the ground, they do not slip; so I should think that these shoes are admirably adapted for the asphalt. I do not know whether the Charlier shoe had had a fair trial in England, and I should be very glad to hear of its being tried."

We are very glad to find, from the annual report of the GOVERNMENT EXPERIMENTAL FARM NEAR MADRAS, to which we shall hereafter direct attention, that our former correspondent, Mr. W. R. ROBERTSON, the manager, is proving himself to be the right man in the right place for the character of the work he is doing. The day when he took charge, when only about one-sixth of the area was under cultivation, and that mostly overgrown with weeds and brushwood. The ample means placed at his disposal, and the encouragement given him to pursue his work, have done much to put him on his feet. There is now both a model and an experimental farm, the former worked on purely commercial principles, and the latter a scientific or educational institution; and they are about to start five other farms in different parts of the Presidency. The whole of the estate is now under the plough, and each farm is supplied with a complete set of buildings. There are half-a-dozen young men under training as overseers, and it is hoped shortly to start an agricultural college, with a staff of lecturers on agriculture, chemistry, geology, &c. An implement manufactory

has been established, in which ploughs, scythes, and other tools are made by native labour for native use. The poor Ryot cannot afford as yet to buy English-made implements, neither are the English inclined to suit to their primitive ways. Seeds are imported from other countries, and after use are distributed gratuitously to the Ryots. Mr. ROBERTSON is evidently growing in influence and usefulness, having the general direction of agricultural matters in the Presidency, and having high official approval, the Governor in Council having recently spoken in eulogistic terms of the success that had attended his endeavours.

—Here is a piece of news!—The tenants upon the Sarsden Estate (Oxfordshire) have presented a magnificent timepiece to GEORGE BUSHROD, gamekeeper, on his leaving his post there to fill the same situation on the Gloucester and Tortworth property. Such a present is of rare occurrence, but they felt some token of respect should be shown to a man who, after 20 years' residence at Sarsden, had done all in his power not only to preserve the winged game, but to enable the tenants to enjoy their privilege of coursing the hare and of destroying the rabbit. He was courteous and ever ready to oblige, and he carries with him the good wishes of the subscribers for success in his new home. The timepiece was supplied by Mr. SIMMS of Chipping Norton, and bears the following inscription on a neat water plate:—"Presented to GEORGE BUSHROD by the tenants upon the Sarsden estate, for his straightforward conduct as gamekeeper to the Right Hon. Earl DUCIE. Sarsden, September 1, 1871."

OUR LIVE STOCK.

CATTLE.

The sale of Colonel Duncombe's Short horns took place on Friday, the 20th inst., at Waresley Park. We have already, in our impression of the 14th inst., explained the breeding of the animals composing this sale. The stock was of the best quality, and consisted full of hair and quality, not large, but uniform and good. The company was numerous, and the bidding spirited. Forty-eight cows made £40 3s. 3d. each, 23 bulls £32 each, and the 72 animals disposed of at an average of £37 for 44s., and a total of £2665 11s. The following are the names of the cows: *Loxy* by CANTAR (23,507), and the "Countess" triple—a splendid 2-year-old heifer, with a sweet head, fine quality, and good looks. She was purchased by Mr. W. Dangar, for Australia, at 80 gs. Among the principal prizes were the following:—*Mulberry*, by VOLUNTEER (10,087), 41 gs., Capt. Reed; *Windsor Lass*, by ROYAL BUTTERFLY 5TH (18,756), 43 gs., H. B. Wright; *Satin*, by VOLUNTEER (10,987), 40 gs., H. E. Wright; *Lavender*, by CONFEDERATE (10,493), 40 gs., W. Trethewy; *Queen of the Mist*, by MOUNTAIN DEV (10,877), 40 gs., W. Ladds; *Girl of the Mist*, by HYPOCRITE (19,996), 63 gs., H. Grant, Australia; *Patty 3a*, by HYPOCRITE (19,996), a very sweet-looking animal, 55 gs., Major Fanning; *Windsor Queen*, by SAILOR BOY (22,825), 42 gs., Mr. Barkin, Australia; *Maid of the West*, by SAILOR BOY (22,825), 45 gs., Messrs. Dudding; *Spray*, by SAILOR BOY (22,825), 42 gs., H. B. Wright; *Sarinet*, by SAILOR BOY (22,825), 49 gs., Earl of Cavdore; *Soft Soap*, by SAILOR BOY (22,825), 47 gs., T. Topman; *Queen of the Mountains*, by CANTAR (23,507), 42 gs., Mr. Barkin, Australia; *Queen Maid*, by CANTAR (23,507), 51 gs., T. Ross; *Sybil*, by CANTAR (23,507), 40 gs., W. Ladds; *Lily of the Valley*, by CANTAR (23,507), 40 gs., G. Brown; *Mountain Dew*, by CANTAR (23,507), 50 gs., T. Ross; *Rose Sugar Loaf*, by CANTAR (23,507), 50 gs., T. Ross; *Queen of the Mountains*, by GENERAL WETHERY (24,026), 41 gs., J. Parker; *Duchess Wetherby*, by GEN. WETHERY (24,026), 40 gs., S. Beattie, Canada; *Duchess Wetherby 3a*, by GEN. WETHERY (24,026), 45 gs., Earl of Cavdore; *Windsor Lass*, by DUKE OF WELLS (21,618), 46 gs., Earl of Cavdore; *Windsor Lad* (21,618), 46 gs., by SAILOR BOY (22,825), 46 gs., G. Armstrong; *Duke of Wetherby 3d*, by GENERAL WETHERY (24,026), 47 gs., W. Trethewy; *Windsor Lass*, by GENERAL WETHERY (24,026), 47 gs., Mr. Hartley; *Slendou*, by GENERAL WETHERY (24,026), 50 gs., G. Hodgkinson, M.P.; *FRANCIS 1ST*, by GENERAL WETHERY (24,026), 45 gs., D. M. Brown.

SHEEP.

MR. CORBETT'S descriptions of the heads of Leicester and Lincoln sheep in the Journal of the Bath and West of England Society are puzzling. He tells us that the Leicester head should be especially bare and free from wool of any strength, and that of the other breeds, the improved Lincoln now looks to take after the Leicester head." Previously (p. 115) we are informed that "the Leicester head should be covered with beautiful silky wool," but, as the ears are invariably shorn, and as we are told that there must be a peculiarly delicate tint of blue visible beneath the wool on the head," we assume that in this passage the "wool" really means hair. This information is not only indefinite, but so far as it conveys any meaning at all, incorrect.

Lincoln and Leicester sheep both possess a natural top-knot, of which, however, it is unfortunately the custom to deprive them when they are trimmed for the market. The Lincoln sheep exhibits among the wool-bearing animals at the recent International Exhibition had well developed top-knots, and we have noticed the same feature repeatedly when examining flocks in their native county. The Leicester does not so definitely possess a top-knot, and are woolly none. These "h" should be especially bare, and free from wool it is, however, a statement from which we entirely dissent. Not only is this untrue with regard to many of our best Leicester flocks, whose "character" should not be ignored, but there are disadvantages connected with such losses of hair, namely, liability to annoyance from flies, and a corresponding tendency to barrenness on the "purse" and belly. Has Mr. Corbett taken his types of Lincoln and Leicester heads from the well trimmed and shaven countenances of our Royal and other agricultural meetings then?

INDIAN CORN.

I HAVE received the following interesting communication from Miss S. Cobbett, a daughter of the late Mr. William Cobbett. It is the translation of a paper from a German periodical, and as I have seen the perfect ripening of the corn in this country (specimens of which, sent to me by Mr. William Cobbett, and Mr. F. M. Schlichter, of the Agricultural Society of the late Christmas (Cattle Show), I think that the time has arrived when we should entertain and discuss the propriety, or when the profit, of growing it. In September, 1870, when I visited Mr. Hope's sewage farm, at Hornchurch, near Romford, I was particularly struck with the appearance of a splendid crop of Indian corn, 8 feet high, the stems nearly as stout as a mopstick, and immense well-developed heads of corn. It struck me as being especially advantageous as a gigantic appropriator and utiliser of an immense supply of sewage. Of course the means of drying and properly storing the corn would be readily found, should it promise to be a remunerative one.

Seeing how greedily a cow devoured a considerable portion of the stalk, I thought it likely that, like the hard and once neglected Beak-stalk, it might, by hot-water softening, be a valuable addition to cattle food. As a green crop, Mr. Hope put its value at a large sum—I think £20 per acre. It appeared to me by the heads I brought home that it was then almost matured and fit for drying; but Mr. Hope will no doubt, enlighten us on this point, and we need not why it should be so highly valued as well as further to discuss the matter. We should remember that we once thought our climate unsuited for Sugar-Beet; but now chemical analysis has shown us to what our Sugar-Beet contains quite as much saccharine matter as most of the Continental growth.

It will be rather singular, and not very creditable to our sagacity as agriculturists, if the late Mr. Cobbett's persevering conviction about the growth of Indian Corn in this country should prove a correct one.

We are to utilise very large quantities of sewage on very fertile soils, and it appears to me to be the very plant to accomplish this object. The price of Maize here is nearly that of ordinary Barley, and there is an ample market for it always available; and we shall have, as we have in Wheat, a heavy crop of nearly equal or superior ripeness, arising from the distant places of its growth and the heavy costs of transit. There is also this advantage over an ordinary corn crop, that the spaces (4 feet) between the rows permit of its being made a fallow or clearing crop.

As a green crop, when I knew the late Mr. Cobbett, a Indian Corn was only known as a sort of curiosity in a corn merchant's shop window, but since the Irish Potato famine, corn-fallow and Indian Corn have become "the order of the day," both for feeding men and animals. *F. T. Mechi, Tipper, October.*

TRANSLATION.

The Maize, like most of the most valuable productions of Nature, was long established in use as a crop for general field cultivation in Europe; for, being too highly valued by a few, and undervalued by the many, who were not acquainted with its useful properties, it was left to the neglect and neglect of the people, and the vine of its worth. Whether the Indian Corn is really a native production of America or not, is matter of doubt; but it is certain that the Europeans found it there upon the discovery of that country, and that it has since then already been long cultivated, although it had never been seen in Europe, nor even mentioned by any European author.

The Spaniards being the first who brought it to this hemisphere, it was naturally first cultivated in Spain, where Oviedo, who published a description of it in 1525, speaks of it as a Spanish plant, and in 1539, he says that although the Spanish discoverers must have seen it growing as a luxuriant crop in America, it does not seem to have made great way even in Spain for many years, since 1540 to the end of the reign of Philip II. In 1568, the cultivation of it appears to have been confined to a few places, and to have been very sparingly carried on. It is said to have been brought from Sicily in the year 1560, to the south of France, and in that way to have been introduced into France. It is said to have obtained the various names of Spanish, Sicilian, and Turkish corn. In Italy it was but little cultivated until the end of the 16th or the beginning of the 17th century;

but it is probable that it was introduced into France at the time of its discovery, since it was already known there during the reign of Henry II. From 1547 to 1559, although it did not obtain any great degree of extension till the end of the 16th century, after which time it came into cultivation all over the south of France, and reached as far north as the city of Lyons, as well as into the north of Germany during the first half of the 16th century, and, according to Leonard Fuchs, who published an account of it in 1545, it came there from Greece and Asia under the name of *Triticum Indicum*, or *Triticum Indicum* in gardens. The general cultivation of it in the Tyrol followed in the first half of the 18th century, and at present it is the principal crop in the level lands of the Upper parts of Franconia, in Austria, below the Enns.

There are accounts of this corn in Hungary as early as the first half of the 16th century, and it is possible that from thence it came into Turkey, as it is quite certain that it went from thence to the south of Russia, and into Styria in the 17th century. Carinthia received it early from Italy, but it was later before it came known in Georgia, in Istria, and in Austria, below the Enns. In the middle parts of Franconia, in the middle and lower districts of the Neckar, and in the valleys of the tributaries of that river, it has long been cultivated and greatly esteemed; but that which grows in Baden, in the valley of the Rhine, in the Grand Duchy of Hesse (with the exception of the province of Starckenburg, in the Electorate of Hesse, in Westphalia, and in Rhenish Prussia, is not so much cultivated, but it is cultivated in the province of Saxony, in many parts of Silesia and of Prussia, and even in Pomerania, the cultivation of Maize has succeeded perfectly, and has been permanently established. It was brought into England as early as 1550 or 1555, but not until of late years has its cultivation been attempted as a field crop.

The Maize belongs to the family of the grasses, and has two kinds of blossom, namely, such as has only anthers, and such as has only pistils, and which have, therefore, no androgynous blossoms, but only either male or female blossoms. The male blossoms are small, and are branched and smooth, and from 3 to even 18 feet high, with long, broad, lance-shaped leaves, at the bottom of which the female spadix comes forth, which are covered by a close covering of small, branched, and smooth, and branched pistils project and hang down like a large tassels of silk. The male blossoms form at the end of the stalk, a bunch of many blossomed and separated panicles, and have two corolla valves, and each of these panicles, each of which has two corolla valves, whilst the female corolla encloses only one blossom, which has two corolla valves. The fruit or grain is arched on the outside, and smooth, and is well-shaped towards the inside, where it is attached to the cob.

There is only one species of Maize, but this has undergone many alterations in the course of time with regard to the height of the plant, and the ripeness of the grain; at present several varieties are known, which are generally ranked under two principal heads, namely, the American and the European. The American is divided into two (see Maiz et precede. Lin.). The former grows to the height of from 12 to 15 feet high, the latter to only about from 4 to 8 feet.

The warmer the climate the better it suits the Maize, which ripens, nevertheless, and comes to perfection, in countries lying very far north, provided the situation is not cold from being too high, too mountainous, or damp, or one which is too much exposed to the winds. It is said by Professor Lengerke that on the Mecklenburg coasts of the Baltic it will come to full perfection for many years in succession; that in favourable seasons it will ripen in the month of August, and in the month of Carinthia the common tall Maize ripens at a height of 2000 feet above the level of the sea; and in the valley of the Rhine, at Trons, even at the height of 9500 feet above the level of the sea, it ripens in the month of July, which does not do well in the shade. The situation which suits it best is one which lies to the south and is protected from the north. As to soil, it succeeds in outside soils, and in a clayey soil, but it does not like, and a light soil is more suited to it than a heavy one. It thrives well, nevertheless, in rich, deep and mellow land, and grows best in a soil which is not overcharged with the soil is so much overcharged with vegetable matter as to be too rich for the culture of other plants. At certain times the banks of a river which has overflowed, or the soils of dried lakes or ponds, are complete hotbeds for the Indian Corn.

Fields in which the preceding crop was Clover, Tobacco, Beans, Hemp, or spring Wheat, are those which are the most favourable to its growth. It is usual to sow it after spring Wheat in the more northern and colder climates, but in the more southern and warmer districts it is sown in land which has been sown with winter wheat, and in such a crop should be ploughed in autumn or winter as deep as possible, and then left to lie through the winter in rough uneven furrows, in order that the earth may become soft, mellow and loose, and that the seed may be destroyed.

In choosing the seed for sowing the roundest and most glossy grains should be taken. They should be separated from the rest of the seed, and sown in a separate field, which are in the middle of the ear and rejecting those of the ends as being less perfect. Care should also be taken to reject all those which may have a black spot at the south end, or a white spot at the north end, and in great importance to select good seed, because, as the plant is a large one, the seeds cannot be sowed very thick, and the failure would therefore be great if many of the seeds should be rejected. In the time of sowing, the soil should be in the middle of April. If cultivated merely for the plant itself, to be used as fodder, it may be sown late as the middle of June; and as a green crop till the end of July.

In Italy, France, comé, Burgundy, Hungary, and Styria, it is the custom to sow the Indian Corn broadcast, but in the north of Germany it is sown in rows, which is the preferable way, whether cultivated for green fodder or for food. When the corn is sown broadcast, it is repeatedly loosened round it, and each plant must be lilled-up, taking care at the same time to destroy all weeds. The first loosening of the earth takes place when the plants are about three inches high, and is done with a hoe, but it is also sometimes done with a harrow, in which case the earth is left in rough furrows at the time of sowing. When the plants are about a foot high, the ground is lilled-up and performed with a shovel-plough. This second lilling-up is very necessary, for the Maize has very large roots, and at the top of these are other roots which are called the crown roots, and these crown roots are capable of conveying a great deal of nourishment to the stalk, as well as of affording it great support, and thereby enabling it to resist strong winds.

During its growth Maize suffers less than other crops from frequent changes of weather. Continued wet, provided that the water does not actually remain lying in the field, does not damage it, even during flowering time, and as little does it take harm from continual drought. The thing which is most prejudicial is continued cold, and great harm is often done in a field of Maize by a heavy storm of wind, which causes the plants to be blown over, grow tall and slender, and are easily thrown down and broken by a moderate storm of wind and rain, in which case no attempt must be made to raise them till the leaves are dried, then they should be cut close to the ground, and done with the hand, carefully separating the plants from each other, and then, when stood upright, and still holding with the hand, the earth should be pressed tightly to the stems, and the plants should be broken up by the wind, or broken off by the wind, or get broken in the raising, are used as fodder, as well as the shoots which come out from the stalk, and which must be pulled off. After the plants have been cut, they should be cut into small blossoms should be cut off; and then, also, should be removed the superfluous ears of corn, it not being advisable to leave more than three upon each plant. The remaining ears, and the ears which have been pulled off, are used as fodder.

Maize is subject to a disease which produces what are called blight boils. These show themselves mostly on the leaves of the plant, and are attended with a shining and silvery white skin, being at first filled with a watery substance, which changes by degrees to a black powder. This disease is said, however, not to be attended with the death of the plant. Sometimes a kind of blight, brown, leafy tuft appears, by which the ear, or part of it, is destroyed. At other times a maggot is found inside the ear, which attacks both spindle and corn. The blight, however, is not attended with the death of the plant, as at sowing time, and every means should be used to frighten them away. One effectual means of doing this is to drive stakes into the ground, and from one to another to hang bunches of rags, or of old clothes, and feathers attached to them. Rats and mice, as well as various insects, such as the mole cricket, or churn-worm, are very destructive to the seed, and these are best destroyed by frequent ploughing or harrowing, which means the earth is rendered more productive, and the harvest more abundant.

The uses to which Indian Corn is put are numerous, but the most important of them is that it is much preferred to Wheat, particularly in the United States, where its yearly produce is double that of all the other kinds of corn. It forms in that quarter of the globe a very important article of sustenance of man and of the stock used for bread, cakes, polenta, puddings, and an infinite number of other dishes, besides being a principal part of the food of oxen, pigs, sheep, poultry, and even horses. It is also used for brewing, and is a most important article already known to the native Americans at the time of the discovery of America by the Spaniards. Besides all that has already been enumerated, the valuable properties which it possesses are such as to require to be mentioned. The grain is still green and milky, are extremely good to eat, either roasted or boiled, with a little butter and salt rubbed over them. It is also used for making a kind of beer, in that arup and sugar can be made from the knobs.

Maize is a plant which serves for many things besides food. The husks, or the coats of the grain, are used as fring in places where fuel is scarce. If it is used as green fodder, then it should not be cut too young nor too old. The most appropriate time for cutting is during the beginning of harvesting time to that at which the grain is set.

In southern Germany the harvest time of the ripe Maize often falls in August, but often in September; in the northern districts it is not harvested till towards the beginning of October. The plucking of the ears from the stalk, which is the harvesting, and which is done whilst the plant is standing, can be done by women and children, and can also be done by men, but the latter method is by no means so delayed after the ears are gathered in, because if they lie longer than 24 hours together they heat, a consequence of which is that the roots become rotten, and the plant is thereby ruined. What is termed stripping is taking the husk off the ear, the husk being a set of thin leaves which are tightly wrapped round it. These leaves make excellent beds, if pressed into a cart.

If the Indian Corn is dried in drying-houses, in an airy corn-loft, or in an oven, then all the leaves are pulled off, and the stamp of the cob is also broken away; the ears must not, however, be made half a foot thick, and

must be constantly turned with a rake. If the ears are to be dried by hanging them up, then the three or four innermost leaves of the husk must be left on the ear, that they may be pulled back, and gathered up together, and the husk of the ear may be tied into a bunch, and then hung up on ropes or on poles to dry.

The grain being perfectly dry it may be shelled, or separated from the cob, and used for food. In the north of the harvest is not so great an abundance. In districts where the Maize grows in no great abundance, the common way of doing this is to rub the ear of corn upon the back part of the oxen or horse. In the north of the country the corn is raised in large wooden four-sided funnels, which is made fast upon a bench, which projects beyond the funnel on both sides. The corn falls through the funnel into a measure placed at the bottom. In the north of the country the corn from the cob by threshing, but if done in the way the ears must be heaped up into high heaps that the stroke of the flail may be more rebounding, and may not injure the grain.

The most approved way, however, of separating the corn from the cob is by means of Mairio's machine, which consists of a notched iron cylinder, which is moved forwards and backwards, and revolves on its axis whilst the ears of corn are cast into the space between it and the iron plate, through a tin tube, into which they are thrown.

TOWN SEWAGE AND THE ENGINEER.

NOTWITHSTANDING the accomplishment of wonders by Chambers of Agriculture and Farmers' Clubs all over the country, in the way of practical papers and discussions thereupon, that energetic secretaries and members are ever discovering or suggesting, there remains one important subject which is not yet taken up, and that is, the really universal application of sewage to the land in an economical way. True, a great deal has been written and said on the subject of sewage irrigation, and much has been done, and is being done, in the way of experiment—thoroughly successful experiment; but the real question is, how is it to be done, and that is, the investigations of Her Majesty's Rivers Commission, and the almost universal conviction that the sewage of towns must be returned to the land—that, at any rate, it must not be floated into the rivers; and as its natural place of lodgment is the land—its original source, so to speak, and its natural repository, it is returned to it, in the most economical way, the better for the land, and most especially so for all who live upon it, or on its fruits—and that means every living soul. With few exceptions, thinking men are agreed on this; crochety people we leave out of consideration, and who let their imaginations have not shouldered their bats out of the field triumphantly. Some vacillators may have hesitated over the "Système Liernur," but we who believe in cheap water carriage, and have at hand that means of transport, can afford to pass with a "blink" the blanching thread and thread of abstainers, declare our determination to stick to water.

Towns generally, we believe, will gladly hand over their sewage to the land at a very low figure, looking for profits to the cheapened vegetable products brought in return to the inhabitants thereof. Then how is this to be done? Is it to be done by depositing the sewage on the land to be made the recipient thereof? And who is to pay the piper?—really the piper in this case, without suspicion of perpetrating a *piper*! These are the questions for the various agricultural associations to settle, and to enable them to arrive at a settlement we have a suggestion or two to make.

There is extant a splendid Geological Map of the country, and a most valuable Survey Map. The physical conformation of every county is in them beautifully portrayed, and so in part is that of every social beehive. Now, always remembering that the sewage is to be returned to the land, and that it is to be done, possible, with the aid of these maps, to settle where to take it, and how to do the work most efficiently? Chambers and Clubs have advising chemists—at least, some of them have, and all ought—what is to hinder them from calling in consulting engineers, and letting them, then, their owners as well as tenants are interested in this "disposal of sewage" question, and to their councils agricultural associations must invite every landlord. No right-thinking owner of land can possibly refuse to lend an ear, and help; hence we consider it to be the duty of every farmer to meet the question of getting the aid of the ear and tongue, ay, and pocket also, of every intelligent landowner in the country.

Now for the discussion. We will suppose the Chamber or Club to have settled the preliminaries; then let the county—the owners and tenant-farmers of the county—be called in to meet the Council of the county town; in joint convocation let them appoint an engineer to report on a plan for the disposal of the sewage, with the assistance of the geological and survey maps,—this preliminary will not require to leave his office to do this the engineer might be called in to meet the Council of the county town in the united body. But all counties should simultaneously enter on the work, it being understood at starting that all towns in each county would be ready, even if compelled by Act of Parliament, by a certain time, to open their sewage works to the benefit of the united body. But we believe, that in less than 12 months there would be a

presented to the general public—to a universally interested world (including speculators)—a plan for disposing of British sewage, the sale of which (that is, the plan in book form) would repay first cost, and leave something over. Whether the charge (first cost) could be made to be a profit, or not, we do not know, but we think it might; certainly the outlay would prove a profitable one for both owners and occupiers, whether of farms or town dwellings.

Here, maybe, the "careful" reader will inquire, What would the consulting engineer be actually asked to report on? Well, suppose the towns ready to discharge their sewage into the country, carefully consulting his maps the engineer would study the levels of supply and demand, the distance between the different points of output and intake, and the cost of uniting them per acre and distributing accordingly. He would estimate this cost by the acre, and supply, and render his first rough estimate accordingly. Compared with railway engineering, that of sewage transport is as 0:1—out of consideration. The main lines of supply being completed, there is little doubt but that many subsidiary streams would soon thereafter have a large flowing away into the nooks and corners; and thus every scrap of sewage might be utilised, giving a handsome return to both town and country, and uniting both more firmly in the bonds of profit and expediency,—to take a vulgar expression.

At this point a "halt" might be sounded by the economical dubious, and with every possible show of reason. If, they might say, the benefits contemplated are to be national, should not the nation pay the preliminary expenses, and save all local "purses"? Well, this is only another way of asking the question, who would, in the end, be the same. But perhaps a Government Commission, consisting of two engineers, a landowner, and a thorough agriculturist, with a reporter, could accomplish the work in the same time as, and at less expense than, a multitude of county committees, and agricultural associations, to take this view also into consideration, and to go to Chambers of Commerce as well as to Town Councils, in order to get up an agitation which a not unwilling Government would listen to. But action must be taken; the land and the people are waiting for cheap food; and the means of well-directed and continued action in most cases in ordinary life is—science.

Science and common sense have done wonders for commerce and ordinary social life, and they are ready to set to work to accomplish ever greater wonders—in the case of the farmer, to increase the yield of the production of food, fruit, and flowers. And here it may be noted that these suggestions and remarks are thrown together by one who for 20 years has taken a great interest in all relating to the question of sewage utilization, and who has spent many of his days in seeing every railway in the land made to do extra duty as a road along which will be carried the "waste" of every town, to the enrichment of every field in the occupation of British farmers. E. C.

POULTRY KEEPING.

By W. B. TEGEMEIER.

A GREAT amount of paper and print has been expended on the question as to the profitable or unprofitable character of poultry as farming stock. On the one hand it is maintained that for fowls do not do better than any other species of stock, and on the other that they yield a very handsome profit. Mr. Mechi, one of their latest advocates, states that they cost no more to produce than a corresponding weight of beef or mutton, and that they sell for double the price per stone. As usual in similar cases, he believes the truth to lie between the two extremes. Poultry certainly can be made to pay, and yield the farmer a very satisfactory return. On the other hand, they cannot be reared in very large numbers, and certainly cost more per stone to produce than butcher's meat. The profitable production of poultry is a matter of local circumstances, and of soil, climate, and stock. In some parts, for instance, heads, namely, fowls, ducks, geese, and turkeys, as the conditions under which these may be most advantageously kept vary considerably, and those birds which are most profitable in one locality may be the least so in another.

Fowls.—In the following remarks I shall not enter into the consideration of fancy stock, but regard the birds solely as meat-producers, or market poultry. The first thing to be considered is the quality of the soil, which will yield, without trouble or coddling, a good supply of large early chickens. If, on the other hand, eggs are more remunerative than chickens, the size of the fowl is not so great an object. For market-fowls the breed most available in this country is the grey or coloured Dorking, and the best, however, have the disadvantage of being delicate, and consequently difficult to rear. The large Asiatic breeds, on the contrary, are very hardy, but they are not good as market-fowls, as the skin and fat are apt to be produced, and the breast and small carcases are apt to be crossed. These are large, useful, hardy fowls may be produced. It is not maintain that half-bred Brahma and Dorking chickens will be equal as first-class market-fowls to pure-bred Sussex or Dorking; but from the larger number that can be reared on the same amount of food, the latter are more profitable. It is even to them, they will be found much more profitable. Nothing is surer than to establish such a

brood: half-dozen Brahma hens, either of the dark or light variety, large and short-legged, may be run with a good short-legged Dorking cock; the chickens will grow exceedingly hardy, and if well fed will grow rapidly. In supplying the market, all the cocks should be killed off, and of the pullets, those kept for a week or two should be the best, as they will be at plump bodies. These the next season should run with a fresh Dorking cock, not even related to the first, or, if a further cross is thought desirable, with a good Houdan cock.

If eggs and chickens are desired for market purposes, the Hens and Chicks are very valuable. The young chickens are not so large as those of the cross just recommended, but they are good in quality, mature early, and fatten rapidly, and the hens are very free layers; but, as they rarely sit, a few Brahma hens may be kept to hatch their eggs. It will be found more advantageous to the Hen and Chick hens for this purpose, inasmuch as their buff-colored eggs are easily distinguished from those of the Houdans. The Crèveœur or black-crested French fowl offers a good cross with either Dorking or Brahma; but their black legs will tell something against them, and there is a prejudice against that colour in the minds of many purchasers. The great drawback against most of the farmyard poultry is the want of size. This may be remedied by keeping better breeds, providing the chickens are well fed from the very first, and that the food is well supplied upon the rearsers of market poultry that large-famed birds cannot be hoped for if the chickens are not well fed from the very first day they leave the nest. It is not enough to put the hen and newly-hatched brood under a coop, and throw them some eat and drink two or three times a day; they will never make large birds. During the hatching the hen should be left undisturbed; the young chickens should not be removed from under her as they are hatched—but when all are out and quite dry and strong, the hen may be cooped in a dry, sunny spot, and fed with a few scraps of bread and water.

Unquestionably, the best soft food is an egg beaten up with a tablespoonful of milk, and heated in the oven, or by the side of the fire, until it sets into a soft custard. Chickens fed or partially fed on this make wonderful progress. Another point overlooked is the time for feeding the young of the hen. If they are to be large fowls, they must be fed soon after daylight; if, as is too often the case, they are left hungry for three hours early in the morning, they are always stunted in their growth. They must be fed the first thing, and whilst they are still very young, they may be given a little corn. A large lump of soft food, such as oat or barley meal, mixed with milk or water, is often put into the hen's coop, and it is thought that it will suffice for the day; in a short time it becomes trodden on and defiled, and it is then no longer wholesome, and the right thing to do is to give the young food that the chicken can eat at once. Over-night, a supply of grits, ground Oats, or small Wheat, may be put down to serve for the first meal in the morning. Many poultry-keepers are partial to keeping the hens with chickens under coops for some time, if an insect-proof house is not available. In so doing, the natural insect-food that the hen acquires by scratching—the worms, grubs, small seeds, and flies, &c.—are denied to the chicken, and an artificial diet will compensate for the loss. Nor can the hen dust to free herself from vermin, that feed sumptuously on the young chicks at night. It is said that the hen, if not cooped will draggle the chickens through the wet grass, and tire them out. A half-starved hen may possibly do so; but, if she is well fed with corn, there is no danger of her so doing. If preferred, she can be shut up in the den of some mouse, and the young of the heaviest chickens I have ever bred have been those that have been with hens that were never shut up in houses or coops, but being under open sheds, could go out at all hours. If the hens are allowed to scratch for the chicken, the chopped meal, and the ground Oats, and the hens are not closely confined, is altogether unnecessary. It is the custom of some game-rearers to hang up in the woods any dead waste animal, to supply maggots for the young pheasants. This is not desirable near a homestead; but any refuse animal will do as well as those of the woods.

There are a few other points in the management of fowls, about which it may be desirable to say a few words. In the first place, let me caution all agriculturists against attempting to employ any artificial incubators; despite of all the care and attention that can be bestowed upon them, they have never been successful, but have been found to have been found a success in actual practice, nor do I know of any person who continues to employ them except experimentally. There is no great difficulty in hatching a certain number of the eggs in incubators, but rearing the chickens in any number without them is hopeless. Whenever may be the case in the warmer climate of Egypt, in the colder latitude of England artificial incubation is the desideratum. The keeping of fowls in very

large numbers by the establishment of what have been called poultry-farms, has attracted considerable attention of late. It has been argued that if a moderate number of fowls around a homestead can be made, as they unquestionably can, to yield a fair profit, it is only necessary to multiply the number by 10, 20, or 100 to produce a proportionate return. No argument can be more fallacious. Whenever a very large number of fowls is collected together in one place, the ground becomes tainted, and disease invariably breaks out amongst them. Poultry-farms, however, have been tried under every possible condition, and have invariably proved failures. If a very large tract of rough waste ground can be devoted to them, a considerable number may be kept; but such ground is rare near the farm-houses in England. The reason of the greater number of fowls being reared in France (from whence before the war we were the habit of importing considerably more than one million of eggs per day) is that, in the place of large farms, the country is divided into very numerous small holdings, and that at each of these a good stock of fowls is maintained. The profit to be made by poultry depends almost entirely on the management, and on the demand for fowls in the locality that it cannot be accurately stated. Mr. Mechi, who allows his fowls free range of his cornfields, and regards them as his best friends in the destruction of noxious insects, maintains that they cost no more to rear than a corresponding weight of beef or mutton, although they will double the price per stone in the market. But when it is remembered that, during the whole of their lives, corn, in some form or other, forms the main food of poultry, and that, whilst they are young chickens and during the time they are fattening, the food is a more expensive character, whereas beef and mutton are grown upon grass and roots, we can readily perceive that one costs much more to produce than the other. Moreover, if the growth of poultry be quite as profitable as Mr. Mechi would maintain, how is it that the weight of the fowls is so inferior to that of beef or mutton? If it were not followed more extensively? That poultry, properly tended, will yield a good profit I am fully aware; but that fowls can be reared at the same cost as beef and mutton I must have some very definite accounts to prove.

Turkeys.—In many parts of the kingdom the rearing of turkeys is followed with great advantage, whereas in other localities a turkey in a farmyard is a rarity. There is no doubt that turkeys, properly managed, are the most profitable of any kind of poultry, and it is difficult to account for their absence from many places where they could be advantageously reared. Turkeys consume a much larger proportion of green food than fowls, and grow into size almost without cost; and, when they are first reared in the spring, they are, as they are chiefly in demand in cold weather, can be sent to distant places without risk of loss. Many farmers and farmers' wives, however, dread engaging in the rearing of turkeys, believing them to be exceedingly delicate when young. I believe properly-managed turkeys are not more difficult to rear than any other fowls, and I am quite certain they can be raised to much greater profit. My own method of procedure is to follow Nature as far as possible. I make my turkey nests on the ground; or, if in a paved house, in large earthen tubs, and I do not disturb them until they are damaged at intervals. The hens, unless they come off regularly, are lifted off to feed, and then supplied with grain with a liberal hand. When the young ones are hatched, they are left undisturbed under the hen until the next day. No attempt is made to cram them—no abundant pabulum, which interferes most injuriously with the due digestion of the yolk that is absorbed into the intestines at birth, and constitutes all the food required for 24 or 30 hours after hatching. The first food given to the egg is beaten up with an equal bulk of milk, and, when the young are hatched, the first food is a well-stirred bread mixed with milk, to which oatmeal is added in a gradually increasing proportion. Ants' eggs are given, if I can get them; but if not, the custard is continued for a fortnight or three weeks. Quite as important as any other part of the rearing of turkeys is the management of the food, and many persons use Nettles, Onions, &c., with the meal; but if young turkeys are watched when grazing, it will be observed that they prefer eating bitter herbs belonging to the natural family Compositæ, or compound flowered plants, such as *Senecio*, *Sanicula*, &c., and the green stuff belongs to the same tribe, and I have this year fed largely upon it. The greediness with which young turkeys devour this plant is remarkable. At three weeks old a dozen turkey chicks will eat four or five large Lettuces in a day, and they even seem to prefer them when running to seed, at which time there is an abundance of milkly juice in the plants. At the age of a month, they will begin to peck a few grains of Wheat or Barley; but bread-and-milk and meal should form the staple of their food for the first two or three months of their lives. In some persons, the young turkeys are particularly delicate when they are "shooting the red." This is not to be wondered at, when it is remembered that they are generally put on whole grain, without milk, long before they arrive at that age, and suffer the same ill effects as the young persons who are put on large breeds when they are young birds of any kind, is the hour at which they get their first repast. In summer it is daylight at 4 o'clock in the morning. If the birds

have their first meal deferred until 6 or 7 o'clock, they will be hungrier for two or three weeks, and suffer very much. To be successful in rearing these, and any other young birds, they must either be supplied over-night with their first meal, or the poultry must be up with the lark. There is no better plan than to put the birds under a coop, or a shed, or two, in a closely-wired aviary at night, which is open to the early sun; and Lettuce and a good supply of soft food can be put under a coop, so that the hen cannot eat it, and there will be found but little left on the floor after daylight. If the young birds are fed from the first, they can be fattened by shutting them up for a fortnight or three weeks in any small sheltered coat, and feeding them on meal and milk; and they ought to produce from 10*z.* to 12*z.* per lb. live weight, at Christmas. Selling them direct to the consumer, if possible, will be found a far more profitable proceeding than consigning them to a salesman, against whom the producer has not the slightest check.

Ducks. are, under certain conditions, amongst the most profitable of farm stock. Aylesbury and its immediate neighbourhood is said to receive upwards of £200,000 yearly in ducklings sent to the London market. The usual mode of managing ducks in country districts is to rear them on a small scale. The brood of ducks is usually small, and the broods are not killed until they are six or seven months old. For market purposes there is no brood so profitable as the large white Aylesbury variety. These, if well-fed, weigh in 12 weeks from the laying of the egg at once be placed under hens; for this purpose Cochins or Brahmas answer admirably. It need not be insisted on that abundance of food must be supplied to produce eggs in winter. The only mode of feeding ducks satisfactorily is to put them in corn water; a shallow feeding-trough or tub should be provided, and water should be placed in sufficient water to cover them. This mode of feeding avoids all waste, as every grain is taken out of the water by the birds, and none is trampled under foot. As ducks usually lay at night, the good food should be given in the morning, and the eggs at once removed, and, as soon as practicable, placed under hens. The young hatch on the 28th day, when they should, if the weather is at all cold, be placed in a warm shed with the hen, or, if several broods are hatched at the same time, and the shed is a warm one, they may all be given to one hen; and they should be fed on oatmeal and milk; afterwards Oats may be given them in water; but if required to fatten and mature rapidly, the Aylesbury rearsers feed them almost entirely on meal, boiled with a small proportion of water, and a little salt. The young of that of corn-fed breed. If duly cared for, young ducklings should be perfectly feathered, fat, and quite fit for the market in less than two months, and the spring birds often produce 6*z.* or 7*z.* each in the London markets. The ducklings so forced are never allowed access to water, but are kept eating and growing during the whole of their short lives. After 10 or 12 weeks a duckling is only kept to waste, as it then begins to moult its first feathers, becomes poor, and does not gain in weight. Of course the profit on ducks is to be made only by their moulted feathers. Under such circumstances, time—namely, when 8 to 10 weeks old. If they are kept till they are seven or eight months old, they are inferior for table purposes, cost more to produce, and yield less to the producer. It is no wonder that, under these circumstances, people say "ducks don't pay."

Geese can only be profitably kept where there is abundance of grazing ground, as they derive the greater part of their nourishment from the grass. Under such conditions no birds can be more profitable, but under other circumstances they cannot be recommended. Of the three varieties, namely, the pure white or Embden, the grey or Toulouse, and the common saddle-back, the former is the most profitable, and the latter is the better and clearer than the common part-coloured breed. The management of these birds in suitable localities is attended with very little trouble. In the early part of the year the old geese should be well fed with Oats thrown into water, so as to stimulate them to eat; and, when they are in the water, when they have laid from eight to 15 eggs, the goose remains on the nest and her eggs may then be given to her. When hatched, the goslings require grass, meal slaked with water, or porridge made with oatmeal. After a few days the Oats may be given to them, and they should find by grazing the young will do well until fattening time, when they should be fed on Oats, in water. In many parts the geese are partially plucked two or three times a year for the sake of the feathers. Nothing can be more injurious than the practice of plucking the geese for the sake of the plumage is more than the deterioration in the value of the bird. In concluding these remarks upon poultry as farm stock, I would impress on the agriculturist the necessity of commencing with really good stock. On many a farm where the farmer has a few good varieties of cattle, sheep, and pigs, there may be observed a number of the most wretched fowls and small worthless ducks and geese, that are hardly worth the food they have consumed. Nothing can be done to improve the quality of the fowls, unless the farmer breeds from the best, and it must also be remembered that this alone will not do; they must be well fed and well housed, and even these two condi-

on high ground, he would not willingly part with such a privilege. We had acres of water above the level of the garden at Alton Towers, and used a hose for watering, and one man and a boy were sufficient to conduct the operation, pouring a continuous stream of water all the day where watering was wanted; and in the worst of cases, where recourse is had to the water-cart, much may be done at lessening the labour. Sir Simon Clarke's water-cart had a valve at the bottom, and was all below the level of the axle-tree, so that when the horse walked into the pond the cart filled in a few minutes without any labour, and I am advocating a system that does not require any fatigue to raise water. The "fill-at the cistern" and "the water-buckets" that "Mr. M." does not seem to be named against a wheel-drum filled with melted snow, or the rains of a "fill-ditch February," for the water God sends us will be found not only the cheapest but the best. *Alex. Forsyth, 9, Islington Square, Salford, Manchester.*

Home Correspondence.

I am an Agricultural Sinner.—Such, at least, is the opinion of a great many farmers, and some landlords, especially of a certain class, who say or think, "Confound that Mr. Mech— I wish he were comfortably under the turf, for he is always creating an agricultural disturbance, and won't let agriculture alone." Well, and I can't wonder that they should say so, for we shall have the landowners' eyes opened, and our rents raised." Now, I don't complain of this, because it is a natural feeling; we most of us dislike change (even if it be improvement), and the trouble attending it. How loth we towns-people were to part with our old stage coaches, and did we not protest against the horrible smoke, noise, and nuisance of the locomotive engine? and did we not so oppose the introduction of railways to our towns that they had to be constructed far away, and then, when too late, we were obliged to ally ourselves with the railway companies to branch railways to reach the main line. So it will be in agriculture: when the farmer is more free in action, by means of a lease, or better still, a valuation for unexhausted improvements, he will not be afraid to say that he is making a mistake, or that he is doing wrong, but he will be, as is too often the case now, hypocritically croaking about farming being a bad trade, and one to lose money by. I remember in my early days, when my employer (a merchant) had bought an estate in Kent, his principal tenant (a most respectable gentleman) was so well pleased with the rent, the balance-sheet, showing what loss he was sustaining. Of course the landlord, a sharp-witted merchant, smiled at the innocent deceit and forgave it, but did not believe that any man would be so foolish as to continue a business by which he was always losing money. My agricultural friends ought really not to be angry with me, but the very contrary, for I have laboured long and hard to try to convince landowners that it is to their interest as well as to the tenants' that there should be more of the lease system, and less of the rent system, and that their land should be drained, their fields open and free from timber, that there should be good roads and suitable homesteads for men, animals, and the costly but necessary implements of machinery of modern and improved agriculture. No doubt we are in the midst of a great agricultural revolution, and almost fabled age, but mighty steam, which has severed so many old attachments, will break us into new and improved agricultural methods (both as landowners and tenants), and we shall soon look back with shame to the time when we were content with agricultural avails almost produce is less than 24 per cent. above what it shall then, no doubt, consider it as unprofitable and degrading to depend upon foreigners for our daily bread, meat, butter, cheese, and eggs, as it would be to rely upon foreign supplies of cotton and woollen manufactures, and to have our machinery made for us properly at home, and thus afford increased and ample employment for our industrious millions. Time is getting short with me, but so convinced am I that I am doing useful service to my country, that I shall, even at the risk of offending my friends, and losing some customers, continue my exertions for improved agriculture and increased food, profit, and employment for our people. *F. W. Mechi, Tiptree, October.*

Summer and Winter Wheat.—My attention has been called to a paragraph in the *Mark Lane Express* of September 10, about the failure of nursery Wheat (a winter variety) sown in France in the spring of the present year, and, in consequence threatened litigation for disappointment and loss. This state of affairs is in the present year, arising from the growing distinction between summer and winter kinds of this cereal. Linnaeus ranks these wheats as distinct species, and facts point to the justness of that great botanist's classification. When in Canada West in 1835, I was shown a piece of ground where had been seen several years in the present year, the same variety of Canada East and partly with winter Wheat from Scotland. On July 7 I found the crop of summer Wheat very promising and coming into ear, while the crop of winter Wheat was only 4 or 5 inches high and without any grain. Since that time I have seen several similar effects in different parts of England, where

winter Wheat had been sown late in spring. Upon one occasion, by way of experiment, I sowed in this locality both kinds of Wheat on March 15, April 15, and May 15. The March seedling eared in the usual way with both wheats. In the case of the April seedling the summer Wheat eared well, while only two abortive stalks and ears came forth from the winter Wheat—the rest of the plants being leaves. With the July seedling the summer Wheat eared and ripened, but the winter Wheat continued green. On August 17, 1870, I sowed here a variety of Barley, which ripens a week sooner than the Chevalier, contiguous to a variety of summer Wheat named red Tuscany. Both of the cereals blossomed before being cut down by frost, and the winter Wheat continued green. It appears to be more robust and earlier than the Barley. The non-eared winter Wheat, when sown late in spring, is a property inherent to the species, and is displayed in the climates of Canada West, Britain and France, and of which wheat growers ought to be aware. *Patrick Satterly, Haddington, Oct. 18.*

"Water" on the Brain.—In the *Times*, within the last few days, there has been an attempt to establish the fact that sewage is injurious to man. It is now admitted that altogether a wrong course has been followed; and, as the expressions used are rather pointed, I shall quote them in the few remarks I am about to offer. It is stated that "we have been drinking the mud, and getting out of one stupidity into another," and that "the water of the streets has been performed in every town—of course at the cost of the Thames or some other stream." These are very humiliating confessions, but they are appropriate; and it is not necessary to quote more from the article in reference to the waters of the sea being polluted by the course adopted; but the more immediate attention of the public is directed towards a special view of the subject taken by Mr. J. Bailey Denton, that there may be no more "floundering in the mud." Mr. Denton objects to all that has been done—such as passing the sewage through the streets, and the use of the formation of ridge and furrow—that it "remains sewage still;" "it does not do its duty, but pollutes the stream into which it is discharged." "On the other hand, the artificial stagnation of sewage water is a most objectionable nuisance," "it contains the germs observed by Nature in the growth of plants." "Stagnation," he says also, "depresses, stifles, and kills vegetation;" "it drowns the surface, and by consequent evaporation it chills the air;" "the surface is a cold surface," and it also prevents that amount of heat which is necessary for the soil to successful cultivation. These observations and deductions are so obvious, I presume no one will deny them. But nevertheless these are the results of the course which still is advocated by writers for the Press, and by many who are called engineers. However, there is said to be a new ray of hope in a scheme proposed by Mr. Denton for meeting all the difficulties alluded to. He would construct a filtering bed, of a friable and permeable soil, with drains 5 or 6 feet beneath the surface. The water, it is stated, will be raised at the aperture of the drains, and will be discharged as clear as the atmosphere above the lock"—indeed, "a filter," Mr. Denton says. "Five acres, treated in this way and converted into a vast filter, will be sufficient for the sewage of a town with 10,000 inhabitants." As all other plans, he says, are reported to be failures, it is necessary to make a few observations and to employ a few figures, so that some idea may be formed of the result which may be expected from Mr. Denton's remedy for this difficulty, which is so prominently brought before the public. The quantity of drainage water, in a town of the area of the filter. The ordinary water supply of a town is at the rate of from 25 to 30 galls. average for each person per day. Say, 25 galls. for 10,000 persons will amount to 250,000 galls., which, divided by 24, will express the quantity of water to be filtered of sewage to be filtered through 5 acres of permeable soil, or 223 tons per acre every day, which is equal in quantity to about 2½ inches of rain in 24 hours. The writer in the *Times* further says—"It is encouraging to find that 600 tons of water do for the waste of a metropolis for a long time to come." This alludes to the possible necessity of requiring many more acres. However, this estimate is a fallacy, based on a gross arithmetical blunder. As to the possibility of such a quantity as 223 tons daily soaking through an acre of permeable soil, the most careful and experienced observer that during heavy rains a very large portion of it passes off the surface into the gutters, brooks, &c., to the rivers—hence a flood occurs; and this, too, with much less than 2 inches of rainfall in a day. The quantity of water in a town varies considerably, in some it is less than 25 galls. average per person, in others there is a supply of 50 galls. each. The effects of the flow of sewage into what were originally brooks or rivulets in many towns, may furnish materials for a very highly coloured water-colour illustration. In the middle of the night the water is so high that that an inch of rain on an acre amounts to rather more than 100 tons, and consequently the figures which are used in the published records of the rainfall as decimal fractions, may be read as representing the quantity in tons. Thus, for example, .55 would represent 55 tons; .07 would be 7 tons. This reading, com-

municated to the Registrar-General some years since, in the expectation that if generally known it would enable persons readily to appreciate statements as to the effects of rainfall on a district. It is presumed sufficient has been said in this time to show that the difficulties in the way of a better system of drainage of this question are not yet got rid of. But there are deep-rooted errors in the way; for instance, the water is frequently called the carrier of the manure to the soil, which is not wanted; it is rather the inseparable and bulky companion which is carried along with the manure to its destination, and when there, it is in the way, and is the real cause of all the difficulties complained of. It is, however, an important step towards a cure when the knowledge of the cause of a disease is ascertained, and the cause is removed. The water on the public brain? *Henry Phillips, Albion Place, Haverlee, Essex, October 11.*

Landowners and Agricultural Labourers.

Your correspondent, "A Farmer," judging from the tone of his remarks, must surely imagine that the intention of my former letter on this subject was chiefly to inform the readers of the *Agricultural Gazette* that there was not a man of any honour amongst the farming community who was willing to see the farmer and his convey that impression, and certainly I never for a moment thought so. A word or two of explanation, therefore, may be necessary. First, as to retaining the labourers' sons on an estate. Possibly in some cases attention has been given to the demand, but they would be very few, I am inclined to think. It must be borne in mind that whatever might be done to keep these lads in the country, and train them as labourers, it is hardly likely that they would all turn out good workmen, and some would, therefore, go into the town, and be liable to temptation to more suited to their tastes. And, again, when these lads have grown up, and have become efficient workmen, it is probable that they would take the place of those who are not so well up to their work. Just for the time, of course, the surplus would exceed the demand, but it is probable that things would be so ordered, by the surplus workmen finding employment elsewhere. In these places, where the workmen are natives, and where there are plenty of them, of course nothing more can be done; but where the labourers are principally foreigners, it would be for the benefit of the farmer if the labourers' sons could be retained. Now, as to the workmen taking the cottage from the owner, instead of from his master. Most farmers object to it, because, as they candidly admit, it will have no such authority over them as they and their tenants would have. I am quite willing to acknowledge, that by the majority of farmers this power would be rightly used; but, on the other hand, there are many who make use of it to gain their own ends, and as it would be unfair to make fish of one kind and fish of another, to remedy this evil it is necessary to take the cottage from all and let them to their workmen direct. But a higher and better reason for the proposal is, that if it was carried out the labourer would be in a better social position; and would be himself more independent, and I believe the result would be to secure a more contented and workman. Anything that can be done to raise the condition of the agricultural labourer will, I am firmly convinced, bring forth good fruits, which will not only benefit the labourer, but also his master, the tenant-farmer, and the country. It is to be regretted that my former letter was made with a view to improve the labourer's condition rather than of showing up the injustice of some tenant-farmers, although as an additional argument, I was obliged to refer to some instances of such injustice, which have either come to my ears, or *E. Minshall, Estate Office, Aston, Preston Road.*

Steam Cultivation: Mr. Smith on the Contract System.—Farmers who fritter their money away in the purchase of a new acre done yearly by the contractor, are like children in a field, scattering the money for the man to pick up; and as they have done before they will again show my figures to the contractors as a badge against their high prices charged for the work done. Mr. Robinson (a contractor) gave, in a paper read last night at a meeting of the Society of Agriculture, some good and sufficient reasons why contractors must charge a high price for the work done. I can now give some evidence in support of his reasons. He told the farmers plainly that they must look to an increased produce for their means of payment. My husband had produced more than 100 tons of wheat more than it did under horse culture, and the dead fallow system. To get this I am obliged to get all my work (that is, steam-power work) done in the autumn, and so must every farmer in England, in England, in 1871. It is possible that a contractor might have found work a little earlier, but I can't remember that if the land is to be in all crop, these crops must be harvested. It will never do to keep land idle for the fun of finding the contractor land to practise upon. If I fix the middle of August as the contractor's entering point on an average of years, he will get 16 days in

August, 30 in September, and 31 in October, and that will end his season, for the dirty dark days in November will never do for him. In this way he gets 77 days. From this must be deducted 11 Sundays. This gives him at 66 working days. What is his average output? It is 21 bushels of wheat, and 10 bushels of evidence upon the point. On September 20, when on my field, at about 10 A.M., I heard, I thought, an engine on the canal in distress. Half an hour later I had it stuck, and from his heavy beat I thought it was in "pre" distress, therefore I jumped to the conclusion that it had got stuck in the mud, so I looked out to see what was up, when I found under the canal hedge a double engine set of Fowler's big tackle just starting on a 17-acre field Ben stubble. This field, although in another parish, joined my own land; it is impregnated with the big stones which had come to pay me a visit. Yes, and I took stock of them. The implement was a thoroughbred "Smith," not only in turning at land's-end, but in construction upon all points; even the means of guiding was copied from the coolston man's combined machine, and had a ride upon it as ploughman, so I know all about it. The engines were 14-horse power each, and when starting the implement on a run of 250 yards the pressure gauge showed at 110 lb.; yet, after the run it stood at 80 lb.; therefore a run of 250 yards took 30 lb. of steam, and the engine was in the hands of a man of a thundering fire in a big fire box. This not only proves the need of these two 14-horse engines to work one big implement—the one to do the work while the other takes wind, or rather steam—but it also proves to my Lord Dunmore and others who advocate "road steam" working on the land, that a single engine cannot work a big implement even without having to take its own 10 ton weight over the land. This engine when standing still worked all its working power away while pulling a big implement 250 yards. Now let us look to the work done by these two big engines. The first thing to be done (and this is a single engine) is to plough, and then set themselves ready to start on to another job the next morning. I will put £1 an acre on the work done twice over, and 14s. an acre for the work done once over. In this way we get a total earning for two days of £250 18s., or an average of £90 9s. per acre. The second thing to be done is to harrow, and by this, and we fix his total earnings at £693. From this we must deduct 20 per cent. for wet days and breakages (the set, a new one, that I am remarking upon has lost all this in time already this season), which brings the total down to £554 10s., four shillings and sixpence, or 1s. 4d. between the two. The cost of the tackle is £180; upon this we must allow 20 per cent. for interest of money, wear and tear, and depreciation, £360. These, together, make a total of £426 to be deducted from the £554 10s., which leaves the farmer £128 10s. in his pocket. Now, if we are hunting about the country to keep his £180 from slipping through his fingers, this is capital evidence in support of Mr. Robinson's, showing that the farmer must pay a high price for contract work. Taking the above as our guide, what will be the price of the work of a contractor? The contractor will have to employ 26 acres, gives an average of 16s. 1d. per acre. To this must be added coal, quite 2s. per acre; a man, with a horse and cart, drawing coal from engine to engine, 4s. an acre, and water carting will cost 4s. an acre; therefore the total cost stands at 18s. 9d. My Lord Dunmore's contractor would certainly, yet the contractor's balance of £128 a year shows that the farmer has no chance in using it to cut down contractors' prices. Mr. Robinson is right; the contractor must have a high price per acre. England never will prosper upon the contract system. Let the bigwigs try it on as they may. *William Smith, Woolston, Bitchley Station, Bucks, Oct. 19.*

Imperfect Tillage—Worn-down Implements—Does it pay?—Certainly not, especially on our tenacious, adhesive, ill-sorted soils, where small horses are of little use, and where big ones answer all the better for having well-conditioned implements. If we expect to have, on such soils, friable moulds and well deposited seed, the best and the most economical plan is to employ a new drilling winter Beans on a Wheat stubble, which has now been well scarified or broadsharred, the weeds and rubbish harrowed together and burned, manure carefully spread, and the land deeply ploughed with a pair of large spring horses. We had some doubt whether the large furrows would be so well broken up and crumbled, but our sharp steel harrows, used two or three times before and after drilling, have made a good job of it, and the drill coulters, being new and sharp, have cut through the furrow-lice, and thus deposited deeply the seed in the soil. The soil is now in a very good state, the Couch-grass, or Twitch, are sown to pull their way to the surface, and send down their hard powerful tap-root into the dense subsoil. The roots of winter Beans should be thus well protected against the severity of winter. I expect that a good deal of land will next year be sown in winter Beans, and that there will be no broadsharving, harrowing, and cleaning, but

the whole is ploughed in to take its chance—a rather poor one for the delicate Wheat fibres on a dirty Ben stubble. Want of drainage on stiff clays will be felt this winter, for the heavy rainfall of September (5 inches, or 500 tons per acre) will be the substance of the substance of the matters on our farms that are neglected because they are less obviously pressing than certain other things that dare not be omitted. Roads, fences, and implements, are too commonly neglected, and the "wants" that are not having their due share, the fine stitches have not been mended. Dilapidations, in the matter of fences, roads, implements, and buildings, are much too common and unprofitable; and, unless a special duty is imposed on some individual, what is everybody's business becomes nobody's. Landowners, who are not in the habit of looking into the details of these matters, and so do incoming tenants. It is not uncommon even to see implements laid buried in mud, or eaten by rust, lying exposed, or grown over with grass or other vegetation. Landowners should consider that costly modern implements and machines require sufficient shelter, and the tenants should not object to pay a reasonable sum for the accommodation thus afforded. *F. J. Mechi, Oct. 19.*

Reclamation of Waste Lands.—In no part of "this island of Kingdom is there more scope for adding to the agricultural resources of the country than in the north of North Lancashire; and in no part can there, I think, be more need for it, as I propose shortly to show. With our vast national increase of population, the question of how to provide for this increase must be a constant and difficult problem for the Legislature to deal with, and it would be well to take "time by the forelock," ere the wants of the population become too pressing for instant action to supply. During the past 20 years the borough of Barrow-in-Furness has risen from an isolated fishing village of 100 inhabitants to a town of 20,000 inhabitants; and manufacturing town, numbering 20,000 inhabitants; and there are now works in process of erection which it is computed will, on completion, add another 10,000 persons in the course of the year 1872. Added to this, the population of the district is rapidly increasing here, by the introduction of blast furnaces, steel-works opening out of iron-ore mines, &c., more than doubled their populations. At an ordinary computation, I should say that the past 20 years has added not less than 25,000 persons to the population of that once almost unpopulated district.

The primary cause of this access of manufacturing industry to the iron trade of England is his Grace the Duke of Devonshire, assisted by the mayor of Barrow, James Ramsden, Esq., by whom all the details of this great work have been planned and carried out. The result is a vast iron-ore mine, the largest of its kind, and of access of months to feed to be met? Twenty years ago, the district population was some 10,000 or 15,000 souls. The year 1872 will probably see it from 50,000 to 60,000. Already the pressure is much felt, and the question arises, "How are the wants of this population to be met? It seems scarcely possible of belief that whilst our local rulers are straining every nerve to erect new and gigantic works—some of which employ their thousands of men each—thousands upon thousands of acres of land are lying in close proximity to us totally unproductive, and almost every day a new acre is added. First, let us begin with the estuary of the Duddon Sands. The Furness and Whitehaven Railway crosses it at Foxfield, and some thousands of acres above the viaduct might be reclaimed at a trifling cost. A few years ago the company applied to Parliament for the works to be extended to the estuary of the Duddon, a few miles lower down, but have since abandoned the idea. This would have given an immense area to the agricultural interest. We next come to Morecambe Bay. By a great triumph of engineering skill, the late Mr. Wessels, Esq., having been elected Member of Parliament, constructed a viaduct across it a little to the eastward of Ulverston. Here, again, are thousands of acres lying waste, and requiring but a simple canal for the river Leven to transform this waste of sands into smiling farms on its banks. Further, the eastward extension of the railway to Morecambe Bay, which the Ulverston and Lancaster Railway intersects, known as the River Kent. Here Mr. Brogden, M.P., has reclaimed a portion of the sands, with excellent results; but there is yet much more to be reclaimed. Mr. Wessels, Esq., having been elected Member of Parliament, which was never doubted by the late Mr. Brogden; and by his renunciation by him made many wisecracks shake their sage heads, as they did also when he propounded the feasibility of crossing Morecambe Bay at its present point, a distance of half a mile, on iron girders. The works are now under construction, and the viaduct, which it has stood intact the storms and tides of 14 years. Mr. Brogden, foreseeing the influx of population which the discovery of rich iron mines and the erection of iron works in the district would bring, and the fact that the railway to Morecambe Bay, which is about 10 miles lower down the bay than the course of the present railway, and was fully impressed with its practicability; and also that the miles and miles of sand which might thus have been brought into culture would have returned a princely outlay for work done, and that the Government would not be so querulous how to provide for our wants cannot but

longer be balked. Surely this is a question which might be made a national one, and which our rulers would do well to inquire into, seeing that the outlay required might be made so productive. *F. R. R.*

Societies.

SOCIAL SCIENCE CONGRESS. LEEDS.

The Utilization of Sewage.—Mr. C. RAWSON, of the National Sanitary Commission, read a paper on the "ABC" process. He said that in consequence of the unsuitable works in which their experiments had been carried on at Leamington, and from other unfavourable causes, he was quite prepared to admit that many of the objections which had been made to the process had some foundation in fact, although he must deny many of the theories or hypotheses that had been drawn from them. Only three schemes had been proposed for dealing with the sewage of towns—irrigation, filtration, and precipitation by chemical means, and circumstances might occur in which either would be preferred in practice, while in some instances their combination might be more effective, and lead to improvements in agriculture hitherto ignored. He claimed that by the "ABC" process all the suspended matter from 60 to 75 per cent. of the soluble matter can be removed from the sewage, even by the ordinary working of the process. Still greater results might be obtained by further treatment, but even if some portions of the manure did remain in the effluent water, he believed these might be utilised by putting it over the land, and that all waste water should be so treated. With regard to irrigation, he might be allowed to point out certain difficulties that must necessarily occur, and were inseparable from the adoption of that system. At least one acre of land was required to utilise the sewage of 1000 dwalls annually—according to many eminent authorities, and he would not be surprised to see the requisite land for their purposes. Again, neither landlords nor farmers had shown any very strong desire to receive this sewage on their lands; and land must generally be acquired by town authorities by means of a compulsory purchase. His object, however, was not to attack irrigation or any other process, but merely to explain their own; but he could not pass on without remarking the probable injury to the adjacent land by its propinquity to a sewage farm; and if the feeling of the richer class of the community is so strong, that they have a right had we to force on our poorer brethren a process which might result in serious illness to their families from the typhoid and other forms of disease from miasmatic exhalations? Not only, however, did the same objection apply to irrigation, but the effluent crops had not been obtained by any means so good a sewage through irrigation. The constituents of sewage contained the finest known manure substances, and on this fact rested the success of the "ABC" process. These were the elements they claimed to retain in the effluent water, and the most successful and most enthusiastic irrigatorist was how to give the land the benefit of these valuable constituents in the most remunerative and least objectionable way. The irrigatorist would pour it on the land in what he thought a wasteful quantity, whilst the "ABC" process would convert them into a fine dry, porous, and effective manure. The name of the "ABC" process has been derived from the initials of the chief ingredients used: Alumina, Blood, Clay, and Charcoal.

We have for a considerable time substituted for the expensive ammoniacal, formerly used, a crude sulphate of alumina, which is just as effective, and much more economical. The proportions in which these ingredients are employed are adapted carefully to the nature of the sewage under treatment, both as regards quality and quantity; the latter conditions are of the utmost importance, and it is not without that of another, but also in respect of the changes which hourly occur during the day, arising from local causes, also equally varying. Thus, in the manufacturing districts, the condition of the sewage is subject to sudden and violent fluctuations, and the waste liquors of all kinds of processes, while in towns where few manufacturers are carried on, domestic causes operate similarly, though in a less degree. It will be apparent, therefore, that the treatment of sewage by chemical precipitation demands a very careful study of all circumstances connected with the process, and that secure complete success; but as these changes in the sewage are exceedingly regular, both as to time and condition, it is not difficult, by a little attention and forethought, to be fully prepared to meet them with success. Our process has encountered much opposition, and I shall therefore conclude my remarks by giving some particulars as to the results. The manure has been submitted to two tests—that of chemical analysis, and that of actual use by the agriculturist. From the former it meets with little fault, while I have scores of letters from the latter class, in which the value of the manure given in the garden, the field, and the orchard. Our second season (last spring) was a safe indication as to what our future course will be. The demand by those alone who had previously used our manure, and who were not satisfied with the results, and agents did not solicit new orders, simply because we could not meet those of our former customers.

The price of our native guano has been, and still is, £3 10s. per ton at the works, and we have already disposed of upwards of 30,000 bags at that price, with this result—that in almost every case farmers who have made a trial of it in small quantities have eagerly sought to enlarge their supply. From the foregoing defects of the Leamington works, I am not surprised at some of the unfavorable conclusions drawn by the Rivers Pollution Commissioners during their two visits to Leamington; nor that they, from circumstances with which they were not acquainted, have so far gone to the length of what they say is true. They were, however, quite unwarranted, I maintain, in publishing such an attack on this company without more thorough and patient investigation. Their strictures, however, were not thrown away; and I hope their future inquiries into the process will be conducted with a more disinterested spirit, and without reference to the past. I would particularly mention that, in suitable works, not the slightest nuisance arises from the process. Another important feature in the process is, that in the "A B C" process, excreta collected from any receptacle, Moulé's, Gou's, or other similar system, may be turned into native guano by mixture with our deposited mud, with probably but a slight addition of "A B C" mixture. The contents are at once decanted, and can be dried without further trouble. It is thus possible to establish in some central town, in the neighbourhood of which the chemicals we require can be cheaply obtained, and where there is an abundance of suitable clay, a manufactory of dry "A B C" mixture. This will relieve towns from the necessity of having a manufactory of their own; an important consideration connected with our "A B C" process is the comparative cheapness at which our works can be erected. Heavy expenses must naturally be incurred in preparing land for irrigation. I may mention, as a comparison, that Birmingham would have to incur an expense of £100,000 for the same amount of works would not cost above £50,000. Blackburn is spending £185,000 on her irrigation farm, while we would have treated her sewage at an expense of £15,000. I might add other instances, but think I have done enough to show that our "A B C" process is far more advantageous than other systems. The last argument I have to advance in favour of the "A B C" process is certainly not the least conclusive one. It is successful in a commercial point of view, and pays. It is even in the south of England, where coal and chemicals are so readily obtained, that our native guano costs us only 30s. to 35s. per ton, leaving a clear profit of £2 per ton. Now, I will only instance the case of one city, to show what a profit of £2 per ton really means. The metropolitan daily pours into the sewers 100 millions of gallons of human excreta. From experiments we have made with this sewage, we estimate that the "A B C" process would convert this into over 1000 tons of dry manure, worth, annually, at £3 10s. per ton, the enormous sum, for the metropolitan district, of £50,000. It is not for the moment, without mentioning to the section that the authorities of Leeds resolved some months ago to make an experimental trial of our "A B C" process. Their works are hardly yet completed, and certainly not in such neat condition as we have shortly to see. The site is a large one, and a gentleman interested in the solution of the great sewage question an opportunity of seeing our process in actual operation. We shall welcome any such visitor, and give fuller explanations than are possible here. I trust that these trial works will be found such a success by the Town Council that all their daily 11,000,000 gallons of sewage may shortly be treated by "A B C" to their profit and ours. The works are situated at Knotport, to the south-east of the town, and adjacent to the river Aire. On the left of the entrance is a chimney, 90 feet high, which produces the steam for the two boilers having a nominal power of thirty horses each, and also the steam and gases from four drying-sheds. Each of these sheds has an area of about 2000 square feet; they are heated by steam, which passes through the floors, the steam being placed in a thick lighted shaft. Over the surface of these floors, current of hot air is drawn from the boiler flues, escaping at the further end of each shed by flues leading to the chimney. It will hence be seen that the principle of drying involves the double mode of applying heat both above and below the mud, and the process of increasing this upper drying, a cover is placed at a small height above the mud, removable when it is dry, and replaced when fresh mud has been spread on the floor. The effect of the cover is to increase the draught, and to save the steam and heat from escaping. The remainder of the arrangements in regard to machinery, "A B C" pits, and the agitating or centre pit, &c., are precisely similar to the general plans I have already described. The settling-tank, which is at the south-west of the works, has a length of 100 feet and a depth of 10 feet. However deep but I will not have had more experience in working the Leeds sewage, it is impossible to say the exact number of gallons of sewage we shall be able to treat in the twenty-four hours. In conclusion, I claim that our "A B C" process is pre-eminently adapted for treatment of the sewage of large towns. The effluent water can be made clear, inodorous, and almost chemically pure; the process can be carried on free from nuisance, and the profits are large and certain. I feel confident that

this will be admitted facts as soon as the works at Leeds, Bolton, and Crossness are in working order.

DISCUSSION.

Dr. HARDWICK read a paper by Dr. Robert Elliot, Carlisle, upon "What are the best means of utilizing sewage?"—The only practical system seemed to be an elevation of the ground, the plan of Mr. Douglas Douglass, Penrith, which had now been in operation for upwards of 12 years at Carlisle—viz., of immediately carrying off all excreta by an underground system of drainage, with arrangements for ventilation into farms, vineyards, and which at some suitable place or places has its liquid sewage, free from putrefaction, pumped up by steam power, and suitably mingled with carbonic acid gas, applied to the adjacent fields, in which instance the irrigation has proved highly successful.

Dr. SYMINGTON read a paper descriptive of the method of doing with sewage proposed by Mr. Strang, of Glasgow. As an example of the working of this method, excreta would be intercepted from the soil-pipe of each house by means of a patent sewage filter, forming a very essential and distinguishing feature of Mr. Strang's scheme.

Mr. T. M. GOWEN, town clerk of Bradford, read a paper upon the subject of the sewage of large manufacturing towns, if they are to undertake the whole operation themselves.

Dr. F. J. MOTTAT said he had spent 30 years of his life in the most approved of the dry-earth system, known as "Moulé's."

Mr. W. H. MICHAEL, London, said that the gentleman who read the first paper had said that a sewage irrigation system could be carried out in a very good sewage irrigation farm. The same gentleman had said it would be detrimental to health. There, again, he had never been at a sewage irrigation farm properly conducted. He would not be surprised if the other gentleman proposed to remove and economise were the worthless part of it, and the first thing in dealing with irrigation was to separate the whole of the solid constituents of the sewage, and to separate the liquid, which tended only to separate the solid constituents of sewage, must be put aside as utterly worthless. The whole value of the manure lay in the fluid portion. Having been engaged in the subject for some years, he could not say that he thought it did promise not only to remove any sort of nuisance, but to be extremely beneficial in producing food—because to talk only of Kye-grass being produced was another matter.

Mr. CONYERS MORELL described a plan for dealing with refuse invented by himself, and undertook to fit closets in the town and remove the refuse for the work. He said that the only means of doing so for modern communities, gathered together in towns, there were several things that had to be done to secure the public health, and that was to remove the refuse from the houses, and to remove the slops from the houses. Sewers and drains were necessary to dry the subsoil. There were a great many places where a vast proportion of the mortality was done, and yet not removed, and therefore there must be sewers and drains for that purpose. The sewers laid out upon a proper foundation, there was no cost of conveyance. Water found its own legs, and would carry the refuse. No cesspits, cesspools, or other things, modify. It was said that the circumstances under which effluents might pass along the drains corrupted the atmosphere of the houses, but if that were so, the drains must be ventilated. No cesspits, cesspools, or other things, directly with any house; it ought to be cut off by a ventilating shaft opening up to the fresh air, so that any gas generated should not pass into the dwelling-house, and so that the wind blowing down the shaft would remove any large establishments, for goals, for barracks, for where there were persons were entirely under command, where there was no objection to bear the expense of the separate manufactory, and where the gardeners could be found. He took it for granted that the excreta must be removed, either in the dry state or in the wet state. If in the dry state, it was removed necessarily by mechanical means. If in the wet state, it was removed by chemical means, and sewers and drains under proper conditions, and properly ventilated, the excreta removed itself to any point that was desirable, and, where necessary, they might call it a cesspit, but under such a system, and under such a regulation, he would not go into the question further than to say that sewage might be applied to land with perfect safety, causing the smallest nuisance, and that, perhaps, according to circumstances, it might be a great income. The conclusions that he was brought to were these—that no human means, so far as we are at present concerned, could get rid of sewage by chemical means, than remove one-eighth of the solid of sewage from the effluent water; and that the brightest and best clarified sewage, nearly as bright as the water in the bottle before us, is the best possible sewage, by chemical means, put upon the land for the purposes of irrigation. Mr. Blackburn, who had a sewage farm at Aldershot, would find an acre of ground for any of those patent manufactory arrangements, and that would be the best, and it would—and it was the richest that could be got, there being instead of 8 grains of ammonia to the gallon—if the water was returned to him when they had done with it. He would not be surprised if the manufactory of our "A B C" process could make the manure worth £3 to £4, or any higher amount per ton, they would do what all the chemists he had been in contact with tell him that it was worth. However, he would not say that it was the best he got that price for it, and there he must leave the question.

Councillor MATHEWS said that water had been more removed than at other systems, but the time had not arrived yet when any gentleman could take upon himself to say that this or that was the best scheme, because, dependent upon the position of towns would be different. However, though the "A B C" system was the best hitherto. The company certainly dealt with the sewage better than by any other system that had been

made known to the Town Council of Leeds, and the manure, he reported, to have turned out in the hands of several farmers.

Mr. H. G. V. C., gave interesting details as to the system of irrigation pursued on his farm of 122 acres at Roford, maintaining that his experience demonstrated irrigation to be the most successful method of utilizing sewage. The quantity of sewage coming from a town of 8000 inhabitants was too great for use, and a portion was merely applied. In order to use sewage he should like an acre of land, in person, but to purify it a very much smaller area was necessary.

Mr. WEBSTER, Q.C., held that there could be no question that the removal of sewage by the water system was the best, and that the system of irrigation was a good one, such as Birmingham and Leeds, where the irrigation system involved enormous difficulties as to the extent and distance of land, and therefore such places must consider the water system as the best, and the best method of dealing with sewage. He recommended those who were anxious upon the question of public health not to indulge in extreme opinions. There could be no question that the water system was the best for removal, and that the irrigation system succeeded most completely, but surely some chemical system might be found. As a matter of pure science, he thought it discreditable that some means had not been found of restoring what had been put into a fluid state.

Mr. RAWSON, in his reply, said that the manure produced by the company cost from 30s. to 35s. per ton making, and was sold at a difficulty in selling at £3 10s. per ton all that they had.

THE PRESIDENT (Geo. Godwin, Esq.), in closing the discussion, said he did not wish, in the interest of the community, to see the system of irrigation, which had been employed extensively, and in all places where it could possibly be adopted, and he asserted, moreover, that he had the strongest ground for doing so. What was the object of a Royal Commission, the Leeds Sanitary Committee, the British Association, and of the Rivers Pollution Commissioners, in all cases coming to a conclusion in favour of irrigation, if they were not to see that it was not to be substituted for the recommendations made, and say that irrigation was, under the greater number of circumstances, the best mode to adopt. And he said that he had evidence from these farms, from Mr. Blackburn's farm at Aldershot—of which he knew something—and a number of others, as at Croydon, and Mr. Hope's valuable farm at Roford, ought to be taken into consideration, and that he would be very anxious to employ. With regard to the "A B C" process he was very anxious, knowing that it was a great interest, not to say anything unfair; but really he was compelled to say that the gentlemen said more than they could possibly prove. They said they got £3 10s. per ton for the manure. But would they prove that it was worth £3 10s. per ton? Such chemists as he had spoken to, and who were well acquainted with the soil, and with what they went through could not possibly produce a manure at such a price as that manure was worth. It was all very well to say that they had sold so many thousand tons, but they had not proved that the manure was of the value they would continue its use. Then, with regard to this effluent water, which they said they were quite willing the irrigator should have. That did not answer the question properly asked. Was it true that this effluent water was sufficiently purified? Did they purify it sufficiently? He, however, feared to pursue the subject, seeing that the process was now a great commercial speculation, but noting that the Leeds B.C. Co. were not to be dissolved, he would be content to remain on the subject of irrigation. They had, then, seen that they must get rid of sewage immediately, that water was the readiest means of transporting it, and that when properly applied to the soil, it would do good to all the soil whatever to surrounding persons. There was China, for example, a country that had had irrigation generally at work for 1000 years, and a great deal longer period by their own records; and all the evidence was, he thought, in favour of irrigation. He hoped the people of Leeds would look into it. They must no longer delay, with a thousand millions—the death-rate told them of the necessity of doing so. He would not say that he was satisfied himself, either as to its goodness or its badness. If good, let them adopt it entirely; and if bad, then at once let them stop the work that got rid of the sewage, and put it on the land around the farms.

NEWBURY.

Farmers' Clubs.
The Chalking and Liming Land.—Mr. F. EVERETT lately read a paper on the above subject before this Club.

The inorganic or manual substances in the soil are silica, alumina, lime, oxide of iron, magnesia, potash, sulphur, phosphorus, chlorine, and fluorine. Among these, lime is one of the most important, and enters more largely into the composition of plants than any other. Without its presence in the soil, nearly all our cultivated crops would be sterile. It is the basis of all farm crops—Turnips, Barley, and grass seeds. The importance of a good root crop preparatory to Barley, and a good Clover stub in preparation for Wheat, cannot be over-estimated, and if by the application of chalk or lime, the soil be improved, the result will be upon a good crop of roots and Clover, we secure a good yield throughout the four-course rotation. I think the most practical men will allow that no amount of farmyard manure is an efficient substitute for chalk where land requires it. So thoroughly convinced am I of the importance of supplying lime to the soil, that I have formed a combination when its application to the soil can be proved to be necessary, that I have made the subject a special matter of inquiry. It is eight or nine years since I had the soil of my own farm analysed by Dr.

Voelcker, believing it to be deficient in lime. I have since proved the opinion then expressed by him to be entirely correct. "It will be useless," he said, "to go to any great expense in the purchase of manures till you have been proved to be deficient. It is very remarkable, in my own case, how fully experience has proved to me the correctness of the above statement. "A dressing of chalk," remarked an old farmer to my men last year, when busy chalking, "will do this land more good than all the dung in Newbury." Here, at any rate, there appears to be no antagonism between what is called theory and practice, Dr. Voelcker and my practical friend being of the same mind. Before proceeding further, let me bring to bear the testimony of Johnson, who, in his work on "Use of Lime in Agriculture," has placed within the reach of agriculturists the richest possible store of information with respect to the subject we are discussing. At p. 124 of his work will be found the following remarks:—"On examining the chemical nature of the ash of plants, it is found that lime in all cases forms a considerable portion of its whole weight. Hence the reason why lime is regarded as a necessary food of plants, and hence also its beneficial influence in general agricultural practice. The quantity of pure lime contained in the crops produced upon one acre during the four years' rotation, amounts, on an average, to about 200 lb., equal to 20 to 30 bushels (1 cwt.). It is very variable in the state of mud, shell-sand, or lime-stone gravel. It is obvious, therefore, that one of the most intelligent purposes served by lime as a chemical constituent of the soil, is to supply this comparatively large quantity of lime, which, in some form or other, must enter into the composition of plants. It is to be noted that crops grow contain lime in unlike proportions. Thus the average produce of an acre of land under the following crops contains of lime—"

	Per Acre.	Grain.	Straw or Roots.	Total.
Wheat	25 bush.	7 1/2	12 1/2
Barley	40 bush.	13 1/2	17 1/2
Oats	50 bush.	3 1/2	19
Beans	25 bush.	27	32
Turnips	20 tons	46 1/2	166 1/2
Potatoes	3 tons	27	30
Red Clover	3 tons	77	77
Rye-grass	3 tons	30	30

These figures speak for themselves, and in passing, I will only draw attention to the large proportion of lime contained in the Turnip and red Clover crops, which I have previously pointed out as crops especially benefited by the application of chalk or lime. Here, I think, may be applied quoted Liebig's minimum law, which though not for the present it may be scorned by practical men, is destined ere long to be acknowledged as lying at the root of all sound practice, and is a safe guide to all who are not unwilling to confess that the researches of scientific men materially assist us in working out our every-day practice. "Every field," says Liebig, "contains a maximum amount of some one or several of the minimum of one or several, nutritive substances. It is by the minimum that the crops are governed, be it lime, potash, nitrogen, phosphoric acid, magnesia, or any other mineral constituent; it regulates and determines the amount of abundance of the crops. Where lime or magnesia, for instance, the minimum constituent, the produce of corn and straw, Turnips, Potatoes, Clover, will not be increased by a supply of even a hundred times the actual store of potash, phosphoric acid, silicic acid, &c., in the ground. But a small dressing of lime will increase the yield of every field of the kind, and a much larger produce of cereals, Turnips, and Clover will be obtained by the use of this agent (just as in the case of wood ash on a field deficient in potash) than by the most liberal use of farmyard manure." It becomes, then, a matter of primary importance to ascertain what the soil of every field requires chalk. It is generally taken for granted that where roots "club," lime in some form must be applied to counteract this evil, and many years' experience has proved the soundness of such a conclusion. But I venture to think that there is a large area of land where the greatest benefits will be derived from the application of chalk where the above direct proof of the necessity of applying it might be wanting, and where we must seek further for more subtle indications of the deficiency of lime in the soil. Many practical men may be able to call to mind cases in which the crops, especially those with the general yield of their crops—though great pains may have been taken in their cultivation, and large outlay may have been made in the hope of profitable returns. I think that I could mention land and certain fields on some farms of this district, where, although the roots do not "club," yet the above facts are indications that something is amiss—there is a short Clover crop, perhaps—a profuse quantity of weeds, or an unkind mechanical condition of the soil. Something is wrong, and yet we would hardly know it. In such instances, I would suggest that we should not only have the soil analysed, and carefully to note the character of the weeds growing upon it. There are certain weeds which are almost a sure indication of a deficiency of lime; many of them flourish upon my own farm, and those farming land requiring chalk will, I feel sure, bear testimony that they

are indicative of the absence of lime. Many must be able to call to mind instances where an application of chalk has entirely changed the unkind nature of the soil, and rendered land productive which previously was almost barren. I have several times been disposed to think that "Clover sickness," one of our stock grievances, is often owing to an insufficient quantity of lime in the soil, and it is stated by Sibson that the application of lime has, in some instances, proved a remedy for this disease. Another matter for practical consideration is the best mode of applying chalk, and the season of the year at which it is best to supply it. In connection with chalking, I think there is one point which, though worthy of careful consideration, often is disregarded. I refer to the different quality and value of various kinds of chalk. It is often found that chalk dug from different pits, though on the same farm, will vary considerably in chemical composition and mechanical structure. Such is the case on my own farm. Suspecting it was so, I sent a sample from each of the pits I am working to be analysed by Sibson. The analysis of the two samples shows the following results:—

	No. 1.	No. 2.
Moisture
Carbonate of iron	94.40 98.33
Oxide of iron, and alumina, with traces	1.72 .68
Phosphate of lime
Silica	3.46 .67
	100.00	100.00

"No. 2," Sibson remarks, "is much richer in pure carbonate of lime than No. 1, and has also a notable quantity of phosphoric acid, which increases its value for the land. The fact of its disintegrating better is much in its favour, and it is evident that this description of chalk should be used in all cases where obtainable. A less quantity of this would also suffice, and might be used in more moderate quantities than is customary in the district." I was anxious at the same time to ascertain whether chalk containing phosphoric acid might be considered in any way as a substitute for superphosphate in the cultivation of roots. Sibson replied as follows:—"A chalk containing phosphate would take the place in part of superphosphate, although it could hardly be taken as a substitute." "Only remains for me to remark that I have purposely connected the operations of chalking and liming, because what we endeavour to effect in this neighbourhood by the use of chalk, others in different districts have effected by the use of lime. It is to say, chalk or other limestone passed through a kiln, and deprived of its carbonic acid, in which form lime is more potent, but still in many respects performs in the soil the same offices as chalk. Pure lime is largely used in Scotland, and there farmers are especially careful to keep their soil sufficiently supplied with it. Liming also is systematically carried out in south Durham and Worcester.

	Bush.	Years.	Bush. in a Year.	When Applied.
Roxburgh	200 every 19 or 20	10 1/2	To the soil.
Ayr; Kyle	30 " 6 " "	8	To the ley.
Case of Surling	30 " 6 " "	8 1/2	" "
South Durham	50 " 6 or 8 " "	10	Before grasses or Tares.
Worcester	70 " 6 or 8 " "	10	" "

I am aware there is a prejudice entertained by some owners of land against the use of lime in a caustic or pure state, but it is a prejudice which, it may be hoped, will vanish under the light of more extended knowledge.

Notices of Books.

The Mechanics of Agriculture: A Paper read at the Turfiff Agricultural Association's Dinner, August 9, 1870. By Alexander Leslie, Turfiff, F. Murray, 28, St. Nicholas Street, Aberdeen.

We do not remember to have seen this lecture before, and are glad, as many of our readers will be, to see it in the form of an independent publication. It is a very fair and comprehensive review of the several classes of machines employed in the cultivation of the soil, the sowing and harvesting of crops, and the preparation of produce for the market. It is interesting also for the obvious desire of the author to award personal credit wherever it due; and for the tenacity with which apt quotations from other writers are used to enforce the argument. Two of these extracts we shall re-quote here:—

(1). "Man," it has been said, "is a tool-using animal. Work in himself and of small stature, he stands on a pair of feet for the finer sole of some hard square foot, insecurely enough; has to straddle out his legs lest the very wind supplant him. Three quintals are a crushing load to him. The steer of the meadow tosses him aloft like a wash tub. Nevertheless, he can make tools and can devise tools. With these the granite mountain melts into light dust before him; he kneads glowing iron as if it were soft paste; seas are his smooth highways; winds and fire are his unwearied steeds. Nowhere do

you find him without tools: without tools he is nothing, with tools he is all."

(2). "In concluding this survey, I may observe that we have had sufficient corroboration of the remark of a great living practical philosopher, Mr. Edwin Chadwick, that the number of improved agricultural implements and machines that might be profitably used and are not is greater than the number that are used."

The lecture occupies ten readable pages, and will repay perusal.

Wall's Manual of Agriculture for the Southern United States. By Major E. G. Wall, of Mississippi. Traubner & Co., Paternoster Row, London.

Besides the above words this little book bears upon its title-page the statement that it is for every cultivator of the soils adapted to the "great staples"—by which, after consideration, it appears to be meant that it is especially adapted for Cotton, Sugar, and Tobacco growers. For them also it is illustrated, the coloured plates representing rot in Cotton and the ravages of the Cotton caterpillar. There are, nevertheless, notes also on the general chemistry of soils and manures, on the cultivation of Wheat, Potatoes, grass, and other crops of temperate climates, and a few pages on stock raising. It is a most complete and interesting volume of memoranda, and excepting here and there a single passage, it is not likely to be of much service to English readers. It is, indeed, beyond the power of any man, even of one who unites in his own person all the advantages of civil, military, and agricultural education, to make a complete manual of agriculture in 250 small pages. The following are the contents of three of them on the subject of cattle feeding, which is just now of the greatest agricultural importance:—

"There are some important points involved in the preparation of food which demand the farmer's attention. Economy in feeding requires not only a judicious selection of food, but also such preparation as will give the food its greatest value. It must be in such condition that the animals to be fed will relish it; that they will consume it freely, and that it will be as completely digested, and thus fitted for the purposes it is intended to serve."

"We often see provender rejected by cattle because its condition is that of coarse, dry, hard stalks, or straw, cracked and broken into small pieces, without any hay. Again, we see choice portions of hay and fodder picked out by horses, and the remainder pulled down and trodden under foot. Then we often find whole grains passed unaltered in the manure, and the hay and fodder trampled when fed on unground corn, or of horses when fed on unground Oats. To avoid such waste, we must pay attention to the most economical means of reducing provender to the condition in which it is most relished. The means best adapted to the preparation of food are cutting, grinding, mixing, and boiling, or steaming. Cutting aids both mastication and digestion. The question here arises, 'Will it be worth the expense?' This must be decided by the circumstances of the case. If the farmer has a great deal more straw and fodder than his stock will consume, and wishes to use the excess as litter to absorb liquid manure, he may not and any economy cutting the food. And even in the case of feeding hay, if the supply is abundant and price low, as is frequently the case in grass-growing regions, it may be more economical to feed the stock with provender as cut, than to expend upon it the necessary labour to cut it up. In sections of country where such provender is scarce, or where there is a sufficient demand for it, to keep up the price, and where the cost of the necessary labour is not small, implements on the farm. And they are no less so in towns and cities when horses and cows are fed at considerable cost."

"Grinding sustains very much the same relation to grain that cutting does to long forage; but, as grain is more readily transported than other products of the farm, economy in its use becomes more highly important. It is not only the most economical mode of reducing grain from 20 to 30 per cent. to the nutritive value of grain when fed to hogs or horses, and from 40 to 50 per cent. when fed to cows. The cow masticates grain much less completely than the horse, and it is not until long before corn has become hard, there is but little advantage in grinding it for hogs. Mixing may be added to cutting and grinding with marked advantage. When horses or cattle are fed with provender consisting of coarse hay (fodder, or shucks), together with meal or bran, the former should be finely cut, and the latter mixed with it—water enough being added to make the meal or bran adhere. This mixture will be more relished than either the whole completely eaten up without waste; and, secondly, more perfectly masticated and digested. A similar advantage arises from cutting Beets, Turnips, carrots, &c., and mixing them with the hay or straw."

"In localities remote from the sea-shore, where vegetation affords too little of the salts of soda to supply the demands of the animal fluids, common salt should be added to the food. It is not only a valuable preservative in such a place, so that stock may get it when they want it. From four to five quarts sprinkled on a ton of hay or fodder, when stored away, will greatly improve its quality and in this way it will be found to be a most beneficial food to hogs, if given regularly, but large doses are very poisonous."

"Boiling and steaming render substances more soluble, and in this way promote digestion. Steaming may be profitably applied to hay when fed to young animals, and to sheep, whether old or young. Green grass is more valuable than hay made from it. In making hay there should be present in the stack a large quantity of physically solid and partly chemical. Among these changes is the greater insolubility of the fibre. This makes it indigestible. Steaming reduces it back to a condition somewhat similar to that of green grass."

"Boiling may be applied to grain, either whole or ground. It renders the starch more soluble; and, in the case of meal, a slight fermentation is produced before boiling, a large portion of the starch will be changed to dextrine. This is one of the steps in the progress of digestion already made. Roots should generally be boiled or steamed.

"If our object is to make food perform its office as rapidly as possible, that is, if we wish it to cause rapid growth and rapid fattening, in the case of young animals, in such cases the animals should be kept comfortable and quiet, and there will be but little waste of food. Boiling is especially adapted to hogs, and almost indispensable to the more delicate pig.

"For horses and work oxen, the boiling of meal is a disadvantage. The digestion then goes on too rapidly. In the grain is ground and mixed with cut hay or straw, the digestion is made complete and goes on more slowly. In this way the digestive organs are not so quickly left inactive, and the sensation of hunger is not so soon produced."

Farm Memoranda.

WHITTLESEA MERE.—A paper was written in the 21st volume of the Royal Agricultural Society's Journal on the drainage of Whittlesea Mere, and in it, besides other matter, a short account was given of the process of spreading, upon a part of the surrounding clay peat-bog, a coating of soil, of an average thickness of 5 inches, taken from the bed of the Mere. From the point whence the soil was taken, to the farthest point of delivery, the distance was nearly 2 miles, and the expense of the operation very great. The cost, indeed, has been estimated at £200,000, as given in the paper alluded to; that this opportunity should be taken of giving the actual result, now that the work is finished, the plant sold off, and the account closed. The closest calculation, then, which it has been found possible to make, gives for the cost of claying, in the depth of 4 inches, £15 and 1/19.

The land this clayed lets readily for 30s. an acre, so that, even at the increased cost, it has proved a remunerative operation, especially when it is borne in mind that the land was previously in the state of rough bog, producing no rent whatever.

The mere is 4 miles from the Mere, and near the village of Holme, a corner of the peaty tract runs up to the higher land of the surrounding country, and about 230 acres of this has been taken into a home farm, nearly 200 acres having been first covered with clay, and an average coating of soil, of an average claying this piece of bog-land has been small in comparison with that just referred to. Here the average distance to which the clay was carried did not exceed half a mile; the excavation was easier, and after a short time, steam-power was called in, and the engine, traction-engine, and portable rails, were substituted for horses, the cost, on the completion of the work, being found to have been little over £9 per acre.

It has been suggested that, as the operation was finished in the spring of 1866, sufficient time has elapsed to make a trial of the results. The result, on the experience of nearly four years, has been shown to be advantageous or otherwise in the management of bog-land, recently reclaimed and clayed.

Of the 230 acres taken into the farm, although a small proportion had been more or less under cultivation, some for two or three years, and some no longer permitted by far the larger part consisted of the roughest kind of bog. Of the whole, about 190 acres have been clayed, and 40 remain unclayed. Of these 40 acres, about 15 had been for several years under cultivation, and 25 only for one or two years.

It is a curious and, without doubt, a useless, if, in anticipation of the claying, the rougher part could have been prepared, and brought into a state of semi-cultivation a few years previously, so that something like a top soil should have been forming, with which the clay, when deposited on it, would have readily amalgamated in the course of the usual farming operations. As it was, however, circumstances made it necessary that the whole tract should be taken in hand at once, and the clay being spread, on an average, at the rate of half an acre a day, the whole 190 acres were covered within a very short time.

The surface of the rough bog, though levelled and prepared for its coating of soil as well as possible, consisted mainly of lumps of fibrous, and nearly wholly vegetable, peat, having no sand in it, and looking much like masses of dark-coloured loam or oakum. Beneath this was a covering of loose dry peat, the vegetable matter there exists, at a depth of a foot or so, a stratum of a hard dry, red "moor," or peat in another form. This seam is from 10 to 18 inches in thickness, and is of such a nature that the roots of no plants appear to be able to penetrate it. This is the old, hard, black band the change of the peat changes. It becomes soft, dark, and greasy, and, when reached in process of cultivation, is found to be very fertile.

In that part of the farm which has not been clayed it is sought to get rid of this sterile seam, of a moory peat, by very deep subsoil ploughing. This process, repeated at intervals, brings more and more of the objectionable substance to the surface, where it is raked into heaps and burned, until at length the band is broken up, and the roots of the various crops are enabled to pierce into the softer and richer soil beneath.

Where the land has been clayed the breaking up of the loam work, and a roller 8 feet in width, can be done very gradually; any extra deep ploughing being avoided for fear of the clay being lost. Implements, however, which, without subverting the top soil, will cut deeply into and so break up the hard stratum below would be useful.

Where the depth of 4 inches of clay had been spread on it there was no inconsiderable portion of the newly reclaimed land on which horses could not work without constant danger of being bogged, and having to be drawn out with ropes; and attention was consequently directed to different styles of steel, which are now being adopted over the whole farm. So perfectly satisfactory has been the result of this system, that, although the better drainage and better surface which now exists would enable horses to work anywhere, it is demonstrable that a return to horse cultivation would be a remunerative and retarded movement.

To the steam-engine, windlass, and wire-rope, which were used in the claying operations, there have now been added a Fowler's four-furrow plough, with wheels 12 inches wide, a Coleman's cultivator, covering 8 feet 4 inches in width, and a 16-horse roller, with a 14-inch roller; implements being adapted to steam purposes, with a steeple apparatus—the joint contrivance of Messrs. Amies & Barford, and the ballist, Mr. Crosbie—enabling them to turn with the utmost facility on their own ground on arriving at the place of operation, of that part of the peaty tract of land which had been for some time under cultivation, needs little remark here. The 3 inches of clay bestowed upon it has produced excellent effects, and, readily amalgamating with the existing top-soil, has formed a rich fertile mould.

The treatment of the rough bog, which had only just been levelled and prepared to receive the clay, has been, to a great degree, exceptional and experimental. It is unadvisable to attempt to bring land in this raw condition too quickly under the system of rough bog, such land being in the case of land which has long been under tillage.

Next to the thorough drainage of the land, the complete amalgamation of the peat with the clay being all-important, it has been found that, to this end, it is a mistake to sow, as was largely done at first, with a few seeds of clover or mixed grasses. It was proved to be a better plan, after giving the newly clayed land as much cultivation as could be fairly bestowed upon it previously, to sow Coleseed, if possible, early in July; and, there being no sufficiency of straw left, to cut the farm into strips, and to sow a few seeds with sheep requiring oilcake, that is to say, with fattening sheep or lambs, rather than ewes; to plough, as the weather might permit, in the winter, and in the spring to sow Oats. These should not, however, be sown so close together as to require a double price of seed, generally low, are peculiarly liable to suffer from spring frosts. In May a mixture of red and white Clover, Timothy, Parsley, Trifolium, Pacey, and Italian Rye-grass, should be sown and hoed in. These seeds should remain only one year down, the object of the second year being to put the land in condition, to keep them even a second year, for not only do they deteriorate quickly themselves, but a year of cultivation and mixing of the soil is lost.

In the former of the two cases mentioned, where grass was sown as a first crop, Wheat, to a limited extent, may be sown the second year. In the third year, the seeds being down; but, as might have been expected, it gives very poor results.

In the other case, where the cropping has begun with Coleseed, followed by Oats and seeds, it has yet to be proved what the Wheat crop will be, and the extra cultivation which the soil under this plan has received will doubtless tell its story at harvest time.

Speaking generally of the assistance to be derived from artificial manures for land of this quality, and in the case of the present farm, where the extent of lime is by far the best to use, although phosphoguan, obtained from Messrs. Lawson, of Edinburgh, has produced very good results. Peruvian guano has almost wholly failed, alike on the clayed and unclayed land. The phosphoguan used, of the best quality, is about double the price of the superphosphate used, the cost being 11s. 6d., and 6s. per cwt. respectively; and, an equal money value of each having been repeatedly tried, the results have been found in almost every case to be as nearly as may be similar. It is doubtful whether in any other soil, the use of artificial manure is so remunerative to go to much expense in artificial manures for the first year or two, and until the clay has become incorporated with the peat. Dr. Voelcker was consulted as to this, and in his reply he says, "a few years will not repay the cost of such an artificial manure, but by applying them on peaty land recently clayed. When the clay has become more melowed, these artificial manures would, no doubt, give you a much better crop than they are likely to produce on the land in its present condition." This opinion was fully confirmed in the present case, and it has been all that could be expected, while on the more backward portion of the land no results proportionate to the outlay have been realised.

Last year, on the unclayed peat land, the difference in the yield of two fields of Oats, one of which had

3 cwt. and the other 4 cwt. of superphosphate, was estimated at 12 bush. per acre. The fields lie near each other, are of precisely the same character, and their previous treatment had been nearly identical.

Less than 4 cwt. of superphosphate, or its equivalent in phospho-guan, has been found to equal in number for the cost, the results of 8 tons of Potatoes grown on the more matured land, or for the first two of these crops, which alone, as yet, it is thought prudent to grow on the more recently reclaimed bog.

An acre or two of the more backward of the clayed land was tried with the same kind of Oats, and with such good results that more will be sown with the same useful kind of root this year. In another year or two it is to be hoped that Potatoes may be ventured on, seeing that already, in the somewhat more advanced clay land, very good crops have been produced; that, of last season being the rate of 8 tons per acre; the seed having been procured direct from Scotland, and sown with 4 cwt. of superphosphate to the acre.

A strong recommendation by Dr. Voelcker, to use burnt clay largely for mixing with the peat and raw clay, has not been carried out on this large enough to make it worth recording the results; but, judging from the little that has been done, it seems probable that the advice "by all means burn the stiff clay extensively, for you cannot possibly get a better material for grass than this, and, precisely similar, may still be for the subject, to the cost of the operation, to be worthy of being acted upon.

The 40 acres of unclayed peat land, forming part of the farm, and lying side by side with the portion that has been clayed, afford excellent opportunities of comparing their respective value, and give abundant evidence of the superiority of the latter. The corn crops on the clayed land—speaking again of that part of it which is in a more mature state—are far better in quality; and, with the exception of one Oat crop in a peculiar season, in quantity. This is especially so in the case of the spring wheat, the difference in value having been sometimes estimated at 5s. per acre. The liability to damage by spring frosts is very greatly lessened, and an earlier ripening of the crop is insured. In the case of Potatoes, the yield under circumstances other than that just mentioned, is precisely similar, has been found to be not far from double; while in the case of Coleseed and root crops—perhaps rather more in that of Kohl Rabi than of Mangels—the great advantage in the admixture of the clay is conspicuously apparent in the increased production.

These results, for the present, must most worthily recording in the treatment and farming of this tract of bog-land recently reclaimed and clayed; but, in considering them, the nature of the bog or peat itself must not be forgotten. The almost total absence of sand and siltiness of the peat, as well as the nature of the clay, like that around Baginbun, and in a less degree from the bogs of Ireland, for the improvement of which considerable modifications in the above methods of cultivation, and manures employed, would have to be adopted. *W. Wallis, M.F., in the Bath and West of England Society's Journal.*

Miscellaneous.

FOOT-AND-MOUTH DISEASE.—The following letter appeared in Thursday's Times:—

"The present complaint among cattle has assumed such terrible proportions, and its consequences are of such serious moment, not only to agriculturists, but, as regards our supply of meat, to the whole community, that though not a grazer I trust I shall be allowed to offer an opinion as to its origin, and the means by which it may be lessened, if not entirely removed. I am old enough to remember the production of the disease in the north, and, having been born and brought up in one of the most important grazing districts, was early made aware of its mischievous effects. It came in with the great extension of the railway system, and, and has increased in it, as railways have spread more into the outlying agricultural districts of England, Wales, Ireland, and the cattle-supplying countries of the Continent. Like all ailments of the rural and domestic economy, it is more common in cold and wet ones—have been more favourable to its development than others, but it has never been entirely absent during any part of the period I have named. No one who has any knowledge of human or animal pathology, and has witnessed the treatment cattle are subjected to in their transit from the agricultural parts of Ireland to those of England, will be surprised that the results in the case of cattle, driven perhaps some miles—from the pastures to a fair in the interior, they undergo for hours the greatest mental and bodily irritations and distress; immured in close, narrow, and dark-floored or -walled vans, or packed into open railway trucks as close as they can stand, and utterly unable to change their positions, travel in all kinds of weather hundreds of miles to a fair in England, to see a man or a cow, and to see some of the worst draught produced by passing through the air at the rate of 25 to 30 miles an hour, with only the disagreeable and not very salutory interlude of a six or seven minutes' halt at the station, or a single hour's respite. On arriving at the second fair they go through another day's ordeal such as they suffered at the commencement of their journey; and, even if fortunate enough to meet with a cooler and less congested market, or a shorter distance by rail or road before they reach their ultimate destination, the farm, where, with their nervous systems exhausted and their circulation deranged, they are turned loose into the open air, to graze on the stubble field, to feed upon green grass or dry straw or hay,

probably of not first-rate quality. The natural effect of all this unnatural treatment is to produce fever of a low type, the characteristic of which is a congestion of the vessels of the lower extremities and irritative congestion of the mucous membranes, more or less extensive and severe in proportion to the amount and long continuance of the unnatural treatment. It is not, however, the power of endurance of the animal. How this affection is communicated from the sick, travelled beast to the sound, home-bred one will be easily understood by remembering the various uses to which the diseased animals are put up by quadrupeds, and the tendency in the secretions from inflamed mucous membranes to set up similar morbid action in sound ones when brought into contact with them. It is not, however, the power of endurance of the animal, but the general character of this disease. The measures to be taken for its relief I will class under two heads,—preventive and curative. The first are simply questions of expense, and may be summed up as follows:—A prudent allowance to the cattle for rest and refreshment, after undergoing the excitement and fatigue of the first fair, before they are put on to the railway; and much more roomy and better accommodation while travelling by rail and steamboat, with proper provision of food and water; a warm, dry, but airy lair, with light, nutritious, and moist food for a few days after their journey; and last, but not least, more consideration and attention for the sick animals on the farm. The curative treatment is directed by the nature of the disease. The sick animals should be placed in a warm, dry, sheltered, but not shut-up building, as, in any case, it is better to plenty of light and air than to have the soft and nutritious, as boiled linseed-cake, bran mashes, and a little steamed hay, but no dry hay or straw, nor green grass or roots,—medicines, cardiac and sedative, such as opium or ammonia, and a moderate dose of opium. The measures I propose will doubtless involve some expense and trouble, but I will ask my agricultural friends whether it is not better to pay a little more for the carriage of their cattle to the farm than to graze them through a summer, and, perhaps, sell them at the end of it for less than they cost when bought in; and whether the trouble and annoyance of inspection, and the loss of time and attention to the sick animals, do not outweigh the advantages of moving. In fact, the various measures of repression I remember being enforced during the outbreak of the rinderpest, and which are now being called for on all sides,—not to be greater to the care and attention of the farmer, but to the protection of themselves; especially as I am convinced no means of repression, no attempts to stamp it out, will be of any avail, while the primary source of the mischief is continued in an active state. *Ed. F.*

SMALL FARMS.—Excellent, sound, and practical as is Lord Derby's judgment on most subjects he handles, yet many will agree with the writer of the letter to which I beg to call the attention of your readers, as it appeared in the *Times* of September 8, and more particularly to the last paragraph—

"To the EDITOR OF THE 'Times'."
 SIR,—I see that Lord Derby, in his speech at Liverpool, has said "That the peasant cultivator has just as much of a chance of holding his own against the combination of capital and science as bows and arrows have of superceding the bow and arrow, or the handloom weaving of driving the powerloom out of the field."

"This appears to me far too broadly stated. The civilisation of the present day needs both the large and small farms. An industrious man, with a few acres of small holding, with a large family, can turn the labour of his own children to a more profitable account than can be done on large holdings, where the boys and girls are bred up to be idle, or to live on the large farms, on a poor or medium land, where little profit can be got out of a few acres, the application of capital and enterprise is needed; but where the soil is naturally rich, and in the neighbourhood of towns, it will be found that the small holder or peasant cultivator will pay higher rent and produce more per acre than the great capitalist."

In our large cities the demand for fruit, vegetables, and flowers (the last a branch of food supply too neglected), is quite unlimited. These things are most important in a sanitary point of view, and are produced in greatest abundance in small plots, where manure is abundant and labour is cheap.

"The small fruit and vegetable growers in France, in Belgium, or in the county in which I reside, Kent,—will testify to this. The population, too, of Ireland, and the hills of which are obtained there, testify to the same class of facts."

"I believe that a healthy state of agriculture is best secured by a wise mixture of large and small farms, and to live in a rich district, where I see much of the mixed system and its beneficial results."

I remain, Sir, your obedient servant,
 WALTER C. JAMES.

Betteshanger, Sandwich, Sept. 7.
 The question raised by Lord Derby is not "Small and Large Farms," but whether the cultivation of the soil shall be carried on only by capitalists, to the exclusion of the working peasantry. I will not enter into the details of this question, which have been so frequently brought forward with the *free and com*, my object being only still farther and again to call the attention of landowners and agriculturists to a broader consideration of the subject. The tendency of the age ("to commerce long a prey") to the accumulation of capital in the hands of a few, and the consequent concentration in the hands of a few, of the means of production, which in an industrious worker with moderate means, which, in the case of land, amounts to a monopoly. The landowner lets his farms of 800 or 1000 acres at their proper value, and with the best intentions, the belief being that a larger price can be created at a less proportionate cost than in small farms. The result is, that it is not my purpose to enter on this question comparatively, nor to oppose the creation of large farms, but

to suggest the question whether the smallest capitalist or a successful and industrious peasant should have an opportunity of cultivating his native soil or be practically excluded from it. Many things and observations have thought that for the last two or three generations the British race has physically degenerated, and this belief is now more generally entertained. The vigour and stamina of our race depend on the health and well-being of the people, and the hard-working man, the mechanic, and above all the worker in our fields; the employment in various workshops and crowded factories under cover, although tending to an apparently precocious intelligence, tends also to delicacy of habit, want of robustness, and in a generation or two to a degeneration of the species. From different causes our race of agricultural labourers has fallen off; the introduction of machinery and other circumstances have made work scarce and fitful, so that, independently of weather, many of our so-called labourers necessarily become idlers, and many of our best and most intelligent and energetic have emigrated. At the present season, for want of hands, much of our cereal crop is being seriously damaged, and if a strict calculation were made, it seems probable that it would have answered to farmers to have kept more labourers, even at half-price, than they have done. Many of our best hands to gather our crops "when the sun shines," will be a counterbalance to the skill which boasts of making "two blades of grass grow where one grew before." Already agitation has commenced on the subject of labour-wage, which, from all I have seen, I think will be a success; and although it is to be hoped that there will never be an ill spoliation, it is obvious that there will be ere long some legislative enactments regulating its use and distribution. I am aware not only that much remains to be said on the subject, but that this is a discussion rather than one in this communication may appear to many, my object has been only to call attention to an extensive subject already somewhat pressing and shortly to become urgent; and I do not enter on it now merely on account of the present state, but, if I may use so hard a word, I thought it well to say a few words on the subject, and pick of our working men and women are invited and courted where our world-wide language is spoken; let us keep and cherish them, and hold out every chance and help for honest men to obtain recompense and comfort for their own self-entertaining exertions; and let us give them the means of becoming self-employers, and to love their native soil. *Thomas Warner, in the "Wills and Gloucestershire Standard."*

The Week's Work.

OCTOBER 20.—*Wheat Sowing* is now in full swing. It should be concluded without delay on fallows, Clover and Bean stubbles, and also after root crops, as soon as they are removed from the ground.

It is not, however, so soon as possible, however promising the weather may be for the ensuing weeks. If frost has set in before they are stored, so as in the slightest degree to affect the bulbs, and if a frosty night is followed by a change, it is generally advisable to give the bulbs a covering, and to recover, provided the risk is not greater than the advantage likely to be gained. Sudden changes have been the peculiar characteristics of the season in some places, and if there is any prospect of a return of frost, fall and store in small pits. If, in any very bad cases, a deep outcasting is made with a plough, and three or four drills on each side thrown in and covered with the fresh earth, many, if not the whole of the bulbs, will recover, and be fit for storing in a week or so. Pits should be examined before they are finally carted up for the winter, whether the bulbs were touched by frost or not, and if they may be made sufficiently close to each other, and that in turning two or three may be stored in one, and this is the safest plan when there exists any suspicion of frost-bitten Mangels. The expense, compared with the safety of so valuable a crop, is trifling. If the pits are covered with straw, and the turning, and throw aside all bulbs in the slightest degree affected. By cutting off the frost-bitten or rotten portion, what remains may be given to store cattle, so that the loss actually sustained may be trifling.

Hay and Yellies, may be stored as Sweden. If intended to be consumed on the land by sheep, it is better to store in long narrow pits than to collect large quantities together. From 10 to 20 drills may be stored in a deep plough outcasting, and covered with the plough; or, if to be covered with the plough, may be covered with the tops. And when stored this way the shepherd folds close up to the outcasting, and when bulbs stored in one outcasting are finished he brings up his fold or nets to another, until the whole of the field is folded. Sometimes part of the crop stored in this way is intended for the feed for folding; but the only difference which this involves in the storing is a greater distance between the pits or outcastings in which the bulbs are stored. Turnips are sometimes "clamped," i.e., pulled and carted to some spare ground, where they are set out two rows together, and the tops are cut off and lightly covered with straw or horse-dung to defend them from frost.

Early Lambs force for Christmas; and in doing so it should be borne in mind that fitness of

quality also weight depends much more upon the quality of the food of the ewes than on what the lambs themselves eat exclusive of milk, and that rich milk is the natural and best food for growing fine fine lambs—that which will fetch the top price in the shambles; and it should further be borne in mind that quantity of milk in fattening lambs will not make up for quality. In point of fact, a large bellyful of thin milk, or weakly food, of any kind, is injurious to both ewes and lambs; and that when put upon succulent green food of any kind the ewes should have an extra allowance of ground corn and Clover hay. Moreover, in cold or wet weather at this season, succulent, washy food is more objectionable than in the warm dry weather of summer. Corn is better for making rich milk than cake, Clover hay than meadow hay, other things being equal. Cabrages are better than Turnips, and the yellow-fleshed varieties of Turnips are to be preferred to the white-fleshed. But of all our root crops grown the Belgian Carrot is perhaps the best for much ewes at this season. Sheltered pastures are essential for ewes and lambs, for nothing reduces the quantity and quality of milk more than exposure to cold wet weather. As a rule, the skins of ewes and lambs should be kept dry and carefully warmed, and if possible, he done out of doors, whose flock at once in roomy pens, and feed wholly on artificial food; and this applies to ewes that are lambing, or whose time is nearly up. In-lamb ewes for lambing in January and February should also be sheltered, and receive a good deal of natural, stuffed hay, or straw bedding, so that they may be standing above the wet, or so as to form a semi-roof for the ewes to go under in bad weather.

Notices to Correspondents.

COMBINED THRESHING-MACHINE: *W. T.* desires to ask, through the *Agricultural Gazette*, some of our correspondents to inform him whose is the best portable combined corn threshing, dressing, and straw shaking machine now in the market. Also those of the best portable chaff-cutting machine. His engine is 12-horse-power.

FARMERS' CO-OPERATIVE ASSOCIATION: *A. B.* There is one or two under capital management; and for particulars you may consult our advertising columns. The address is—"The Farmers' Supply Association," 6, King William Street, E.C."

FRUIT TREES: *Anonymous* asks—
 "Where can fruit trees be obtained at the prices named by D. T. Fish in his article on Farm Gardens?" To this we reply in—Any respectable nurseryman can supply them.

SWEDEN TURNIP: *Inquirer.* Top and tail them, and throw them into heaps on the land, and cover them with the tops, and then with earth. Let each heap contain the roots on one fold, or two folds, so as to suit the work of the Turnip-cutter.

THE WOOLLEN IMPLEMENTS: *Inquirer.* The best description of Mr. Smith's implements and mode of working, will be found in our No. 61, published at p. 84, 1870, of the *Agricultural Gazette*.

Markets.

HOPS.
BOROUGH MARKET, Oct. 26.
 Messrs. Patten and Smith report a good demand for consumption, prices for all descriptions being fully maintained. Stocks are greatly reduced, the quantity of new Hops offering being surprisingly small for the time of year.

MARK LANE.
MONDAY, Oct. 23.
 The supply of English Wheat to this morning's market was small. Good dry samples brought last week's quotations, but inferior were very difficult to sell. For foreign wheat, prices were generally higher, but not unaltered. Barley was a slow sale at late rates. White Peas rather dear. The Oat trade was quiet. For Maize there was little inquiry. Flour unchanged in price.

PRICE PER IMPERIAL QUARTER.	12.	1/2.	1/4.
WHEAT, ESSEX, Kent, Suffolk, White 55-61	Red... 55-58		
do fine selected runs 58-64	Red... 58-59		
do Talavera 60-64	Red... 59-60		
do Norfolk 60-64	Red... 59-60		
do Essex and Lincolnshire 60-64	Red... 59-60		
BARLEY, Rye & dist. 26to 31s.	Cherv. 38-40	Malt... 38-40	
Foreign - grinding and distilling 28-31	Malt... 38-40		
OATS, Scotch and Lincolnshire 25-31	Feed... 25-31		
do Foreign - grinding and distilling 28-31	Malt... 38-40		
RYE, English 31-33	Foreign... 31-33		
RYE-MALT, Foreign 40-42	Harrow 40-50		
do Pigcon 51s. to 59s.	Winds 40-42	Longpod 40-42	
do Foreign - Small 40-42	Egyptian 32-34		
PEAS, White, Essex, and Kent 40-42	Suffolk 42-45	Foreign 40-45	
do Maple, 40s. to 42s.	Grey 40-42	Foreign 40-45	
MAIZE, English 40-42	Foreign 40-42		
FLOUR, best marks, delivered - per sack 44-48	Country 40-42		
do ditto 40-42	Foreign 40-42		
do ditto 40-42	Per sack 40-42		

WEDNESDAY, Oct. 25.
 The Corn Exchange presented a quiet appearance. There were fair supplies of English Wheat on offer, and the market was somewhat more active than on the previous trade was inactive, and prices in some instances were slightly easier. Fine Barley was steady, but inferior qualities were quiet. Malt changed hands slowly, on

former terms. Oats were in liberal supply. The demand was slow, but for sound corn prices were well sustained. Beans and Peas were quite as dear. Flour was dull, and prices favoured buyers.

ARRIVALS OF GRAIN, &c., INTO LONDON BY WATER CARRIAGE.

	Wheat.	Barley.	Oats.	Flour.
English & Scotch..	Qrs. 1300.	Qrs. 740.	Qrs. —	Sacks. —
India..	—	—	—	—
Foreign ..	20,670	8910	8930	{ 670 @ 3760 brls.
	21,970	10,330	8930	

LIVERPOOL, Oct. 24.—The market opened with a very slow demand for Wheat, but with a fair attendance of buyers. It afterwards improved, and ultimately a pretty fair business in the aggregate was concluded. American spring 1s. to 2d. per cental lower on the week, and other descriptions proportionately in buyers' favour. The supply consisted of Flour commencing full prices, but inferior were neglected. Beans 6d. cheaper on the week. Oats and Oatmeal unaltered. Indian Corn in limited request, at Friday's rates; American yellow and mixed, 33s. to 33s. 3d.; white, 35s. to 35s. 6d. per 480 lb.

AVERAGES.

	Wheat.	Barley.	Oats.
Sept. 16 ..	56s 7d	35s 8d	24s 0d
" 23 ..	56	35	23 6
" 30 ..	57	35	23 10
Oct. 7 ..	56 3	35 8	23 8
" 14 ..	56	35	23 6
" 21 ..	56 6	36 10	23 9
Average ..	56 10	35 10	23 6

HAY.—Per Load of 36 Trucks.
SMITHFIELD, Thursday, Oct. 26.
Prime Meadow Hay, 85s. 1000s. Clover, old 120s. 135s.
Inferior do. 45 50 50
Brown 40 65 Prime cut do. .. 110 120
Inferior do. Inferior do. .. 55 95
Straw 36 45

CUMBERLAND MARKET, Thursday, Oct. 26.
Sup. Meadow Hay 105s. 102s. Inferior Flour .. 95s. to 110s.
Inferior do. 50 Prime cut do. .. 110
New do. New do. .. 44 48
Inferior do. Straw 44 48
Superior Clover .. 130 140 JOSHUA PARKER.

METROPOLITAN CATTLE MARKET.

MONDAY, Oct. 23.
The number of Beasts is smaller than last Monday, and trade is active; on the average prices are rather better, and a good clearance is effected. The supply of English Sheep is larger and of foreign smaller than last week, the total number being rather less. Trade is brisk, at fully last Monday's quotations. Choice Calves are readily disposed of at our quotations. The foreign supply consists of 3100 Beasts, 11,000 Sheep, 246 Calves, and 30 Pigs; from Scotland there are 5 Beasts; from Ireland, 300; and 1705 from the Midland and Home Counties.
Best Scots, Herefords, &c. .. 5 8to 10 3
Best Shorthorns .. 5 6to 8 8
2d quality Beasts .. 3 10to 4 8
Best Downs .. 6 8to 9 0
Half-breds Pigs .. 3 4to 5 0
Beasts, 4690; Sheep and Lambs, 18,220; Calves, 276; Pigs, 125.

THURSDAY, Oct. 26.
We have a few more Beasts than last Thursday, the excess, however, is in foreign, trade is good, and choicest qualities are rather dearer. The number of Sheep is also rather larger, still the supply is limited, and there is a fair demand at Monday's quotations. Choice Calves are scarce, and realise high rates. Our foreign supply consists of 480 Beasts, 4480 Sheep, and 105 Calves.
Best Scots, Herefords, &c. .. 5 8to 6 0
Best Shorthorns .. 5 6to 8 8
2d quality Beasts .. 3 10to 4 8
Best Downs .. 6 8to 9 0
Half-breds Pigs .. 3 4to 4 6
Do. Shorn Pigs .. 3 4to 5 0
Beasts, 900; Sheep and Lambs, 6900; Calves, 165; Pigs, 30.

METROPOLITAN MEAT MARKET, Oct. 26.
Best Fresh Butter 12s. per dozen lb.
Second do. do. 16s.
Small Pork, 4d. 8d. to 5s. od.; Large Pork, 3s. 8d. to 4s. 4d. per 8 lb.

ENGLISH WOOL.

There has been recently a rather better tone in the market, although prices still act very cautiously, the trade is still so good in the manufacturing districts, and stocks of desirable grades of English wool so very small, that we anticipate a renewed demand before long, and somewhat stiffer prices.

COALS.—Oct. 25.

Walls End Haswell, 21s.; Walls End Seaton, 18s. 3d.; Walls End Hengh Hall, 20s.; Walls End Original Hartlepool, 21s.; Walls End South Kettle, 20s.; Walls End Tees, 20s. 9d.; Branscombe Canal, 18s.—Ships at market, 3s.; sold, 23; unsold, 8; at sea, 40.

AUSTIN & SEELEY'S STOCK NOW COMPRISES

- 200 designs of FOUNTAINS, at from £10 to £400.
- 24 SUN-DIAL PILLARS, at from £2 to £9.
- 20 BASKETS, from 15s. to £35.
- 14 SHELLS, from 12s. to £15.
- 52 STATUES. 44 SMALL FIGURES.
- 70 FIGURES of ANIMALS and BIRDS.
- 22 PORTE-FLEURS and TAZZAS, of large diameters, for Lawns.
- 300 kinds of FLOWER VASES, at from 10s. to £50.
- PEDESTALS of all sizes.
- 18 FLOWER BOXES for Windows, BALUSTADING.
- 34 BAPTISMAL FOUNTS.
- 26 CRESTS and FINIALS for Gate Piers.

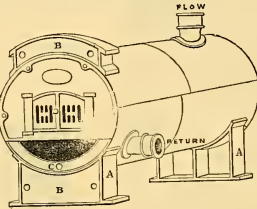
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There is no necessity to remove the earth from Vases during winter.

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Appended are a few Testimonials:—

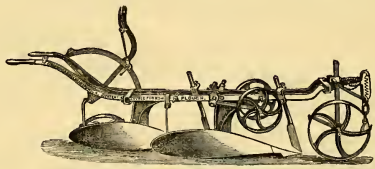
- "Royal Electric Nursery, Chelsea, S.W.
"DEAR SIR,—Having now had your Boilers at work here for some months, we are very pleased to be able to report most favourably of them. They are certainly more powerful than the Tubulars they have replaced here, more economical as regards consumption of fuel, and they do not require so deep a stockhole.
"We shall be pleased for you to refer any one here who may wish to see the Boilers at work, and examine them. We have already recommended them to many people, and we are sure they will by degrees become largely used.—We are, dear Sir, yours, very truly,
"JAMES VERRILL & SONS."
- "Combe Abbey Gardens, near Coventry.
"I feel that anything I can say in favour of Mr. Stevens' Boiler will come very far short of its real merits. The dilemma of choosing a Boiler has now been set at rest by the advent of Mr. Stevens' Improved Cornish. Its introduction has made our heating a masterpiece, one Boiler heating 9000 feet of 4 inch pipe. It saves considerably both in time and labour, by comparison with the now discarded Tubular Boiler.
"Wm. MILLER."
- "Ingestre Hall, Stafford.
"DEAR SIR,—I am delighted with your Improved Cornish Boiler. It is by far the simplest and most powerful Boiler I ever used, and economises my fuel and labour to an extent that I could not have believed possible, unless I had had ocular demonstration of the fact.
"W. FITZES."
- "Hurstrope Park, Burnley.
"DEAR SIR,—We have had your Improved Cornish Boiler upwards of two years, heating more than 2000 feet of 4 inch piping, and I feel that I cannot speak too highly in its praise.
"I have written a good many kinds of Boilers, but not one that requires so little fuel and labour to do so great an amount of work as yours, and when the Boiler becomes known it will be very generally used.
"H. LIMBDAV."
- "Atherstone Grapery.
"DEAR SIR,—Your Boiler is the simplest and most powerful that I ever used, and I would back it to beat any boiler now in use, for economy of fuel and labour with thorough efficiency.
"It is a real Gardeners' Boiler, and will be commonly used as the Old Saddle has been when it becomes known.
"G. SACK."

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(By Appointment to the Royal Horticultural Society.)

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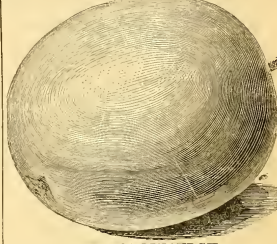
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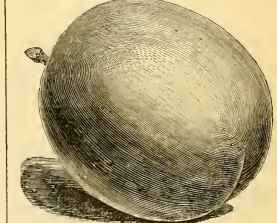
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ORCHIDS.—Gentlemen interested in this class of Plants would do well to inspect at a convenient time and to judge of our mode of growing for themselves. The House we have recently erected, in which we cultivate our Orchids, and upwards, they are carried paid to any Railway Station in England and Wales. Our Descriptive CATALOGUE, containing Cultural Notes for the Guidance of the Amateur, sent post free on application.

JAMES BROOKE AND CO., 36 and 38, Victoria Street, Manchester. Nurseries: Fairfield, near Manchester.

HOWCROFT AND WATKINS, SEEDSMEN (Successors to CHALWOOD & COMINS), beg to draw attention to their **LARGE BULBS**, collections of which, amounting to 22s. and upwards, they are carried paid to any Railway Station in England and Wales. Their Descriptive CATALOGUE, containing Cultural Notes for the Guidance of the Amateur, sent post free on application.

HOWCROFT AND WATKINS, SEEDSMEN (Successors to CHALWOOD & COMINS), supply GARDEN REQUISITES of every description.
14, Tavistock Row, Covent Garden, London, W.C.

Dutch Flower Roots.
A. RICHMOND AND SON begins to announce that he has received a large Consignment of Dutch and other **BULBS**, ROOTS, carefully selected from the most celebrated sources in Holland. Descriptive and Priced CATALOGUES are sent on request, containing practical directions for their successful cultivation on all the various soils, &c.
Also, a choice and select LIST of **EGGABLE and HARDY FLOWER SEEDS** for Autumn Sowing.
LIST of general **NURSERY STOCK**, containing a superb collection.

CATALOGUES gratis and post free upon application.
Site: Nursery, Tottenham, Surrey; and at the East Surrey Seed Warehouse, North End, Croydon.

WHEELER'S BROOKWOOD PARK PEAR.
"The handsomest and most valuable dessert Pear of recent years."

J. C. WHEELER AND SON offer fine young PYRAMIDS of this magnificent Pear, at 2s. 6d. each, and a few DWARF TRAINED TREES, at 2s. each. It obtained a First-class Certificate from the Fruit Committee of the Royal Horticultural Society, on September 20, 1870, and was exhibited at a Royal Horticultural Gardens on October 4, 1871, when it was again greatly admired. It is large, handsome, and fine flavoured, and, without doubt, a great acquisition to our choicest and best dessert Pears. It may fairly be described (when grown against a wall, with a good aspect) as one of the handsomest, largest, and best dessert Pears ever introduced. It ripens the end of September and beginning of October.

J. C. WHEELER & SON have already received orders for it from nearly all parts of the United Kingdom; from Germany (for the Emperor's gardens at Sans Souci, Berlin); from France; and from the United States. Orders will be accepted in rotation as received, the earliest getting the best plants.

J. C. WHEELER AND SON, Nurserymen,
Gloucester on London.

TO WILLOW GROWERS.—The Floating Season having commenced, **WILLIAM SCALING, WILLOW NURSERYMAN**, Rainford, Notts, is now ready to execute orders for **WILLOW PLANTS and CUTTINGS** for Timber Trees and Coppice Wood.
WILLOW PLANTS and CUTTINGS for Ornamental Trees and Shrubs.
WILLOW CUTTINGS for Basket Maker's purposes.
BITTER WILLOW PLANTS and CUTTINGS for Hedges and Game Cores.
WILLOW STOCKS for Pudding and Grafting.

Descriptive CATALOGUES sent upon application as follows:
The "Salix," or Willow," second edition, post free, 2s.; or **WILLOW, MARSH, and SWAMP** Plants, 1s.

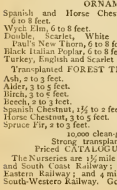
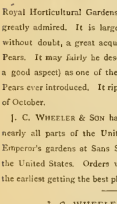
W. VIRGO AND SON, Womersley Nurseries, Leeds.
Gauldiers, Surrey, respectfully call the attention of Nobleman, Gentlemen, Nurserymen and Others, to the admirable standard stock, the whole of which is particularly strong and healthy, and in excellent condition for removal.

Standard, Half-Standard and Dwarf Rows, upwards of 300 varieties; Standard, Pyramid and Dwarf Apples, extra line; ditto Pears; ditto Flower; Dwarf-trained Apples, Plums, Peaches and Nectarines; Gooseberries; Black, Red and White Currants; Filberts, extra line.

EVERGREENS.
Common Laurel, 2 to 4 feet. Spruce Fir, 2 to 6 feet, fine and bushy.
Portugal Laurel, 2 to 4 feet.
Dwarf Variegated Box, 2 to 3 feet.
Green Holly, 2 to 3 feet. 1 ft. each.
Yew, 2 to 4 feet.
Siberian and Chinese Arbor-vitæ, 2 to 4 feet.
Yew, 2 to 4 feet.
Cypressus Lawsoniana, 3 to 4 feet.

ORNAMENTAL TREES
Holland, Laburnum, Lime, Norway Maple, Lombardy, Ontario, White or Weeping, Balsam, Sun or Apple, Sycamore, Sumach, Acacia, Weeping Birch, 6 to 8 feet.
Transplanted FOREST TREES for Planting and Copse Planting.
Ash, 2 to 3 feet.
Beech, 3 to 5 feet.
Birch, 2 to 3 feet.
Alder, 3 to 5 feet.
Black Italian Poplar, 4 to 8 feet.
Horse Chestnut, 3 to 5 feet.
Spruce Fir, 2 to 5 feet.

10,000 clean-grown CRAB STOCK.
Strong transplanted QUICK, 2 to 2½ feet.
The Prices are 15s. mile from Bromley Station, London, Brighton, and South-East Railway; 25s. mile from the Floating Station, South-East Railway; and 4 miles from Guildford Station, London and Southampton Railway. Goods delivered free to the above stations.



"The Best Catalogue."—*Vide "Horticulturist," October, 1870.*
GRATIS and POST FREE, a CATALOGUE of
DUTCH BULBS,
Fruit Trees, Dried Flowers, and General Autumn Requirements.

DICK RADCLYFFE & CO.,
SEEDSMEN, HORTICULTURAL DECORATORS, and GARDEN FURNISHERS,
129, HIGH HOLBORN, W.C.
SEED GROUNDS, ERFURT, PRUSSIA.

THE PINE-APPLE NURSERY COMPANY,
Maida Vale, Edgware Road, St. John's Wood, W.,

Beq most respectfully to announce that they have secured the services of MR. JOHN BESTER, the well-known Horticulturist, as Manager; and that they are now making extensive arrangements, which will enable them to execute Orders to any extent in the Horticultural profession. They guarantee Genuine Productions, and to transact all Business in a spirit of Liberality, which they trust will give general satisfaction to their Customers.

CATALOGUES of the respective Classes, and Designs for Improvements, on application.
ADDRESS TO MR. JOHN BESTER, PINE-APPLE NURSERY, MAIDA VALE, W.

NEW CRIMSON PRIMROSE,
PRIMULA JAPONICA.
MR. WILLIAM BULL

Begs to announce that he is NOW SENDING OUT THIS NEW HARDY PRIMROSE. It has been recently figured in the "Florist and Pomologist," "Floral Magazine," and "Botanical Magazine;" and the opinion of every one who has seen it in blossom may be expressed in the one word, "lovely!" When exhibited before the Floral Committee of the Royal Horticultural Society, it was voted a First-class Certificate by acclamation.

The "Florist" says of it.—"Had I Queen of the Primroses! for so its introducer designates the lovely flower we now figure, which, as a peasant, resident as a princess. It is just ten years since Mr. Fortune met with it in Japan, a basketful of blooming plants having been brought to his door; they were, of course, secured, but the journey home was too long for them, and despite every care none reached England alive. Ever since that time endeavours have been made to introduce this lovely plant, but till now without success. The seeds having been found to lose their germinating power in the course of transmission to Europe. At last, however, perseverance has been rewarded, and from seeds imported by Mr. Fortune plants have been raised in the establishment of Mr. W. BULL, of Chelsea. Our gardeners have thus secured a perfectly new, thoroughly hardy, and exquisite new Primrose, one which is really valuable on account of its intrinsic beauty. Of the hardiness of the *Primula japonica* there can be no doubt, since plants which have been standing all the winter, fully exposed in the trying atmosphere of London, are perfectly healthy, and come into bloom about the middle of May, some two or three weeks later than the plants which had been potted and flowered under glass."

The "Floral Magazine" remarks.—"Since the day when Lilium sativum was displayed for the first time to the horticultural public, we cannot recollect so great a sensation to have been occasioned by any plant as that which we now figure, when Mr. W. BULL exhibited it on May 3 of the present year. Its history is now well known, and of its merits too much cannot be said. To Mr. Fortune, already so successful in enriching cut gardens, are we indebted for it; and Mr. BULL may well congratulate himself on being the first to introduce it into Europe. A *Primula* a foot and a half high, bearing four or five splendid magenta colour, and the plant, moreover, perfectly hardy—can anything be added to this to indicate its value? We hardly think so, and everyone who sees it will fully bear out our assertion, that a more beautiful and more useful plant has not been for many years introduced into Europe. Of its hardiness there can be no doubt, as we have seen the record of the last severe winter in the neighbourhood of London."

The plants now offered are very strong and healthy, in 4-inch pots, and will be sure to bloom beautifully next Spring. Early Orders are respectfully solicited to insure having the strong Plants, for the demand is expected to be very large. Price 10s. 6d. each, or £14 10s. per dozen. Coloured Plates can be supplied at 1s. 6d. each.

Those wishing to add this splendid Primula to their Gardens, are recommended to procure Plants, for even if imported Seed should be offered this season, it can scarcely be expected to grow. Mr. Fortune imported seeds many times during a period of 10 years, but they always failed to vegetate, except in one instance, when sent to this country in a special manner.

ESTABLISHMENT for NEW and RARE PLANTS, KING'S ROAD, CHELSEA, LONDON, S.W.

THE STEAM-ENGINE TRIALS
OF THE
ROYAL AGRICULTURAL SOCIETY OF ENGLAND, OXFORD, 1870.

The FIRST PRIZES at this SHOW were again AWARDED to CLAYTON and SHUTTLEWORTH, viz.—
First Prize for Horizontal Fixed Engine of 10 H.P.; First Prize for Steam Engine with Boiler combined.
At the previous Trials of Steam Engines, at Bury, 1869, CLAYTON and SHUTTLEWORTH took ALL the FIRST PRIZES for ENGINES also a PRIZE of £45 for THRESHING MACHINES, and the Society's SILVER MEDAL.

CLAYTON and SHUTTLEWORTH have received FIRST PRIZES at all Trials of the Royal Agricultural Society of England as which they have competed since 1849. N.B.—All the principal Farmers of Portable Engines, &c. Compete for this Society's Prizes, being the only Trials in Great Britain conducted by competent and impartial Engineers, and where the capability and value of each Engine is thoroughly tested by practical experiments. C. AND S. therefore do not Compete at any other Shows.

PORTABLE ENGINES, from 4 to 25-Horse Power.
THRESHING MACHINES, Single, Double and Treble Blast, with Patent Rolled Steel Beater Plates, and all other recent improvements.
GRINDING MILLS, SAW BENCHES, STRAW ELEVATORS, &c.
CATALOGUES ON APPLICATION, OR FREE BY POST.
CLAYTON and SHUTTLEWORTH, STAMP END WORKS, LINCOLN;
78, LOMBARD STREET, LONDON, E.C.; and TARLETON STREET, LIVERPOOL.

TO THE TRADE.

JAMES VEITCH & SONS

Have much pleasure in offering the following First-class Novelties, which they confidently recommend as being of sterling merit:—

AMARANTHUS SALICIFOLIUS.

THIS remarkably beautiful annual was introduced by us from the Philippine Islands through the late Mr. J. G. Veitch, and we class it as one of his best introductions, and by far the finest *Amaranthus* ever offered to the public.

The plant is of pyramidal form, attaining a height of from 2½ to 3 feet, branching close to the ground, the lower branches being from 12 to 15 inches in length, and extending in a horizontal position.

The leaves, which are beautifully undulated, vary in the earlier stages of growth from a green to a bronzy green shade, and are from 5 to 7 inches in length, by about a quarter of an inch in width. As the plants get stronger, the leaves at the ends



branches assume a bright orange-red colour, and become more elongated, generally being from 10 to 15 inches in length, forming magnificent bright coloured plumes, and giving the plant a most elegant and picturesque appearance.

From its extremely graceful habit and rich colours this plant produces a striking effect when planted in large beds or masses; it also forms a very handsome object as a single specimen for the centre of a vase or small bed, and is invaluable as a pot plant for autumn greenhouse decoration.

It has been exhibited by us in Hamburg, London, Edinburgh, and Brighton, and has invariably received First-class awards; it cannot be too highly recommended.

NOTICES OF THE PRESS.

“Messrs. VEITCH & SONS exhibited the finest new annual of the season, *Amaranthus salicifolius*, an introduction from Manila, which grows in a beautiful pyramidal form to the height of about 3 feet, with long narrow leaves, the predominant colour being orange-red, which varies to a deep green. The plant had been lifted from the open ground, thus establishing its character as a first-class bedding plant, and for conservatory decoration at this time of year. A First-class Certificate was awarded.”—*Gardeners' Chronicle*, September 9, 1871.

“The only novelty in the plant way was an *Amaranthus salicifolius*, from Messrs. VEITCH & SONS, a Manila species of remarkably elegant pyramidal habit, with the leaves undulated, ligulate, acuminate, thus establishing its character as a first-class bedding plant, and for conservatory decoration at this time of year. It is Indian red and green and low, they characterised them. It is certainly a fine-looking annual for individualising, and will become

valuable for relieving the sameness of dummy flower gardening. First-class Certificate.”—*Report of the Edinburgh Show, Gardeners' Chronicle*, September 24, 1871.

“Foremost must be mentioned *Amaranthus salicifolius*, from Manila, exhibited by Messrs. VEITCH, of Chelsea. Of this two sets of half-grown plants were shown, and excited general admiration. They average about 3 feet high from the pot, and few plants could be more ornamental, having long, narrow graceful weeping leaves, most green. Their effect was extremely fine, and we believe, moreover, that the plants were lifted from the open ground, and therefore, probably, capable of being treated as half-hardy annuals; whether that be so or no, it is quite certain that this *Amaranthus* will prove a great acquisition.”—*Journal of Horticulture*, September 7, 1871.

“Messrs. VEITCH & SONS sent eight or ten specimens of *Amaranthus salicifolius*, a magnificent species, likely to be of the highest possible value for the embellishment of the conservatory and flower garden. The specimens exhibited were perfect pyramids 3 feet in height and 3 feet in diameter at base, and the leaves, which are narrow, and of the most brilliant hues of orange-red and crimson, droop gracefully like those of the well-known *Croton angustifolius* and full-grown specimens, such as those exhibited, bear a very close resemblance to the habit of growth of well-kissed pyramidal specimens of that well-known plant. Single plants will, from the graceful habit of growth and the richness of the leaf-tint, be most valuable for centres of flower beds, as well as for planting in conjunction with sub-tropical plants. It was most cheerfully awarded a First-class Certificate.”—*Gardeners' Magazine*, September 9, 1871.

GENTAUREA CLEMENTEI.

This lovely Centaurea, sent out by us for the first time last season, has given great satisfaction during the past summer, and we have again secured the whole of the new crop of seed. It is a robust and free-growing variety, producing crowns of leaves deeply fringed and cut in lobes, these again being fringed and subdivided. To the elegance of the foliage, must be added the beauty of colouring, the leaves, in their earliest stage, being so densely covered with down as to be perfectly white, and when matured and fully developed still retaining a bright silvery appearance. As the quantity is limited, early orders are necessary to secure a supply.

CAULIFLOWER, VEITCH'S AUTUMN GIANT.

This new and extremely valuable variety is perfectly distinct from any other sort. The leaves are long and tapering, and the habit of the plant is robust, but very upright and compact. The heads are magnificent, beautifully white, large, firm, and compact, and being thoroughly protected by the foliage, remain longer fit for use than any other sort. If sown in April and May it will succeed the Walcheren, and coming in between that variety and Snow's Winter Broccoli, is a great acquisition to all gardens. It was awarded a First-class Certificate by the Royal Horticultural Society, Nov. 2, 1870. We are daily in receipt of letters speaking in the highest terms of this fine Cauliflower, but so many articles commending it having appeared in the various gardening newspapers, we think it unnecessary to quote extracts or say anything further in its praise.

MELON, COLSTON BASSETT SEEDLING.

A beautifully netted yellow-skinned variety, of very handsome shape and medium size, averaging about 3 lbs. in weight; the flesh is almost white, of delicious flavour, exceedingly tender and melting; the plant is of good constitution, and a very free bearer. It received a medal at the Royal Botanic Society's Exhibition, June, 1870, and at the Royal Horticultural Society's great Show at Nottingham in July last. It was awarded two First Prizes for flavour.

POTATO, VEITCH'S IMPROVED EARLY ASHLEAF KIDNEY.

Although we have offered this splendid Potato in our Retail Catalogue for the last three seasons, the great demand has always kept our stock so low that it is only now that we are enabled for the first time to offer it in quantity to the trade. We have received many very flattering testimonials respecting it, and can recommend it with confidence. It is quite distinct from every other sort, and may fairly be described as the best Ashleaf Kidney in cultivation, being a very heavy cropper, of excellent quality, and a first-rate forcer.

CUCUMBER, BLUE GOWN	per 100 seeds.
COX'S VOLUNTEER	" "
AGERMATOR IMPERIAL DWARF	" "
SEMPERVIVUM CHRYSANTHUS (UMBILICUS)	per pkt.

Prices on application. Retail Prices and a List of the Trade who have secured supplies will shortly be published.

ROYAL EXOTIC NURSERY, KING'S ROAD, CHELSEA, S.W.

SUTTONS' FRESH IMPORTED DUTCH FLOWER ROOTS, CARRIAGE FREE.

New Varieties, specially selected for Exhibition purposes, 25 choice Bubs for 40s., 12 choice Bubs for 20s., Carriage Free.

Novus R. P. PALMSON, Esq., York. *M. J. M. ALLEN, Esq., London.* *Wm. K. MASON, Esq., Bath.* *Wm. W. ALLEN, Esq., London.* *Wm. W. ALLEN, Esq., London.* *Wm. W. ALLEN, Esq., London.*

These Bubs, from first prize for Hyacinths at the Horticultural Show, with Bubs supplied by you.

Suttons' Superb Hyacinths.

100	100	100	100	100	100	100	100	100	100
in 50 sorts, Carriage Free	in 50 sorts, Carriage Free	in 50 sorts, Carriage Free	in 50 sorts, Carriage Free	in 50 sorts, Carriage Free	in 50 sorts, Carriage Free	in 50 sorts, Carriage Free	in 50 sorts, Carriage Free	in 50 sorts, Carriage Free	in 50 sorts, Carriage Free
100	100	100	100	100	100	100	100	100	100
in 25 sorts, Carriage Free	in 25 sorts, Carriage Free	in 25 sorts, Carriage Free	in 25 sorts, Carriage Free	in 25 sorts, Carriage Free	in 25 sorts, Carriage Free	in 25 sorts, Carriage Free	in 25 sorts, Carriage Free	in 25 sorts, Carriage Free	in 25 sorts, Carriage Free
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in 12 sorts, Carriage Free	in 12 sorts, Carriage Free	in 12 sorts, Carriage Free	in 12 sorts, Carriage Free	in 12 sorts, Carriage Free	in 12 sorts, Carriage Free	in 12 sorts, Carriage Free	in 12 sorts, Carriage Free	in 12 sorts, Carriage Free	in 12 sorts, Carriage Free
25	25	25	25	25	25	25	25	25	25
in 4 sorts, Carriage Free	in 4 sorts, Carriage Free	in 4 sorts, Carriage Free	in 4 sorts, Carriage Free	in 4 sorts, Carriage Free	in 4 sorts, Carriage Free	in 4 sorts, Carriage Free	in 4 sorts, Carriage Free	in 4 sorts, Carriage Free	in 4 sorts, Carriage Free
12	12	12	12	12	12	12	12	12	12

The Best 12 HYACINTHS for Twelve Shillings.

Finest Mixed, from named varieties, 5s. per dozen; 35s. per 100.

100 in 50 named varieties (our selection) £4 0 0
 50 in 50 named varieties " " " 2 2 0
 25 in 25 named varieties " " " 1 2 0
 12 in 12 named varieties " " " 0 12 0

SUTTONS' CHOICE GLADIOLUS.

For complete LIST of named varieties and complete Cultural Instructions, see **Suttons' Autumn Catalogue for 1871** Price 1s.Gratis to Customers; or **SUTTONS' SELECT LIST OF BULBS** Gratis and Post Free.

SUTTON AND SONS, SEEDSMEN BY SPECIAL APPOINTMENT TO THE QUEEN, and H.R.H. THE PRINCE OF WALES, ROYAL BERKS SEED ESTABLISHMENT, READING.

JOHN WATERER and SONS, Bagshot, Surrey, are the EXHIBITORS of RHODODENDRONS at the ROYAL BOTANICAL GARDENS, Regent's Park. Their Descriptive CATALOGUE, with new and ready-made plants, and Catalogue, by letter, addressed to Bagshot.

VIOLETS, VIOLETS.—Strong Plants, in BLOOM, from the following select varieties, at the ROYAL VIL, Single.—The Carl's red, *Oblivion* *salvatorea*, *as. 6d. per dozen.* *Scotch Blue* and *White*, *2s. per dozen.* Double *Viola*—*Napoleon*; *red*, *2s.* *Orange*, *King of York*, &c.

CHARLES TURNER has fine plants of the following—**WHITE NUN**, *2s. 6d. each.* **MADON'S BUSH**, *2s. 6d. each.* Also good plants of the leading kinds, and of various colours, at *2s. per dozen.*

LADY BLANCH, fine, pure white, is *6d. per plant*; and a variety of other kinds for forcing. Also a fine collection of named varieties for exhibition, from *5s. to 10s.* per dozen pair.

CATALOGUES may be had on application to the Royal Nurseries, Slough.

ROYAL HORTICULTURAL SOCIETY, SHOW of CHRYSANTHEMUMS, &c., NOVEMBER 4, 1871. AWARDS OF THE JUDGES.

- CLASS 1**—Six large-flowered CHRYSANTHEMUMS, distinct.
- 1st, Mr. E. Rowe, Gr. to Mr. Lewis, The Rectory, Roshampton, *1/2* 10s. *Mr. G. Gooding, Gr. to Mr. Little, Elst, Cambridge, Twickenham, &c.*
- CLASS 2**—Six COMPACT CHRYSANTHEMUMS, distinct. (Open.)
- 1st, Mr. E. Rowe, &c. | 2d, Mr. G. Gooding, &c. | 3d, Mr. G. Gooding, &c.
- CLASS 3**—A 12 CHRYSANTHEMUMS, large-flowered, cut blooms, distinct. (Amateurs.)
- 1st, Mr. E. Rowe, &c.
- CLASS 4**—12 CHRYSANTHEMUMS, large-flowered, cut blooms, distinct. (Amateurs.)
- 1st, Mr. E. Rowe, &c.
- CLASS 5**—Nine DECORATIVE HERBED PLANTS, in pots, distinct. (Open.)
- 1st, Mr. J. George, Gr. to Miss Nicholson, Putney Heath, &c. 10s.
- 2d, Mr. E. Rowe, &c.
- CLASS 6**—POTATOS, Collection of. (Open.)
- 1st, Mr. E. Dean, Esq., Ealing, W. &c. (Nipet)
- 2d, Mr. D. Lundeen, Gr. to the Right Hon. R. C. Nisbet Hamilton, Blair Hill, Scotland, &c.
- 3d, Mr. C. Ross, Gr. to C. Eyer, Esq., Welford Park, Newbury, &c.
- CLASS 7**—DISH OF GRAPES, consisting of a bunches of any variety, grown in the open wall, with good fruit, and perfection whatever. (Prizes offered by the Rev. G. Kemp, F.R.S.)
- 1st, Mr. D. Lundeen, &c. | 2d, Mr. C. Ross, &c. | 3d, Mr. J. Tranter, Upper Ascenden, Henley-on-Thames, &c.
- CLASS 8**—DESSERT PEARS, 6 dishes. (Open.)
- 1st, Mr. W. Fowle, Gr. to St. John's Oldway, Hart, Dogmersfield, near Winchester, Hants, &c.
- 2d, Mr. J. B. Keston, &c. | 3d, Mr. E. Rowe, &c.
- CLASS 9**—COLLECTION of 10 F. C. Barker, Esq., Leigh Hill, Essex, &c.
- CLASS 10**—DISH OF POTATOS, to include Carter's Ashpot Flake, Cambridgeshire Kidney, Red-skins, Houghals, and Carter's Main Crop. (Prizes offered by Messrs. James Carter & Co.)
- 1st, Mr. D. Lundeen, &c. | 2d, Mr. C. Ross, &c. | 3d, Mr. C. Frisdy, Gr. to H. Chaplin, Esq., Blainey Hall, Stenford, Lincoln, &c.
- CLASS 11**—DISH of CARTER'S MAIN CROP POTATO. (Prizes offered by Messrs. James Carter & Co.)
- 1st, Mr. C. Frisdy, &c.

Noteworthy Horticulturists and Botanists.
NOTICE.—A SERIES of PORTRAITS of NOTEWORTHY HORTICULTURISTS and BOTANISTS is being published in the **MAGAZINE CHRONICLE and AGRICULTURAL GAZETTE**. The following have already appeared, and copies may be had on application to the Publisher, viz.:
 Dr. HOOPER, C.B., F.R.S. Professor REICHENBACH, of W. Wilson SANDERSON, F.L.S., Hamburg.
 Rev. M. J. BERGIANI, F.L.S. H. HOE, M.A.
 M. DEBRASSE, Esq., E. J. LOWE, F.R.S.
 Dr. WILSON, Esq., James McNEIL, Esq., Edinburgh.
 Dr. MOORE, of Glasgow. ROBERT HOPE, LL.D.
 Published by WILLIAM RICHARDS, 41, Wellington Street, Covent Garden, W.C.

The Gardener's Chronicle SATURDAY, NOVEMBER 4, 1871.

IT is very amusing, and often highly instructive, to listen to the comments of travellers on the plants grown in this country in our Palm-stoves, Orchid-houses, and the like. "Oh! this is all very well, but you should see them as I have along the banks of the Amazon," or "What magnificent flowers! In the tropics we don't get such bloom as this." We are all so accustomed to hear such expressions as these—referring to WILD and CULTIVATED PLANTS respectively, and the contradictions they involve are often more apparent than real. In the first place, it must always be remembered that plants in a state of Nature grow, not necessarily in the localities best suited for them, but where they can. The home gardener is very often slow to plant his choice or some favourable conditions than they enjoy in their own homes. The very absence of competing plants is in itself an enormous gain, and one which the gardener, with his wits about him, and moderate appliances at command, can in most instances secure. On the other hand, there are other circumstances, such as the intensity of light in tropical countries, which favour some phases of vegetation to a degree not realisable, in our more clouded atmosphere, by any art of the gardener. It follows from this, that the best gardener is not he who exerts all his efforts in the attempt to imitate the conditions under which any particular plant may happen to grow in its native country, but he who uses his skill in the

endeavour to grow the plant to the best advantage under the conditions of his habitat. To endeavour to imitate in our stoves all the conditions of a tropical climate is to strive after the unattainable; to avail oneself to the fullest extent practicable of the circumstances and conditions under which plants will grow in this country is to deserve success, and to a large extent, it may be added, to command it. Moreover, we must never lose sight of the requirements of the plant as growing in its own country, and the requirements of the gardener who holds it in subjection here. In the one case leafage to utilise every sunbeam and drink in every breath of vapour or of gas; in the other only so much foliage as shall ensure the production of brilliant flowers and well ripened fruit.

The gardener must have a thorough knowledge of general principles to begin with, and then he must have sagacity and taste enough to know how to apply them to varying conditions and requirements. He can get his knowledge of general principles from books or lectures, but his practical sagacity must be developed by experience. Books, or the lessons of men of science, will supply him with the ingots, but it is he himself who must mint those ingots into serviceable coin.

These remarks have been suggested to us by the perusal of an excellent paper on the culture of Orchids in Bengal, by Mr. SCOTT, of the Royal Botanic Gardens, Calcutta, a copy of which is before us.

Lower Bengal has but a small number of indigenous Orchids, and the climatal conditions were deemed so unfavourable, that but little attempt was made till recently to cultivate them in that province. In 1866, however, the late director of the Garden, Dr. FISCHER ANDERSON, whose recent death all botanists lament, suggested that the Orchids should be grown in those thinly thatched structures used by the natives for their Betel (Piper Betel). These structures have flat roofs, consisting of a light framework of Bamboo resting on Teak rafters, on which latter a thin layer of dried grass is fixed. The sides are formed in a similar manner, so that when the direct solar rays are cut off, there is a diffused light. These buildings, writes Mr. SCOTT, modify very effectively the ungeniality of the climate, screening the plants in the cold season, and checking the intense nocturnal radiation which then prevails, while in the hot season they admit a light diffused as that of their native forests, and thus the plants require little besides a free supply of air to supply their wants during the growing season. "Tropical Orchids," further writes Mr. SCOTT, "with few exceptions, delight in an abundance of light and heat, but in their season of growth they none the less require a highly humid atmosphere; and thus, in the construction of our Orchid-houses, it should be our aim to afford screens, which, whilst securing the latter, should admit an abundance of sun-light and heat." In the resting season the Orchids, in the Calcutta Garden, require little or no water, but in the hot season, which begins about the end of February, when the majority of Indian Orchids begin to bloom, watering becomes necessary, care being taken not to water overhead when the plants are in flower. During the rainy season, from the middle of June to the middle of October, artificial watering is had recourse to when necessary, till the onset of the resting period, when it is comparatively discontinued. In this way nearly all the tropical Indian Orchids, as well as representatives of many of the South American genera, have grown well and flowered freely in the Calcutta garden. These results have been attained by the use of airy, light-diffusing screens of dry grass, and by affording water when required, just as indicated. Mr. SCOTT very properly insists on the careful study of the hygrometer, and gives Tables, showing the weekly means of the wet and dry bulb thermometers in the garden at Calcutta, which we commend to the notice of our Orchid cultivators as worthy of their inspection.

Many other suggestive hints are scattered through Mr. SCOTT'S paper, amongst others, the circumstance that many of the Indian Orchids, which are deciduous in their native habitats, retain their leaves in the stoves of this country. Dendrobium Falconeri is cited as an illustration of this; moreover, says Mr. SCOTT, the flowers of this species in India are superior to those produced in this country, each shade of colour being distinct and well defined. Altogether Mr.

SCOTT'S paper, though of course written for Indian use, is one which may be perused with profit by our home growers.

As there seemed to be a great want of information regarding the observation which have long since been established respecting the POTATO DISEASE, it was thought advisable, on the occasion of the exhibition of Fungi, at the Royal Horticultural Society's rooms, on October 4, to make a short statement on the subject, accompanied by figures, some of which are reproduced here. It is so generally recognised by the best scientific observers that the disease is actually produced by a parasitic Fungus, that we was not thought necessary to touch at length on mere speculations, which really arise in the first instance from a notion that no Fungus will grow except on organisms previously diseased. This notion has, however, been so often refuted, that it would be mere waste of time and paper to dwell upon it, though it was once so prevalent that Dr. MONTAGNE, who advanced further than any one when the disease first became prevalent in Europe, and whose observations, in conjunction with those of Mr. BERKELEY, were published in the first volume of the octavo Journal of the Horticultural Society in 1846, gave up for a time his well founded opinion, returning to it, however, at a later period.

The first appearance of the Potato disease is indicated by the presence of brown spots on the upper surface of the leaves. If the reverse of these spots be examined, it will be found that the brown colour has been produced by the action of a parasitic mould, which gradually extends in the circumference of the spots, destroying the tissues as it proceeds, and ultimately gaining extensive possession of other portions of the plant.

The mould in question belongs to the genus *Peronospora*, of which some 40 species are known, all of which are parasitic on various plants. This mould had not been observed previous to 1844. It was not contained, either in the collections of DE CANDOLLE or SOWERBY, and a notion once prevailed that it was some species which had acquired a somewhat different character, from migrating to a plant of exotic origin. The distinctive character, however, of the swellings on the threads is so different from anything which has been observed in other species, that it is impossible to acquiesce in that opinion, and as the disease is known in the native country of the Potato, though the parasite has not been detected there, it is more natural to suppose that it was imported, unless we have recourse to the theory of spontaneous generation, which at present is a mere matter of speculation.

The mould, *Peronospora infestans* (figs. 309, 1), bears abundance of spores on the tips of the branches, the mycelium, or spawn, growing amongst the cellular tissue of the leaf (fig. 2), and causing rapid decomposition, while the vertical threads, which branch and bear the spores, find their way through the stomates, or leaf pores. The spores themselves falling on different parts of the plant germinate (fig. 3), and penetrating the tissues (fig. 4), produce a brown tint not only in the cells with which they are in immediate contact, but in the adjacent cells.

It is, however, curious that some of the spores in which no perceptible difference can be found at first, undergo a peculiar process. The contents become differentiated, as first observed by Dr. MONTAGNE, though more perfectly by DE BARV, and are divided into a number of nucleated cells, which ultimately produce a multitude of zoospores², that is to say, moving spores, which are exceedingly active so long as they have sufficient moisture in which to exercise the two thread-like processes by which they change their position (fig. 6). These bodies, like the ordinary spores, germinate (fig. 7), and penetrate the tissues (fig. 8), producing the same brown tint, and in the same way as in the former case.

In many species of the genus another more perfect form of fructification has been observed, in which there is clearly the action of a male element. In *Peronospora alsinearum*, for example (fig. 309, 11), there are distinct antheridia, or male organs, which come in contact with peculiar cells originating within or amongst the tissues of the leaves, and in consequence of this contact and interchange of the contents of the cells in question a resting spore is formed as in *Peronospora vicia* (fig. 12), which is clearly through the winter, but can propagate the plant at a later period.

It is not quite certain whether this perfect form of fructification has been observed in the Potato mould. Dr. MONTAGNE, however, figured in the memoir above quoted (figs. 9, 10) a genus discovered in spent Potatos by Dr. PAVEN, to which he gave the name of *Artotrogus*, which there is reason to believe is the resting spore of *Peronospora infestans*. Resting spores, moreover, have not yet been observed in the Onion

sublurp which is a specific in the Hop and Vine mildew because the Fungus to which these diseases are due are superficial, having little effect on the Potato mould.

The annexed illustration (fig. 309) represents, under various powers of the microscope:—

1. *Peronospora infestans*.
2. The same, burrowing amongst the tissues of the leaves, and making its way through the stomates.
3. Spores, or more properly speaking, conidia, germinating.
4. The same, sown artificially, and penetrating the tissues after 18 hours.
5. Spores with contents differentiated.
6. Zoospores.
7. Zoospores germinating.
8. Zoospores sown artificially in the stem, and after 24 hours, penetrating the tissues and entering the inter-cellular spaces.
9. Young *Artotrogus* still in mother cell.
10. Young *Artotrogus* free.
11. *Peronospora alsinearum*, with an antheridium and mother cell.
12. Resting spore of *Peronospora vicia*.

Peronospora infestans is frequently developed on other Solanaceae, and is very common in the fruit of the Tomato.

It seems quite absurd, when the whole rationale of the Potato disease has been so amply explained, to look for an explanation in mercurial conditions, exhaustion, weakness of constitution, or any of the empirical causes which are so often brought forward, and mostly by persons entirely ignorant of what has been observed by men of science. M. T. B.

— SOME FEW years since, M. ALPH. DE CANDOLLE drew attention to the arrangement of the VEINS of the LEAF in some species of BEECH (Figs), which he pointed out that the lateral veins, instead of running up into the centre of the little lobes or teeth of the margin of the leaf, as is usually the case, terminated in the sinus or notch between them. Although in some cases both forms of nervation exist in the same leaf (a caution to fossil botanists, yet in others it appeared to M. DE CANDOLLE to be sufficiently constant to be used as a specific character. In this manner, for instance, M. DE CANDOLLE distinguishes our European Beech, in which the tendency is for the veins to run into the shallow notches of the leaf, from the American form, where the veins run into the teeth or lobes. M. DE CANDOLLE also cites as illustration of this unusual direction of the nerves, *Cordia procumbens*, *Crataegus Oxycantha*, the Hawthorn, and *Rhinanthus*. To this list, no doubt, many additions could be made; and one before we set to write the leaves of *Carpotrupis pumiferum*. We have also seen a similar arrangement in the linear leaves of some *Dryandra* or allied Proteaceae plant; in some *Saxifraga*, e.g., *S. Geum*, in *Betonica officinalis*, and obscurely in *Hieracium maritimum*, *Tectium Chamædrys*, and *Tussilago fragrans*. The point is one of some importance in structural botany, not only with reference to fossil leaves and their appropriate discrimination, but to such cases as the venation of the flowers of Composites, and of the so-called gamopetalous corollas in general.

— We hear that Dr. HOOKER has placed the LICHENS which he collected during his Morocco expedition in the hands of Rev. W. A. LEIGHTON, of Shrewsbury, for examination and determination.

— It appears that VIRGIN FORESTS are still to be found in central Europe, that is, in Bohemia and Moravia. The forests consist of Silver Fir, *Picea scutellata*, Spruce, *Taxus Abies*, and Beech. Some of the Firs measure 7 feet in diameter, and have a height of 160–170 feet, one even is registered to have measured 200 feet in height, with a diameter of 6 to 8 feet, though the majority of the trees do not attain such dimensions. Owing to the paucity of species the general aspect of the woods is monotonous. The trunks run up to a great height before branching into the head, and thus allow of the growth of underwood.

— Not long since we had occasion to record the occurrence of MALE and FEMALE FLOWERS on the SAME TREE in *ARAUCARIA IMBRICATA* as grown at Diction. It now appears that a similar circumstance has lately been observed by M. A. RIVIERE in the Experimental Garden of Hamma, near Algiers. The occurrence of so many cases of a similar kind in other ordinarily unisexual plants leads us to believe that, under suitable conditions, any plant can change its condition. But what are the suitable conditions? What are the conditions, for instance, which have led to the production during the same season of the monoecious state in an *Araucaria* at such very different places as Algiers and Diction?

— THE MAXIMUM TEMPERATURES OF THE AIR during the week ending October 28, ranged from 68°·8 at Portsmouth to 54°·8 at Aberdeen, with a mean for the several stations in England of 60°·2, and for Scotland of 57°. The MEAN TEMPERATURES OF THE AIR ranged from 42°·1 at Liverpool to 32° at Wolverhampton and Hull, with a mean for English stations of 35°·8, and for Scottish of 36°·5. THE MEAN TEMPERATURES were generally

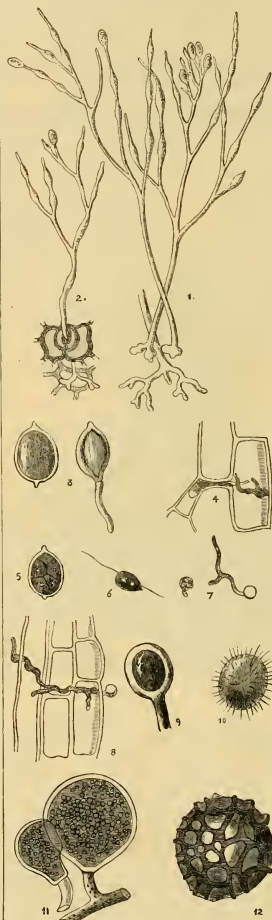


FIG. 309.—POTATO MOULD IN VARIOUS STAGES (see text).

mildew and some other species of *Peronospora*, but these species so closely resemble the others, that it is very improbable that they should not have resting spores, though they may be produced more rarely.

Such is the character of the Potato mould, and we see at once that it is capable of producing the brown chemical change in the cellulose which is so characteristic of the Potato murrain; that it is far more easily propagated in wet than in dry weather; and that from its habit of infesting the intimate tissues of the plant it is exceedingly difficult to apply any remedy, the

² Dr. Montagne observed the production of a multitude of the spores, but did not ascertain the fact that they were zoospores. See figure in Journal of Horticultural Society.

uniform. The highest, 50°.6, was recorded at Liverpool, and the lowest, 46°.4, at Norwich. Five out of the seven Scottish stations registered mean temperatures exceeding 48°, and the mean for the whole was 48°.3. The mean for the English stations only exceeded this by 0.1°. RAINFALL at the various stations in England was generally small, the exceptions being Manchester, 0.92 inch, and Eccles, 1.08 inch; the mean being but 0.35 inch. In Scotland, Edinburgh recorded a fall of 0.70 inch, Glasgow 1.02 inch, Dundee 0.75, and Greenock 1.53 inch; the mean for the several places in that country being 0.78 inch. (See Mr. GLAISHER'S Tables, p. 1427.)

— FRIES states in his "Epicrisis" that the three varieties of *AGARICUS COLUMBETTA* occasionally occur severally with red, brown, or violet spots. Some specimens of varieties were found by Mr. BROOME in Denbighshire, which were marked both on the stem and pileus with bright violet spots. Remembering that coloured specks occur now and then on Fungi, as figured by BULLIARD under *Agaricus ulmaria*, which in one case at least has been ascertained to be an early stage of *Epicoceum*, while the structure of the pileus of the elaborated blood-rain of Dr. MONTAGNE (*Palmaria prodigiosa*), it occurred to us that these violet spots might be something analogous. On examination under the microscope, it was found that they consisted of myriads of very minute granules, which rather confirmed our notion, but it was thought advisable to test the matter by sowing some of the substance on stiff paste. This accordingly was done, and now, after a few days, the surface is covered with the most brilliant violet coat. At present it is quite uncertain what the ultimate development of this substance may be, but the circumstance is worthy of record, as it belongs to a set of organisms which probably act a very important part in the diffusion of disease, and especially of hospital gangrene. The blood-rain was propagated with great ease and rapidity, and as, on experiment, it made a permanent dye, it was at one time thought that it might be of economical interest. It is very probable that this substance may have the same property, but the brilliant aniline dyes entirely put such minor successiveness out of the question. M. J. B.

— Some few months since we mentioned a LATE-FLOWERING LILY of the VALLEY, shown by Mr. STANDISH, as an apparently distinct variety; and subsequently it was observed by a correspondent, that late flowering Lilies are accompanied by similar appearances were the result of very early forcing, under which treatment many plants would go blind, and produce only late blooms. The exhibition of Mr. STANDISH'S plants again at this season shows our first impression to have been correct. The foliage is in full vigour now, while that of ordinary potted Lilies has faded away, and it is moreover totally different in form, being broadly ovate, as broad as long, instead of the usual elliptic-oblong figure. The variety, whatever it is, appears to be entirely unknown both in this country and on the Continent.

— The new *GLADIOLUS CREUENTUS*, described at p. 105, 1870, has, as was anticipated, given rise to a new form amongst these popular flowers. In a variety, which has been named Alice Wilson, raised, with many others, between creuentus and *perispermis*, the regular form of the first-named parent has had the effect of producing a flower which, having its segments recurved, have much more the aspect of a Lily than of a Corn-flip. The segments are all white, tipped with a rich carmine-rose, the

three sepaline ones, which are slightly the larger, having also rather more of this colouring than the three inner ones; but each set—the petaline and sepaline—being similar in form, and equally recurved, a beautiful flower, of an entirely novel character, has been obtained. Messrs. STANDISH & Co. are the fortunate possessors.

New Garden Plants.

MASDEVALLIA HARRYANA, n. sp.

Folia elongata oblonga spatulata obtuso basin versus late acutius attenuata; sepalis lateralibus lato sinuato-ovatis apiculatis, sepalo dorsali lineariter porrecto.

There is a good deal to say about the purplish, violet,



FIG. 310.—A, MASDEVALLIA VEITCHIANA. B, M. TOVARENSIS.

and crimson Masdevallias. After a long study and some correspondence and personal intercourse with A. van Branteghem, Esq., of Brussels, who grows Masdevallias and all cool Orchids like weeds, I have now some decided views about these curious plants; and I will soon give a general sketch of these plants in the *Gardeners' Chronicle*, but for the moment I must confine myself to the publication of a remarkable plant which has recently flowered in the wonderful collection of the Messrs. Veitch. The flower is a very dangerous, if not a victorious, rival of the Masdevallia that has been called *M. Lindenii* by Monsieur André. The large broad shining leaves may form a great attraction to Masdevalliophilists, but the blossom itself must move the admiration of every one who appreciates a wonderful flower. It has just flowered, I hear, for the first time in England. The flower reached me September 11. I feel a great pleasure in dedicating it to my excellent friend, Harry Veitch, Esq. H. G. Reith, fl.

MASDEVALLIAS.

We have here a charming genus of little plants—gems of the first water, one might say, seeing that they are most of them so chastely beautiful, and comparatively rare—a fact that detracts nothing from their value, as purchasers already know by experience. The fact of their rarity may be accounted for satisfactorily, if we remember that most of the species of this genus, not all, are found growing at exceedingly high altitudes, and doubtless many get their death-blow by being torn from their fresh and cool habitats on the Peruvian or New Grenadian ranges, and the subjected to the intense heat of the lowland plains below previous to their being dispatched hither to enrich our collections.

In 1864 we found that veteran orchidophilist, J. Bateman, Esq., F.R.S., writing as follows with regard to these plants:—"The range of this remarkable genus is higher than that of any in the entire family of Orchids. Its species are chiefly confined to the Andes of New Grenada and Peru, where they reach an elevation of more than 10,000 feet. They are of humble growth, resembling *Pleurothallis*, but with flowers of good size, great beauty, and presenting the utmost variety of colour and form. About 50 are known to botanists, but being of very difficult importation, scarcely more than half-a-dozen are yet to be found alive in Europe. They should be planted in small pots placed near the glass, but always shaded from the sun's rays, and kept in a cool and moist situation. A north house will probably be found indispensable. They grow freely, but are very impatient of the knife; hence it is difficult to increase them. *M. coccinea* is perhaps the finest species, but it has not yet flowered." In Mr. Linden's catalogue for the present year we find half a score species enumerated, with prices varying from £22. to nearly as many pounds, while in 1865, Messrs. J. Backhouse & Son offered a species of this genus, imported from New Grenada, bearing "solitary, purplish rose-coloured flowers," for the extremely low sum of 10s. 6d.

On glancing over the catalogues of our own and foreign growers, I find about 20 species mentioned, viz.:

Masdevallia amanda

- .. Aramini
- .. candida
- .. cuneata
- .. civilis
- .. coccinea
- .. cuprea
- .. elephanticeps
- .. fimbriata
- .. hians
- .. infrequita
- .. Lindenii
- .. maculata
- .. ochracea
- .. octoides
- .. pomila
- .. rio granadosis
- .. rubra
- .. venusta
- .. Veitchiana

Unfortunately I have no means of ascertaining whether any of these so-called species are synonymous; but even supposing this not to be the case, there are some 20 or 40 species yet to introduce to our collections, which we possess at present only in our books or herbaria.

One of the most beautiful species in general cultivation is the Peruvian, *M. Veitchiana* (see fig. 310, A.) The gorgeous flowers of this novelty are solitary on long scapes, and are of the most brilliant orange-scarlet, set with short purple hairs, which latter give an indescribably rich appearance to the elegant long-tailed sepals.

M. tovarensis (see fig. 310, B) is from Tovar (Columbia), as its specific name implies, and must be considered as one of the best. Its various shaped flowers are borne in pairs on the apex of a triquetrous scape, about 6 inches long. More rarely this plant produces three flowers on a scape. The flowers themselves are of the purest white, and remain perfect for weeks in a cool, moist atmosphere.

M. maculata is another choice species from Columbia, bearing yellowish flowers spotted with rose and purple,

like him to reconsider them, and as they involve some considerations which may be interesting to others of your readers as well as him, I shall take the liberty of stating my doubts in your pages.

He tells us that the Arthricoke gall is caused by the puncture (forming, I suppose, the assisting agent) of its consensens of a female, Cynipid fly called *Aplophthis gemma* (better known as *Cynips gemma*). He does not say where the puncture is made, but from the context it is plain that he considers that the puncture is made in the bud of the future acorn, and that the insect acorn he has apparently found in the good grounds for saying so, for, as he points out, if we take an Arthricoke gall, and remove the cone-like foliaceous covering, a small stunted acorn will be found within. Moreover, the foliaceous covering in question has all the appearance of the cup of the acorn, and the seeds composing it run wild. This, I believe, is always the case. I have opened many, and I never opened one in which the acorn was not detectable. [We opened one a few days since, and found no trace of acorn, but only the leafy cup. Eds.] This may seem proof positive that the acorn is the male and the egg laid and the grub developed invariably in the ovary of the young acorn.

But there is another side to the question. If you look at the Arthricoke galls growing, you will see that they are in the leaf-buds, and that they are usually found growing, but often in the place where leaf-buds would have grown [Yes;] and they do not occur so frequently or in such numbers on the old bearing Oak as on young shoots, where an acorn is by no chance ever seen. I have seen a few weeks ago on young suckers, only a couple of feet in length, a very good explanation of this apparent inconsistency is that the insect deposits its eggs indiscriminately in any bud, whether flower-bud or leaf-bud; and, when deposited in a leaf-bud, that the irritation caused by the grub at the point of its entrance does not do any good, but that, although its continuance ends by destroying the formative action it had set up. We know that, by treatment or change of condition, the leaf-buds can be developed into flower-buds, and I imagine that this is the case in the present case. I suppose that the attack is confined to the female flowers, and that the insect with a greater knowledge of the future of the bud than the tree has itself; and although it is true that different species of Cynips are assigned to different parts of the Oak, as to the leaf, the bark, the bud, the acorn, &c., yet the same species are known to exist in each of these is a sufficient direction for their instinct, but no such direction exists by which they can be enabled to distinguish between a leaf-bud and a flower-bud in their early stage.

My additional argument, from authority (although it is little that I can do to authority), may be worth mentioning, as showing that Linnaeus at least, who gave the insect its name, did not look upon it as a denizen of the acorn, but of the bud. He called it *Cynips gemma*, not *Cynips glandis*—the gall-fly of the acorn.

As my pen is in my hand I may note that I find that a remark of Mr. Miller, which one would think sufficiently free from ambiguity, has been misunderstood, viz., that owing to the abundance of this gall this year, the insects which are hatched must be abandoned wherever the fly has a firm hold. I think that it is only understood to mean that the idea must be abandoned where and because there are no acorns. It is not that acorns apparently good are to be rejected as in reality bad, but that the gall has been so destructive as to destroy all the acorns. From the view that I take of these galls I cannot refer to my scarcity of acorns to their destroying them, and I scarcely think they can do so by affecting the health of the tree; but by the cause what it may, wherever any oak has acorns they may be confidence. The only Arthricoke galls that are not to be harvested, and are most likely to think of making a crop of them. And here I may say, *apropos* to the wood harvesting as applied to acorns, that I think it rather leads to an erroneous impression on a point of practice. Some authorities are of opinion that acorns are often managed to be spread them on barn floors, for the purpose of drying them, but practical men will bear me out in stating that the true secret of growing acorns is to get them into the ground with all speed. Harvesting must therefore not be taken to be a recommendation of storing.

There is another portion of Mr. Miller's remarks which I do not like to pass without comment, viz., the cause to which he ascribes the present abundance of the Arthricoke gall. He attributes it to the reckless way in which our Oaks are often managed. Every where the fine timber is felled, giving place to unhealthy undergrowth or upshots from the ancient roots. Such crops are nurseries, from which issue swarms of these flies annually, whose oviposition in the buds of the young trees, and the consequent hatching of a host of acorns. We must give up "saving our hair," so long as we encourage the wholesale felling of mature Oak timber without taking care that its place is filled by properly planted healthy young trees." I am in accord with him on almost every one of the premises on which he comes to the above conclusion. I have an issue with him as to our Oaks being often managed in a reckless way. I maintain that generally throughout Britain the Oak forests and plantations are managed

with consummate skill. Where there is so much property held by private individuals there will always be cases where the owners are careless and ignorant, and their property mismanaged, but I maintain, without fear of contradiction from any one well acquainted with the general state of the woods, that the general cultivation of the plantations and forests in Britain, and particularly of Oak forests, bears a high proportion to the general average as does that of agriculture or horticulture. As the proportion of bad farming is so good farming, so that of bad forestry is good forestry. I am not at all in issue with him as to the timber being everywhere felled, and to its giving place to unhealthy undergrowth. I do not know whether this is a periphrastic commendatory of the practice of growing coppewood (that is a wide question, which I cannot touch on), but the natural interpretation of the words are that fine timber is recklessly cut, and that it is from its roots that unhealthy shoots spring. Why my friend considers them unhealthy, he does not say, but I dispute that they are so. It can hardly be coppewood that is meant, for the mode of making coppice is not by cutting down fine old trees, but by cutting down trees of no great age in regular rotation. I am not at issue with him as to the young coppewood being a nursery of gall-flies, but am in issue with him as to the coppewood being an enemy of the gall. The general cultivation of "properly planted healthy young trees" would be. Wherever the fodder is, there will the forger be; and whether the young fodder is coppice or plantation will, in my view, not make the slightest difference. The season standing, they will thrive in both equally, and sense the young Oaks will be nurseries of gall-flies; and if the Arthricoke gall-fly really makes the mids of its young in the buds generally, and not solely in the acorns, there is then a very good reason why they should be in greater abundance in young plantations than in old woods. The trees in the latter are healthier, more vigorous, and make more succulent buds, which are better fitted for the fly than those on the drier old Oak tree. That the greater abundance of the fly this year than in former seasons cannot be due to any such cause, Mr. Miller assumes most, I think, gratuitously. From the fact that there has been a recent change in the management of Oak woods throughout the country; and we know that the increase and decrease of other insect pests are sudden and mysterious without any corresponding change in circumstances, I think it is reasonable to assume that the general cause assigned in such cases has been some peculiarity in the season or in the preceding season, and that to I should in like manner be rather inclined to refer the increase noticed by Mr. Miller. My own observations this year, which have a very wide correspondence, confirm his to the extent that the gall has been very abundant; but I cannot say that I observed any corresponding deficiency in the acorn crop. *Andrew Murray.*

Home Correspondence.

Coniferous Nomenclature.—In my letter in the *Gardeners' Chronicle* of Sept. 30, I made a severe remark, touching the integrity of the late Mr. Jeffrey's *Coniferæ*, in which I asserted that his edition had been plucked out Scotch firings and others of their cash, and then cut off to the diggings and left them in the lurch." At the time I penned the above paragraph I was not aware that Mr. Jeffrey was no more. My motive for writing was that it might meet his eye in some distant part of the world. Some time after it was published, Professor Balfour, of Edinburgh, wrote me a letter in vindication of Mr. Jeffrey's integrity. I answered the doctor, to the effect that a Scotch gentleman, personally connected with the Oregon expedition, had written to me that Jeffrey was a bonafide collector, had told me that "Mr. J. had much overdrawn his account, and that after the last sum (a considerable one) was sent out to him, he never afterwards sent either a letter, seed, or plant." This admitted, just as I was about to start for town, I received a second letter from Dr. Balfour enclosing one from Mr. Henry, the then secretary for the Oregon expedition; which letter I hope you will publish, with Dr. Balfour's opinion of Mr. Jeffrey and his fate. It is with pleasure that I have this opportunity afforded me of doing justice to the memory of the lamented collector, over whose death, both as to time and place, there is still the veil of mystery overspread. *Wm. Barron.* [From Mr. Anderson-Henry's letter we make the following extracts relating to the subject at issue:—

I beg to say, in reply, that I have re-perused Mr. Barron's remarks on Jeffrey's second edition of p. 257 of the *Gardeners' Chronicle*, in connection with the notice to you of the 23rd inst. I have a very indistinct recollection of all the circumstances attending its failure. We had a very successful meeting at the meeting of the lamentable. But of this I am certain, we never heard of his having "cut off to the diggings and left us in the lurch. Neither was there any tangible ground for believing that Jeffrey was a collector, to which I have previously alluded, of his having made over the collection to be made for us to other parties. You will remember he was singularly and blameably remiss in writing, and we of the *Chronicle* had to be obliged to have written to him harshly of him. But all his antecedents were in his favour, and from some accounts we got long afterwards, there

was little room left to doubt that he perished in some of the little-travelled deserts into which he had wandered." Dr. Balfour says:—

"Jeffrey I look upon as having been an honest man, although a bad correspondent. He fell a sacrifice to his zeal for collecting."

Botanical collectors do so much service, and incur such frightful losses, that in the greatest caution should be exercised in making uncharitable statements. Eds.]

Covent Garden: Lighted, but not Covered.—A public meeting, convened by the Market Gardeners', Nurserymen's, and Farmers' Association, to which were invited the salesmen, shopkeepers, and all persons renting premises or stands in Covent Garden, was held at the "Bedford Head," Maiden Lane, on Tuesday, October 31, for the purpose of discussing what further steps should be taken to endeavour to obtain the much-needed covering for the open parts of the market. The meeting was informed of the result of the deputation, which waited upon Mr. Davison in reply to his letter, printed in the *Times* some few weeks back, which respecting the covering of Covent Garden authorities had no objection to grant the request for the covering of the market, "if" they could get the present occupiers of the Grand Row and the other covered portions to agree to it. I think the uncovered portions of Covent Garden have in a great measure to thank the *Gardeners' Chronicle* and other insertions in the daily press for this so far satisfactory reply, for the "if" is so insignificant and unreasonable that it cannot long stand against the universal protest that must be raised against it; for one would almost think we were asking the Duke of Bedford to take the covering off them and put it over us, to say—Yes, I have no objection to cover you, if you get their consent. I do not see what we, *i. e.*, the uncovered ones, have to do with the Grand Row or the other covered portions, we simply ask what protection for effect is wanted, and do not wish to interfere in the slightest with their position, although, as I have often asserted, if all noited in one grand effort, Covent Garden might possess a Grand Row worthy of the name, the occupiers of which would soon have to thank the Market Gardeners' Association for originating the idea, and for the aid that to return to the meeting. After some little discussion it was resolved that a memorial should be presented, signed, if possible, by every frequenter of Covent Garden; and it is to be hoped that no one will lose this opportunity of signing their names for such a universal want. *M. C.*

Glass Copings.—If your correspondent "F. R." will refer to the *Gardeners' Chronicle*, of July 16, 1870, p. 958, he will see that I have written to him, in which I have used with good effect for the last two years. Soon after I sent you that communication I carried out the plan to a great extent, and, indeed, realised the conditions which you seem to think so essential in order to protect fruit trees, alluded to by you in p. 776 of the present year. I enclose you a sketch, from which you will see that no putty is required, and everything about it is easily managed by a gardener, if he can cut the glass for repairs, &c. I have grown very fair Melons under these frames when removed from the east wall, and the advantage which I see in their use is that they do not so little shade on the trees. *Edward Webb, Greenfield, London Road, Worcester.* [It will be seen, on reference, that Mr. Rendle's arrangement is almost identical with that of Mr. Webb, published about twelve months previously. Eds.]

Evergreen Fir Trees at Zurich.—Can any of your readers who have been in Zurich, in the gardens of the Pension Baur au Lac, and seen the pair of fine evergreen Fir trees in the garden near the lake, inform me what the advantage is in growing them, which are so simply superb, being perfect pyramids of dark green foliage, 35 or 40 feet high, whose branches sweeping the grass—lying on it, in fact—are as thickly clothed with leaves, and as green, as any of those above them, and which are so strikingly beautiful in appearance throughout. Now, as evergreen Firs of this size generally lose their lower branches before that time, and the symmetry of the tree is thereby destroyed, it will be at once seen that the above peculiarity is a valuable one. I should therefore be glad to know, either from someone who has seen these trees, or from any one who can hear from any one else what variety of Fir answers my description. *A. Boyle, Whitland.*

Vines and their Water Supply.—All honour to Mr. Lane, of Berkhamstead, for the very excellent display of Grapes which he made at the recent International Fruit Show. His productions warmed up the old recollections of veteran Grape growers, and, as I saw in several instances, caused them to press the hand of success to the successful exhibitor. I have never seen so clear "auld lang syne." The number of varieties (21, I believe), the uniform size of the berries, and the finish of the whole, were prominent—most prominent traits. The premier bunches of Mr. Banerman were also excellent, and to him much credit. You, Messrs. Gorton, have informed me that the trees which were set by at the very toes of Mr. Lane's Vines, and would have as drawn some very useful lessons therefrom. We are all agreed that Vines are a very glutinous race of

plants, feeding far and near, wherever their roots happen to be, upon almost every conceivable kind of vegetable or animal waste or refuse. Now many earnest and very able practitioners still believe and persistently aver that an excess of cold moisture at the roots is the main cause of shanking. Mr. Lane's Grapes, however, grown beside this stream [Not stagnant, but perpetually flowing from an adjacent spring, and therefore free from cold wet season as the present was in its early part], afford a practical denial to this presumption. And, really, when we look the facts fully in the face, there seems to be here a truthful sign-post planted upon an incontrovertible base, and indicating that the real enemy of the decay of the roots, or semi-starvation, and not over-feeding. Take pot-Vines for instance—and I have in my mind's-eye the grand examples grown annually by the late gardener at Hatfield House, Mr. Burton—maintained in an atmosphere highly charged with humidity, and dosed with the rank ammoniacal waterings which all successfully grown pot-Vines receive daily, and the facts are startling. Why, the roots are capable of subsisting under an almost aquatic regimen; and, moreover, do they not even have pans of pungent ammoniacal liquid set beneath them to decay and rot the roots? And, in fact, I hypothesize, that if in the case of pot-Vines these waterings are upheld for a longer time than is really necessary, not half the ill-effects will attend the crop as when a too limited supply is afforded throughout their earlier stages of growth. I have, in fact, seen a most richly-relished food, which does not become absolutely injurious even when the system is satiated. Depended upon it, the whole superstructure of the plant is based on the principle of the food supply being ready waiting, even it may be superabundant, ready against the moment when the young buds first call for support; and if, at this nick of time and onward the borders could be deluged, even as pot-Vines are glutted, I believe that good and not harm would follow. Outdoor Vines shank not; their roots spread far and wide, and are ever on the alert and ready for the demand. And, indeed, the fact is that they often commence to ripen just in the rains, heavy dews, and coldness of early autumn set in. Our oldest Vines produce crops uniformly large and good, and seldom shank. It is the distance the roots ramble—the ready supply, without the need to say "hold, hold, hold," which gives vigour to the system. Let the Vines, it may be said, quaff rude health to the fall from the waters of the passing stream—pure for all we know. Let me give another case in point. Lift an old Vine—one, say, 40 years of age; place it upon a bed of good soil, and surround it with the most unctuous food, and then, in order to the best advantage, surround it with most outdoor Vine borders, and the chances are that it will answer our expectations by renewing its life of life; but deluge the border and the roots with fresh water or diluted manure, and the chances are that a crop of fruit will be afforded such as will set the grower thinking and wondering for the rest of the season. Here is a proof that the roots are in entire subservience to the branches. Even if every rootlet be destroyed, and you place the old roots rightly, and afford them a proper supply, their part of the contract will be fully performed. It is the want of this successful success upon the water side revives the memory of what the most favoured conditions under which the Vine thrives, where it may be said to be indigenous and at home. Commencing with Noah, who "planted a vineyard," we are bound to surmise that he must have found vines in the East, or where he planted them there. Pallis tells us that the Vine grows natively near the Black and Caspian seas. The stonless Kishmish variety hugs closely, no doubt, the Persian Gulf. On the northern shores of the Arabian Sea it is met with. And it is said to flourish best in the best of the mountainous districts, and in positions where deep and, if anywhere, most fatty unctuous soils subsist, either alluvial, or where the driftings of ages are deposited. Its habit of growing in the vicinity of the sea shows a liking for sudden delugings of rain. In a number of places, indeed, where we find that, first and last, the roots must have a superabundant supply, and that what they don't want they will reject (or not absorb). The rational inference is, that a too limited supply of root nourishment must be the precursor of evil. *William Earley, Valentines.*

Hornets.—At p. 1358 of your number for October 21 is an inquiry as to the means to be used to prevent the attacks of hornets on Oaks and Elms, the insects being mentioned as having eaten such holes in them as to cause an insect in such quantities. In cases where the hornets can be observed at work, as occasionally I have seen them myself on Ash saplings, a little tar smeared over the place will preserve them perfectly from their attacks. Moreover, hornets being large insects can be easily treated in their holes by the use of a strong solution of next they come from may often be found and destroyed. From your correspondent's description of the "large holes" in "fine Oaks and Elm trees," I should, however, guess there was a second cause of mischief. The hornet's enemy is the sawfly, which often sends much moisture; and the death of the tree seems; rather than point to the internal injury of these most destructive grubs than to the superficial injury caused by the hornets. By carefully probing down the holes with a stout wire,

hooked at the end if possible, or even cutting down on the larger grubs with a chisel, the creatures may often be destroyed, and the tree saved. It is best where feasible to draw the grub out with the hooked wire. *E. A. O.*

—Were not the holes in the Oak and Elm trees complained of by Mr. Lee, of Brandon, caused by the larvae of *Cossus ligniperda*, the goat moth, rather than by hornets? The sap, exuding from the ravages of the larvae within, proves exceedingly attractive to wasps and hornets: hence the probable error. *Dhane Thuick.*

Onions.—I was greatly surprised to hear from your correspondent, Mr. Evans, at p. 1359, that complaints have been made respecting the lightness of the Onion crop this season as from localities as far apart as the North and South. I suppose they were unusually abundant. A piece of ground here, measuring 41 perches, produced 20 bush., the kinds being James' Keeping, White Spanish, and Giant Madeira. I find that a bushel weighs about 50 lb., so that our total weight was 1000 bushels. Now Mr. Evans' land, being 39 feet by 30, contains a little over 5 perches, and as his total is only 72 stones, his crop, though good, is not extraordinary. I may add that Onions are grown extensively in this locality for market, and the price at forcing time was 2s. per bush., and at present, 1s. 6d. like the scarcity. *A. Bridgman, Edinburgh, Sandwick.*

The Vintage in Germany, &c.—What pleasant ideas one always has of the vintage: a sunny hillside, gay colours, and merry voices. Now for reality: a bitterly cold morning, hard frost still on the ground, no sun, and people shivering over the half-ripe Grapes. There is a fine frost, fair fortnight ago at Elm, which was the dearest Rhine wine. Can you tell me whether the large black slug, which is sometimes brown, can be the same being as the awful looking red-lead to be met everywhere about Ems? It is red as red-lead, redder than ochre. *Somerat.*

Propagation of the Garden Varieties of the Bramble.—If your correspondent, "E. J. W.," experiences difficulty in increasing the number of plants, he may be relieved by a stroll into a shaded wood where Brambles and decaying leaves abound. In the autumn he will see the long shoots of the year bury their extreme ends amongst the leaves, and there form a semi-bulbous knob, which during the winter months throws out roots in all directions, and in the spring, produces a strong shoot, capable of a separate existence if removed. Imitate this process by planting the double variety in a shaded place, and about August bury the ends of the long fresh shoots an inch below the surface of the ground, covering it lightly with peat-moss, and so on till the end of the year. By thinning out the old wood each year, in fact treating them like Raspberry bushes, I have no difficulty in flowering them. *T. B.*

The Seaham Hall Tree of Peas.—I thank Mr. Draper for his candid reply to my criticisms of his report on Peas, a few weeks since, but must take exception to his assumption that I consider the peas to be diseased, and that he is to be blamed for the mode of podding. I rather pointed out that, according to Mr. Draper's figures, it was altogether unreliable, and therefore a fact of little moment. I am surprised to hear from him that *Mulium in Parvo* needs the support of sticks, and that he has never experienced any such difficulties in inches in height, and crops most abundantly. *A. D.*

Tar for Tree Wounds.—As "tar" has often been recommended of late, as useful for healing wounds upon trees, I would suggest that the term should not be taken in its common or general signification. The only tar that can be used with success is the Stockholm tar—certainly not gum tar, in any form. *W. Earley. [A fitting caution.]*

Araucaria imbricata Gummung. There are gummung trees, or root-diseased specimens of the above-named tree, but I am sorry to say one of them is suffering very much from an exudation of the sap, or what is generally termed gummung. This tree stands in a part of the pleasure grounds, and is very much exposed to the West winds, which at different times blow it about very much, so much so that about four years ago the roots seemed to give way to the pressure that came upon them from time to time, and consequently the tree was growing crooked. At that time I had a trench cut all round it, 4 feet from the stem, and the soil was carefully worked away from the roots with our garden forks, until we had the tree, as it were, undermined. After we got it upright the space was filled in with a mixture of turfy loam, leaf-mould, and a little well decomposed manure, finishing and operating by chaining the tree to the main trunk, and blowing about. I was in hope that when the roots made a good start in the new compost the tree would recover from the disease, but as yet I see no signs of improvement. It has now lost several of its lower branches, and the others are looking very much as if they were in course of time to like the former. This tree, I am told, is from 25 to 30 years old, and now stands from 18 to 20 feet high. The other two alluded to are about the same height, and from what I can learn were planted about the same time. One of them is looking remarkably

healthy now. As to the probable cause of the disease, it is my opinion that the tree was injured in some way or other when in a young state. I have any of your correspondents met with a similar case amongst trees of this *Araucaria*? If so, I hope they will be good enough to send me a knowledge of the medicine of your columns, and give their opinion as regards the cause of the disease, &c. *M. Stalher, Hunted Park.*

The Ranunculus.—I was glad to see "R. D.'s" appreciative article on this lovely flower; for it was the sight of some beds of it when I was a boy that made me a florist, and I have always had a great love for it, and yet how rarely one sees it in perfection: it requires, we know, a great deal of care, more than in these days of "grand but not great" results. It is likely to be destroyed on growing a collection of it, and it is one sign of its neglect, that I know of but one real grower of it for sale, viz., Mr. Carey Tyso, of Wallingford. I quite agree with what "R. D." said about those exhibited at the Crystal Palace; they were not faulted, and some of the prizes which they ought to have been, and what I hope they will be; it was not the fault of the sorts, for I think I may say I have the finest collection of them in the South of England, having, with my brother, become the possessor of Mr. George Lister's seedling, which was a most valuable one, and he could not superintend their planting last year, but I have a small one. They have increased in size this year; and if the season be favourable, I hope to show them well. Why does the Royal Horticultural Society not include them in their schedules? They are sure to be worthy of prizes as *Lachenalis* or *Mignonette, D. Dahl.*

On Storing Vegetables.—As much, if not more, depends upon how a thing is stored, as it does upon how it is raised, and, to be sure, it is not all that is done the year; when the great enemy of vegetation silently enters every hole and corner, as if, not contented with laying bare the outer world, it seeks to destroy the remembrance of the joyous summer hours, when all things seem hopeful and satisfying, by spoiling the fruits of his war. Providing the garden or farm with convenient and efficient storerooms is one of those things which never ought to be overlooked, as, although it is one which is not thought of as it should be, it is beyond dispute a paying one. In a few months past, when the Government of the United Kingdom for the want of such storage accommodation, is a question which is now just worthy of the attention of the leading men of all grades of society. Some of your correspondents have already given excellent advice on storing the Potato, but the great want results from the fact that it is not generally admitted by the leading growers, and one which I think will take hold on the people at large—that to have good crops, and these free from the disease, early varieties only should be planted. Now, in storing, the same care should be taken, and it is not to have good seeds for planting. The old practice of storing the tubers over every now and then, must be abandoned. Potatoes for "seed" should never be placed in a heap nor be picked over. It is necessary, if you wish to have strong, early, Potato-yielding shoots, that the first shoot should be planted in a trench, and that the tubers in convenient storerooms? To those who have large houses, where they have been accustomed to pile up from 10 to 20 tons or more of Potatoes for use, I would have two or more plank floors put up. By false floors, made of wooden planks which can be supported at the ends by other strong planks fastened against the wall. Some of the planks could be left out, say at the ends or in the middle, for the convenience of looking them over at intervals. This method would divide the bulk of the Potatoes, and prevent the heating and moulding, and in the place of several tons, and which is commonly seen. A similar arrangement should be provided for the "seed" Potatoes spread there, so that one shall not rest on another; and those who provide the same means will be more successful in their growing. The "seed" kept in such a manner will produce a better crop. I have been digging Potatoes for use from seed thus treated, when a friend of mine who planted before me said that his were only breaking through the soil. The reason was, his had to make up for the loss of the "seed" which he had not only lost, but the little mine started at once with vigorous shoots, which he had been waiting, as it were, for the soil. It is quite evident that an increase of store room is the next move in the Potato question. Other things must not suffer much, however we are straitened in our means, in this matter of store room. Onions kept best spread out thinly over a floor; and can we do without Onions? Tell the cook you have a poor crop of Onions, and the innuendae demand will at once give you an estimate of the quantity required. The first aim of the grower is to get the best keeping variety, and the rage for getting large ones is a mistake. Extreme growth, whether in vegetables or fruit, has many disadvantages; large samples, for instance, having rarely the proportion of flavour found in smaller ones. The practice of over-feeding, and, in my opinion, being too much encouraged. If flavour is the requirement,

why aim at diffusing it through a larger body of matter than it can be had in a smaller compass? Shape even has something to do in the keeping of the Onion. I like an oval Onion. These, from their shape, never rest on the side where roots are emitted, lessening thereby the chances of growth, which often occurs when that part rests on the floor. A flat Onion is the very worst to keep, small Onions should be set apart for late keeping. I have never found "roping" or tying up Onions a practice that is well as spreading them over a floor. A good deal depends on the treatment they receive before housing. After they are pulled up they should be spread on a hard wall exposed to all weathers and frequently turned, and every time pulling out all the decomposed parts of the stem until nothing remains but the bulb itself, then when a dry day comes put them into the store-room. By observing these rules I never have occasion to scar the roots with hot iron or with the Tripolis cone. Carrots, Beets, Salsify, &c., also want room. The heaps are too big, half of them rot or go to be useless. All cry out "Room, more room!" *H. Mill.*

Grapes, New and Old.—While the merits of Grapes are being discussed in your columns allow me to give my experience of several varieties grown here. **White Lally Downe's.** I saw this for the first time it was shown in London, now some 10 years ago, and I then pronounced it to be first-class, and after growing it myself I have no reason to alter my opinion. It grows very freely, and keeps well. Muscat Hamburg, raised by James Lane, many years gardener to Horsley Palmer, Esq., Hurlingham House, Fulham, is a delicate Grape, of fine flavour; it grows best grafted on the Black Hamburgh. I have, however, dug it up, Mrs. Pince's Muscat being a better sort. Golden Champion with me is a delicate Grape. White Lally Downe's is, in my opinion, a useful variety growing in the same house, and setting as well as the black variety, and I believe it will keep well. Royal Vineyard disappointed me; like its parent, the Syrian, it grows very strong, but with me does not set well. Madresfield Court I have not fruited, but hear it well spoken of. Gros Colman is a fine, large, black late Grape, which sets well, keeps well, and will be long in the market. The one when true, is another fine black Grape. Of West's St. Peter's I would say, let not those who possess this old variety be in a hurry to discard it when all is so easily to be had in a good late Grape. *F. Kest, Ridge Castle.*

The Effect of Snow on the Douglas Fir.—I would ask of your readers kindly inform me whether the snow, if it falls in heavy quantities, is at all likely to break the branches of the Douglas Fir in the way that it does those of the Cedar of Lebanon and the Spruce? Also, is not 7 feet to inches, which is I think the girth of the trunk of the large Douglas at Dropmore, a very small measurement of trunk for a tree five feet high? *G. W. M.* [A heavy fall of snow is assuredly likely to break the branches of the Douglas Fir; to what extent, depends on the weight of snow and the toughness of the wood. Ed.]

Societies.

ROYAL HORTICULTURAL. November 1.—J. Russell Reeves, Esq., in the chair. The usual preliminary business, which included the election of five new Fellows, being concluded, the Rev. M. J. Berkeley proceeded to address the meeting, first directing attention to the Polystichum argente-ven. profliferum, which he recommended to the notice of artificial flower makers, as furnishing one of the most elegant designs for a wreath with which it was admirably adapted. The plant had been expressed as to whether the late-flowering Lily of the Valley exhibited by Messrs. Standish & Co. was a distinct variety or not, some writers in this journal have asserted that the late flowering could be brought about by drying or otherwise starving the roots. Plants of the old Convolvulus majalis and of the same name noticed by me, have been seen growing side by side in the nursery at Ascot during the past summer, by members of the Council and of the Floral Committee, as well as by several distinguished foreign horticulturists, all of whom, as well as Mr. Berkeley himself, had come to the conclusion that it was undoubtedly in every way a distinct variety, and a valuable acquisition. A letter was then read from A. Trollope, Esq., confirming the testimony already given as to the productiveness of the Royal Ascot Grape, and stating that the writer had had two crops on the Vine at the same time this season, and this on a cane grown in an ordinary ground vinery. Some doubt, said Mr. Berkeley, had also

been expressed as to whether the common edging Box bears seed, but Major Trevor Glazie had brought a seedling plant for exhibition, which he thought on examination would turn out to be a new variety. Major Clarke also brought up a good specimen of the fruit of what was generally called the Bush Squash, and which was also known under the name of the Custard Apple, the common name for Anona. The great inconvenience of the common Marrow, said Mr. Berkeley, was, that it grew to such a length, whereas the growth of the former was of quite the opposite character, and the fruits were equally good. Alluding then to a collection of autumn fruit from the gardens of W. E. Hubbard, Esq., the speaker stated that amongst the exhibits were cones of Pinos Webbiana, a plant which was not common in gardens, and the fruit of which was rarely seen in England. Mr. Berkeley then alluded to a very interesting subject, respecting colour in Fungi, which will be found mentioned at p. 1421, and concluded by reading the following communication from Mr. W. Jones, Kilboiy:—

"Sir,—I have taken the liberty to send to the Royal Horticultural Society's gardens a small specimen of Spanish Chestnut, to illustrate the evil effects of close pruning, and also to confirm the theory that a wound in timber (native) never heals. The bit of timber in question shows the effect of sawing off a small branch, not thicker than one's thumb, and over this very small wound (and upwards) of annual rings of growth have been formed, and still the wound is just the same as when the saw did its work, even the saw-marks give evidence

Messrs. E. G. Henderson also exhibited a series of specimens showing various sports in different varieties of Coleus.

- 1. *Coleus Telfordii* aurea.
 - 2. A sport from No. 1, showing two distinct forms of growth.
 - 3. *Coleus* Emperor Napoleon, a hybrid plant, the production of a cross between *Coleus Berkeleyi* and *Plectranthus fruticosus*, a well-known shrub, often seen in cottage windows; the result of the experiment was to obtain a harder and more succulose habit of growth, adapted for garden decoration generally, which is found in the more robust character of the present plant.
 - 4. Plants of *Coleus* (imported) from a large batch, showing a partial return to both parent types.
- Mr. Manby exhibited a seedling Pelargonium, in which the thalamus of the flower was prolonged, and bore a number of scales and petal-like bodies, quite altering the character of the plant.
- Mr. Murray exhibited specimens of an insect, *Atropos divinatoria*, which had been found destructive to Tea imported from Assam. A brisk discussion ensued among the entomologists, and the general opinion seemed to be that the insect the first instance had taken up its quarters in the ship in which the Tea was brought.

A beetle, collected in Angola by Dr. Wicwitsch, was exhibited, showing a curious parasitic growth, of a bright crimson colour, from the under surface, but whether of animal or vegetable origin seemed uncertain. Dr. Wicwitsch himself believed that they were the eggs of some Crustacean.

Mr. Murray also showed a specimen of a woolly gall, of a pretty pink colour, growing on a spray of an Oak in Guatemala.

A series of specimens of canker in the Ash trees was also exhibited by the same gentleman, as also specimens of Figs, distorted apparently in consequence of the roots coming in contact with some impervious material. Mr. Murray also showed a branch of a tree growing in Guatemala, the growth of some Loranthus. A similar form, imported by Mr. Skinner, was figured in our columns many years since (fig. 31).

Dr. Masters showed male and female cones of the Deodar, which seem frequent this season.

Floral Committee.—W. Marshall, Esq., in the chair. At this meeting prizes were offered for specimens of plants and cut blooms of *Chrysanthemum*, but, unfortunately, the date was too early to have this plant in perfection, and consequently a specimen of a very poor description, in the amateur's class for 6 cut blooms, distinct, that was the only one exhibited.

Mr. Rowe, Jr., to Mrs. Lewis, The Rockery, Roehampton, who was also the only one who put in an appearance in the open class for 2 cut blooms, the 1st prize was awarded, though but few good flowers were staged. The best were of Lord Derby, dark purple, some of the flowers of a large size; Mr. Frank's, Indian red, tipped with gold; Aurea multiflora, yellow; Mrs. G. Ruddle, white; Prince Alfred, rose-mauve; Beverley, white; Golden Beverley, Guernsey Nugget, primrose-yellow; Novelty, bluish white; and Cherub, golden amber. Mr. Adam Forsyth, Brunswick Nursery, Stoke Newington, also sent a dozen flowers of fair quality. Mr. Rowe also took the 1st prize for 6 large-flowered *Chrysanthemum*. In the class for 6 distinct Pompon *Chrysanthemum* plants, the first-named collection were severely trained in the conical bush form, and the flowers not half opened, whilst those from Mr. Goddard were grown in the more natural way of trees from 4 to 6 feet high, on stems, and for the most part well-flowered, especially a plant of *aurea multiflora*. The Pompon varieties were so backward as to require no further comment. In the class for 6 decorative branched plants, in pots, distinct, there was but a poor display, the principal things shown being *Cotoneaster*, *Solanum*, and *Ardisia*, whilst one exhibitor staged a dwarf *Chrysanthemum*, which was a beautiful branched plant, certainly. First-class Certificates were awarded to Messrs. E. G. Henderson & Son for *Sedum acre* elegans, a dwarf, vigorous-growing prostrate *Chrysanthemum*, and for a very fine specimen of *Pieris scaberrima*, for covering the prominent points of rockwork; and to Mr. Green, Jr. to W. W. Saunders, Esq., for *Loematophyllum Sandera*, a green leaved species, variegated with red; *Calceolaria*, a species from Brazil, the leaves being of a deep bronzy hue, spotted and mottled with green, *Specularia peruviana*, var. *caduca*, and *Chrysanthemum*, for a very fine specimen of *Pieris scaberrima*, for about a foot 6 inches through, which was planted in a hardy fernery in June last, and was sent to show the fine growth it has made in the course of the season, and for a collection of seedling *Glaucolius*, most of which were the result of crossing with *G. cruentus*. Several of them were of the most brilliant colours, and if not good for the florist's standard eye, they are much to be desired for late conservatory decoration. One of the varieties, named

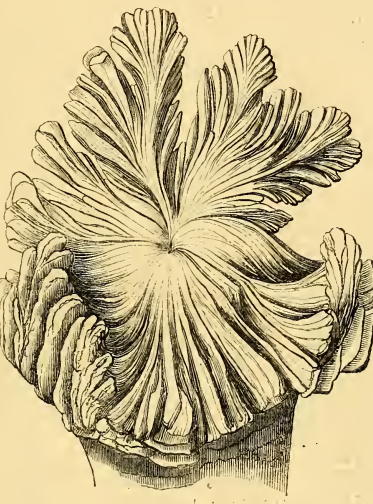


FIG. 311—SHOWS THE EFFECT OF THE GROWTH OF A PARASITE ON A BRANCH.

that the saw that pruned the timber was in bad order. It may be seen that the bark healed over the small wound (perhaps in one season, as all is sound), but still, owing to the parallel causes, inasmuch as the wounds in one's neighbourhood is quite worthless as timber for furniture, or, indeed, for any useful purpose whatever. Consequently, the sooner a reformation in forest pruning (in the British Isles) sets in the better, perhaps.

"Now, it is a very generally received opinion that the vegetable and animal kingdoms in many cases approximate very closely to each other, but in the case of wounds the parallel ceases, inasmuch as the wounds in animals heal, and wounds in the vegetable kingdom only close over, but never heal; and, at the risk of being considered tedious, I will give you a very pretty illustration. About six years ago my left hand was shot clean off, and the shattered bone was sawn off 3 inches above the wrist joint; now, not only have the cuticle and muscle healed over, but the bone has rounded and lengthened out, I think, 1/2 inches (or more), and the circulation is restored nearly as perfect as ever."

Scientific Committee.—A. Murray, Esq., in the chair.

Mr. Berkeley exhibited an insect, of an Apple tree perforated by the larva of an ant; also a festinated shoot of Myrica caricina. He also read a communication from Mr. Bard, of the Wellington Nursery, St. John's Wood, relating to a disease on the leaves of *Wigandia*, analogous, in Mr. Berkeley's opinion, to that of the Verbena, and for the cure of which Mr. Bard had applied slaked lime; also to some Euporarias. Mr. Bard had been induced to adopt this plan from his previous success with diseased Potatoes. Certainly most of the *Wigandia* exhibited presented no trace of the disease alluded to.

fact would be to commit a great injustice to the memory of one whom modesty and diffidence kept in the background, in spite of his great talent as an observer.

When Mr. Baxter was first appointed to the Botanic Garden, Oxford, Botany had sunk to its lowest level; Sherrin, Dillenius, and Sibthorp belonged to the past. Dr. Williams, who held the chair in the early part of Baxter's curatorship, was an elegant scholar, and an amiable man, but added nothing to botanical science; and for practical instruction in botany the undergraduates of that day had recourse to the teachings of Mr. Baxter. Among his pupils were many men who subsequently distinguished themselves in various ways, and some of whom, such as the present Bishop of Chichester, kept up their acquaintance with their instructor up to the latest day of his life.

In the period of his career that Mr. Baxter edited his "British Botany," a work in several volumes, devoted to the description and illustration of British plants. The illustrations are of unequal merit, but the amount of information accumulated is extremely large, and bears witness, not only to great shrewdness of perception and accuracy of observation, but to indefatigable zeal and labour. But it was in Cryptogamic botany that Mr. Baxter specially excelled; in this proving himself a worthy competitor of his fellow labourers, Thwaites, Turner, and Greville. In the year 1840, and to comparatively late years, Mr. Baxter retained, in a remarkable degree, his knowledge of Mosses and Epiphyllous Fungi, gained at a time when the number of students in those departments of botany in this country might be counted on the fingers of one hand, and which rendered the compound microscope had become the valuable instrument in use. But Mr. Baxter did not allow his botanical pursuits to interfere with his practical duties. It is on record that he made great changes for the better in the garden, raised its level so that it was no longer flooded, and stored it with rare plants to an extent that rendered the Oxford Botanic Garden one of the most remarkable of its time. The number of hardy herbage plants and of British plants under cultivation under Mr. Baxter's management was, considering the restricted space at his command, greater than in almost any other establishment in the kingdom; and the reason is obvious—he knew plants, and loved them.

On the death of Dr. Williams, in 1834, Dr. Daubeny was elected to the professorship, and immediately proceeded to set further on foot, and, indeed, remodel the garden. So eager was the Professor to commence operations, and so anxious was the Curator to carry out his views, that, as we have heard, on the very first night of his appointment, the Professor and Curator, lantern in hand, proceeded to the garden, and there and then, in the presence of the Curator, that were subsequently carried into effect, and which, with modifications introduced by the present Curator, have rendered the Oxford garden, for its limited size, so complete an establishment. It is not improbable that such unduly protracted labours have aggravated attacks of mental depression under which at various times Mr. Baxter suffered, but from which he had of late years completely recovered.

Mr. Baxter was, we believe, in the receipt of a trusting pension, but not in a manner, unless we are at a mistake, quite inadequate to the merits of the recipient, and unworthy the liberality of a rich university. In this particular it is possible that Mr. Baxter's retiring habit acted prejudicially to his interest. Be it as it may, no one ever came in contact with him without being impressed by his amiable disposition, his great knowledge, extraordinary memory, and his willingness to oblige. Mr. Baxter had accumulated an extensive library of botanical works, which we presume will now be dispersed.

THE WEATHER.

TEMPERATURE OF THE AIR AND FALL OF RAIN AT DISTRICT STATIONS, FOR THE WEEK ENDING SATURDAY, OCT. 25, 1874.

Table with columns: NAMES OF STATIONS, Highest, Lowest, Range of Day, Mean, Fall of Rain. Rows include Portsmouth, Brighton, Bristol, London, Southampton, Wolverhampton, Birmingham, Norwich, Nottingham, Leicester, Liverpool, Manchester, Salisbury, Exeter, Leeds, Newcastle, Edinburgh, Glasgow, Aberdeen, Greenock, Perth, Dublin.

STATE OF THE WEATHER AT BLACKHATH, LONDON, FOR THE WEEK ENDING WEDNESDAY, NOV. 1, 1874.

Table with columns: Month and Day, Reading of Barometer, Dry Bulb, Wet Bulb, Hygrometrical Deduction, Dew Point, Degree Humidity, Weight of Vapor.

Table with columns: Day, Ins., Deg., Deg., Deg., Deg., Gr.

TEMPERATURE OF THE AIR.

Table with columns: Day, Highest, Lowest, Range, Mean, Direction, Nonominal, in inches.

- Oct. 25.—Generally cloudy till night; then variable. Slight fog.
26.—Generally overcast till late in the evening.
27.—Rain till nearly cloudless in the early morning.
28.—Rain till 11 a.m. A little rain fell between 8 and 6.
29.—Light clouds prevalent throughout. A very fine day.
30.—Generally overcast. Rain fell from 12.30 a.m. to 4.
31.—Rain fell between 2 and 4 a.m., and occasionally in the afternoon.

Nov. 1.—Variable amounts of cloud prevalent. A fine day.

JAMES GLAISHER.

Garden Operations. (FOR THE ENSUING WEEK.)

PLANT HOUSES.

Orchidaceous plants in general should now be induced by the gentlest means possible to settle down to rest. In instances where young growths are being made, or pseudobulbs are not freely swollen out, they should be encouraged to the utmost extent, if they are of primary importance to the planter. As regards the temperature, it should be kept at this season in a state of excitement or activity, unless it is absolutely necessary. Attend particularly to any symptoms of drip that may occur, as it often does at this time, through the condensation of moisture upon the glass. The least drip, as it will be known by the current-swept delicate leaves of some Orchids, such, for instance, as Phalaenopsis, is certain to cause them much injury. The temperature in the Aeride-house, or what is sometimes called the Indian-house, should not exceed 58° by night or 68° by day. In the cool Orchid, or Mexican-house, 48° will now be ample by night, whilst an increase to 58° will meet all their requirements by day. In the distribution of the plants in both houses it will be necessary to bear in mind that those plants which are decidedly at rest should occupy positions in the driest part of either structure; and that where a distinction can be made between evergreen and deciduous Orchids, it should be done, so that the truly deciduous ones may not only be kept apart from their associates, but be forced, even by somewhat harsh means, to divest themselves of their leaves. The only way to secure this regard to ripen of the young pseudobulbs, and to cause them to perform their other natural functions without loss of time. The successful cultivator knows too well what a mistaken kindness it is to maintain upon such a point the young leaves of the current-swept formation beyond the natural period, that is, away into the winter months. Even by withholding water from the roots altogether some what will scarcely go to rest, in consequence of the somewhat close humid atmosphere to a certain extent maintaining them in the current-swept state. It is only under the most extreme cold temperature. Take Dendrobium as examples, and notably D. nobile, which seldom blooms more profusely, or produces finer flowers, than when wintered in a dry corner of an ordinary cool greenhouse. In my remarks upon Chrysanthemum I have said a little more than was intended, and materially altered the meaning I wished to convey. I said that owing to the "firm" (which in gardening phraseology is a synonym for flourishing) growth these plants had made, they could not be anticipated to stand much severe weather, and so should be protected—not that they had made a "firm" growth, as such a growth would withstand many vicissitudes of weather. The cultivator of plants should now bear in mind that his greatest advancing enemy is damp, and that its most natural antidote is fresh air, which should be given in all possible abundance, every opportunity that occurs. As for a miscellaneous collection of greenhouse plants that will be wintered in one house, such for instance as Heaths and Calceolarias, Cinerarias, &c., each requiring different and very distinct treatment, it will be advisable

always to separate them from each other as much as possible by placing the hard-wooded subjects at the driest, and the soft-wooded ones at the coolest and the west end of each house, where the necessary amount of moisture will be allotted them, with perfect immunity from direct injurious consequences to the others. A few of the finest plants of Fimbrilias, double and single, which may not be showing flower prominently, would be benefited by a moderate shift into a light porous soil. It is a good plan, at this time, to re-examine, as far as possible, the roots of all plants, which, in the way, may be beneficial in more ways than one. It is very important in all efforts at successful plant growing to take care that too much artificial heat be not used for the next few weeks.

FORCING HOUSES.

In regard to the protection of Pine-apples during only moderately cold periods and onward through the more severe winter weather, always have resort to external coverings of mats or other similar materials. By rolling these over the lights at dusk, and removing them early in the morning, we not only retain the latent heat of each day, but maintain besides a moderate amount of warmth throughout the night, at the same time obviating a great outlay of fuel. I scarcely need add that two thicknesses of mats are better than one, and that the mats, when used for successional forcing, should have the fuel so saved would have amounted to were it used as the alternative. Forward successions or spring-fruited plants, though no check should be allowed, must now have the temperature brought down with firm hand to a mean as near 52° as possible during the winter. In the contrary, may enjoy a mean of from 73° to 75°, according to their previous treatment and the time when the fruit are required to ripen. Push forward by all legitimate means the final ripening of late Grapes before the worst season of the so long arrives. Forward for successional forcing should have the pots now placed in a position where no injury can accrue from frost. It will be as well also to so place them that they do not become too wet at the roots. Continue the removal of all leaves from vines going to rest at the earliest opportunity, and to be sure, in a wholesome atmosphere help forward the final ripening process. I have repeatedly urged the great importance of early pruning, yet would again suggest that this process be undertaken in regard to all such as the above, which are intended for forcing as early as possible, to be kept properly ripened and the sap moderately at rest.

HARDY FRUIT GARDEN.

Remove immediately all dead or decaying leaves from Vines against walls, Fig-trees, &c., and brush over all Peach, Nectarine, and Apricot trees to which the foliage still adheres too tenaciously. Just "wisp" the branches upward with a few brooms, and in such a manner as to cause the leaves to be detached without using such an amount of violence as is likely to injure the buds. Let all fruit be gathered without further delay, and endeavour to keep the Fresh-rooms as dry as possible, by an admission of fresh air, and by the use of a good system of ventilation by night and during foggy periods when the air is greatly saturated with moisture. See to the mulching of all young trees planted during the past spring and autumn, and restake standards of any kind before the winter winds set in. Make every convenient preparation for planting young trees, by trenching and manuring the necessary space around the centres wherever they are to be planted, taking care to elevate the exact position sufficiently to insure the trees being set slightly above the surrounding ground, when they are to be set down permanently. It is customary to manure Strawberry plants at this time, but I say—don't. It is better to let them rest, and to have a coat of spring mulching for such things, I say—don't.

HARDY FLOWER GARDEN.

It will be greatly to the advantage of all autumn-planted spring-flowering plants to hoe carefully amongst them at this time, choosing a fine dry day for the operation. Especially would I recommend a very good weed-pulling to be done after being first divested of any decayed foliage that may adhere to them. Remove suckers which may continue to form from Neapolitan and other Violets, and break up the surface soil a little amongst them. Any of these plants which when flower buds freely show upon in a few days have a good watering with water of moderate temperature. Every kind of semi-hardy plants maintained under the protection of ordinary cold frames should have the freest possible supply of air. Take up any choice stock of Hollyhocks, and set them for such things as Dahlias, &c. Cut down Dahlias and all herbaceous plants which have ceased to be ornamental, and by repeated use of the rake and broom lighten the ground of the falling leaves to forward the final efforts at collecting them.

KITCHEN GARDEN.

Broccoli, which is growing very strongly, will be far better taken up now than to be left to the north, placing soil nearly up to the collar of the plants. Take up roots of Sea-kale, the foliage on which is ripened, and put them in the Mushroom-house or some warm place away from the light. Asparagus plants should also be taken up and planted on the hotbeds already prepared,

This is present in the mass of water which contains it in so dilute a form that to separate it by precipitation is impossible. On the other hand, there are plants capable of dealing with large quantities of water; and to these it may be applied, and they will extract the manure which it contains and feed upon it with a resultant fertility which is quite unexampled otherwise. Cabbage, Broccoli, Mangel Wurzel, Italian Ryegrass, Celery, Rhubarb, yield enormous crops under a sewage. The soil and the water in the soil is mixed, the plants which fill the soil with their roots, are together a perfectly successful agency, not only for utilising it but for cleansing it. And if the highest scientific authority be desired we may quote VOELCKER, LAWES, and GILBERT, FRANKLAND, ODLING, and WAY as being unanimously of opinion that thus alone can sewage be once cleansed and utilised; and they are also unanimously of opinion that in this way it can be cleansed and utilised without the creation of a nuisance to the neighbours; which is more than can be said of any of the plans for precipitating its filth which have been tried one after another, and found to fail.

ONLY best prices of English Wines brought the previous Monday's market at Mark Lane. Monday, Wednesday's business was trifling, at about previous rates.—The prices for beasts were very little altered from those of last week at the Metropolitan Cattle Market on Monday. On Thursday choice beasts were plentiful, therefore but little fluctuation in price; and there was scarcely any alteration in the price of sheep, but choice calves found a ready market, at higher rates.

Talking lately to a man who had been more than 40 years the tenant of a capital farm in Bedfordshire, we were delighted to hear him express a confident opinion of the great improvement in both MASTERS and LABOURERS, and in the relationship subsisting between them. He said that in his time the labourers are better servants and worthier men, the farmers are better masters and worthier men. That is his belief, and he illustrated it by reference to opinions and to facts. Hear now Mr. CLIFT, of Whimpey, who thus replied to the toast of the evening at the recent ploughing match dinner. He said Whimpey was improving very much, and the farmers in the neighbourhood would compare favourably with any men of their class in the country. The reason of this was that they did not keep their money in their pockets. He had been in the parish 60 years, and could bear testimony to the progress which had been going on during that time. They had now got a railway and a new schoolhouse, both great improvements. So much for fact, and there can be no better witness than a resident for so many years in the locality we describe. But now Mr. CLIFT proceeds to give an opinion on the new state of things, and here his judgment of course can be only speculative:—With regard to education, the effect of it was to make the children more obedient, and the labourer's children did not care for Sir Thomas's son, the dressmaker, another a policeman, and so on, and by-and-by they would not be able to get any one to do farm work. I hope no offence (he said), but that is my humble opinion, and I cannot be convinced it will be difficult for me to willings every child should have a certain amount of education, but they are going to have a better education than the farmers' children; this they are bound to do; the farmers' sons in this parish will have to go to work younger than the farm labourer. Now, as to the children of the farmer, I have my own living at five years of age; now the labourer's children must get to 13 before they go out; but who's to pay for it? Our worthy member, one of the honourable men in the county of Devon, says "So keep a cow, let her get him do it, and he will be independent of his father's land, and he will be home, and we shan't get him half his time. Mr. CLIFT concluded his speech, which seemed to be in accord with the feelings of a good many farmers in the county, by repeating his disapproval of the suggestion thrown out by Sir Thomas, and approved of by Sir LAWRENCE PALK, that farm labourers should be allowed to "cow lease."

Mr. EDWARD WILSON, who writes from the Reform Club, and says that he is a farmer in England with some hundreds of sheep and cattle, but with neither horn nor hoof in Australia, nor shares in any meat-preserving company, thus describes an experiment which the estimation of the quantity of food there is in a leg of mutton. A comparison was made between two butchers' meat purchased at the shops and preserved meat imported from Australia, had quoted the difference at about a third of the English price. He says:—

My little experiment seemed to show that the difference was more nearly twice that amount. Wishing to know the reasons why a capital company, and a hind, and proportion of bone in an ordinary joint, I had a leg of mutton weighed as it came from the butcher's, weighed again when roasted fit for the table, and I then had the

ment accurately pared off, and it and the bone weighed separately, with the following results.—Leg of mutton before roasting, 9 lb. 10 oz.; ditto after roasting, 6 lb. 12 oz.; weight of cooked meat, 4 lb. 13 oz.; bones, 5 lb. 11 oz.; gravy, 10 oz. By this calculation we find that probably our thrifty housekeepers cannot afford to do us do not know, that if we pay the butcher 9/6 per lb. for a leg of mutton, the cooked slice of mutton on the table will only weigh 4 lb. 13 oz.; and we must cook English meat at last rate in Australia as we do in England, and with bone, at 16d. or 17d., to judge justly between them."

We take the substance of the following account of the ADVENTURES of a ROAD STEAMER from the Pall Mall Gazette, which quotes from the London Standard an account of a boat without parallel lately performed on the coast of England. It was running from Ipswich to Edinburgh by road, distance of 450 miles, in 77 hours travelling time. The engine, which is one of four now being built by Messrs. RANSOME, SIMS & HEAD for the Indian Government, is of 14 nominal horsepower, but has several times been worked up to 80 indicated horse-power; her weight is about 134 tons; length, 15 feet; breadth, 8 feet 8 inches; height to top of chimney, 15 feet. The omnibus weighs about 13 tons, and is propelled by a 21-horse-power engine, which is worked. She left Ipswich on Friday morning, September 15, under charge of Lieutenant CROMPTON. The first town reached was Stowmarket, where the road for miles was overshadowed by trees, and it was necessary for keep men on the roof with saws and axes to cut a passage through the chimney. She arrived at Bury St. Edmund's in time for breakfast, having run the first 25 miles in four and a half hours, including all stoppages. On arriving at Newmarket a difficulty also arose with the police, who directed the engine to

halt. It continued its journey in peace, reaching Ely at 6 1/2. After dinner, on the 16th, a dinner, the travellers engaged a guide to pilot them across the Fens to Peterborough; he commenced his task by losing his way about 10 miles from Ely, and finished by directing the engine along the brink of the Fen. The engine went on the roof, got too narrow and narrower, until it had to be taken wider than the engine. The bank sloped down steeply on one side to the river, on the other to the fen; but for the utmost care taken by the steersman to keep the engine exactly central on what there was of road, the wheels, including the two outside boggy wheels, and the engine would have gone into the depths of the fen. After about 10 miles of this nervous work a tube brake, which delayed the traveller several hours, and gave them an opportunity of resting in the omnibus, thus ending the first day's journey of 100 miles. For the second day's journey was a short one, as, being Saturday, it was necessary to find a good place to lay up the train over Sunday. On Monday morning, at 6 A.M., the train started and made a splendid run from Wansford to Doncaster, 83 1/2 miles in 10 1/2 hours, including several stoppages for water, coals, &c. Most of the miles of the day's journey were actually done in four minutes, some of them in less, at the rate of 15 to 18 miles an hour. The following day's run was from Doncaster to Ripon, and thence to Darlington and Wooler. The road became very rough, and the wheels of the omnibus as they approached Wooler it was more like the channel of a gravelly barn than anything else. Outside this place a toll-gate man absolutely refused passage, and the gentle power of steam had to be applied before the party could proceed. He came on to Wooler to give the engine in charge to the police, but "the force" was extremely civil and obliging. Next day, after loading, the train crossed the border, and, by dint of running all night, the Lammernoor ridge early in the morning, arriving at Edinburgh on the 5th. She came in by the Dalkeith road and the bridges, and swung round to the right and straight on, and in the street were tramway obstructions in that street, she threaded her way through them all and distanced all the traffic, turning up into George Street, and so on to a coach-builder's yard in the West End, where she was laid up. The chief difficulties encountered by the engine on her journey were the roughness of the roads, and the water and coal. She also had minor difficulties to encounter with the toll-gate people, who could with difficulty be persuaded that, being the property of Government, she did not pay toll.

OUR LIVE STOCK.

CATTLE.

MR. R. W. REYNELL'S sale, which was unavoidably postponed some weeks since, took place on the 24th inst. at Killynnon, Killacuan, Co. Westmeath, under the management of Mr. John Thornton. The cattle were brought out before a capital company, and a bidding was spirited. The general average of £32 2s. and 8d. was obtained, and a total of £598 16s. Twenty-one cows made £35 7s., and seven bulls £22 7s. each, and the highest price was obtained for

Ably's Cowher by LORD SPENCER (26,708), and a second of the same pedigree by LORD BROOK (14,235), both from Fairy Queen by COLIANDER (6899). This animal, really a splendid heifer, "nearly perfect, and with a coat of fine hair 3 inches long," to quote from an admirer and eye-witness, was sold to Mr. W. S. Garnett for 80 gs. The following is a list of the principal sales:—*White Cowher* by LORD ASH by DUKE OF LEINSTER (17,724), 50 gs. *E. of Conn.* Australia; *Arak-nu-Togee* by ROYAL PRINCE (27,384), 53 gs. Mr. W. Barnes; *Ophelia* by ROYAL PRINCE (27,384), 45 gs. Mr. W. S. Garnett; *Kichup* by DUKE OF LEINSTER (17,724), 40 gs. Mr. W. S. Garnett; *White Cowher* by LORD ASH (26,738), 80 gs. W. S. Garnett; *Princess* by LORD SPENCER (26,738), 40 gs. Mr. W. S. Garnett. The bulls sold at prices varying from 15 to 32 gs., the latter price being given by Mr. W. Barnes for PRINCE ARTHUR PATRICK by ROYAL PRINCE (27,384), and a descendant of PRINCE OF NORTHALD (4266). We also append a list of prices given for Hereford bulls at the same sale, which averaged £15 17s. 4d. each. EIGHT MONTHS by SIR HARRY (2767), 20 gs.; J. Featherstonehugh; WHITE HART, by a bull of Lord Leinster's; *White Cowher* by LORD ASH (26,738), 16 gs.; Major Gaydon; SIR JOHN by Mr. Scally's Bull, 13 gs.; Major Gaydon; SIR JOHN by Mr. Scally's Bull, 14 gs.; Mr. S. Winter; SIR DAVID by Mr. Scally's Bull, 13 gs.; Mr. S. Winter; WELLINGTON, 9 gs.; R. Featherstonehugh; MASTER DICK, 9 gs.; O. Byrne; MASTER JAMES, 22 gs.; *White Cowher* by LORD ASH (26,738), 16 gs.; R. W. Reynell. The sheep, bred from Leicester, Border Leicester, and Lincoln stocks, sold at prices varying from 55s. to 58c. 6d. for hoggets, and 58 gs. to 60s. for ewes. Some Berkshire pigs of a fine old breed from Sir Wm. Throckmorton's stock, were sold for as high as 70s. and as low as 27s. each.

Mr. C. P. Davies (late of Kidgeway) has published a price catalogue of his large collection of thoroughbred now flourishing at Chipney, Wiltshire. The herd comprises 52 animals, 47 of which are females. All are well descended and belong to highly fashionable strains kept up by the use of first-rate bulls. The most striking feature of the catalogue is the large collection of Kirklingtons, 15 bulls and 15 females, all direct descendants of *Kirklington* by EARL OF DERBY (10,177), and the results of crosses with GENERAL CANROBERT (12,926), 4TH DUKE OF OXFORD (11,387), DELHI (15,856), 3D DUKE OF OXFORD (22,000), 7TH DUKE OF YORK (17,754), 2D DUKE OF CLARE (16,228), and 5TH DUKE OF DEVONSHIRE. The Kirklingtons are succeeded, in the order of the catalogue, with *Fennel Duchess* by 13TH DUKE OF OXFORD (21,604), and tracing back through *Filbert* by 4TH CLEVELAND LAD to *Fletcher* by 5TH DUKE OF DEVONSHIRE (18,259); and several other Darlings, after which are the blood-red Wild Eyes, three Seraphims, two Charners, two descendants of *London Pride* by JANUARY, four representatives of *Rhoda* by HARRY OF GLOSTER (14,674), three Honeys, descended from *Helix* by OREGON (8,791), and six representatives of *Champion* by HENRY (12,572). The bulls comprise 2D DUKE OF GLOUCESTER by 7TH DUKE OF YORK, and also of *Duchess* extraction on the female side through his mother, 11th *Duchess* of Geneva, and six young Kirklington bulls.

At Sir William Stirling Maxwell's sale of Shortorns, at Keir, on the 26th ult., an average of £37 6s. 9d. was obtained over 16 animals sold. The following is a list of the prices and purchasers:—KEIR BUTTERFLY by PRINCE IMPERIAL (27,150), £37 16s.; Mr. DAVIDSON, Mains of Cairnrobig; PRINCE HENRY by PRINCE IMPERIAL (27,150), £47 5s.; Dr. R. Williamson, Lawers; IMPERIAL PRINCE by PRINCE IMPERIAL (27,150), £38 16s.; Mr. J. Burke, Goreau; *White Cowher* by V&S (FROM 1812), £38 10s.; MR. KILLIBRY (19,280), £21 10s.; MR. ARKLEY, Ethieberton; *Chamberlain* by LORD CHAMBERLAIN (22,129), £52 10s.; Mr. Cochrane, Little Haddo; *Butterfly's Heires* by ROYAL BUTTERFLY 11TH (20,719), £33 12s.; Mr. J. Ballou, Balbrinnie; *White Cowher* by V&S (FROM 1812), £33 10s.; MR. J. Young, Waterton; *Balm of Gilead* by ROYAL OAK (16,873), £28 7s.; Mr. R. Lucas, Bridge of Allan; *Butterfly Roscoe* by KEIR BUTTERFLY 1ST (24,235), £44 2s.; Mr. D. A. Williamson, Lawers; *Kolly* by PRINCE IMPERIAL (27,150), £28 7s.; Mr. J. Hirst, Hesterston; *Red Cowher* by PRINCE IMPERIAL (27,150), £21 10s.; MR. ARKLEY, Ethieberton; *Sumner's Pride* by KEIR BUTTERFLY 1ST (24,235), £35 14s.; Mr. Scott, Glenelgnoch; *Swick Violet* by THE CHEIFFAN (20,943). Mr. ARKLEY, £23 2s. The following are the prices of the calves:—Also given—*Susan*, £17, Mr. R. Monro, Coveeae; *Nancy*, £16, Mr. W. Christie, Abbeyleigh.

The following excellent prices for polled cattle were given at Mr. McCombie's recent sale at Tillyfour, Aberdeen. Above half of the animals were calves and yearlings, many of which were sold at from 20 to 30 gs. each. We have restricted our notes to those animals

which realised higher prices.—*Emp*, 37 *gs*, Lord Airlie; *Flora*, 30 *gs*, Lord Cawdor; *Daisy*, 33 *gs*, Mr. Stevenson, Tillyfour; *Edith*, 37 *gs*, Mr. Walker, Anluncheon; *Mild*, a heifer calf, 45 *gs*, Mr. Pater, son Falkenberg; *Dora*, 40 *gs*, Marquis of Huntly; *Deeds*, 31 *gs*, Mr. Martine, Aberdeen; *Lady Magd*, 33 *gs*, Mr. Adamson, Balquharn; *Hopeful*, 30 *gs*, Mr. Todd, West Backla, Kinross; *Mina*, 34 *gs*, Colonel Farquharson, Invercauld; *Handa*, 32 *gs*, Mr. Adamson, Tullymore; *Mary*, 36 *gs*, Mr. Martin, Marquis of Huntly; *Amie*, 32 *gs*, Colonel Ferguson; *Jessie*, 30 *gs*, Mr. Adamson, Bocham. Sir J. M. Grant bought a yearling heifer for 40 *gs*, and a bull calf for 56 *gs*; Mr. Stevenson, of Tillyfour, also bought a yearling heifer for 42 *gs*.

The following instances of a fact generally recognised by breeders are taken from Mr. Finlay Dun's lecture on the Principles Concerned in the Breeding of Stock, delivered last June before the Midland Farmers' Club—

"In all animals the progeny are occasionally found to bear a resemblance, not so much to the parents or their immediate ancestors, as to some previous male—very usually the first—with which the female has had fruitful connection. This has been observed in the case of several often-quoted cases of a nearly pure-bred Arabian mare having a foal by a gangue, and afterwards producing to three thorough-bred Arabians three several foals with distinctive markings, which, with the exception of a less pronounced in each of the three successive foals. Frequently a valuable bitch gets lined by some mongrel cur, and for several of her litters her whelps by parity of course sire, and the same is the case of a bitch first dropped to the mongrel. We should not wilfully purchase, as pure Shorthorns, the progeny of a pure Shorthorn cow which had previously had a calf by a dog or a horse or a bull. We should not be so fond as we would require to bear several calves to a pure-bred animal of her own kind before the stain of her earlier *mixture* would be obliterated. I have found almost invariably, in the case of a bitch bred from a pure-bred white sow, if once she has been mated by a black boar. Blaine, in his 'Canine Pathology,' records a similar case. Giles, Esq., had a sow of the black and white kind, which he bred with a boar of the wide breed, of a deep chestnut colour; the pigs produced by this intercourse were only mixed, the colour of the boar being thus very prominent. The same afterwards occurred from two of the Western boars, and Mr. G. instances chestnut marks were prevalent in the litter, which in other instances had never presented any appearance of kind."

In breeding horses, practical advantage is sometimes taken of this. A thorough-bred mare that has had a colt by a good cart-horse will exhibit, in her subsequent progeny, a thorough-bred, an amount of substance, and a successive union, with the thorough-bred. Conversely, heavy cart mares are sometimes first put to thorough-bred or other horses, and then to lighter ones, in consequence of spring, by agricultural horses like themselves, may be possessed of greater cleanness of limb, and more energy and endurance.

Two explanations are given of these curious phenomena. It is urged that the female, whilst pregnant with her first offspring, which is obviously half the sire's, thus becomes inoculated, as it were, with his characteristics. Another and more plausible view is, that the first foal, which has fruitful connection with any female not only vivifies one or more of the ova, but also modifies others, so that the female, though not so fertilised for the first time, is afterwards rendered more fertile and strengthened by analogy. It is well known that geese and turkeys will continue to lay perfectly fertilised eggs throughout the whole of a season, even if the male bird has only been with his mates for a short while when they first began to lay."

Mr. Darwin's explanation of the above described phenomena does not quite coincide with that of Mr. Dun. He considers that the ovary rather than the ova is affected by the male element, and this view is supported by many analogies in the vegetable world.

AGRICULTURAL NOTES.

By MR. MECH.

The four-course Rotation of Cropping must, I think, especially on heavy lands, give way to a more free system. Under the old system of horse-ploughing, manured and sown, and then again ploughed, and sown, a system was well adapted to the circumstances, the horse work being regularly diffused or apportioned over the whole year; but now that we have the means by steam-power to cultivate the soil at our pleasure, and an abundance of artificial manures, the case is greatly altered. By steam cultivation we can now get our stubbles smashed up and cleaned; our winter Tares, winter Beans, winter Oats, and Rievett Wheat after red or white Wheat, can all be got in in good time, even if a late harvest. This cannot be done with the ordinary horse-power of the farm, because it would stop or retard other necessary farm operations, such as threshing, carting to market, carting home cake, guano, &c. The increased dryness of our soil and climate, owing to drainage, the removal of woods, trees, and ferns, &c., &c., has increased the power of the autumn-sown crops rather than risk the summer's drought. We know that heavy lands will grow Wheat more often and more abundantly than Barley, and that on light lands cake feeding will permit Barley to succeed Wheat, or Rievett Wheat to suc-

ceed white Wheat without injury to the soil. It is therefore very desirable that landowners and land stewards and agents should so modify laws as to the tillage of the soil, that the farmer may be enabled as he pleases, on condition of his not leaving the land in a deteriorated state. No farmer who farms profitably can injure the soil, if he produces heavy root and green crops as well as corn, and consumes them conjointly with the use of such a few manures as will fertilise limed and other cakes, Indian Corn, and bran and malt combs, &c. The great want of this practice is more bread and meat, and I know from long practice that our supply of both can be very materially increased by making more meat and manure by means of a few acres of the following crops by sowing, on more than 4,000,000 of acres (one-eleventh part of the farmed area of the kingdom) to the growth of Wheat. I am more and more convinced that the pastoral age must, in this densely-populated country, be dispensed with, and that a large portion of the 22,000,000 of acres (nearly one-half of our agricultural area) will be gradually displaced by deeply-cultivated and well-manured corn and root-growing soil. Of course, every landowner on unentailed estates will do as he likes, but self-interest and sound calculation will gradually take the place of preference in the management of the soil and in the present state of affairs. Truth will prevail in the long run. It is enough to know that the average produce of our grass land can scarcely be 50s. per acre.

Arable versus Pasture—either for breeding, rearing, or fattening, especially on heavy lands. Methinks I hear a thousand voices exclaim—"Mech, you're quite wrong, and we entirely disagree with you. I am quite prepared to believe that the cultivation of meadow is the best and the most profitable course to pursue in the present state of affairs. Truth will prevail in the long run. It is enough to know that the average produce of our grass land can scarcely be 50s. per acre."

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Hard-worked Horses.—When their powers are very fully taxed, give them about 3 to 4 lb. of pure linseed cake daily in addition to their ordinary food. It puts a healthy gloss on their skins. We give it late in the evening.

How much is the Total Money Value of our Available Annual Agricultural Produce, and What does it Amount to?—The returns on the subject of this question have been answered, for while probably doctors differ, so also do our statisticians, because, owing to the absence of those returns which are now only beginning to obtain (and these of a very imperfect character), their calculations hitherto must necessarily have been more or less conjectural. It is gratifying to find that our farmers will now feel more disposed to give to Mr. Foulquaine the fullest information in our power, as I am no believer in the necessity for, or the advantage of, secrecy; for if we try to persuade people that farming can only be carried on with the aid of one or two men, it is a singular and interesting fact, that of all statisticians on this subject the most successful and least incorrect is a French gentleman, who made his estimates 15 years ago, before there were any official English agricultural returns. Ireland was always in

advance of us in this matter, and even now her returns are far more complete than our own. This is not certainly an English agriculturalist, Monsieur Louche de Lavergne, the eminent French statistician, published in 1855, for the information and instruction of his countrymen, a most valuable book, called "The Rural Economy of Great Britain." It contained the results of his personal examination, and his information obtained from the best agricultural authorities. The book was ably translated by a Scottish farmer, and published by Messrs. Blackwood. For many reasons I would strongly recommend this valuable work to every intelligent British agriculturist. His estimate that equal quantities of wheat are equal in value to half animal and one-half vegetable is quite correct, although at one time I had my doubts on that point. The following are estimates in round or approximate numbers:—

Wheat	£118,000,000
Barley	120,000,000
Sp/Calish	200,000,000
Maize	250,000,000

I am inclined to believe that my estimate is still too high by several millions, although made this year. It certainly is not one test of our agricultural produce, and 15 years ago, when the other estimates were formed. In reading Mr. Lavergne's book, it should be noticed that he reduces our values to the French prices. This rather misled me at first, as will be seen in my book on the subject. I have since found that my estimate is excessive, for while our Wheat produce is only 120,000,000 qr. (after deducting seed), he estimated it in 1847 at 22,000,000 qr., and at 60s. per qr., which is 45 more than the average title commutation price. This alone reduces his estimate by £5,000,000. The total quantity of Wheat required annually by our population of 32 million is 51 bush. per head, or 22,000,000 qr.; 10,000,000 of these quarters we are obliged to import from abroad. Our own Wheat produce gives only 3 bush. per head of population. The farmed area of Great Britain is 20,500,000 acres, and the value of Trade, is £46,177,370 acres; therefore my estimate gives less than £4 per acre per annum for the farmed area. Should this be so? Permanent pasture occupies 23,085,295 acres, or nearly one half of the farmed area. Herein is a great source of our small acreable production. The total value of the United Kingdom is 77,513,585 acres. The total number of horses in the United Kingdom is 2,581,306, consuming probably the produce of about 10,000,000 of acres, or nearly one-fourth of the whole farmed land of the United Kingdom, at 250,000,000 lbs. of food, or 10,000,000 quarters and nearly 2,000,000 acres of the United Kingdom, or about 250,000, or more are breeding mares and horses for sale in the farmers' hands. According to my estimate, the farmers receive from the public and from themselves 50 of their food is concerned less than 50 of their own produce. Let us estimate roughly how they dispose of it:—

Rent	£16,000,000
Tithes	100,000,000
Four-course	4,000,000
County rates for police, roads, justice, &c. ..	2,000,000
Labour	90,000,000
Transportation	1,000,000
Purchased manures	10,000,000
Wear and tear and replacement of implements	7,000,000
Interest and profit on £200,000,000 farmer's capital, at 10 per cent.	20,000,000
Total	£171,000,000

This statement proves to me that I have over-valued our produce by some £6,000,000, or otherwise omitted some payments or charges. The grain, &c., used as seed would probably amount to more than £20,000,000. The produce of the arable land, I have deducted it in the case of Wheat, but think that it has not been deducted in the estimate of the other crops. My estimate of our Wheat production and consumption may be taken as accurate, and we have concluded to guide us by that production and consumption of meat must remain an uncertain estimate. I have endeavoured to check my calculation by inquiries and observations of the ordinary consumption of meat as compared with bread and flour, by different classes of the community. With the upper classes, and the poorer, the probable ratio of food (not times that of the bread and flour, the middle classes 2} to three times—clerks 2, artisans 1 1/2, town labourers, 1 1/2, agricultural labourers not above one-fourth the cost of bread and flour; for bread and cheese are 1 1/2 times the cost of the primary food of the agricultural labourer, aided by Potatoes and vegetables from his garden or allotment. They know by experience that this is the cheapest diet that they can procure, having due regard to effective nutrition. The proof of the correctness of their judgment is afforded by their power to exclude labourers from their houses. I have in my book shown, by reference to chemical analyses, how much cheaper cheese is than meat as a nutritive substance. An observant friend of mine estimates the expenditure of individuals in London by the amount of rent they pay for their houses. In the case of people five times ordinary people six to seven times, very liberal people eight to nine times the rent of their houses. The agricultural labourer pays, as an average, £4 per annum for his cottage, and expends his income of £36 per annum, which is nine times his rent.

My object in writing this paper is to call attention to the humiliating fact that we are dependent on foreigners for a very large portion of our food, when we might, by the application of much more capital and skill on the part of landowner and tenant, profitably and greatly increase our supply of home-grown food; as has been done on my farm and very many others; *Eat an acre produce is really a national disgrace.* *J. J. Mechi, October.*

M. Lauger's Estimate:—	
Wheat	£15,000,000
Meat	70,000,000
Potatoes	30,000,000
Milk, butter, cheese	6,000,000
Barley and Hops	8,000,000
Cattle	4,500,000
Poultry	1,500,000
Wool, hides, tallow, and offal	15,000,000
£100,000 hats for agricultural purposes	2,000,000
£100,000 horses over three years, at £20	6,000,000
Flax, hemp, vegetables, and fruit	8,500,000
English live stock	£190,000,000
Landowner's timber	1,300,000
	£200,000,000

The above value of Barley and Oats are those for human use.

Details of my Valuation of our Annual Agricultural Produce.	
Wheat	£15,500,000
Meat	45,000,000
Milk, butter, cheese, poultry, and eggs	6,000,000
Potatoes	20,000,000
Barley and Hops for beer	13,000,000
Cattle	4,500,000
Wool, hides, tallow, and offal	18,000,000
60,000 horses, £15 each	1,500,000
Hay, corn, and straw for 1,200,000 horses, non-agricultural	20,000,000
Flax, Hemp, vegetables, and fruit	8,500,000
	£181,500,000

The official value of cattle, sheep and pigs in Ireland is £210,000,000; in Great Britain, the value taken at the same value as in Ireland, come to £160,000,000; but as our animals are in better condition and perhaps of larger growth, I have added 25 per cent. to the above, making my estimate of meat at £210,000,000, made in my paper "On the Unprofitable Power of Irish Agriculture," is more correct than the present one.

Irish live stock	£110,000,000
English live stock	£150,000,000
	£260,000,000

Of these probably £60,000,000 are slaughtered annually, giving net £100,000,000; wool, hides, and offal, £15,000,000; I imagine that half the amount would be beef and veal, and the other half mutton and pork. I am inclined to believe that my estimate of meat at £210,000,000, made in my paper "On the Unprofitable Power of Irish Agriculture," is more correct than the present one.

TOWN SEWAGE AND DRY EARTH.

I beg to thank your correspondent, "R. H. A.," for the encouragement afforded to me and my system by his sensible remarks in your last impression, especially on the important point that in the right disposal of town sewage there are some principal objects to be kept in view; not that, as to the ultimate prevalence of the dry-earth system, I have ever felt any great discouragement. The tediousness of delay, and the prejudice, the "bipinnacy," and I may add, the "chicanery" which have been opposed by some officials and some "semi-officials"—largely by public influence, has often called for an exercise of patience. But with a full conviction from the first of the soundness of my principles—with a perception, growing clearer every year, of the adequacy of this system to control the principal objects above named, and so to confer untold benefits on this and other countries—I have never flattered in my expectation of its ultimate success. And now, since the recent modification and enlargement of the system, of which I made to you a statement in the month of September last, and with reference to which I have had occasion since to refer to the *Times* and to the *Echo*, I have the fullest confidence that it will speedily become that which no scheme for remedying "the great national evil" of the pollution of rivers by the water-sewage system ever effected, and a satisfactory system for the efficient and safe promotion of health and wealth. Wherever the principal objects to be kept in view, while opening a vast field of occupation to civil engineers shall keep the working of this system out of the hands of companies, I shall be able to make known its mode of action, I feel sure that "R. H. A." will admit "that it will single-handed manage all that is desired."

In the communications referred to above, I protested against "compulsory legislation" as to irrigation; and elsewhere, in reference to an assertion of Mr. Harcourt, that "the most worst case ever founded," introduced into the irrigation bills, by the report of the latest Rivers' Pollution Commission, "light is dawning." I have offered the remark, that at least upon that light shall have cast its noonday radiance on such confusion, and until one or other of the many schemes for separation, "by precipitation, filtration," or "irrigation," with or without filtration, shall be able to cleanse also our sewers and drains, and prevent the escape into our houses of offensive and noxious gases, any compulsory legislation on the subject is premature and unstatesmanlike. I now go far beyond this. Increasingly confident from my practical experience that my mode of preventing the pollution of rivers will do all this in addition, and that in doing it the entire refuse of a town or village may be converted into a manure, the minimum value of

which to that town or village shall be equal to £1 per head per annum of the entire population, I contend that voluntary action could do no more to be allowed as to irrigation schemes than it is with reference to the old system of middens and cesspools; for in the first place, as to health, those schemes will serve to perpetuate a system in which no due regard has been paid to the health of the working classes. "A perfect water-closet" indeed! When did any inspector under any Board of Health ever dream of such a thing for the family of a working man? How can it be possible in any of those apologies for health and cleanliness set up under a Board of Health, for instance, in Sheffield? It is to be feared that the "water-closet" will be the accommodation of a court of 30 houses! Mr. Rawlinson asserts, too, that earth-closets are much more frequently out of order than water-closets. I never asserted in the *Times* newspaper that the earth-closets, for some time constructed by the Earth-Closet Company, are almost incapable of improvement, and in particular those for cottages. And what, I pray, is the scale of comparison on which Mr. Rawlinson has grounded his assertion? Has he ascertained the fact that that horrid place I have mentioned in Sheffield (and his own friends heard throughout England) was ever in order for a single day? He has referred to one dozen water-closets for the dwellings of the working classes within the parish of St. Giles, and especially in the yards of workshops, in anything like a state of decent order. If he can, then let him go and see for himself. In consequence of the water-closet earth-closets in the village of Hulton, Herts, or in the Dorset County School for the Middle Classes, or at Queen's College, Cambridge, or at the works of Sir William Armstrong. Let him also pay some regard to the judgment of others on the subject, and if such an authority as Mr. Blundell is not regarded by him, let him know this,—that after a careful inquiry into the subject a company has been formed in Berlin, with a capital of one million and a quarter of thalers for the manufacture of these very closets.

I object, however, to the continuance of voluntary action in irrigation, until some more satisfactory ground of the rights of property. If anything like that which I have stated be the value of the refuse of a town, there is in it a property, and that property belongs to the inhabitants. The authorities of such a town (and in my opinion the Legislature is its enactment on the subject) are under a moral obligation, with due regard of course to the health of the inhabitants, to turn that property to the best account. After its discovery they are no longer at liberty either to throw it into the river, or under the misnomer of utilisation, to waste on a few fields that which is the property of the community at large. Neither can they justly be allowed to hand over such a property under little more than a nominal rent to an individual, like the Earl of Warwick, or to a company, like the Native Guano Company, to get out of it such a profit shall pay from 12 to 50 per cent. on their capital.

Allow me to add a word with reference to national wealth. If, as it certainly may be, such an amount of valuable manure can be produced from towns and villages, and if, in addition to this, farmyard manure be so much better preserved in the dry-earth system, then lessened in bulk, then within a few years both the produce of our fields and the live stock of the country may, with God's blessing, be doubled. *Henry Mould, Fordington Vicarage, Oct. 23.*

HEADS.

By HENRY CORBETT.

(Continued from p. 1428.)

If we go by heads, indisputably the highest-bred flocking sheep are still the two breeds to which most of the other sorts trace something of their excellence. I refer, of course, to the Southdown and the Leicester, either in its way of a very patrician type. Next only to the Southdown in the matter of head, and in this respect there is not an animal on the show-ground which carries more style and "stamp" on his countenance than the Southdown. Moreover, to see him at his best, you must bring him straight up from the Sussex Downs. So far as I believe is concerned, he has the advantage of mere size and weight, but I go rather with the conclusion to which Cline arrives in his admirable little treatise on form, where he says, "it is wrong to enlarge a native breed of animals, for in proportion to their increase of size they become worse in the standard of their heads." He is right, and I would say, further, that they are apt to lose much of their fine character, so that they suffer alike in symmetry and quality. Thus, when we attempt to grow the Southdown to a greater size than he would reach to on his standard, we can do so only at the sacrifice of some other point. The best-bred sheep in appearance at this present time are surely to be found in the Duke of Richmond's flock; and no man could safely go further in improving the Southdown than the justly-celebrated Mr. John Ellman, of Glynce. It is to his standard of head, and not to that of weight, that we must stick, and it is to him I shall turn to the definition, although he begins with a statement which cannot be passed without comment: "The smallness of a sheep's head is an indication of its being

well-bred." There is nothing nearer than the head of a Southdown; but, as a rule, as I have said, a very small head is not to be considered, more particularly a male, and that capital judge of a flock, Mr. Henry Lugar, confirms me in this opinion: "The head of a Southdown," he writes, "may be too small, and if the sheep be kept on for breeding purposes, delicacy will in time be the result." Mr. Ellman's description rather goes to the head of the matter, neither too long nor too short, the lips thin, and the space between the nose and the eyes should be rather thin;" but, as Mr. Lugar adds, "a little wider just above the nostrils than nearer the eyes." Ellman, in his admirable treatise on the subject of sheep, speaks of fine and thin, the ears tolerably wide, well covered with wool, and not too thin;" while, according to Mr. Lugar, they should be "of a fair length, standing well up, but not prick-ared." Ellman could see "no merit in a very prominent eye;" he rather "admires a tolerably high, half-eyeballing eye, but the eye-cup or bone should not project," for the reason, as he gives it, that the eyes would have more difficulty in lambing. In so smart a sheep as the Southdown the eye of the ram should be lively if not somewhat bold, in contradiction to that placid gaze which men so often in some other breeds of sheep, and which he alludes to in his description by stating that "the sheep should be well covered with wool on the forehead, and especially between the ears, as it is a great protection against the fly." Noticeably enough this authority, who has written about sheep since the beginning of the century, says nothing of the colour of a Southdown's face—a point which fanciers now often look to before any other, as one which breeders cannot always maintain. I have seen Southdowns exhibited but a few years since, from a very famous flock, nearly as light in their countenance as the Leicester-looking eye, and in others getting their lambs as dark as Hampshires. The happy medium or proper tint is a beautiful mouse colour, in admirable keeping with the structure of the head and the texture of the wool. Were I asked to name a tint, I should say that the best tint for a Southdown I ever saw, I think, was that of the Duke of Richmond's 2d prize pen of ewes at the Royal Oxford Show of last summer. About the best-headed sheep they ever sent up from Merton was a Smithfield Club fat sheering; and the ram with the finest head for a Southdown that I ever saw, in a tubed head, was a pen of sheep. In such a sheep was out of a Glynce ewe. In fact, we must go back again and again to the Sussex Downs for fine character, and we must go to heads to get this. In the autumn of last year I was spending a day at Angmering, near Arundel, and, of course, looking over the famous Sussex Downs, and I saw a number of sheep. On the shepherd turning a flock of ewes towards us I went to face them, when one of the Messrs. Heasman said, "You won't be able to see much of their legs, mutton in that way." "No," was my answer, "perhaps not; but I shall be able to see something." I then went more of in a sheep than a leg of mutton." And as they met me, so matchy and breezy, all showing a certain family likeness in their faces, I cannot but believe that I arrived at a glance at a better notion of their true character than by trying their hair and skin. I am not sure, however, that I should prove a man's actual success as a sheep-breeder. A smart prize ram may be turned out occasionally; but it is to his home flock you must look for established and reliable worth.

As I walked down the lines at Manchester, and noticed the brown faces, the grey faces, and even the white faces, the long, somewhat Roman-nosed, old-fashioned cast of countenance, or the neat snug "nob" of the Down, and when I found that all these sheep, notwithstanding their diversity of character and expression, were classified as "Shropshire," I must have felt fairly sure. The Shropshire, moreover, have not for some time past held very strongly to any particular line, and I thus feel it the more necessary to say so much as I do here, on the strength of the best evidence I can call. It is very curious that in all some of our sheep, as I think, are to be found on this subject, as it is very essential that we should have judges who thoroughly understand the characteristics and the history of the breed." So wrote Mr. Thomas Horley, of The Fosse, in answer to my letter; and it is through his medium that I have been enabled to see the head of a true Shropshire, being the more induced to avail myself of such assistance, as, like Mr. Lugar with Southdowns, Mr. Horley no longer exhibits sheep, although he frequently acts as a judge.

The head of a Shropshire ram should be black; but this colour is not to be seen on the neck. In size the head should not be too small nor effeminate, with a bold, broad, but not coarse, forehead, full eyes, and tolerably prominent ears, self-coloured, but not mottled. Many good rams have their ears tipped with black round the edges, and show a kind of copper or about a half-inch or farther down; and if they be well woolled this is not in any way objectionable, saying that such a tint is more generally perceptible in rams which have been forced into high condition. The ear, although not so long as to be remarkable, should be of a moderate size, and set in a kind of curve, which should come well up round the back of the head and ears, with a tendency to cover the top of the head. The nostrils must be fairly expanded, but there should be no inclination to bareness about the ridge of

the nose nor between the nostril and eye,—any such proof of covering being very objectionable, and never to be noticed in a ram of any repute. There is altogether a strength and force about the head of a true Shropshire that should never be disregarded when looking at such a specimen as the Herford, and which in this description does not go for the pretty grey mixture, as no doubt the Blackface is far more after the manner of the genuine Shropshire breed; but even from the true Blackfaces there will occasionally crop up a speckle-face cheek, which, as has been observed, is more a matter of fashion than of any positive detriment. The wool of the Shropshire should be close in texture, and not inclined to curl.

Any study of the heads of cross-bred animals or newly-established breeds is not so satisfactory in the way of a test, as when we examine the heads of sheep scarcely to have agreed as to precisely what they should go for. The subjoined synopsis of the head of an Oxfordshire Down ram may consequently not accord with the views of all, but it reads to me as a very good type to aim at. It should be long and tapering, with a face not too large, but sufficiently so to give good masculine expression, with a finely sloped eye, and ears well set back—that is, not too near the eyes. The poll must be well covered with wool, adorned with an ample top-knot on the forehead, and the face of the snout dark colour, as traced by the head of a few. Some of the eyes, like those I have seen at Biddensham, have really bloodlike heads; but the judges do not always go for style, but prefer a rather coarser kind of animal, and I must admit that I am not quite satisfied with the lines as traced by the head of an Oxford Down sheep. Neither is the first impression of a good old-fashioned Hampshire Down ram easily obliterated; for the lop ear, the Roman nose, and coarse, heavy features, if faithfully sketched, would make up, as Charles Surface says of his aunt Deborah, "a face so formidable, that any man who improves himself, however, has taken place of late, as it is rather against the spirit of the times to maintain that the painter an animal is to the eye proportionately greater must be his use and value."

There is something very striking in the clean, finely-cut features of a ram over whose head those two great men—Bakewell and Ellman—agreed to differ. The Longwool man considered the prominent eye in a sheep an indication of good breeding, whereas the other "could see no merit in a very prominent eye." A very successful breeder of Leicester sheep, when these sheep were more in fashion than they are now, tells me that a well-placed prominent eye, standing deer-like, rather beyond or outside the general contour of the head, must still be regarded as a good point. The face should be rather long, as traced by the head of an animal, but is shortened in effect by a broad indented forehead. The bridge of the nose should be somewhat broad and arched—or Roman-nosed—with wide, open nostrils, of a jet black in colour. The ears, of a fair length, should occupy a prominent position on the head, not too long nor set far apart; and the "high quality" well-placed ear of the Leicester is a very safe sign of its purity. The ears and the head should be covered with beautiful silky wool,—another proof of good breeding; while there must be a peculiarly delicate tint of blue visible just behind the ears. It is, in fact, very true, Leicester is as proud of his blue blood as a Spanish Hidalgo. If there be, on the contrary, a white ground, this is suspicious or more directly indicative of inferior caste, strong, objectionable wool, and a taste of foreign or Lincoln blood. A red ground, again, is to be guarded against as telling of a weakly constitution, a feeble fleece, and a fineness of bone, carried to an undesirable extreme. The Leicester head should be especially bare and quite free from wool of any strength, the expression somewhat sedate, but the marked character of the eye, and the prominent rather bald forehead, are preferable to the drooping carriage which, at one period in his history, was considered to be "the proper thing."

It is sufficiently suggestive to find that the breeders of Border Leicesters have a positive horror of the blue cast, a fact which of itself goes far to show that this tint of the sheep has not been introduced into them so nobly with the Cheviot. The borderer, indeed, lacks much of the aristocrat in his appearance, so noticeable in the English Leicester of older pedigree. The head is longer and not so refined, the neck thin and weak; and though the Borderer is valued by the turf as being ranked as a breed of itself, there is not much to go for in his frontispiece. He hardly looks as if he ever had a grandfather. *Bath and West of England Society's Journal.*

(To be Continued.)

SEWAGE IRRIGATION AND THE TAPEWORM.

[The following passage concluded one of Dr. Cobbold's lectures on the Parasitic Diseases of Man, before the Agricultural Ruminators delivered before the Society of Arts.]

"As our time will not permit us to enter upon the consideration of certain other parasites, I shall conclude this course of lectures by some remarks having reference to the subject of sewage. I ought, perhaps, to feel very much honoured, in that the editor of the *Lancet* has been pleased to bestow a leading article upon my doings in this connection. Since, however, the afore-

said leader places me in a very unfavourable light, I will endeavour to defend myself in respect of all the bad things there said.

It would be immodest on my part to read the flattering remarks with which the article begins. But you can judge what occurs when I just mention that in the matter of helminthology, or study of parasites, the writer, employing the editorial "we," says that he is prepared to "sit humbly at my feet." Then he passes on to observe, that when Dr. Cobbold "sets himself forth for an oracle on sewage irrigation, we have a fair right to examine the facts upon which his reasoning is based." I wish to say in this respect, that I have never set myself up as an oracle on sewage irrigation. I have only stated my belief that sewage irrigation will certainly disperse the ova of various kinds of parasites for an ample sewage irrigation, we have a greater degree of parasitic disease than at present exists. In proportion to the extent to which the irrigation of fresh sewage is employed, there will be a corresponding increase of parasitism. That is the proposition laid down, and to that I am prepared to adhere. After a while, the article proceeds as follows:—"But Dr. Cobbold has not helped us yet to enlighten them (*i. e.*, the butchers). For years past he has been engaged in search of parasites. No part of his life, so far as we are concerned, has been devoted to the study of the bodies (*i. e.*, the butchers) he has left unexplored. He tells us that cattle fed on sewage fodder die of parasitic disease by wholesale." I am really not aware that I ever made that last remark. And that we are compelled to retort that Dr. Cobbold has attempted to produce a simple statement of fact or muton measles which he has not himself artificially produced, and the history of which was not confined to his own experiments at the Veterinary College."

Now, I beg respectfully to submit that I have placed before you all the facts which I have been able to bring before you on former occasions; the most cogent evidence of the presence of measles in beef that could possibly be produced. I showed you Dr. T. G. Hewlett's official report from Bombay, and also the report of the Sanitary Commissioner of India, and by these reports you are enabled to see that it is not true that the cattle burnt in order that people might not eat those very things respecting the existence of which the editor of the *Lancet* says I have never produced satisfactory evidence. The thing is quite clear. It is in the Punjab, where the cattle are chiefly affected with beef measles. And why are they most affected there than elsewhere? Because irrigation is extensively employed throughout the Punjab. Enormous numbers of cattle are sacrificed there, and those cattle have access to grounds which are extensively irrigated with sewage. And why are they not so affected elsewhere? That is quite true; nevertheless, I can explain that it comes pretty much to the same thing, because the water which is used to irrigate these fields is let off from tanks, ponds, or ponds (call them what you please), which stock the natives and animals have free access. The natives are not particular in their habits, many of them, to say nothing of our soldiers, being abundantly infested with the *Tœnia medioanelata*. So, when the editor of the *Lancet* says we have produced no facts, you see he is in error. But he says we have not done so in the simple matter of the measles in home-bred animals not subjected to experiment. The statement is correct as regards beef; but I have, on more than one occasion, removed cysticerci from joints on mutton brought to my own table. In the supplement to my large treatise on "Intozoa," I have figured a respectable cysticercus taken from the interior of a mutton chop. However, the writer goes on to say:—"Our conviction is, that the butchers, fleshers, and professors of veterinary art are practically right in refusing to adopt the opinion of Dr. Cobbold, and that there is any necessity for the public to adopt a vegetable diet, to avoid tapeworm." I am sure I should be the last man to encourage such a proceeding, and should be extremely sorry to adopt a course of this kind. But the necessities which appear to have arisen in the matter of the ova of animals are thoroughly measles. Now, what is the state of things in the Punjab. Only Saturday last a gentleman just arrived from India came to talk to me about this matter. He is an officer in Her Majesty's 92d Highland Regiment, and he says that he has seen the beef and other rations before they are served out. He has been giving me most valuable practical information. He is not acquainted with scientific matters, but he says:—"These are the steps we take when large portions of our troops are sent to a particular station. We cut slices down the meat parallel to each other, and run over these slices and inspect them. If we see any little cysts, we send the meat away to be burnt. If we only find one measles, the entire animal is burnt, or otherwise destroyed." Thus, you see, a valuable animal, worth any possible amount for a soldier's dinner, is put aside and burnt. Now, the *Lancet* appears to think that that is exactly what I wish educated inspectors to do in this country. On the contrary, I protest that I never desired in any such proceedings, that the burning of these and hundreds of cattle is an entire mistake. Because you find few measles, that is no reason for throwing away all this valuable food. What you have to do is, to instruct the men of the regiment that they have

it well cooked; and, since even moderately well-cooked beef will preserve the men from danger, it were a sheer waste to burn the flesh of these animals. Now, the odd thing is that (according to my informant's statement) the authorities have very recently abandoned this stupid destruction of the flesh of cattle by burning. Why? Not because cooking will destroy the said measles, but, forsooth, because a medical gentleman has instructed the local government that these beef measles do not produce tapeworms. Was there ever such a farce? No, certainly, not, very properly put a stop to this unnecessary burning, but they do the right thing through instructions based on conclusions altogether erroneous. I venture to add that not one medical man in a hundred in England would display such a confidence in the authorities, or so very properly and inconsistently that these little measles do produce tapeworms. The step to be taken, therefore, is simply this—the cattle shall be inspected by one adequately accomplished man, and he shall pronounce whether the flesh is to be cooked with more care and I think more indignity observed. This would settle the whole matter.

The *Lancet*, turning to another part of the subject, says:—"Does Dr. Cobbold mean to say seriously that it is less dangerous to spread a field with manure than to irrigate a field with sewage?" I have no objection. Certainly I do, if the sewage be freshly delivered. The irrigation process diffuses the eggs much more rapidly than any of the other processes; and I have been willing, on parasitic grounds, so to speak, to support that it is called dry earth system. It is not in any of the main questions that Dr. Cobbold flounders in the mire. He is an advocate of the 'A B C' process—[I think that it is a good one, but I do not say it is perfect]—and talks of the dry-earth system as though it were absolutely safe. I do not say that. I think it is better than the other, but not so very surely safe. So that you see the criticism of the editor is not accurate; it is not true. Well, after some other matters which are touched upon, he also says:—"On one point we may avail ourselves of Dr. Cobbold's observations; he tells us that the ova are destroyed—that is, that they are not so numerous as they were [but larval parasites]—by a continued moist temperature of 175° Fahr." Yes, you are perfectly safe at that heat; even trichina will not stand that. A continuous moist temperature of 175°, or one only slightly below the boiling-point, will kill trichina, and a temperature many degrees below 175° suffices to kill the cysticerci of our meat. If people will eat meat not raised throughout to a temperature of 140°, then they must take the consequences, and be liable to play the part of host. For my part, I do not think it is necessary to insist on the necessity to put themselves in the same attitude in this relation as the Cossacks and natives of the Baikal regions, and as the Abyssinians do, then they must, like the natives, become parasite bearers. In the Balkan territory all the soured beef part of hosts, being eaten by the *Tœnia medioanelata*. And why? Because they do not cook their food; they eat it nearly raw; and therefore, of course, they rejoice in the privilege of being the hosts in which these creatures flourish. No doubt one may say it is desirable to be benevolent, and to give the natives a chance of being cured of their parasites; but I respectfully submit that the comfort of one man is of more value than the destruction of many tapeworms. "It is, therefore," concludes this not altogether unkindly-disposed article, "the duty of the Government to have the whole subject thoroughly investigated." That remark is to me highly gratifying. Clearly some of the facts I have brought forward must have been present to the mind of the writer as important, otherwise he would never have made that statement. Unfortunately, it is added, although Dr. Cobbold has done his best, he has not done what he has done]—the bounds of scientific caution as to come to conclusions without proof." Now that is too bad. I have every desire, as a teacher in various branches of science, to make no statement which does not rest upon a sound scientific basis, and I have a right to insist to be a teacher of science who is not pre-eminently cautious in this matter. Science is good for nothing if its positions are asserted in a random fashion. A man who stands up and speaks on matters of social importance, and who is at the same time loose in his statements, and who makes no use of his own power for such a man is not an ordinary nuisance, but he does uncommon injury to his fellow-citizens. Lastly, in order to smooth matters, the writer says:—"We cannot doubt that he (Dr. Cobbold) would be the first to have any authority to make a statement relating to the natural history of parasites present themselves to the commission we propose." I need not say that if such a commission exists, I willingly leave it to their discretion as to whether or not my services be worth seeking. I have come here, however, by the authority of the Society of Arts, and I have and unfiled to you a number of letters, which I think you will allow are not only strong and astonishing, but are of real, practical, and social importance. As to the final issue of such expositions, I care little or nothing, so long only as I retain the honest conviction that I have not been untruthful; yet, if the facts which I have enunciated are true, then, depend upon it, they must produce beneficial results. We can no more

stop the progress of truth than we can abrogate the revolutions of the planet on whose surface there are those who love to "play the parasite."

A FARM RECORD.

As you seem to think a short account of my farming will interest the readers of the Agricultural Gazette, I beg herewith to forward the same, first premising that the Clavering land, a few years back, was considered some of the worst in the neighbourhood: it is 3 to 4 qr. of Wheal manure was thought to be a very fair crop, and five very good, and a great part of it has been sown in the last 30 years at from £17 to £25 per acre; but the greater part now, I believe, is farmed as well any land in the country. In 1862 I had been master of the boys' British School for the year 17; but I finally gave the salary up for the support of myself and family, I hired Cull's Farm, very pleasantly situated about seven or eight minutes' walk from the school, which I intended to keep on, as I did not expect to get a living from the farm; but after a few months found myself so much engaged by the farming that I could not do justice to my scholars, I therefore gave it up.

I took the farm on lease for 14 or 21 years, at a high rent, with few restrictions as to the cultivation of the land, except that the last two years were to be on the four-course system, to be sown in acres of arable land and 18 acres pasture, including the house, farmyard buildings, &c.; 20 acres of the arable land were underlet to labourers for seven years, five of which were unexplored, and I underlet ten more. The greater part of the land, a heavy clay soil, having been rather overworked and very exhausted, I sowed in 1861, Charlock, Thistles, and weeds, and the whole of it was Clover sisk. It would have been in a worse state, but my landlord, who had purchased the farm in 1861, and occupied the part not underlet one year, drained the land, and sown it with 1 year's turnip, and 3 to 4 roots and Tares on about 20 acres more. Having had but little previous practical experience in farming, and only Johnston's "Elements of Agricultural Chemistry and Geology," with several smaller books, I purchased Mr. Alderman Mechi's work on farming, and studied the same, and was enabled to effect an agricultural improvement in this country. From these books I obtained much useful information. It was not in my power to obtain covered yards, or any costly implements and appliances for cultivation, but I set to work, and well drained the land 3 feet deep, my land being 7 to 11 ft. deep, and sown in 1861, I had a great interest on the outlay. I had the Charlock pulled every year, the Turnip dug, all my crops well hoed and handweeded, as long as it could be done without injuring them.

In 1861 I grew 85 acres of the arable land the first three years, 89 the next two, and 100 since, hedges included. I could not grow much corn the first five years. I only averaged 25 acres of Wheat, 17 of Barley, and rather more than 600 qrs. In 1868 I grew 203 acres of Wheat—produce of 214 qrs.; of Barley 190 acres—produce, 75 qrs. In 1869 I grew 22 acres of Wheat—produce, 325 qrs.; of Barley 12 acres (after Wheat)—produce, 63 qrs. In 1870 I grew 403 acres of Wheat—produce, 237 qrs.; of Barley 41 acres (21 after Wheat)—produce, 27 qrs. In 1871 I grew 203 acres of Wheat—produce, 167 qrs.; of Barley 190 acres—produce, 81 qrs. In 1872 I grew 203 acres of Oats 81 acres—produce, 100 qrs.; in 1863 I grew 9 acres—produce, 68 1/2 qrs., on land steam-ploughed after Wheat; in 1870 I grew 9 acres—produce, 85 qrs., steam-ploughed after Wheat.

My average produce of Wheat has been for the six years, 7 or 8 qrs. and of Barley 6 or 7 qrs. per acre, although 224 acres of Wheat in the time only averaged 3 qrs. 6 bush. If I take two years out, the average for Wheat would be over 6 qr. 2 bush. In 1868 my riveted Wheat produce on 203 acres 159 qrs; and since before produced 96 qrs. on one acre in 1866. In 1867 I grew 22 acres of Wheat—produce, 267 qrs. 2 bush.; 7 acres after Wheat, steam-ploughed. In 1870, 18 acres after Wheat, steam-ploughed, produced 55 qrs. per acre; and 9 acres, after Potatoes, 7 qrs. per acre. This year, although blighted, I have, after 203 acres, produced more than 160 qrs., and it has been very fine-headed the last three years, and I believe will produce a good crop on any heavy land, if in fair order, and sown as directed. I have sold a good deal of it for seed to my neighbours, and others in the vicinity who saw it growing, since advertising. I have sown it several times, and it has given a better crop every three years, and put a top-dressing on the crops amounting to from 20 to 30c.; or if it be a second corn crop sometimes £2. per acre, when not manured. I clean followed 7 acres the first year, and since then 20 acres through failure of crops, or other causes, and was previously manured. In the autumn of 1865 I had 36 acres of land steam-ploughed; in 1866, 31 acres; in 1870, 24 acres; and this autumn over 50 acres. This has been of great advantage to me, as I have kept a horse less the last three years; before, I kept five horses, and the 7 qrs. I got my work done much easier and better with four. The steam-plough is a fine thing on our heavy lands, where well drained, and seems to answer well for any kind of crop, especially for roots. I generally employ four or five men and as many lads, sometimes six or eight, for men; and, during the summer, four or eight girls, for 12 to 16 or

15 years of age. The first four or five years I had 15 or 16.

I find my system of farming, by keeping the land clean and dry without fallow, with a fair quantity of artificial or farmyard manuring, has answered much better, than if I had had no manure, and if I had any soil, as my crops have been very good the last three years, and worth 50 per cent. more than during the first five, and this year I believe will be as good—and would have been better, had it not been for the blight in Wheat and disease in Potatoes, &c., since *Savill, Cull's Manor Farm, Clavering, Essex, Oct. 26.*

THE CULTIVATION OF SUGAR-BEET.

MR. W. VINCE writes to the *Bury Post*, from Wells Hall, Bury, Suffolk, to say that he had grown a Sugar-Beet for four years, averaging 10 or 12 cwt. a year, and realising to tons per acre and 20s. per ton. He believes he could have done better at stock feeding, and he advises farmers to consider the matter well, and to make a good bargain with Mr. Johnson or any one else who may wish to start a factory, and not to guarantee the greater growth for any number of years at 20s. a ton, for he thinks they are worth more. To him Mr. D. T. Fish replies:—

Mr. W. Vince advises the farmers not to sell their Sugar-Beet at £1 per ton, as he considers it is worth more than that. He says that the average yield of Sugar-Beet equals two of common Mangel for feeding purposes, inasmuch as it contains 30 per cent. less water. His estimate of its superior worth is possibly nearly correct. But the prices assigned are not warranted, only 60 per cent. water, as against common Mangel, 90 per cent.—needs corroboration by some chemical authority before it can be accepted.

It is a curious question of a few shillings more or less, between the farmer and the sugar-maker, I should not have troubled you upon the subject. Both of these parties are strong enough to take care of their own interests. But the public at large, and especially the labouring classes, have likewise interests at stake in this matter, and hence its importance. Farmers, for instance, are perfectly justified in getting as high a price as possible for their produce, and especially when the factory is worth, no sugar factory will be erected in their neighbourhood, and the working classes will thus lose £1000, £2000, or £3000 in wages, as the case might be. As a farmer, however, who is not a grower of raw sugar, and offers the farmers £1 a ton for so many roots. They ask for 25s., and the project of a factory hangs fire. And the legitimate influence of such letters as that of Mr. Alderman Mechi is not to be despised, especially at Stowmarket, and for that matter, to close the Lavenham one also. Fortunately, it is not likely to do either, as, with your permission, I intend to show that the reason for the present low price of the raw sugar is the statistics given the most trustworthy.

Mr. Vince endeavors to show that no profit can be made by the farmer growing Sugar-Beet at present prices, almost, mounts up the expense of production to the highest figure, and runs down the yield per acre as low as possible. As to the first, upon the fact, that the expense of Sugar-Beet over Mangel, on his yield of 10 tons per acre, he would still be a loser by the introduction of Sugar-Beet, and so we need not dwell on the matter. However, it is composed of the feeding properties of Sugar-Beet over Mangel, on his yield of 10 tons per acre, he would not still be a loser by the introduction of sugar growing into England seems to have pretty well trebled the value of common Mangel or other crops which it has displaced. In the neighbourhood of this country, the value of the sugar made for dairy and other purposes, a fictitious price could always be obtained for Mangel. But, taking the average of the rural districts, the estimated value of common Mangel for conversion into beef, mutton, milk, cheese, and butter, would not exceed 7s. 6d. per ton—some have even estimated it as low as 5s. — yet no one so far as our sugar factors appear on the scene, and they sell for £1 for a factory, and £1 10s. for its delivery at the factory, £11 15s., including rent, rates, tithes, and interest on capital. As he gives all the items we must accept them, although I have other statistics which would show that the actual cost of the production of Sugar-Beet in Ireland, which, exclusive of the rent of land, the total cost of two ploughings, two scarifiings, harrowing, rolling, spreading manure, and sowing 5 bush, of manure, three hoeings, three or four weeding, three leaves, and drawing to the factory, was but £5 6s. per English acre; the yield in that special instance was 25 tons per acre. Still, I will not hedge over a pound or two in estimating the cost of producing the sugar, but all the extra we will take in a round number at 7d. per acre. Now the matter will stand thus. If we sell at 12s. per acre to grow sugar, it costs £11s. to grow common Mangel, and 10s. to grow ordinary crops, such as Potatoes &c. The vital question for farmers is, do any of these crops pay the cost of production? and further, is it just and fair to charge them with the entire cost? On the contrary, we are not always been told that green crops don't pay

and it is not the constant practice to charge part of the manure, and the cost of superior cultivation given to such crops, to the succeeding Wheat and other crops? On the other hand, the fact that the average price of the whole of this 1/12 against the Sugar-Beet? True, Mr. Biddell writes of an apparent profit of £3 12s. per acre; but most non-agricultural readers would think the expression meant the price of the sugar, and the price of the crop; it means much more real than apparent; or, in other words, this £3 12s. should probably be doubled. Every farmer knows these green crops are preparatory to corn crops, and that, even if the price of the sugar were 10s. per ton, this latter property as much as £13 per acre has been expended, and the yield was nil. It needed a tremendous yield of Wheat to recoup the farmer for this outlay, and, in fact, to give him any profit. This is the case, of course. The same principle is applied to all green crops, and I have yet to learn on what principle of true profits in husbandry Sugar-Beet alone is burdened with an expense which never changes, and that other crops do not pay. Mr. Vince, however, reserves what would appear his strongest argument against sugar-growing to the last. By reducing the yield to 10 tons per acre he appears to make sugar grow on absolute nothing. But he does not. He also finds this statement in Mr. Vince's letter, as a matter of advice to the Stowmarket farmers:—"Do not run away with the idea that 22 tons per acre will be grown. I believe that 22 tons per acre will be grown. Happily, this belief can be confronted with facts published in all the local papers at the time, and verified by the growers in the presence of each other and myself. How, then, do you suppose you can get more than 23 tons of acre, of till now. Turning to a leading article in the *Agricultural Gazette* for October 16, 1869, I find the largest yield per acre was 30 tons and 0/2, or 22 tons of roots, and 8 1/2 tons of sugar (30 tons and 0/2). I leave these facts to balance the belief of your correspondent, and I confess nothing has surprised me more in connection with sugar-growing than the low estimates of the yield of Sugar-Beet. It is as plain as any simple sum in arithmetic, that if three or four small roots are grown in the place of one large one, the aggregate weight of the two yields will be the same as that of the one, and in the case when, bulk for bulk, the smaller one weighs by far the heaviest.

It is something, however, to find that Mr. Biddell advances the price of 10s. on Mr. Vince. The seasons have hitherto been unfortunate, else doubtless before now the yield would have averaged 20, and be soon on the high road to 30 tons per acre. My experimental plots in the garden, without any manure, were one year at the rate of 28, and another 25 tons per acre. And, indeed, although we are told that such yields must never be looked for, far greater has been reached in Ireland. The commissioners appointed to inquire into the produce found that Sugar-Beet yielded from 18 to 42 tons per acre, and one crop, that of Lord Talbot, reached from 48 to 53 tons per acre. In fact, it is quite well known, that Mr. Samuel Colman, the author of *Agriculture in the Marazion*, &c., &c., an authority will be acknowledged even by Lavenham magnates, that "it is possible to raise as large a crop of the Siberian Beet, as in any other soil, and to obtain 1000 qrs. have met your correspondent with facts. I only ask in return that my faith in a good yield of Sugar-Beet should be confirmed or destroyed by like arguments.

Of course, every one who has any interest in the profit. As put by Mr. Biddell at 15 tons per acre, it pays better than any other green crop. The feeding value of Turnips and Mangels, which cost almost as much to grow—is estimated at £8 10s. per acre. The price of sugar is now 13s. per ton, and this, taken together, and seen where his interest lies. By asking too much for the roots, self-interest, like vaunting ambition, may easily defeat itself. It is necessary to bear in mind that the price of sugar is not determined by the value put upon them by sellers than the ability of buyers, the number of consumers, and the abundance or scarcity of the thing produced. The commercial value of Sugar-Beet is likewise complicated by other considerations; such as the capital invested in machinery, the short season when it is productive, the duties levied on the finished product, the price of labour, rent of land, and value of the manure, &c. &c. The price of sugar is 13s. to 18s. per ton on the Continent; and the comparative profits on the manufacture of Sugar-Beet and that grown from the cane, &c. The price of Beetroot is therefore a question which is worth the farmer's serious, wisely, and well, before rejecting the sugar-makers' liberal offer of £1 per ton. D. T. Fish.

Home Correspondence.

Pitting White Turnips.—Absence from home prevented my seeing Lord Essex' inquiry in your last week's number, as to whether white Turnips will keep well during the winter, and whether pits for many winters have had them clamped like Sweden Turnips. If the work is properly done, they will keep very well up to March. I am going to pit 11 acres of Greystone Turnips immediately, and have no fear as to their keeping well. *J. Borlase Tibbitts, Barton Seagrave, Kettering, October 27.*

Food for the People.—Without in the least desisting to cast doubt upon the propriety of following the advice of those who, like our good friend Mr. Mechi, insist upon the necessity of providing food for the people as the means of obtaining food and employment for our people, I would submit that after everything which they seek is accorded to them, there still remains the necessity of devising means by which the public shall be enabled to participate in the abundance which is in store. The introduction of fresh water from inland aqueducts, which may invite the investment of more capital

—the employment of more labour—the general use of the new “key to the farmer's treasures,” or steam ploughing &c. deep tillage—the cultivation of every available foot of land, and although last not least, the acceptance by the country generally of its best fertiliser, town sewage, will all fail to accomplish the objects so dear to Mr. Mechi's heart, and to that of every thorough sowing farmer, until the process of improving the soil be public directly for the benefits which will result from all these. That no inducement is now given to market-garden farmers either to invest more capital or incur more risk or labour, the present state of the markets will show; for although the prices paid by the public during these years have been generally high, there are those which they paid with but slight variations during years of dearth, the growers have been at the expense of sending to market from two to thirty times as many loads of produce for the same money as one would have brought last season. While Mr. Mechi and others have been fighting for improved cultivation, in order to secure large yields, farmers even within convenient distance from the metropolis have been ploughing in their crops because it would not pay them to market them, and discharging hands because they could not afford to. It is to be wished whilst the public at the same moment have been complaining at being charged “war prices” for their vegetables, in ignorance of the heavy sacrifices entailed by the wholesale prices at which the market-gardeners have been obliged to sell their valuable nature, to part with their property. Some remedy to this might be found by the regular publication of the wholesale prices, thus affording the consumer an opportunity of exercising his judgment of the fairness of the retail prices demanded of him, as in the case of all other commodities. I would not, however, without relaxing from his efforts in favour of the land, to give some consideration to this matter, so that his ultimate object may be secured when success otherwise crowns his efforts. *Henry F. Morgan, Lodge Farm, Barkings, Oct. 30.*

More Manure, much more Manure, is the general desire of all good farmers, so one would naturally conclude that every care was taken individually and collectively to preserve and improve it. We all know that it is not, but that on farms as well as in cities it is a suicidal waste. That will be remedied some time within a hundred years, which is not long in the history of a nation. The country is not half-manured or half-cultivated—I mean as to quantity of one and depth of the other. Our soil has been manured and cultivated intimately mixed with good rich manure, and then covered again with the top soil (or, better still, left exposed between two strips of cultivated soil, as was so judiciously done by the late Rev. Samuel Smith, of Devon), which cost much manure and labour, and a good ground for the roots of plants. It is the intimate intermixing of the raw subsoil with the powerful manure that cools the former and renders it good food. One of the best root growers I ever knew always, by several ploughings and rollings after manuring, effected a thorough intermixing of the subsoil with the manure. This is very much more effective than the mere depositing of the manure in a trench under the plants. Once get the poor subsoil dry, and then well saturated with town sewage or rich manure, and its noxious qualities disappear. I never see any farmer who dares not manure too highly for their Wheat and Barley, because they would get it prematurely laid. Let me advise them, especially on heavy land, to richly manure the poor subsoil 12 inches below the plough-sole, and then take a great crop of Mangel or Kohl Rabi. Then the subsoil has to follow the removal of these roots, will bear 2 cwt. of guano and 1 cwt. of salt, and if not sown too thick, yield a handsome and abundant crop. These reflections arose upon reading the following extract of a letter received from a client, who was despatching a quantity of mine, who is applying business principles to his land. The time will come when the depth of cultivation, and the supply of manure will be tripled on British acres, and the meat-making produce proportionally increased, for it is not possible to cultivate manure too deeply and too liberally on the garden's root plants. But then what a lot of capital we must invest per acre to keep stock enough to consume them.—

“I grow about 50 tons of Mangel, perhaps 60, but I fear 50 is nearer. Those in the open fields are not first-rate, in my opinion, but these I have sown in my garden, of the most beautiful quality you ever saw. I was my own bullfinch in this case. I have had the spades deep, and put on a good quantity of good manure in a good cartload; that I had in the field was farmed by my bullfinch in what he thought proper, and the result is that in future it will be sown in the garden and bullfinch cartload. I only grow a few Cabbages in my garden for sheep and bullocks—perhaps I had a quarter of an acre, but the best I have from it is marvellous; one Cabbage weighed 12 lb., and three in the garden were like those, who has seen the Cabbages and Mangels in my garden, says he never saw anything to equal them. I don't know which the Cabbages are called, but the Mangels are the Globe. I have also a quarter of an acre of Michaelmas 7 acres of land adjoining my park wall; for several years it has grown no better but Lavender, Mint, and suchlike things, and I hardly know how to begin. I wish I had your good counsel in the matter. I

want root plants for my cattle, so I think of trying the *Chloera* (Mangel), and suchlike; only I am this year so short of manure, and without you and me, I do not think artificial. I may be driven to use artificial this year, but I never no more if I can help it. In this matter I have no objection to copy by my friend Mr. Mechi, who, I think, is not artificial in anything but manure.
F. J. Mechi.

Dodder.—“Observer” and J. G. Nelson (pp. 1340, 1371) notice the prevalence of Dodder amongst Clover that was sown last year, and have not seen, and my experience is, that it usually only appears with the full-grown Clover the second year; but in Cheshire, where I have lived nearly all my life, Dodder is exceedingly rare, and we see very little of it; it certainly is not very common, as it will seldom be seen on the heads and large peat bogs, and we have considerable stretches of moorland on the eastern borders of the county, all of which are covered with Heather and dwarf Gorse; but in botanising for 25 years I have never even once found a specimen of *Cuscuta Epiphytica* in the case of any ordinary plant. I have seen the Clover Dodder in this county perhaps not more than five or six times. So rare is it, that no labouring man to whom I have shown it has ever noticed it before, or has even a vernacular name for it. But, strange to say, I have seen the Dodder in an old name Dodder, or, as they pronounce it, “Do;” and they apply it generally to *Polygonum convolvulus*, *Vicia hirsuta*, *Fumaria officinalis*, *Spergula arvensis*, and any other agrarian weed that is of a choking or smothering nature. The extreme rarity of the plant in Cheshire shows us pretty plainly that when it does make its appearance it has been introduced with the seed. I have no doubt that the seed of Dodder could and would remain in the soil for several years, and appear again after an interval, but I suspect this is also the case of any ordinary plant. I have seen it moved too soon to allow either itself or the Dodder to shed very much seed. Certainly, on my own farm it does not reappear on the same ground, for I recollect finding many patches some years ago in a field which is cropped on a four-course rotation, but which I have had for many years in a five-course rotation; the field has been in Clover since. The reason that Dodder is observed this year amongst the Clover sown last year I presume to be this: Being so purely parasitic, it grows simultaneously with the Clover, or rather, it requires the maturing of the Clover plant in order that itself may be fully developed. Owing to the peculiarity of the season Clover has, like the Mangels and Turnips mentioned by “Observer,” arrived at a great measure at maturity during the first year, and here come root rot during the winter, and thus the Clover in the field has become weak, so that such an extent that the “root” would be a very respectable crop to mow. I have found it so, and I have at this present moment a stack of excellent Clover hay, of, at the least, 10 cwt. to the statute acre, which I have mown out of the butt ends of the Wheat sheaves before they were tied up, and there was almost as much left amongst the straw. The Dodder having thus something to grow in, has probably initiated its foster parent, and has attained a considerable growth a year sooner than usual. Seeing that the Dodder plant is so short-lived, and its seed is so readily destroyed, and will at any rate prevent its ripening any seeds; but ordinarily mowing does not serve to kill Dodder, for in the field that I have mentioned, and on other occasions, I have seen none at all amongst the first crop of Clover, but have found it growing plentifully in the second crop. *Robert Holland, M.R.C.G., Moberley, Cheshire.*

The Flax Crop in Ireland.—The great failure of this crop in Ulster has been more-than counterbalanced by the growth in Munster, where, alike as regards yield and quality, it is above the average. In the South the yield is also very satisfactory, and the large supplies in the markets are excellent, some of the samples being described as “very prime.” Some superior produce has realised 15s. and even 17s. a ton. In the north, the average prices range from 7s. to 11s. 6d. per stone. With reference to an article which appeared some time since in the *Globe*, in which the writer argued that Ireland was not suited for Flax growing, and recommended the cultivation of the Eastern variety, I quote, in a speech at the Ballincree Farmers' Club, has shown that from the earliest times Ireland was a Flax growing country, and that even so long since as the reign of Henry VIII. an Act was passed to restore the Flax-growing in Ulster, which the fish-elephants used to wear. His lordship maintained that the Flax was peculiarly suited to Flax cultivation; and another agriculturist said that he had been an extensive Flax grower for the last three years, and intended to continue so, as he found the crop to be most remunerative. *G. H. P.*

Skilled Labourers.—When a farmer takes to himself steam machinery, his first difficulty will be the want of it himself. I remember to read in the *Chronicle* of some years ago, when farm steam machinery was unknown in this district, and of course proper machinists were wanting. Now the difficulty is much less, but it is highly desirable that the rising generation of farmers should at their schools, or, better still, at the Royal

Agricultural College, Cirencester, get a theoretical knowledge of the steam-engine in its relation to the cultivating and other operations of the farm. The latter education of our labourers will also give them a more ready insight to the uses of steam machinery. How much we have improved in this respect during the last 25 years. My threshing-machine, on the Scotch principle, had at first feeding rollers, to prevent too much of the sheaf passing it at one time; but it was soon of the kind that increased velocity of the drum (mine revolves 1300 times per minute) greedily drew in the straw, and caused the ears (being the heaviest part) to fly off by centrifugal force, like water off a mop, and so struck or rub the grain out by a sharp blow against the covers, rendering it unnecessary to set the drum too close, and risk grinding the grain, instead of merely releasing it from its covering. Slow movements of the drum are very objectionable. No doubt the complicated drill at first bothered and plagued the farmer and his men; but time and practice have obliterated that difficulty. Most of my men have been with me nearly 30 years. It is a great mistake to part with experienced men, but temporary want of a proper understanding often cause great inconvenience and loss. We are threshing Wheat to-day with our fixed engine, and as I saw how readily our people learn to manage the machinery of the fixed threshing-machine—it having previously been threshed Beans—the thoughts I have now expressed on paper passed through my mind. We agriculturists are fast approaching what I would call the age of machinery and steam; therefore it is highly desirable that the rising generation of agriculturists should become graduated “at home” in this matter. No doubt our ordinary farm blacksmiths will have to be also improved, and become, in some degree, machinists, having lathes, &c. It must be so, if every farm is to have its own threshing and fixed steam machinery. We have much less difficulty now in Essex than we used to have, but there is great room for further improvements in facilities for machine repairs; in fact, our steam boiler house should not be without anvil, lathe, and tools, and a handy farm labourer to use them. My engine has been driven by 60 of my farm labourers—a sort of handy man for any job. Wages, 15s. per week. *J. F. Mechi.*

Societies.

ROYAL AGRICULTURAL OF ENGLAND.
MONTHLY COUNCIL: *Wednesday, November 1.*—Present: Sir Watkin W. Wynn, Bart., M.P., President, in the chair; the Earl of Lichfield, Viscount Bridport, Lord Chesham, Lord Tredregh, Lord Verulam, the Hon. Wm. Peel, Earl of Harcourt, Sir G. Booth, Mr. Bowler, Mr. Earlthrop, Mr. Barnett, Mr. Burt, Mr. W. G. Bull, Mr. G. D. Cole, Mr. G. S. Peck, Mr. Bruce, Mr. Brandreth Gibbs, Mr. Hemsby, Mr. Bowen Jones, Colonel Kingscote, M.P.; Mr. Leeds, Mr. Milward, Mr. Pain, Mr. Kandell, Mr. Shuttleworth, Mr. Thompson, Mr. Torr, Mr. Wakefield, Mr. John A. Wells, M.P.; Mr. Jacob Wilson, and Dr. Voelcker.
Sir A. K. Macdonald, Bart., Woolmer Lodge, Liphook, was elected a Governor of the Society.

The following members were elected:—
Bell, Robert, Malgrave, Brampton.
Benbow-Rodwell, C. R. N., Pyke House, Littleborough.
Bensley, G. G., Redfern Grange, Pentlands, Wiltshire.
Booth, E. Whitlock, Trent Park Farm, New Barnet.
Campbell, Arthur J., St. James' Place, Ferme, Ireland.
Caruthers, G. Brockbank, Westbourne Terrace, Lancaster.
Cawley, W. Payne, Ashby St. Ledgers, Rugby.
Downing, John, Ashfield, Ferme, Ireland.
Drescher, Gustave, Hôtel du Plaisir, par Mettray, Indre-et-Loire.
Ellis, P. P., Herbrandstone Hall, Milford Haven.
Grant, Colonel W. L., 13, Victoria Street, S.W.
Hart, W. J., Southwood Farm, Wiltshire.
Jowitt, Thomas, The Old View, Hereford.
Keir, Captain G. Lawrence, 33, Pembroke Road, Kensington, W.
Lassalle, W. Henry, Mayfield, Redwood, Farnham.
Lenthall, E. Kyffin, Besselsleigh Manor, Abingdon.
Lentow, W. Juno, Oundle.
Norman, George, Dimton, Swinbridge, Barnstaple.
North, R. J., The Rectory, The Rectory, Salisbury.
Page, Joseph, Wimmeron House, Kidderminster.
Parker, T. Towley, Charnock, Chorley.
Peterson, A. T., Drumard, Lymington, Hants.
Williams, W. W., 11, St. Asaph, St. Asaph.

FINANCES.—Viscount Bridport presented the report, from which it appeared that the Secretary had been during the past three months had been duly nominated by the committee, and by Messrs. Quilter, Ball & Co., the Society's accountants, and found correct. The balance in the hands of the bankers on October 31 was £670 11s. 4d., and £2000 a deposit. The quarterly statement of subscriptions and arrears to September 30, and the quarterly cash account, were laid on the table. The arrears then amounted to £1500. The committee recommended that 25 members in arrears of their subscriptions be removed from the list of members.—This report was adopted.

JOURNAL.—Mr. Thompson (chairman) reported that the committee requested the instructions of the Council in reference to the President's offer of a silver cup for the best managed farm in the South Wales district, but that they did not recommend the offer of a second

prize. They also reported that the cost of the farm prize competition of 1871 was as follows:—

Prizes offered by landowners and local committee.	£50
Prizes offered by Messrs. J. H. Throld, M.P., and the Society's expenses, including advertising, inspection, and report	295
Total	£345

This report having been presented, a conversation ensued, in which Lord Bridport, Mr. Randell, Mr. Cartrell, and Mr. Bovey offered the offering of a second prize, while Mr. Thompson and Mr. Jacob Willis, denied the recommendation of the committee, on the ground that the special circumstances of the district did not require it. Finally, it was moved by Mr. Bovey, seconded by Mr. Cartrell, and carried by a large majority, that a prize of the value of £50, to be offered by the Society. Subject to this amendment the report of the Journal Committee was accepted and adopted.

CHEMICAL.—Mr. W. Wells, M.P. (chairman), reported that, in accordance with the resolution passed at a previous Council meeting, the opinion of counsel had been obtained on the questions then raised, and a letter had been written by the Secretary in the terms recommended; but to this letter no reply had as yet been received. This report was adopted.

CONCURRENCE.—Mr. Cartrell (chairman) reported that a correspondence had been held between Mr. Randell (at the request of the committee) and Mr. Corbett, the Steward of Forage for the Cardiff meeting, in reference to the quantities of forage and roots required for the ensuing exhibition, and that the committee were of opinion that the quantities which were likely to be required. This report was adopted. The President announced that in the course of a few days there would be a conference between the authorities of the London and North-Western and of the Great Western Railway in reference to the rates for passengers, stock, and implements, in connection with the Cardiff meeting. The Honorary Director and the Secretary were thereupon instructed to draw up a memorandum of the concessions which the Society was desirous of obtaining for its members, visitors, and exhibitors.

IMPLEMENT.—Colonel Challoner (chairman) reported that, with reference to the engineers' bill for additions to the Society's plant, they recommended that the Secretary be requested to inspect the plant with the consulting engineers, and ascertain whether some of the apparatus specially applied for the Wolverhampton meeting might not with advantage be disposed of, and carried to the credit of the account. This report was adopted.

SHOWYARD CONTRACTS.—Mr. Randell (chairman) reported that the work connected with the showyard at Wolverhampton were satisfactorily completed, and that the Society's portable buildings are now safely deposited within the intended showyard, at Cardiff, under the new contract with Mr. Penny, who is entitled to receive £561 9s 3d., the final balance of the account for works at Wolverhampton. It was also recommended that the plan produced of the Cardiff showyard be adopted, subject to any modification which the Honorary Director may find necessary. This report was adopted.

PRIZES.—Mr. Cartrell (chairman) reported that the committee had arranged a draft of the stock prize-sheet for the Cardiff meeting, and that they recommended that the Secretary be directed to prepare a proof, and send a copy to each member of the Council previous to their next meeting in December. This report was adopted.

SELECTION.—Mr. Thompson (chairman) reported the following recommendations of the committee:—
1. That Mr. E. Holland be elected a trustee of the Society, in the place of Lord Berners, deceased.
2. That Sir A. K. Macdonald, Bart., be elected a trustee of the Society, in the room of the late Sir Thomas Dyke-Acland, Bart.
3. That Mr. M'Intosh, of Havering Park, Essex, be elected a member of Council, to fill the vacancy caused by the death of Mr. J. H. Throld, M.P.
4. That the Hon. W. Egerton, M.P., be elected a member of Council, to fill the vacancy caused by the election of Mr. B. T. Brandreth Gibbs as a Vice-President.

This report having been adopted, it was moved by Mr. Thompson, seconded by Mr. Shuttleworth, and carried unanimously, that Mr. Holland be elected a trustee of the Society. On the motion of Lord Bridport, seconded by Mr. Torr, Sir A. K. Macdonald, Bart., was unanimously elected a trustee of the Society. It was then moved by Mr. Milward, seconded by Colonel Cartrell, and carried unanimously, that Mr. M'Intosh, of Havering Park, Essex, be elected a member of the Council; and, on the motion of Mr. Wells, M.P., seconded by Mr. Randell, it was unanimously resolved that the Hon. W. Egerton, M.P., be elected a member of the Council.

VETERINARY.—Major-General Vignont Bridport (chairman) presented the following report:—The Veterinary Committee have had under consideration the letter of the Principal of the Royal Veterinary College, dated July 17, stating that a reply to the communication of the Royal Agricultural Society would be sent after the next meeting of the "General Purposes Committee" of the College. The committee now recommend that the Secretary shall write to the governors of the College, stating that the Society has

been anxiously awaiting such reply, and further to request that the same may be communicated not later than December next, in order that it may be considered at a special meeting of the Veterinary Committee to be held previous to the next monthly Council. Mr. Torr, having called the attention of the committee to a disease prevalent amongst, and fatal to, lambs in various parts of the country, and also to a letter from Mr. J. C. Ansdan, of Lincolnshire, requesting him to bring the subject under the notice of the Council of the Royal Agricultural Society, the committee reported that they considered the subject of sufficient importance for this to be done, and that they had therefore requested Mr. Torr to take this step at the present Council meeting.—This resolution was adopted. Mr. Torr submitted the following extract from the minutes of the general meeting of the Lincolnshire Agricultural Society, to the consideration of the Council:—

"The committee appointed at the last meeting of the Council on the question set the prevalence of disease amongst lambs ought to be thoroughly investigated by competent authority.

"They, therefore, request that Mr. Torr be requested to bring this subject under the notice of the Council of the Royal Agricultural Society, at their meeting to be held on Wednesday next, and be requested to refer to the Council of this Society on November 10 next.

"That in the event of the Royal Agricultural Society deciding not to take action in the matter, that the Council of this Society be empowered to nominate a committee to investigate the circumstances under which most common diseases may be found necessary.

"(Signed) J. H. THROLD, Chairman.

"October 27, 1871." This was thereupon moved by Mr. Thompson, seconded by Mr. Cartrell, and carried unanimously.

"That the thanks of the Council be given to the Lincolnshire Agricultural Society for their communication, and that Professor Simonds be requested to make a thorough and immediate examination of the nature of the disease, and the circumstances under which it most commonly occurs, and to give suggestions for its treatment and prevention.

The President having then called attention to the importation of foot-and-mouth disease through the medium of Irish cattle, his statement being that, in July, moved by Colonel Kingscote, it was, there, moved, and carried unanimously, "That numerous complaints having been made of the unhealthy state of the Irish cattle imported into England, it is resolved that the Secretary be requested to call on Mr. J. H. Throld, M.P., and to bring the attention of the Government to the subject. Lord Vernon then moved the resolution, of which he had given notice, slightly altering its terms, as follows:—

"That a special committee be appointed to consider the means for securing and preventing the importation of the disease, and the possibility of securing equal results at less cost.

In advocating the appointment of this committee, Lord Vernon gave a sketch of the causes which had led to a continual increase in the expenditure, and which was to be considered in the future in connection with the annual shows. He particularly noticed the increase required of late years in accommodating exhibitors and visitors, and the expenses attending the trials of implements and the exhibition of stock on so large a scale; and while indicating generally several directions in which it was possible that inquiry might result in economy, he expressed his conviction that no body of men could be more vigilant than the Council in controlling the expenditure of the Society in accordance with the policy which was followed for many years past. He concluded by moving the appointment of the committee, suggesting that the following noblemen and gentlemen should be invited to act as representatives of some of the standing committees of the Council:—Finance: Lord Bridport, Colonel Kingscote, and Mr. Davies. Showyard: Mr. Cartrell, Mr. Torr, Mr. Randell, and Mr. Shuttleworth. Stock Prize: Mr. Dent, Mr. Milward, Mr. Torr, and Mr. Jacob Wilson. Implement: Lieut.-Colonel Wilson, Mr. Booth, Mr. Kamsome, and Mr. Thompson. Lord Bridport, in seconding the motion, expressed his belief that there was no cause for alarm at the expenditure incurred by the Society of late years, for although it was undoubtedly large he considered that it had produced very good results, and he was not of opinion that the Society should try by a large outlay of money to prevent a future deterioration. At the same time he thought that investigation might be beneficial without curtailing the usefulness of the Society. Mr. Thompson, in supporting the resolution, expressed his conviction that the control of the finances of the Society at the present time must meet the approval of all members of the Society; but as all old societies have a tendency to run in grooves without taking sufficiently into account the changes required by altered circumstances from time to time, he thought that Lord Vernon's committee might point out some improvements which would otherwise not be perceived. Letters were read from winners of farm prizes requesting certificates of their success, and the Secretary was instructed to prepare a document suitable to such occasions.

A letter was read from Messrs. Eastons, Amos & Anderson, announcing the retirement from the firm of J. C. Amos, and that in future their designation would be Eastons and Anderson.

The date of the general meeting in December was fixed for Thursday the 7th, at 12 o'clock.

Farmers' Clubs.

HEXHAM.

Insects Injurious to Turnips.—Mr. T. J. BOLD'S paper, recently read before this Club, is here highly abridged from the *Hexham Courant*:—

"Instead of long descriptions, I have sent specimens of the insect to several of our members, who look to be interested to find the subject, and help the farmer to more readily identify his enemies than he would be able to do by any array of words.

Turnip-fly.—Notorious above all other destroyers, most generally spread, found on all kinds of soil, and most persistent and destructive in its attacks, is the Turnip-fly or Turnip-*plea*; under which names are included several species of small insects of the order Coleoptera, or beetles, belonging to the family Curculionidae, so named from their feeding on the perfect insects. Every farmer knows how this pest works out the destruction of his crop—on that I need not dilate, but will first glance at its economy, and then point out such of the many remedies proposed as appear to me of practical use. It is found on nearly all other parts of the farm—which do most damage when in their larve state—this is only to be feared when it has become a perfect beetle. The parent insect lays its eggs on the underside of the rough leaf of the Turnip, or other plant of the same order. As soon as the young caterpillars cut the way into the leaf, where they feed between the cuticles until fall grown, when they fall to the ground, in which they become pupa, assuming in the course of a few days the dress of imago. There appears to be several broods in one year, in which becomes beetles before the winter sets in, which they pass in a semi-torpid state, beneath the bark of trees, or of thorns, in the chinks of posts or rails, in hedge-rows, or any other shelter that offers. Thence they issue on the first sunny days of the spring following to pursue anew their circle of destruction: falling in myriads upon the newly sown fields, they attack the Turnip plants when in the seed leaves, and, by biting out the central portions, effectually prevent any further growth. This short life-history shows us, I think, that the egg, larva, and pupa, are beyond our reach, which becomes beetles before the usual measures must be applied to the perfect insect.

Remedies.—To render the young Turnips plants distasteful to the beetles, many plans have been recommended, such as steeping in brine, oil, or turpentine, &c., or by keeping the seed mixed with sulphur, sowing the sulphur with the seed in the drill, using offensively smelling manures and other substances of unsavoury odour; but in most cases with little effect; nor could we expect to counteract the powerful and enduring effects of the earth and atmosphere. No better effect appears to have attended the powdering of the plants with lime, soil, sulphur, guano, &c., as the creatures have been found to live and thrive in their midst. Tar barrows, tarred boards on the drills, and tarred cloths have all been recommended to catch the beetles when drawn over the drills, but it appears to me that if mechanical means of capture have to be adopted, an entomological "sweeping net" would prove a more efficient engine of destruction. This net is simply an iron ring fixed to the end of a stout stick with a bag from 2 to 3 feet deep made of stout linen sewed to it. This worked along the drills by a boy or woman (against the wind if possible), would take the beetles in thousands, which might then be destroyed by emptying the net, at short intervals, into a large tub half-filled with soap-suds, or with any kind of water, and a bag from the true cure must be sought for in another direction, to wit, in keeping the farm free from such weeds as the beetles feed on in a state of nature, such as Runch, wild Mustard, refuse Turnips, and many others. Wherever such plants are allowed to prevail, and where beetles are sure to be found. Ery means in the farmer's power should be used to induce rapid growth in the first stage of the Turnip plants; once in the rough, they are safe. In dry years I have known great benefit derived from mixing salt, at the rate of 2 or 3 cwt. per acre, with the manure, which creates moisture in the driest seasons, enables the guano to be sown without waste, and also fixes the ammonia. Water, or weak solutions of salt, nitrate of soda, guano, or liquid manure, applied twice a week, would cause the plants to grow so rapidly that they would be safe from all danger from the insects, which would be killed at the same time by the excessive moisture, for all insects are injuriously affected by wet, especially if accompanied by cold. Another remedy, and one well worthy of your attention, is that of sowing with the Swedes another variety of

"This was tried by several of our farmers some years ago, but was of little use, and in many instances the mixture was found to prevent the plants from growing. It was tried on a large scale of any width, but one from 12 to 18 inches across is the most handy.

Turnip, which, being of more rapid growth, will attract the fly and engage its attention until they are out of danger. The white varieties of Turnip are said to be the most attractive to the beetles, from their stronger smell, which the Carrs would attract all those living in the neighbourhood and ensure the destruction of the whole crop. Now, if this be so, it points to a remedy. Sow all round the field, next the hedges, a row of whites (perhaps some of the yellow varieties may be equally attractive, especially if they are sown by themselves) which will keep better), and when they are worked to have fly upon them set boys or women to work with the sweeping-nets.

Wireworms and Weevils.—Under the general name of wireworms we find the larvae of several species of beetles of the family Elateridae. Some of these creatures pass as much as five years in the larvæ state, all the while feeding upon the roots and stems of plants; and the damage they do must, in the aggregate, be enormous. Those parts of the land most trampled down by the cattle during wet weather in winter are always least affected by the pests; perhaps heavy and repeated ploughing might have the same effect. Bare fallowings, especially if weeds be carefully kept down, will undoubtedly be most favourable to their want of food, and if frequently turned over so much the better, as they would then be more exposed to their natural enemies, which are very numerous. They form a much riched article of food to birds; rooks devour them in great numbers, and also magpies, jays, and sants, which are often found to have their crops distended by them in hundreds: a female of the latter, shot in January, was found to have swallowed 1225! Fowls and turkeys are said to eat them with great gusto, and, in some districts, through the same, others, are constantly on the look-out for them, and must destroy myriads. The robin watches the gardener at his work, and picks them up as fast as they are exposed by his spade. They have also many enemies among the carnivorous ground beetles, which eat them with avidity.

The Saw-fly.—So called because the female is furnished with a serrated ovipositor, by which the eggs are deposited; it belongs to the order Hymenoptera, family Tenthredinidæ. This pestful little thing is the parent of the black caterpillars which in some years do such enormous damage to the Turnip crop, and at a time when, having outgrown the fly, it is generally considered to be safe. Fortunately, their visits to this district are not frequent, but when they do make their place are most disastrous. The perfect insects appear with us in May and June, generally in small numbers; these deposit their eggs, which produce other and more numerous broods in July, August, and September. In the last generation, which is the most numerous until the following spring. This, should account why, I think, show that a remedy must be sought far more in the way of prevention than cure. When the pest is known to be a stir, a sharp look-out should be kept for the first appearance of the perfect insects, and boys set to work to catch them, till they are so numerous, as they are only sluggish creatures. Every female of the first brood which is destroyed will, in all probability, prevent the birth of thousands afterwards.

Should the eggs have become hatched, the Turnips should be looked after, and the weeds kept down, which are very few at first, collected into a sack, removed from the field and burnt. The sweeping net before mentioned would take them in numbers, and they could then be removed from the field and destroyed. Rooks are said to be very fond of the caterpillars, and swallows have been noticed to devour the imago. I don't very much their being eaten by small birds, for they always refuse the larvæ of a nearly allied species which destroys the foliage of the gooseberry. The parent insects are said to come over from the Continent, and they are said to have been found even so far north as Lapland; and their arrival in clouds is said to have been observed on the Norfolk coast and elsewhere. Nothing of the kind, however, has been seen in our district, so far as I am aware; on the contrary, the mischief always had a small beginning. Thus, one year (1852), when it was so abundant and destructive, I paid a good deal of attention to the Turnip fields in the vicinity of Newcastle, finding the routine to be much as follows:—Small openings in different parts of the field would appear, which enlarged and increased in few days, till the plants were run into each other with amazing rapidity. On going over the land, the caterpillars were found nearly full grown twisting about the stumps of the mid-ribs, every particle of green leaf having been devoured. Myriads of moths occasionally came in swarms, and having a field completely cleared of the young crop before the caterpillars were half grown, and nothing whatever left for them to feed upon, even the Kunch having been eaten up.

Butterflies and Moths.—Next, we have a few individuals belonging to the great order Lepidoptera, so well known as butterflies and moths:—The large white Cabbage butterfly, the small white or Turnip butterfly,

which lays its eggs on the under side of a leaf along each side of the ribs, and the larvæ as soon as hatched eat small holes through the leaf, which, when they are full grown, and powdered white Hellebore, the larvæ will be prevented spreading, and the crop saved.

the rapeseed or green-veined Turnip butterfly. Wherever Turnips and Cabbages are cultivated, those three butterflies are of common occurrence. With us, they generally confine their ravages to gardens, only when exceptionally numerous becoming pests to the farm; and then it is generally the second broods in July and August to which that term can be applied. As these caterpillars feed during the day on the surface of the leaves, their presence in a Turnip field may be readily detected, and the means taken to destroy them. When very numerous, a good plan would be to set a couple of boys to work with sweeping nets; working simultaneously, one on each side of the row of Turnips: if industrious and careful, they would soon clear the infested portion or portions of the field, as this pest is not very numerous. When the number is not so great, they may safely be left to their natural enemies. Poultry, and birds generally, are fond of them as food, devouring enormous numbers, besides which their insect enemies are numerous. The Cabbage moth, the common diamond moth, the heart and dart moth, the yellow underwing moth, night-flying moths, and other larvæ known to farmers and gardeners as surface grubs. That of the cabbage-moth is exceedingly injurious to both Turnips and Cabbages; it devours the leaves of the first and penetrates to the very hearts of the second. The narrow green fly, the Turnip miner, and often rendering a whole crop unfit for human food. The caterpillars of the two next are those to which the greatest amount of damage must be attributed. They conceal themselves in the earth, or beneath clods of stone, during the day, and coming forth at night to nibble at the young green vegetation as it wither reach; their tastes being so omnivorous that scarcely any cultivated plant comes amiss. When the Turnip plants are young, they are bitten through at the surface of the soil, and, as the caterpillars quickly travel from one plant to another, the result is the result. When the bulb becomes well developed, the pest eats holes in its lower part, beneath the soil, and there lives and thrives as long as the crop remains on the ground. The last, the yellow underwing moth, is also frequently met with, and is not so much to be feared as it is trifling in comparison. The habits of these pests render them very difficult to deal with, and no feasible plan has been suggested which is at all likely to be of use on the farm. The most promising is bare and clean fallowing, on which every weed is kept down, so as either to starve or compel them to shift their quarters. If land is known to be much infested, then frequent and heavy rollings would be most beneficial. Should the caterpillars be numerous on the leaves, they could easily be taken in numbers by the net formerly mentioned, and destroyed.

Plant Lice, of all farm pests, are most difficult to deal with, for, soft and fragile as they individually are, their numbers and peculiar economy render them truly formidable. As these pests only frequent the under surface of the leaves, where they are most numerous, no remedy has yet been found which is not at the same time injurious to the Turnip. Powdering the leaves with lime or other substances can have very little effect, as the aphids draw its support from the interior of the leaves, and cutting the plants will only ruin the Turnips. There seems to be no better plan than to leave them to the mercies of their very numerous enemies. Small birds devour numbers; many Hymenoptera store them up in cells as provision for their young; and many plant bugs feed upon them, and so do the larvæ of several beetles, flies, and other creatures, whose histories are set forth in many of the books of popular natural history.

Two-winged Flies.—*Anthonia radicum* is a pest in the shape of a small white footless grub, which eats into the heart of the Turnip when nearly full grown, and, admitting air and moisture, causes it to decay. This is quite common in our district, and seems to be one of the kinds of Turnips, but is most destructive to the white varieties from their softer nature. The Grey-stone Turnip is very liable to be attacked. I have seen fine crops of it utterly ruined, and that, too, when the bulbs were very large. The parent fly appears to lay the eggs on the surface of the turnip, and the larvæ and the larvæ, as soon as hatched, eat directly downwards until full fed, when they enter the soil immediately below the bulb, and change into pupæ before the winter commences, not becoming flies until the following year. A large number of the pupæ, however, are found in the Turnips, and some of our farmer friend in Yorkshire. He observed a flock of lapwings to frequent the field daily. Game, from their scratching habits, will be very likely to be amongst their greatest enemies, and beyond doubt they will be killed in great numbers by any means. Occasionally they have seen considerable damage done by the larvæ of one of the "Crane flies," or, as they are called here, "Tommy long legs." This has often been the case when damp land, which had lain long in grass, was broken up. Apparently they feed upon the roots of the other plants, and when those are destroyed they devour whatever may be sown on the land by the farmer. When Prestwick Carr was drained and cultivated, immense numbers of larvæ appeared, and for a year or two did great damage both to cereal and other crops. A phial full of these larvæ was brought

to me by one of the occupiers, but all of them were dead; they were, I think, the produce of *Tipula pleuro*, a species very abundant in damp meadows. So numerous were they that from 10 to 20 would be found beneath a single clod.

Note on Books.—Curtis, "Farm Insects," royal 8vo., cloth, Black, London, Kirby and Spence, "Introduction to Entomology," royal 8vo., 7th edition, Longman & Co. These two books ought to be in every library. They not only contain an immense amount of general information on insects injurious or beneficial to mankind, but they are also of special value to every one connected with agriculture, and the literature of the name implies, the first is more particularly devoted to the farm; most of the insects are beautifully figured, and the text is illustrated by a great number of woodcuts. The fame of the second is world wide, and its price a marvel of cheapness.

IXWORTH.

Double Ploughs.—*Annual Meeting and Dinner.*—On this occasion Mr. GEORGE SYMONDS, one of the judges of the ploughing, said he and his colleagues had done all they could to do justice in the matter of the ploughing, but they had not succeeded in pleasing everybody; he might say they had at any rate satisfied themselves. With respect to the character of the work, the judges considered that the ploughing in Class 1 (ploughing with wheel-ploughs) was remarkably good. Some of B, however, he might say, were not so good as those of the second class, but he might say that as a whole it was a very good piece of work. In the other classes the ploughing was not done so well. It missed several inches of being the required depth, according to his own opinion and the opinion of the other judges. He was now referring to the stubble work, where it was ploughed for sowing; it was only 4 inches in depth, and on such land as that he thought it ought to be ploughed at least 8 inches in depth. After having gone over the ploughing for prizes, the judges went to the land ploughed by the double ploughs, with great view to work upon a particular piece of land. They observed one piece of land which had been ploughed particularly well, very much better than the other. The number was "3," and he was glad to find this evening that it was done by Messrs. Ransomes' double plough. He considered that piece of land was ploughed much better than any other land he had inspected that day, with the exception of the first class.

Mr. JAMES EDWARD RANSOMES said double-furrow ploughs had a great advantage, which, perhaps, were not seen at first sight. On light land, two horses were usually employed to draw a single plough. That was generally an excess of power which was not really wanted, and if it was possible to divide the two horses into other subdivisions of the work, it would be much as one horse was not sufficient, two had to be used; but the double-furrow plough, properly made, did not take more than half as much again draught-power as a single plough, and two horses were sufficient to draw it, and save the labour on a light land farm. He was not, of course, speaking of special work, done 7, 8, or 9 inches deep, but of ordinary ploughing, at 5 or 6 inches. In the case of mixed soil land, three horses on a double plough were often equal to two on a single plough, and were a saving of one horse out of four. On very heavy land, where three horses were employed on a single plough, four horses would generally be able to do the work with the double-furrow, and there would then be a saving of two horses out of four. As to the expense, which had been made that day, Mr. Mansfield stated that the draught of his R N D D, working on a good mixed soil, averaged 4 cwt., the furrows being each 9 inches wide and 6 inches deep. Taking the draught of a single plough on the same land, it would require 8 cwt. of men and horses to comfortably perform the work with the double-furrow plough. The horses would not be working harder than with the single plough, inasmuch as they took only one-half more draught; and it must be patent to every one who considered the subject that there was a saving of one horse by a reduction that could be made in the draught of the ordinary plough. Take, for instance, the single plough, which required two horses. In order to make that into a suitable draught for one horse, it would be necessary to reduce the draught to one-third of its original weight, possible. It might be reduced a fourth, but by putting two together it was possible to effect some of it by using three horses, because then the draught power was exactly equal to the work. Another advantage was, there was not so much treading of the bottom of the furrow. There was also the saving of the men, and the getting over the work at the proper season of the year. There was in the new plough a considerable saving in the draught in some soils by the use of the friction-wheel. He might, perhaps, be allowed to point out another advantage of the double-furrow plough, and that was, that double ploughs would be. The ploughing per acre with two horses, putting them at 2s. 6d. each, and the man at 2s., with a single plough, would make 7s. per day. That was exclusive of the wear and tear of the implement. The double plough, with 2s. 6d. half 2s. 6d., and the man at 2s., would make 9s. 6d. half

of which was 4s. 6d., showing a saving of 2s. 3d. per acre on all the ploughing that was done. It would be found that on an average the value of the arable land on a farm was ploughed to the year, the parts requiring but one ploughing, others three or four, and it therefore made a saving of 4s. 6d. per acre on all the ploughed land. On the other hand, there was no gain if the horses, which had been saved by the use of double ploughs, were standing still but he took it that on many farms more horses would be kept than would be necessary for the other operations, provided the ploughing could be got over, at the right time of the year, with a lesser number. He had made some remarks on this subject a short time since, and had given some data on this point, which had not been quite understood. It would be found that more horses would be kept than would be this, that more horses were used than would be the case if the ploughing could be accomplished at the right time of the year. Supposing, to illustrate his remarks, he took a farm of 300 acres of arable land. He did not think it would be an extreme valuation to say that on such a farm 12 horses would be required, six men, and six single ploughs. If three double ploughs were used, only nine horses and three men would be required to work them, and they would get over the same quantity of work, and there would then be a saving of three men and three horses. These three horses, or at least two of them, might be dispensed with during the greater portion of the year, and perhaps the whole; and the time of the men who would otherwise have been employed in single ploughing would be taken up with some of the more light, common work, and some heavy soils, an acre per day was accomplished with an ordinary plough, and double this quantity, or 2 acres a day, might be considered a fair day's work for a double plough. At this rate, the ploughing on the farm would take about 17 weeks per annum. The following calculation would show the saving effected:—

Interest on the value of three horses at £30 x £50, at 5 per cent.	£ 15 0
Annual decrease in value, at £4 each, at 6 0	6 0
Annual value of food: 3 horses, at 12s. a week	93 10
Shoeing and farriery, at £1 each	3 0
Wages of 12 men, for 17 weeks, at 2s. 6d.	23 10
Total	£137 9
Deduct interest on value of three double ploughs, at £10, at 5 per cent.	1 10
	£135 10

On 300 acres this amounted to 9s. per acre. If only two out of the three horses could be dispensed with, the saving would still amount to £100, or 6s. 6d. per acre. The gentlemen present would consider that the saving was not a great one, but it was something substantial at the bottom of them. Some advocated the using of the spare horses in other work. If the horses were turned to another account, and the produce was increased thereby, there would, he thought, still be a saving of money, and he had no objection to that. The firm he represented whether they sold single or double ploughs, but it was a matter of considerable importance to farmers, if by the use of double ploughs they could effect such a saving, or even half as much as he had named.

HADDINGTON.

Harvest Wages.—The Chairman (Mr. George Hope, of Fenton Barns) said he might first make a remark or two on the past harvest. They all knew what a wet and disagreeable summer it had been. Indeed, until the end of July there was no summer; and it looked as if the grain was never to reach its golden hue; but the blaze of hot weather which set in at the beginning of August saved the crops, which were equally to an average. The Wheat crop, from the first of August to the end of the month, was generally by no means a good crop. His own estimate was that it was short a fourth, particularly when they took into consideration the quantity shaken by the high winds. The remarkably hot weather at the early part of August brought on all the crops very much earlier than was to be expected in this country at once. He did not know what they would have done in former times in such circumstances; but fortunately they had now the reaping machines, which were of the greatest possible advantage in enabling them to reap the crops so early. Formerly, every labourer on his farm, the farmer had at harvest to hire two at least. Now, it was the reverse; and for every two men they had on the farm they hardly required to hire one. Formerly, when so many were needed, labourers came to the county in considerable numbers, and at weekly market held at Haddington, which had recently was often experienced in making the wages; but when these were once fixed, they were generally adhered to throughout the county. Since the introduction of the reaping-machine no such number of men had been required, and the wages were generally done by a number of farmers meeting together on the Fridays at the market, and arranging what the wages for that week were to be. Now, he did not think this was a very proper way of conducting the matter, and he was astonished that year by year the number of labourers was apparently diminishing. That this year those who were quick in beginning procured a number of hands; but those who were two or three days behind could scarcely get a single labourer. Now,

the question was whether this system of settling the harvest wages in the market, after the week's work was actually nearly done, was a good and proper one. He did not think it was, and he thought it might be better by reducing the number of people who came here to work. If he was a labourer, he would not come to a district where beginning to work he knew not what wages he was going to get until the end of the week. Surely the labourer should know what he was going to work for, and he thought it might be better to fix the wages for the county one way or another. It depended so much upon the supply and demand, and other circumstances; and so it was not possible for any committee to fix the hire of labourers before harvest began, or make the wages for the harvest. He thought it might be generally fixed for a single week, and varied from week to week. His opinion was that it would be better were farmers themselves to engage harvest hands and fix their own wages for the three or four weeks he was to have work for them. If that was done, and every man left at full liberty to do as he chose in the matter of wages, he thought it would be an improvement. The theory at present was that one man did not like to act differently from his neighbours, and feared that in fixing wages with labourers he was doing something wrong. It would be much better if it was at once understood that every man was to make his own wages, and his own arrangement about lifters and binders, and not to be held responsible in doing so that he was fixing what his neighbours should pay. That was his own solution of the question, and he believed it would be generally adopted in all other districts throughout Scotland.

Mr. DOUGLAS (Athenalneston) said there could be no doubt that reaping-machines had made farmers much more independent of outside aid at harvest. They could now command three-fourths of the necessary labour on their own farms; and strangers knowing this, did not now come in large numbers to the county. Still, a few strangers were necessary to complete the work, and everything like good and fair encouragement should be offered to these people. He advocated a difference of wages for the handsters and the binders, the latter being considered the more useful of the two, and requiring to be better paid; while wet-and-dry men, he considered, were now absolutely obsolete, there being nearly no work for them. He agreed with Mr. Hope that it would be a good thing to engage such labourers on their own farms, and to give them a good respectable wage; but as there was diversity of labour so there should be diversity of remuneration. He did not wonder at reapers not liking the present system of fixing the wages on the Friday for the current week. They did not know when they were to be wanted, and they were not sure they would think that the matter was concocted by the farmers in their own interest. At the same time, a uniform wage throughout the harvest could not, he was afraid, be maintained. It would give rise to heart-burnings in many parts of the county, and would not be a guarantee to uniformity was, however, more desirable than anyone being left to make his own bargain. At all events, whatever system was adopted, he was sure farmers had no desire to take advantage of their workpeople; on the contrary, he was convinced it was their duty to do so in a fair and reasonable remuneration to those they employed.

Mr. HARVEY said that his experience of the old Linton port system was the reverse of satisfactory. Very considerable difficulty had then been experienced in making the wage; and he had known a second wage made after the first had been agreed to, and after farmers paying 2s. more than the port. As to the present system, he thought there had been less difficulty or complaints during the last two or three years in the matter of wages than previously. At the beginning of the week, the farmer would call on the labourers, and they were offered; but after to days or so, they would go to Berwickshire, where they knew they would get 2s., whatever they were offered in East Lothian. It was therefore hopeless to expect to prevent them going into Berwickshire. For his own part, he generally gave 12s. a week, and he was not sure that he was high as 18s., and found that the men so paid were the cheapest he had. At the present time, when the labour market was so agitated, and strikes so rife, he thought it very injudicious to introduce and discuss this matter. The work-people might misconstrue their motives, and think it was for the purpose of keeping down wages. He was in favour of every man taking his own way in the matter, and he meant to do so, whatever decision the Club might come to. He could see no objection to Mr. SKIRVING's proposal, as he could see Mr. HARVEY was going to do so much what Mr. Hope had advised the Club to endorse with his approval. He thought that Mr. Hope, having introduced such a subject, was bound to have come before them with a more matured scheme. Mr. Hope proposed that the wages should be fixed by a committee, putting anything definite in its place. The present plan of fixing wages was an improvement on the Linton port; but he did not think Mr. Hope's suggestion an improvement on the Haddington system. Personally, being an ery man, he expressed no difficulty in doing so, and he was in favour of it at harvest time. On the contrary, his difficulty was to say "No" to those wanting work; and any year he could get his corn cut at 11s. and 12s. a week. He had therefore no interest in dis-

cussing the question. Had it been proposed to vary the wage according to the efficiency, he would have set his face against it because, however good in theory, it would be very difficult to put into practice, and would create a mutiny on every farm. The lifters were generally men from colliery districts, who came to the harvest for a change of air—a kind of holiday. They could make far higher wages at home than farmers could give them at harvest, and they would be glad to work as lifters, but would be glad to prevent them coming altogether. In the present discussion, they were dealing with a very limited number of the harvest labourers. Their own people, and wet-and-dry men, had their wages fixed before hand; and it was only with the residue that they were dealing in practice, and the present system was a better way than Mr. Hope's proposal, that everybody should act on their own hook. Nothing could be worse than total absence of co-operation in the matter of the wages to be paid during the harvest. Unless Mr. Hope could propose something better, he would be inclined to suggest that a committee should be formally appointed to fix the wages week by week. The constitution of the committee might be made more formal and representative—if the work-people would take part in it by all means—but any rate, it would be almost would be better than the Chairman's suggestion.

Mr. HARPER said there could be no doubt the subject was attended with difficulties; but he thought it would simplify matters very much, and remove most, if not all grounds of complaint, if the wages, in place of being fixed by a committee, were to be fixed by the men who were settled a week in advance. It was a just case of complaint to ask a man to work a week before telling him how much he was to get for his labour. Were that altered, he did not see how the present system could be a further improvement. He was not sure of the supply and demand, and the exigencies of different districts rendered it impossible to fix one wage for the whole harvest. It was complained that larger wages were paid in Berwickshire. That was true, but it was only first-class men who were taken on there. The farmers in Berwickshire would not employ the best men in this county, and give them the high wages which they paid to first-class men. The question lay in a nut-shell. Let them fix the wages before the work was begun, and then one could have any reason to complain.

Mr. BIRTH (Whittingham) did not like Mr. Hope's suggestion. Although not intended, it had an unfriendly and unneighbourly tendency, and would lead to greater complication and dissatisfaction among all parties than the present system. Mr. Harper's suggestion, in Berwickshire, was a very good one in advance, and he thought that was all the length they could go in the matter at present, and that it would go far to remove any complaints against the present system.

Mr. UPTON said that these travelling bands of handsters and stockers, who went about making bargains, and who were not to be trusted, were a great objection with other farmers, were the curse of the district; and Mr. Elliot deserved the thanks of the agricultural community for the case of the kind which he had brought before the sheriff. He agreed with fixing the wage beforehand, and named, and he was in favour of fixing the wages before the work was done, for driving labourers out of the county. They could not expect them to come to the county for 9s. or 10s. a week.

Mr. SKIRVING: I never paid 9s.
Mr. PATON: I have even heard 7s. 6d. mentioned.
Mr. DURE likewise concurred with Mr. Harper's suggestion.

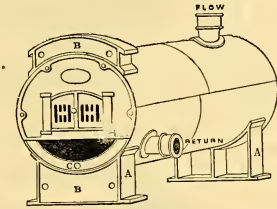
Mr. ROBERTSON (Newmans) thought the wages at the beginning of the harvest were generally fixed at too low a rate. It was absurd to ask an able-bodied man to work six days for 10s. It was better to let the harvest with their own people on the farm. He proposed that the wages should be fixed on the plan suggested by Mr. Harper, by a committee composed of representatives from different districts in the county meeting together on the Friday.

Mr. SMITH (Stevenson's Mains) said that even although a certain wage was agreed to by such a committee, no farmer in the county would be bound to adhere to it, if the circumstances of his farm, or other contingencies, were to make it inadvisable for him to pay a higher wage.

Mr. HOPE briefly replied. He thought that substantially most of the speakers seemed to be very much of his own opinion as to farmers being left at liberty to make their own terms for harvest work. He had no wish to act in an unneighbourly or unfriendly way towards his brother farmers. Quite the reverse. But the present system was admitted to be unsatisfactory, and although it would be an advantage to fix the wages for the coming in place of the current week, still he saw difficulties in the way of doing so, and he was not sure that it would be a benefit to the labour supply. All he wished was, that, without doing any injury to their neighbour, they should be left to make their own terms for harvest labour.

Mr. SKIRVING said it would be a pity, since the subject had been brought up, not to do something in it, and with that view, he proposed that it should be remitted to a committee to consider the whole subject, and bring up a report at the December meeting of the Club.

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 "DEAR SIR,—Your Boiler is the simplest and most powerful that I ever used, and I would back it to beat any boiler now in use, for economy of fuel and labour with thorough efficiency."
 "It is a real gardeners' Boiler, and will be as commonly used as the Old Saddle has been when it becomes known."
 "G. STONE."
SOLE MAKERS—THE NORTH STAFFORDSHIRE ENGINEERING CO., LIMITED, FENTON, STOKE-ON-TRENT.
LONDON AGENT—JAMES GRAY, HORTICULTURAL WORKS, DANVERS STREET, CHELSEA, S.W.
 From either of whom full Particulars, with Sizes and Prices, and Testimonials, can be obtained.

AUSTIN & SEELEY'S STOCK NOW COMPRISES

- 200 DESIGNS OF FOUNTAINS, at from £10 to £400.
 - 24 SUN-DIAL PILLARS, at from £2 to £9.
 - 20 BASKETS, from 15s. to £35.
 - 14 SHELLS, from 12s. to £15.
 - 52 STATUES. 44 SMALL FIGURES.
 - 70 FIGURES OF ANIMALS & BIRDS.
 - 22 PORTE-FLEURS and TAZZAS, of large diameters, for Lawns.
 - AUSTIN'S STONE, invented in 1826, is Waterproof, and no Sand is used in it. There is no necessity to remove the earth from Vases during winter.
 - All the Kerbed Flower Beds in the Royal Horticultural Gardens and the Regent's Park made by A. & S.
- 360 to 375, EUSTON ROAD, REGENT'S PARK, N.W.

RANSOMES' DOUBLE PLOUGHS,

WITH PATENT CENTRE LIFTING WHEELS.

RANSOMES, SIMS, & HEAD

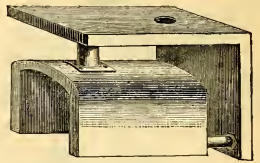
All their Double Ploughs with either long or short breasts as required, so as to leave the Furrows whole or in a broken or pulverized state. They are very simple and easy to manage. They are fitted with the best and most durable shares and wearing parts, as well as with their "Patent Axle" Plough Wheels, which entirely exclude dirt, and are very durable. RANSOMES, SIMS & HEAD guarantee these Ploughs to perform their work in a perfectly efficient manner, and to be unsurpassed for lightness in turning. Sold by all respectable Implement Dealers.

Prices, with Patent Wheels, Lifting and Turning Apparatus, and Adjustable Beams:—
R NDD, £7 15s., and £8 15s.; R NFD, £9 15s.; R LCD, with Swivel Head and Fixed Beams, £7; Adjustable, £8.

PRIZE LISTS and ILLUSTRATED CATALOGUES FREE ON APPLICATION.

RANSOMES, SIMS, AND HEAD, IPSWICH.

JONES'S PATENT "DOUBLE L" SADDLE BOILER.



These Boilers possess all the advantages of the old Saddle Boiler, with the following improvements, viz., the water-space at back and overtop of saddle increases the heating surface to such an extent that a "Patent Double L Saddle Boiler" will do about twice the amount of work with the same quantity of fuel at the cost of setting it also considerably reduced, and likewise the space occupied; at the same time these Boilers are simple in construction, and, being made of wrought iron, are not liable to crack. They are made of the following sizes:—

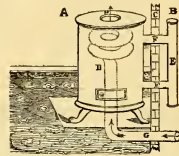
SIZES.			Heat of 4 1/2 Pipe.	Price.
High.	Wide.	Long.	£ s. d.	£ s. d.
20 in.	18 in.	18 in.	300	5 0 0
20 "	18 "	24 "	400	6 0 0
30 "	18 "	30 "	600	7 0 0
30 "	24 "	30 "	800	10 0 0
30 "	24 "	36 "	1,000	12 0 0
30 "	30 "	36 "	1,200	15 0 0
30 "	30 "	42 "	1,500	18 0 0
30 "	30 "	48 "	2,000	20 0 0
30 "	30 "	54 "	2,500	25 0 0
30 "	30 "	60 "	3,000	30 0 0
30 "	30 "	66 "	3,500	35 0 0
30 "	30 "	72 "	4,000	40 0 0
30 "	30 "	78 "	4,500	45 0 0
30 "	30 "	84 "	5,000	50 0 0
30 "	30 "	90 "	5,500	55 0 0
30 "	30 "	96 "	6,000	60 0 0
30 "	30 "	102 "	6,500	65 0 0
30 "	30 "	108 "	7,000	70 0 0
30 "	30 "	114 "	7,500	75 0 0
30 "	30 "	120 "	8,000	80 0 0

And are kept in Stock and sold only by the Inventors and Patentees, J. JONES & SONS.

Price Lists of HOT-WATER PIPES and CONNECTIONS, with Boilers, of all sizes and THIMBLE or ESTIMATES for HO-WATER APPARATUS, erected complete, with full set on application.
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GEORGE'S PATENT CALORIGEN, For WARMING and VENTILATING.

PRICES:—
 COAL CALORIGEN, £6 6s. GAS CALORIGEN, £3 3s.



A—the interior of the Room; B—exterior of the Building; C—wall; D—the Calorigen; E—a Cylinder; F—pipes communicating to supply air for combustion, and carry product; G—pipe for passage of Cold Air to Calorigen; H—outlet for dirt after being made warm.
 The only Gas Stove which retains the whole of the Heat given off by the Gas without polluting the atmosphere.
 It will be found very valuable in the Nursery or Sick Room, Pump Buildings, Shops, Conservatories, Offices, &c. Exhibited in the Exhibition of 1871 (Department of Scientific Inventions). May be inspected at the Sole Manufacturers,
J. F. FARWIG AND CO.,
 35, Queen Street, Cheapside, London, E.C.

Portable and Fixed Hot-water Apparatus for HEATING CONSERVATORIES, HOTHOUSES, GREENHOUSES, PUBLIC BUILDINGS, PRIVATE RESIDENCES, &c.



TRUSS PATENT UNIVERSAL FLEXIBLE and LEAKLESS PIPE JOINT and PATENT CRACKLESS EXPANSION JOINTED TUBULAR BOILERS, of a VARIETY of FORMS, PORTABLE or for BRICKWORK SETTING. They are the MOST POWERFUL, and ONLY CONSUMING HALF the FUEL of OTHER BOILERS. PORTABLE BOILERS, to HEAT ANY LENGTH of PIPING; and ANY PERSON can TAKE these BOILERS, as also the PIPES, APART, and SPEEDILY PUT THEM TOGETHER AGAIN.

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BATH and GAS WORK ERRECTED IN TOWN or COUNTRY. The Trade supplied.

Price Lists, Plans, and Estimates forwarded on application to
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RICHARDSON'S PATENT HORTICULTURAL BUILDINGS

GRAY'S OVAL TUBULAR BOILER.

INTERNATIONAL EXHIBITION, CLASS IX., No. 2119.

MR. GRAY begs to call the attention of the Nobility, Gentry, Nurserymen, Gardeners, &c., to his NEW OVAL TUBULAR BOILER.

Acknowledged by practical judges to be a great improvement on every form of Tubular Boiler yet introduced. It has proved itself superior to all other Boilers for quickness of action and economy of Fuel, doing its work with one-third less the amount required by any other.

Extract from Report in GARDENERS' CHRONICLE of International Exhibition, May 24, 1862, page 475.
 "The upright form of Boiler is usually made on a circular plan, but the oval form given to Mr. GRAY'S variety of it is said to be preferable in consequence of its bringing the tubes in closer contact with the fire. The usual form of a furnace being a parallelogram is no doubt an improvement."

They are made of all sizes, which, with prices, may be had on application.

JAMES GRAY, HORTICULTURAL WORKS, DANVERS STREET, PAULTON'S SQUARE, KING'S ROAD, CHELSEA, S.W.

BY ROYAL

LETTERS PATENT.



THE MOST PERFECT HORTICULTURAL STRUCTURE IS THE IMPERISHABLE HOTHOUSE, Perfectly portable, formed of Glass, Iron and Concrete. No Masonry, no Brickwork, no Putty, and little Paint. Manufactured under the Patent of Mr. W. P. AYRES by the IMPERISHABLE HOTHOUSE COMPANY NEWARK-ON-TRENT, NOTTINGHAMSHIRE.

The Company are now in a position to execute orders to any extent, for Plant and Forcing Houses of all descriptions, Railway Stations, Market Halls, Workshops, and Glass Roofs of all kinds. A BOOK of DESIGNS, with explanatory particulars, will be forwarded in exchange for six stamps, and Special Designs and Estimates will be supplied when required. HEATING BY HOT WATER upon the most approved principles. Noblemen or Gentlemen waited upon in any part of the country.

MANAGER—WM. P. AYRES, IMPERISHABLE HOTHOUSE COMPANY, NEWARK-ON-TRENT.

J. C. & J. S. ELLIS, HORTICULTURAL ENGINEERS, NORFOLK FOUNDRY, SHEFFIELD,

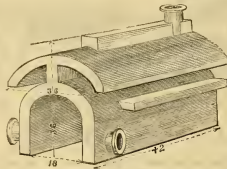
MANUFACTURERS and ERECTORS of HOT-WATER APPARATUS

OF EVERY DESCRIPTION, FOR HEATING GREENHOUSES, CONSERVATORIES, HOTHOUSES, CHURCHES, PUBLIC BUILDINGS, PRIVATE RESIDENCES, WAREHOUSES, &c.

The great advantages of these Boilers are:—

The fire acting directly under the flow pipe, the water begins to circulate immediately.

The Flues all being formed by a continuous water-way, the fire and all the hot gases are brought in direct contact with the heat-absorbing surface of the Boiler, thereby



PATENT DOUBLE-ARCH BOILER. TESTIMONIALS.

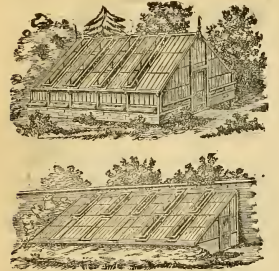
giving a greatly increased amount of power, and by which an immense saving of fuel is effected.

These Boilers offer great facilities for banking-up the fire, and will burn easily from 12 to 14 hours without attention.

The arrangement of Soot-doors in the brickwork is such that all the flues can be cleaned in a few minutes.

"DEAN ST.—After using your Patent Double-Arch Boiler for the past 20 months, enables me to speak with a practical knowledge of its merits; and I have no hesitation in saying, out of many Boilers, all of sorts of construction, we have in use, it is the most efficient, and I believe it to be the best Boiler extant; neither do I think there is another that exposes so much surface to the direct action of the fire, its efficiency, economy in fuel, and, the minimum of attention, renders this Boiler a valuable improvement in Horticulture, and it reflects great credit on your good sense in designing it. I shall be glad to show the one I have in use to any person calling at Chatsworth."
 I remain, dear Sir, yours truly,
 "T. THOMAS SPEED.

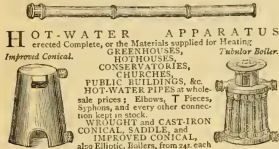
"WENTWORTH GARDENS, SHEFFIELD, OCTOBER 29, 1870.
 My Dear Sir,—Your Patent Double-Arch Boiler, that you have put down for us lately, to heat the whole of our houses, answers admirably. Its heating surface exceeds all others which I am acquainted with. The small amount of fuel required, the way it is set, and the arrangement of soot-doors, renders it the most complete and economical Boiler I have had to do with.—Believe me, Sir, yours truly,
 "W. H. BIRD.



ARE STRONG, DURABLE, ORNAMENTAL, AND CHEAP. THE MOST PERFECT SYSTEM OF VENTILATION, combined with COMB'S PROTECTION FROM THE WEATHER. A free and copious circulation of air in any length of time obtainable instantaneously through every part, or at the top alone, by a single handle.

These Houses are PORTABLE, and most easily fixed, without the disturbing of any glass, the use of nails, or a screw-driver. Improved Portable and other kinds of GREENHOUSES, CONSERVATORIES, &c., of the best construction, designed and supplied, carriage paid, to any part of the country.

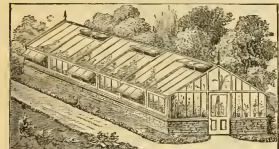
Illustrated Price Lists free on application to the Makers, enclosing a stamp for postage. Apply to W. RICHARDSON and CO., Horticultural Builders, Darlington.



Improved and extra strong CAST-IRON TUBULAR BOILERS, with or without Water Bars, from six to each. CAST and WROUGHT-IRON PORTABLE BOILERS, on Stand, for use without brick-work, from four each.

Patent TRIPLE VALVE, FACE DOORS, BARS and FURNACE WORK of every description, London, E.C. INDIA-RUBBER RINGS for Pipe Joints; Sockets require no other packing, Elliptic Boiler Goods, of the very best manufacture, delivered at Railway or Wharf in London.

LYNCH WHITE, Old Forge Iron, Wharf, Upper Ground Street, London, S.E. (Surry side Blackfriars Bridge). Price List on application.



GREENHOUSES from the FINISURY STEAM JOINERY WORKS, 279, South Molton Street, W. H. LASCELLES, Proprietor. Lists sent on application.

Prices for Houses, as above, made of best red deal, and sashes sashes thick, glazed with 20 oz. GOOD GLASS, covered and fixed with one to ten London, painted four coats in best oil colour, including locks, gutters, down-pipes, and gutters for opening the ventilators at any time,—heating, staging, brickwork not included—
 20 ft. by 12 ft. 40 ft. by 16 ft. 60 ft. by 20 ft. 100 ft. by 24 ft.
 £40 0 0 £270 0 0 £420 0 0 £1380 0 0

GARDEN LIGHTS AND BOXES.
 3 ft. by 4 ft. lights, 9 in. thick, unglazed... .. 3s. each
 " " " glazed, with good sheet glass... .. 4s. " "
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 Portable box containing one 6 ft. by 4 ft. light, painted four coats, ready for use... .. 7s. 6d. " "
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 Estimates given for Conservatories or Greenhouses to any Design.

SMOKELESS STOVES.—No Flues. NASH AND JOYCE'S PATENT PORTABLE STOVES, for drying and warming; require no attention; with one supply of fuel burn 12 hours.

The new REGISTERED PATTERN STOVE for Greenhouses, with ash receiver, is kept burning all winter by filling up with fuel every 12 hours, and can be regulated to any required degree. Price 12s. 6d. to Six guineas. PATENT FUEL, 8d. per 100 lb. in sacks and bags of 30 lb. and 60 lb. at 4d. and 5d.

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RUSSIA MATS—A large stock of Archangel and... Petersburg, for Covering and Packing. Second size Arch...

HESLIANS AND SCRIMS for COVERING... 5-inch Hessian and sack, &c., 1/2d., 3/4d., and 5/8d.

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PROTECTION AGAINST THE COLD WINDS AND MORNING... WIND NETTING, 2 1/2 inches wide and at 6d. per yard.

"FRIGI DOMO" CANVAS, 2 1/2 inches wide... Three yards wide 2s. 10d. per yard.

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SLATE, for Gardening and Agricultural Purposes, &c... GARDEN BOARDS, not liable to rot, can be made of any size.

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LABELS—Tree or Plant Labels, punched parchment, 4 inches long... Labels—Crystal Glass CHANDELERS, CHANDELERS...

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KINAHAN'S L.L. WHISKY.—This celebrated and most delicious old mellow spirit is the...

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E P P S S C O C O A. By a thorough knowledge of the natural laws which govern the...

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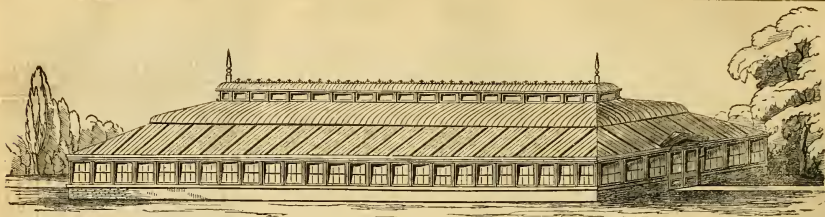
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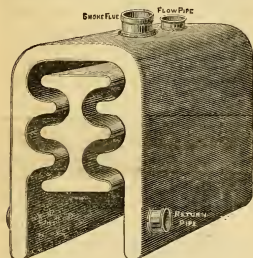
IRON and WOOD CONSERVATORIES of the most CHASTE and ELABORATE DESIGN.

Vineries, Pineries, Peach Houses, Forcing Houses, Glass Cases for Wall Trees, Pits, &c.

Designed and Built, combining all the latest Improvements, so as to answer their intended purposes without risk of disappointment.

Plans, Specifications, and Estimates on application.

ORMSON'S IMPROVED WELDED WROUGHT-IRON CONVOLUTED BOILERS



ORMSON'S PATENT CONVOLUTED
BOILER.

Are better than Cast-Iron Boilers, because—

THEY DO NOT CRACK,
THEY REQUIRE NO INSURANCE,
THEY WILL BURN ANY KIND OF FUEL,
THEY ARE SAFE FROM SUDDEN FAILURE.

The internal curved lines of this Boiler giving FOUR INTERNAL CURVED SURFACES to the DIRECT ACTION of the FIRE, which being STOPPED at EVERY PROJECTION or CONVOLUTION, must, to those who understand the Science of Heat, be a convincing proof of the perfect combustion and

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THE MOST ECONOMICAL BOILER KNOWN AT THE PRESENT TIME.

A trial will convince all who use this Boiler of its VAST SUPERIORITY over all others in point of ECONOMY, and being made of the best WELDED WROUGHT IRON, its safety and durability may be thoroughly relied upon. There is no danger of cracking and breaking down, so common to all forms of Cast Iron Boilers.

List of Prices on application; also, "Book of Designs of Horticultural Buildings."

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JAMES DICKSON and SONS beg to draw attention to... FOREST TREES and ORNAMENTAL TREES, SHRUBS, ROSES, and all other NURSERY STOCK...

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PETER LAWSON and SON have respectfully to recommend the early planting of FOREST TREES and ORNAMENTAL TREES, as producing more successful results than when deferred until late...

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MR. WILLIAM BULL, begs to offer the following ORCHIDS, at the extremely Low Prices annexed—

Table listing various orchid species such as VANDA ROXBURGHII, ONCHIDIUM LINDLEYANUM, and others, with prices in shillings and pence.

JAMES BROOKE and CO., Nurseries, Fairfield, near Manchester. Special importations of choice ORCHIDS, especially of the best winter flowering kinds, having been extensive...

M. DUCHER, NURSEMYMAN and FLORIST, well-known Quatre-Maisons, Gullivert, Lyons (France). NEW ROSE TREES for the AUTUMN...

COQUETTE DE L'EN—A hardy plant, medium, well-shaped flower of a fine Canary shade... HORTENSIA—Strong, hardy plant, with stumpy shoot...

THE PINE-APPLE NURSERY COMPANY, Maida Vale, Edgware Road, St. John's Wood, W.

Beget most respectfully to announce that they have secured the services of Mr. JOHN BESTER, the well-known Horticulturist, as Manager; and that they are now making extensive arrangements, which will enable them to execute Orders to any extent in the Horticultural profession...

CATALOGUES of the respective Classes, and Designs for Improvements, on application.

ADDRESS TO MR. JOHN BESTER, PINE-APPLE NURSERY, MAIDA VALE, W.

GRAVESEND NURSERIES and SEED GROUNDS (Established 1810).

THOMAS EVES (late ENGLAND CLARKE).

These Nurseries have recently been much enlarged by the addition of half those adjoining, and now contain a very large and choice stock of healthy free-growing FRUIT and FOREST TREES, SHRUBS, &c., all in splendid condition for removal, and well worthy the attention of intending planters and the Trade...

All Orders addressed, THOMAS EVES, GRAVESEND NURSERIES, will receive prompt attention.

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E. G. HENDERSON & SON

RESPECTFULLY OFFER A SPLENDID STOCK OF ERICA HYEMALIS, E. WILLMOREA, E. GRACILIS AUTUMNALIS, E. GRACILIS VERNALIS, With many other kinds, in large 48's and 20's. The finest quality in the trade for growth and bloom; per 100 or 1000. Special Prices on application.

Also amongst numerous other New Plants—

HYDRANGEA JAPONICA SPECIOSA, with a beautiful silver bract in the centre of each leaf. AZALEA PICTURATUM ELÉGANS.—Beautiful, spotted and streaked with pure white ground. YUCCA TRECULEANA.—The most unique and stately form in its group, producing a magnificent pyramidal flower-scape...

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GEORGE JACKMAN & SON, THE "WOKING" NURSERIES, SURREY, ESTABLISHED UPWARDS OF 60 YEARS, and NOW OCCUPYING an AREA of 180 ACRES.

Respectfully call the attention of all who are interested in Planting to the resources of this Establishment.

Their DESCRIPTIVE PRICED NURSERY CATALOGUE of frequently TRANSPLANTED STOCK, can be had Free by Post on application, with Plan (Home portion) of Nursery.

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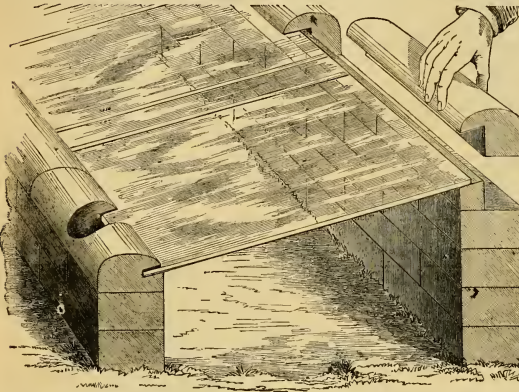
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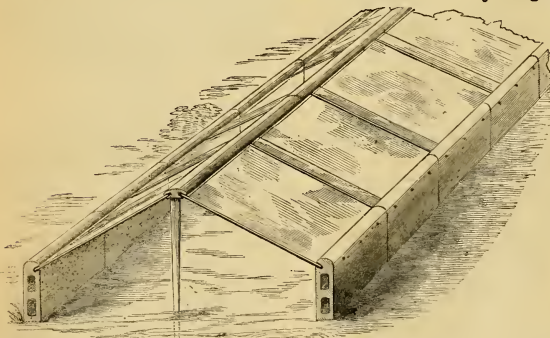
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10	Glass 9 in.	0 12 0	0 14 6	0 17 0
10	Glass 12 in.	0 14 0	0 17 0	1 0 0
10	Glass 18 in.	0 16 0	1 0 0	1 3 0
10	Glass 24 in.	0 18 0	1 2 0	1 6 0
100	Glass 9 in.	5 0 0	5 10 0	6 10 0
100	Glass 12 in.	6 0 0	6 10 0	7 10 0
100	Glass 18 in.	7 0 0	7 10 0	8 10 0
100	Glass 24 in.	8 10 0	9 0 0	10 0 0

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PATENT SPAN-ROOF PLANT PROTECTOR, THREE AND FOUR FEET WIDE.		Delivered in London.	Carriage Paid to any Railway Station within 100 miles of London.	Carriage Paid to Edinburgh, Dublin, or any Railway Station within 200 miles of London.
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6 feet ..	4 feet	1 0 0	1 7 0	1 10 0
12 feet ..	3 feet	1 14 0	2 5 0	2 10 0
12 feet ..	4 feet	1 18 0	2 10 0	2 15 0
100 feet ..	3 feet	11 10 0	12 0 0	12 15 0
100 feet ..	4 feet	14 0 0	14 10 0	15 0 0

All complete, with Patent Grooved Bricks, Glass, and Central Platform.
A Protector 100 feet long by 4 feet wide will cover a piece of ground containing 400 square feet.

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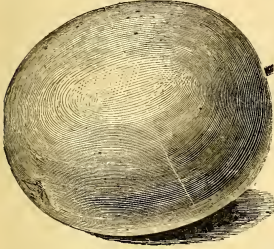
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most showy and popular varieties, selected
from the choicest stocks in Holland.

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DUKE OF EDINBURGH.
Awarded a First-class Certificate by the Royal Horticultural Society.
Fruit large, roundish-obovate, with a shallow suture; outline very
regular and smooth; skin colour light purplish, with an exceed-
ingly dense coating of light bluish bloom; flesh reddish yellow, thick,
juicy, and moderately firm, parting freely from the stone; a very pro-
lific bearer, and good for culinary purposes. First-class Certificate,
Royal Horticultural Society, 1866.
Maidens, 5s. each.

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OF CHOICE FLOWER ROOTS for the DECORATION
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NEW PLUM.

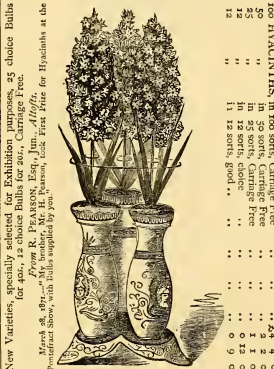


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Awarded a First-class Certificate by the Royal Horticultural Society.
Fruit large, or above medium size, roundish oval, marked with a
very slight suture; skin reddish purple, covered with a thin bloom,
slightly marbled when fully open; stalk long and stout; flesh dull
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from the stone; it is of delicious flavour, and will make an excellent
early dessert variety.
The fruit is oval, of light purple colour, fine in size, remarkably
good in flavour, and early; it was shown at one of the meetings held
last year, and was then considered by the Committee to possess con-
siderable merit, and its qualities having been again tested on this
occasion, it was duly honoured with a First-class Certificate.
Standards, 5s.; Pyramids, 3s. 6d.; Dwarf-trained
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For Beds or Open Borders.

	Per doz.	Per 100.
Double Red, of various shades	3 0	21 0
Blue	3 0	21 0
White	3 0	21 0
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Blue	3 0	21 0
White	3 0	21 0
All Colours, mixed	2 6	18 0

HYACINTHS, in distinct Colours,
For Massing, Bedding, Ribbon Gardening,
&c. &c.

	Per doz.	Per 100.
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Rose	4 0	30 0
White, pure	4 0	30 0
White, with coloured eyes	4 0	30 0
Dark Blue	4 0	30 0
Light	4 0	30 0
Single Dark Red	4 0	30 0
Rose	4 0	30 0
White	4 0	30 0
Dark Blue	4 0	30 0
Light	4 0	30 0
Yellow	4 0	30 0

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Suttons' Choice Early Tulips.

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"The best Catalogue"—"Fide" "Horticulturist",
October, 1870.

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narrowly ovate, serrated and viscid, are stained with a coppery
brown tint between the veins, while the flowers are large, of a pretty
delicate salmon hanging and fading, the males having four orange
segments, upwards of an inch long, and the females five petals
of smaller size. The plants come into flower in a "white quite steady," and
continue blooming in the most profuse manner.

Price, in Trade packets, 1s., 1s., and 2s. each.
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King's Road, Chelsea, London, S.W.

Noteworthy Horticulturists and Botanists.
A NOTEWORTHY HORTICULTURIST and BOTANIST
has been elected to the Editorship of the "GARDENERS' CHRONICLE AND
AGRICULTURAL GAZETTE." The following have already
appeared, and copies may be had on application to the Editor, viz.:—
W. WILSON SAUNDERS, F.R.S., Professor, LICHENICHA, of
Hamburg
Rev. W. BENTLEY, F.L.S., Kew, and
M. DECAISNE, F.R.S., E. J. LOVE, F.R.S.,
R. L. HILL, Establishment for New and Rare Plants,
King's Road, Chelsea, London, S.W.
Dr. MOORE, of Glasnevin
ROBERT HOOG, LL.D.,
Published by WILLIAM RICHARDS, 41, Wellington Street,
Covent Garden, W.C.

The Gardeners' Chronicle

SATURDAY, NOVEMBER 11, 1871.

MEETING FOR THE ENSUING WEEK.
THURSDAY, Nov. 16. Royal Horticultural of Ireland (DUBLIN Edition).

SOME time since we had occasion to refer
to the FERTILISATION of the VINE, and
we pointed out certain circumstances which
were favourable or unfavourable, as the case may be,
to the proper SETTING of the FLOWER in that
plant. By way of supplementing these remarks,
which were founded on our own personal exami-
nation of the flowers of several varieties of VINE,
we now call attention to a recent publication of
M. CHARLES BALTET, the well-known nursery-
man, of Troyes.* The design of the writer is to
explain the causes of the imperfect fertilisation
or abortion of the fruit in the Vine, a condition
known in France as *culture*, and to point out
the appropriate remedies for this defect. M.
BALTET'S remarks of course apply to the culture
of the Grape on a large scale in the vineyard,
but there is much in them that may profitably
be applied, *mutatis mutandis*, to the cultivation
of the fruit under glass. Moreover, M. BALTET'S
remarks are stated with a clearness, precision,
and brevity of expression which will go far to
recommend them to the attention of practical
men. M. BALTET does not refer to what we
believe to be a natural tendency in the Vine to
assume a unusual condition, neither does he
allude to the numerous observations and experi-
ments that have been made on the fertilisation
of plants in general, and the circumstances favour-
ing or opposing the process, which have been
made known of late years, and some of which are
referred to in our previous article. He looks

* La Culture du Raisin, ses causes et ses effets, moyens de
l'empêcher. Par Charles Baltet. Troyes, 1871. Pamphlet.

at the matter from the point of view that a practical man might be expected to do; his remarks are founded on his own experience—and the experience of such a man is eminently worth having. The principal causes of the "bad setting of the Vine," says M. BALET, "are to be attributed to abrupt alterations of the temperature, or to its sudden lowering in spring, to excessive vigour, or grossness of the vegetative organs (leaves, &c.), or to the opposite condition of feeble growth."

Establishing these as the principal causes of the imperfect fertilisation of the Vine, M. BALET then goes on to show how they may be prevented, and their injurious effects obviated.

An excessive vegetative growth may be checked, or rather diverted into a profitable channel, by a judicious mode of cultivation; feeble growth may be stimulated by the proper use of manure; unfavourable climatic influences may be counteracted by causing an accumulation of nutritive material in the flower by means of one or other of the following processes—stopping the fruit-bearing branches, suppression of the tendrils, removal of the extremity of the bunch, girdling of the rods.

The vegetative organs are usefully vigorous, the following are recommended:—Long spur-pruning, moderate removal of buds, continual pinching, suppression of gross shoots, gradual removal of leaves, and abstinence from the use of liquid or other manures. By such procedures, and others which need not be referred to here, as they apply more particularly to the cultivation of the Vine in the vineyards, the overvigour of growth may be checked.

In an opposite state of things, as that wherein a Vine has been weakened by over-cropping or other causes, a compost of well fermented dung and loam may be employed, and to this may be added, if wood formerly to be encouraged, fertilising matters of tardy decomposition, such as night-soil, street sweepings, pond mud, wood ashes, cinders, woollen rags, leaves, horn shavings, nitrate of potash, sulphate of iron, and a variety of similar materials, which it is recommended should be mixed with the compost, and watered with house slops, &c. The whole should be frequently stirred and turned. This compost should be judiciously applied after the fall of the leaf. If the fault arise from climatic causes, the shoots are to be stopped by pinching off their extremities at the end of May, when vegetation is in full vigour; and this pinching is to be repeated as circumstances demand, taking care not to remove too many leaves, and thus deprive the fruit of the requisite amount of leaf-action. The principle of this suppression of leaves is no doubt good, but it would require to be carried out with judgment.

Removal of the tendrils is also advocated, on the ground that it favours the development of the berries. This may be done at any time, but those tendrils which form on the same stalk as the bunch should of course be removed before the full maturity of the flower is reached, otherwise it will be too late.

Removal of the end of the flower-bunch serves to concentrate the vigour in the flowers that are suffered to remain—has the same effect, indeed, as the thinning of the berries subsequently practised.

The ringing of a branch, which is effected by the removal of a very narrow band of bark from the stem, is a practice of long repute in regard to fruit trees. In some cases M. BALET recommends only the making of a circular incision around the branch, without the removal of any of the bark. This should be done when the Vine is in flower, and at a short distance below the blossom. The rationale of this process has long been known and acted on, and M. BALET cites the experience of numerous practitioners and authors in its support, and also goes into at length into its merits of the Grapes and of the wine made from them, in the case of Vines so treated, in comparison with those of Vines left to themselves. On this latter point the evidence is conflicting, though the general advantages of the procedure are, according to M. BALET, incontestible.

We have lately met with an example of COMMON SENSE GARDENING, to which, inasmuch as the results have been marked by real and substantial success, it may be of advantage to some classes of our readers that we should devote a few brief observations.

Thirteen years ago, the garden to which our remarks refer, was, as we are informed, com-

paratively sterile, and anything but well suited for the growth of good crops of vegetables and fruits. The soil was naturally light and poor, and beneath, at no great depth, was a pan, which intercepted the descent of the roots, and which, of course, rendered the production of well-developed vigorous growth, under ordinary treatment, a matter of impossibility in all ordinary seasons. The first thing done in the remedial process was to trench the ground deeply, and to break up and remove this pan, which prevented the roots from striking freely downwards and drawing up adequate support and nourishment from the well-furnished storehouse which is formed by a soil of deep tilth. Into a soil of this latter description the fertilising rains of heaven penetrate, and become, as it were, fountain in the desert ready to supply the requirements of the thirsty vegetation during the hot summer months, when most of our esculent garden crops and our fruit trees should be actively engaged in the processes of development or maturation—both of which require the ungrudging assistance of the roots.

A deep tilth having thus been secured, the next consideration was that of manuring the soil, and this in many small gardens—indeed, it is a consideration of the greatest importance, in all—is either a matter of some difficulty, or of considerable cost. Now we must at the outset confess to having great faith in the stimulating virtues of sound honest muck, whether it be in the shape of farmyard manure, hotbed manure, or in whatever form the gardener can lay hold of it. Therefore we say not a word in disparagement of the manure or muck-heap as a garden institution. But when if it can be obtained in a quantity of a very limited capacity, or altogether nil? Where shall we look for the substitute? A substitute may indeed be found, for we have to record of the garden to which we now refer that during this course of years it has scarcely had any dressing of ordinary animal manure, such as gardeners use whenever they can get it. Dressings of green Mustard—one of the most efficient of quick acting manural agents—have been occasionally dug in, and dilute waterings from a house-tank have been to some extent resorted to in dry weather, but the chief of the manure employed has been the refuse vegetable matter produced on the premises. The motto adopted has been, "Waste not, want not." A sunk bed of sufficient capacity is formed in a convenient part of the garden. Here are brought together all rakings and sweepings, and trimmings, in fact the entire waste produce of the garden; as this accumulates, it is levelled down, sprinkled with quicklime to hasten decomposition, and covered up, layer after layer, with road scrapings. The heap is turned over after a month or two, again covered up if necessary to secure more thorough decomposition, and eventually the matter is sifted through a coarse sieve, so as to get out the undecayed portions, which are returned to the rot heap, while the finer portion, which is sufficiently decayed, is reserved to be applied as required to form a dressing to the ground.

This, briefly and hastily sketched, is the manner in which Mr. P. H. ROOKE, of Weybridge, manages his neat and well-kept garden, on what we have ventured to describe as common-sense principles. The system he adopts, it will be seen at once, is one which any person similarly circumstanced may carry out for himself. Its results show vegetable crops as vigorous and thriving as can be desired, on what was formerly poor, pan-banded and unferile land, and fruit trees, such as espalier Pears, in excellent health and in the most fruitful condition, covered with short sturdy spurs, and producing, as we can testify, fruit of first-rate size and quality. The plan followed out, which is simplicity itself, is one which commends itself to the good sense of all who should be desirous of trying it. If Mr. ROOKE could be induced, for the benefit of others who may have similar difficulties to contend with, to describe his garden operations more completely than we have here been enabled to do.

FELLOWS of the Royal Horticultural Society, paying a subscription of four guineas, will, it appears from an official circular now before us, be entitled "to receive gratis two non-transferable season tickets for the INTERNATIONAL EXHIBITION (of 1872), admitting their owners at all times that the Exhibition is open to the public for the purpose of admittance to the one or more such ticket." Another privilege is offered to the Fellows of the Royal Horticultural Society. Mr.

MAPLESON, the Director of the Royal Italian Opera, has expressed his willingness to allow Fellows of the Society to purchase tickets for any concert in the Albert Hall that may be given by him during the remainder of this year at a reduced rate, on production of their tickets at the offices of the Royal Albert Hall.

Our contemporary, the *Gardener's Record*, in its report of the last meeting of the *Vegetable Cultural Club*, writes that "Mr. MOORE showed the meeting a new, beautiful, and unique VARIATED CERINERIA, of his own raising, which elicited from the members present the most unqualified remarks of approval, and was pronounced by them to be a very decided and most useful addition to this class of plants. About one-third of the centre of each leaf is composed of a mixture of light and dark green colour, whilst the remaining two-thirds of the outer margin is white, of a light purple shade. The colour of the flower is bright lake, forming a nice contrast to the rich foliage. As a plant for house or dinner-table decoration it was thought to be a most desirable and useful acquisition. The under-surface of the foliage had a very pleasing effect by gas-light."

With regard to the suggestions made by correspondents in our columns, during the past few weeks, that some one should address himself to the task of collecting and tabulating particulars as to the *ELEVATION* of the various stations in their respective countries, and also as to the temperature and rainfall of the respective districts, we are enabled to give the following Table, from a Moulmein paper, communicated by Mr. J. H. GILBERT to Dr. HOOKER, showing the comparative rainfall (in inches and tenths) at Rangoon and Moulmein during the months of May, June, and July last:—

	Rangoon.	Moulmein.
May	27.0	35.0
June	26.0	46.4
July	26.0	40.0
Total	89.0	131.8

It is also stated that from August 1 to 15 the total rainfall at Moulmein amounted to 37.84. The heaviest fall yet on record occurred on August 30, 1865, when Moulmein was almost deluged with 15 inches of rain in one day! A Table, showing the monthly rainfall at Moulmein for the past 20 years, also accompanies this extract. From this Table we learn that the largest fall occurred in 1865, when 279 inches are recorded; this was made up as follows:—April, 6.27; May, 27.1; June, 1.81; July, 68.31; August, 72.2; September, 38.7; October, 12.8; November, 8.61. The average yearly rainfall in Moulmein may be set down at about 216 inches.

THE MAXIMUM TEMPERATURES OF THE AIR during the week ending November 4 ranged from 57.8 at Blackheath to 49.7, at Edinburgh, with a mean for English stations of 54.2, and for Scottish of 51.5. THE MINIMUM TEMPERATURES OF the same week ranged from 42 at Manchester to 40 at Nottingham, with a mean for the several places in England of 38.7, and for those in Scotland of 38.3. The highest MEAN TEMPERATURE was recorded at Manchester, viz., 47.9, and the lowest (43.8) at Edinburgh. This was also the case at one of our English stations, higher at the English stations than at the Scottish, the mean for the former being 46.5, and for the latter 45.2. RAIN is recorded as having fallen at all stations on one day or another during the week, but, as was observed last week, heavier in the northern counties than in the southern. The greatest fall in England was 0.98 inch at Bradford, and in Scotland 1.11 inch at Greenock. The mean fall for the English stations amounted to 0.39 inch, and for the Scottish 0.75 inch. (See Mr. GLAISHER'S Tables, p. 1459.)

A series of photographs devoted to the illustration of LINEAN RELICS has been recently issued in Sweden, and copies are, we believe, to be procured in London. We subjoin the description of these plates, which are of the most interesting nature, to our readers. The photographs themselves are excellent, and the series forms a worthy tribute to the memory of the great naturalist. We are indebted to Mr. JAMES DICKSON, of Gothenburg, Sweden, for the privilege of inspecting them. A similar series was exhibited some months since at one of our meetings of the Linnean Society, and is, we believe, deposited in the library:—

"Plates I and 2 portray the marble statue of LINNÆ, erected in the botanical garden, seen from different points of view: it was erected at the expense of the Upsala students, and by contributions raised each term, collected in the means necessary for the purpose. The statue is the work of our renowned DYSTRÖM.

Plate 3.—The botanical garden with the entrance to the botanical library, where the statue erected by the students of Upsala stands. This garden, which formerly belonged to Upsala Castle, was by King GUSTAVUS III., attached to Linnæ's professional chair, as an acknowledgment of his vast services to science and to his country.

"Plate 4 delineates LINNÆ'S dwelling-house in the town, situated at the rock-cast gate to the old botanical garden. It still preserved in unaltered condition, but it contains no relics of LINNÆ.

the latter, and partly, as in the case of Elms, Chestnuts, and others, from the heavy foliage which shrouds them in the growing season, and drops to expose their unripened shoots to a winter's rigour. Again, those with a resinous juice, as the Dipterocarpi generally, the Canariums, many of the Guttiferæ, *Melanorrhiza aristatissima*, *Piscidia*, *Schinus Mollis*, *Semecarpus*, *Syrax*, and others, are not at all liable to the attacks of the parasitic *Loranthi*, and indeed I have never found specimens of any of them in the hands of the Gardener. On the other hand, light airy foliaged trees, with a bland, limpid, or milky juice, and a soft, thinish, coarse-textured bark, are all especially liable to become the prey of the *Loranthi*.

(To be Continued.)

KEELE HALL GARDENS.

FOR picturesque arrangement, as well as for completeness, Keele Hall is a most enjoyable place for a horticulturist to visit. Its position, its surroundings of woodland, hill, and dale, its pleasant grounds, excellently kept, with many charming and unique features met with here and there, constitute it one of those fine places, the which, while they excite the envy of Continental visitors, are at once the glory and the boast of Old England. It cannot be laid to the charge of Keele, for there is so much of variety in its manifold features that chill monotony is far removed. "The bounties and kindnesses" of Nature are there in rich profusion, and there are also touches of wild, and even rugged, outlines.

Keele wants to be seen in the spring, when rolling away after wave of green—every shade of green, too—comes stealing over the mass of trees, shrubs, and underwood, and soft, hazy days are reversing the wrong done by winter; when huge tree-like examples of *Rhododendron arboreum* are aglow with tint, that gleam and glimmer in the sun, and many spring flowers blossoming at the foot of the broad Elms and kindred trees, peep out from the dense undergrowth of shrubbery, and light up many a dry nook and woodland way; or in the fall glow of summer, when the sweet sunlight falls in silvery brightness over all the land, and meadows, the landscape when Nature presents herself laden with the teeming wealth of harvest yet unreaped, of clustering fruits and lovely flowers.

It is one defect about Keele—it is too much shut in by outlying belts of woodland. Outside these limitations—not to be too hastily denominated non-horticultural, for it is right and fitting that we be conservative of our wood-crooked heights—there lie magnificent stretches of vision—

"Scenes so fair,
Of stream, and vale, and hill,
And flocks, and herds."

that it seems a pity to lose them. The Rev. Mr. Keble has already opened up charming vistas at a few points, where grand natural pictures can be seen through the "skied loops of shady leaves;" and as the undoubted advantage of doing this presents itself, more openings will probably be made in the dense growth of the trees that are everywhere to be met with.

Keele Hall being close to that busy commercial centre, the Staffordshire Potteries, can be reached by rail from three different points, viz., Keele Hall Station, Newcastle-under-Lyme, and Whitmore, on the North-Western Railway. It is by the latter that any one visiting the Hall should approach it, the route being through an avenue of great beauty. The view southwards, from a handsome gateway forming the entrance to the stable-yard, is supported by fine specimens of pyramidal Yew, on either side, and then there stretches away for a considerable distance an avenue of fine young Sweet Chestnuts. From the stable entrance the road dips for a considerable distance, and then rises again. The view from this point is very striking, and the eye is enabled to range over a considerable extent of country. The road passes through the stable-yard, and on leaving it, by a ravine excavated out of the sandstone rock, and passing under a handsome stone bridge in the pleasure-grounds above, is continued on to the mansion in the form of a bold sweep, which passes under a grove of Beeches and Sycamores. The ravine is 20 feet in depth, and is

overhung by trees on both sides, and with an undergrowth of Hemlock Spruce hanging down over the sides. Yew, *Rhododendron ponticum*, British Ferns, Ivy, &c. The common Ferns grow out of the crevices of the rocks with native luxuriance; and this passage, during the greatest heat of summer, is always deliciously cool and inviting. The mansion can also be reached, from the entrance to the stable-yard, by means of a winding path, with fine pyramidal Hollies on either side, overtopped in their turn by tall trees, and with a free growth of Laurels and other evergreen shrubs beneath. The mansion is quite new, and is a square solid superstructure, built of the native stone of the district. That used for the facings was brought from Hillington, near to Alton Towers. The foundation stone was laid in 1855, and the gables are in a true Elizabethan style. On the south side there is a sunken garden, as seen in the figure opposite (fig. 314), which is separated from the mansion only by an open terrace walk, and reached by means of a descending flight of steps. The various beds in the garden were filled with flowering and foliaged plants, and Irish Yews are dotted about also. At the southern extremity is a handsome stone fountain, and on either side such examples of the variegated *Agave americana* as are

ways,—the very Scullip, the wood Anemone, Primroses, Cowslips, a wild *Allium* growing in huge masses crowned with numberless white flowers (and a thing to be kept on the leeward side of one's track), and others can be seen here, growing unchecked amid the quiet of the woods. On the opposite side of the pool from the house there is a nice piece of artificial rockwork and waterfall, a glimpse of which is obtained from the north and west sides, partly so on the east; huge Beeches and other trees serve as screens from the rude winds that come from these quarters, and beneath the trees, in one or two places, a piece of artificial rockery has been thrown up, that comes into the panorama with excellent effect.

To describe in detail the other parts of the pleasure grounds, it is necessary to start from the gardener's residence, which forms the north-western corner of the quadrangle, of which the stables are a part. Mr. William Hill, the gardener at Keele Hall, has made the place famous for the high quality of the Grapes he has grown there in times past. He is not less successful now that he has retired with the Laurels he so worthily won. He has been many years at Keele, enjoying the confidence and respect of the late and present proprietors of the Hall, and of the many other gardeners the country through. In such a cottage as the one he occupies, so charmingly situated and fitted up, and finished with such unobtrusive elegance, one could wish to spend the decline of life, softly sinking down in age to the quiet sleep of the grave. Before it lies stretched out three oblong gardens, two of them walled in, and known as the upper and lower kitchen gardens, and in these are contained the best strawberries. A central walk runs longitudinally through each garden, till the third is reached. It is here the descriptive account of the pleasure grounds will be resumed, leaving the glass structures and the kitchen gardens (which are full of interest) for a later paper.

Passing from the second oblong garden in a westerly direction, admittance is gained to a third by means of a leafy archway, under the shade of splendid Beeches and other trees; and here is an orchard, and also a rosy, with other features. A broad turf walk, 8 feet in width, and about 160 yards in length, runs throughout it, and before it lies stretched out a considerable distance there is a broad ribbon border on either side. These borders are very effective indeed during the summer months. They were planted thus—At back, Hollyhocks and *Tritoma Uvaria* alternately, the latter fine plants but showing the scabing effects of the severe winter; next, the *Linum purpureum*; Dahlias; then double white *Feverfew*, one of the best white flowering bedding plants we possess; then *Stella Noveboracensis*, *Pelargonium*, and *Linum purpureum*.

Right and left was a fruit garden containing pyramidal Pears and Apples; then, passing on, came a rosy in the centre of the garden, having as a centre a huge conically trained Yew, and round this a series of girles divided into segments, and extending a distance of 24 feet apart; the length of the avenue being about 100 yards. The specimens, which were all of handsome proportions and well furnished, averaged in height 30 feet. In the first flush of their early growth they might have been likened to fountains of living liquid green. Looking down this avenue, a magnificent vista is opened out, and the visitor can look away for miles over a fertile country on to the splendid woodlands of Shropshire. Next the avenue of Deodars runs a Holly hedge in the same direction, and between this and an avenue of Limes, kept very closely clipped



FIGS. 312, 313.—VISTA AND HOLLY HEDGE AT KEELE HALL.

rarely met with. Beyond these stretches away in a gentle declivity a rich grass sward, and about it are planted very fine specimens of pyramidal Yews, Hemlock Spruce, &c. Much more steeply the ground slopes away from the mansion on the east side. It is a soft green sward, on which are set down beds of flowering shrubs, both deciduous and evergreen—masses of various coloured Belgian Azaleas, that are very fine in the spring months, &c., with specimen ornamental and Coniferous trees beyond.

From this point are obtained fine views of woodland, overlooking Tremham and Barlaston Halls. On the left, and to a great extent hidden from view by the umbrageous branches of thriving trees, lies a sheet of ornamental water, behind which is a thickly wooded park; and further on lies Springpool Wood, covering a considerable space, and extending a long distance. Semi-wild woodland walks traverse these woods, and are lined with countless numbers of *Rhododendron ponticum* that thrive here with great luxuriance. This and the Hemlock Spruce line the sloping banks on either side of a natural valley, with water along the bottom—sometimes only a narrow running stream, and occasionally widening out to a large pool. Everywhere, especially where the trees are thickest, the Hemlock Spruce luxuriates; moisture and shade it has in abundance, and it flourishes with unvoiced vigour. Spring flowers innumerable light up these woodland

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because planted so closely together, were a number of flower beds, mainly oblong in shape, and planted with Stocks, Asters, Lavender, Honey-suckle, Cabbage Roses, Moss and old Provence Roses, Clove Carnations, &c., from which to obtain supplies of cut flowers. At the extreme end of this garden, westward, there is a Holly hedge, forming the boundary line between it and the Park; and between the Lime and this hedge, which is kept well clipped, was a promenade on the turf, running parallel with the Cedar avenue, and shaded by the Limes. The northern boundary of this garden, parallel with the broad turf walk between the ribworted beds, is a magnificent Holly hedge, perhaps without a parallel in the United Kingdom; and running parallel with it a broad gravel walk. This hedge is an arboreal wonder, and when it was planted is a matter for conjecture, but it is supposed quite 100 years ago. In length it is 200 yards, height 25 feet; it is 20 feet in width at the bottom, and 8 feet at the top. It is kept closely clipped, and in appearance looks like a solid piece of masonry, or a powerful breakwater. One could almost walk on the top of it, so dense is the growth; and at all parts it is like a compact forest wall. The opposite view (fig. 315) gives this magnificent hedge as looked at from the north-west corner of the garden, and the commencement of the Cedrus Deodara avenue can be seen on the right.

Rather more than half way down the walk seen in the view, the hedge is carried across it in the form of an archway, which is 25 feet in height. The annexed view of the hedge (fig. 315), taken from the north-east corner of the garden, brings out more fully the outline of the archway. This hedge is a most successful screen from the northern blasts, and Mr. Hill stated that during the winter months hundreds of small birds make it a roosting place. The pith of the stems of the Holly, which Hollies equals that of the trunks of the Beech, and a great deal of labour is requisite to keep the hedge nicely clipped and trimmed. At the end of the walk, and just at that point from which the first view is taken, there is a handsome pair of gates, which open into the rose-jade; by inserting in the Holly hedge, and commanding a view of the promenade under the Lime trees, quite an unique summer-house is formed, which are lined with handsomely designed examples of Milton's tiles.

From this point, passing along by the house, we reach the Holly hedge, where is reached at the north-east end of it a small circular garden, surrounding a thick closely-trimmed Holly hedge, with niches cut in it for the reception of statuary, and with marble busts on tall pedestals. The centre is occupied by a raised turf mound, surrounded by statuary, with wedge-shaped beds cut in the sloping banks; and round these, on the ground level, a grade of circular beds. Then passing through a shady grove, with spreading Beeches overhead, and Rhododendron beneath, through a pair of handsome iron gates, a charming Italian garden is reached, formerly the site of an old bowling-green. A magnificent grove of Beeches and other trees come in on the west and north, with shrubs as an undergrowth; there is a few hedge on the south, and large clumps of Rhododendron arboreum and R. ponticum on the east. Perhaps the former are among some of the finest to be found. In the Rhododendron bank is placed a very curious sun-dial.

Passing from the Italian garden, access is gained to a broad gravel walk, which leads eastwards towards the mansion. Evergreen shrubs and Rhododendrons closely grown together as a hedge skirt the walk on the left hand; on the right, further fine examples of Rhododendron arboreum and various ornamental trees. We (fig. 314) are taken by a flight of steps, in a Chestnut grove, containing some fine old trees of great age, their time-honoured trunks memorials of past

generations. There is a line of these Chestnuts on the left hand; on the right, a corresponding line of Scotch Firs, also of great age, with huge trunks that must represent the growth of many, many years, and with heads towering aloft above the trees that surround them. On either side, at their feet, are Rhododendrons, Hollies, &c. A broad grassy walk runs beneath these trees, a spacious and most pleasant promenade—a truly delightful spot to lounge in, and hold communion with the visible forms of Nature—

"When winter storms have ceased to chide,
And all the new-leaved woods, resounding wide,
Send out wild hymns upon the scented air;"

or when the sun goes down in glory over the western mountains on a calm summer's eve.

Skirting the grove on the left, we strike into a walk through the pleasure ground, and find ourselves among handsome specimen Coniferous trees, such as Cedrus Deodara, Araucaria imbricata, &c. Specially noticeable are the really grand specimens of the large-leaved *Leucodermis* Aquifolium Hodgkinsii, very tall and splendidly furnished. The examples of this Holly, met with all over the pleasure grounds, are an admirable feature at Keele. Fine old Sycamores come in at this point, and near

vistas should be opened up by thinning the trees, some of which could be well spared, as they are planted very thickly.

Such, then, is a sketch of some of the leading features of Keele Hall. But no visitor should go there without walking through the pleasant village of Keele, where the tasteful cottage residences remind one of villa residences about the suburbs of a western city. The handsome new church well repays an inspection. It stands a monument to attest the generosity and the piety of a fine example of the English country gentleman—the late Ralph Sneyd, of Keele Hall. D.

POTATOS.

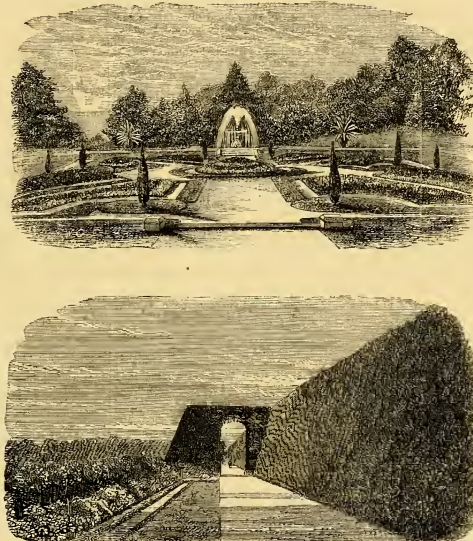
MESSRS. SUTTON & SONS, the well-known seedmen of Reading, recently lifted a large trial of Potatoes, in their trial ground, near Reading. This ground occupies a huge angle between the Great Western and South-Eastern Railways, and is mainly used for selecting stocks of various agricultural and garden seeds, from which to grow produce for general sale. Such a trial ground as this is not only indispensable to, but of the highest value to a large business establishment, and at no season of the year is it of less than interest.

It was in this ground that the trial of Potatoes was exhibited.

The soil having recently been converted from pasture into arable land, and being somewhat stony and shallow in regard to the surface soil, the Potatoes were not so much remarkable for size as for general good cropping qualities, moderately-sized handsome tubers, and a pretty general freedom from disease. To save time, several roots of each variety included in the trial were lifted, ready for inspection. It may here be stated that Messrs. Sutton & Sons do a very large business in good Potatoes, which are grown for them by neighbouring farmers and others; and it is their invariable rule to plant a line of every variety received from their growers; thus it may, and does happen, there may be six, or eight, or even more samples of any one variety. It was noticed that these were all of one general excellence of character.

A few odd sorts were at first looked over. Among these were the Canadian Kidney, which was identical with Dawe's Matchless; Paterson's White Kidney, which nearly resembled the latter, but had a rather strong and stony growth; a good early round variety, not yet distributed, and provisionally named Sutton's Berkshire Round; the Ram & horn Kidney, a somewhat mean-looking Potato, turned up at the ends, and leading one to wonder why it was ever distributed; Erdington Monarch, a good Lapstone type, but producing many round tubers; Oxfordshire Kidney, a late variety, and a good cropper, but with very compact foliage; and Golden Zee, a golden-foliaged Regent, and a much stronger grower than Golden Gem.

Passing on now to inspect the trial varieties, which came in regular order, commencing with the earliest, the first to challenge attention was Sutton's Early Kacehorse, a very good-looking early kidney, said by the Messrs. Sutton to be the very best early kidney grown; the foliage is somewhat curled, and tubers larger than the Early Ashleaf. Next came Rivers' Royal Ashleaf, a fine free-cropping variety, but three weeks later than Kacehorse; the samples clean and handsome. Caversham Defiance had a sort of half-Lapstone shape, and was early, a good cropper, and short in the haul; Sandringham Kidney, a good wain-leaved kidney type; the Old Ashleaf, cropping better than is generally seen; Mona's Ashleaf, the tubers large and good-looking, a variety much grown to give an early supply to the Liverpool markets; several capital samples of Myatt's Ashleaf, looking as nice as anyone could desire to see this variety; some good samples of the American Rose, the tubers fine and handsome, and without the coarseness frequently observed in that variety during the past summer; the Early Goodrich, one of the best of the American varieties, white flesh, and a good cropper; this Potato many persons seem to be much pleased with;



FIGS. 314, 315.—FLOWER GARDEN AND HOLLY HEDGE AT KEELE HALL.

them other towering Scotch Firs; and it is a matter for deep regret that evidences of decay are appearing in some of them. Close by is a remarkable group of large specimens of Rhododendron arboreum, of great height, and there is a good example of the Fern-leaved Beech, but the top of the tree has sported back to the old form. Hard by these is gained a charming peep at a piece of artificial work in a secluded valley, like the half-dried course of a mountain stream. Round it are growing Cedars covered with climbing Roses, and there is a thick growth of underwood. It reminds one of a mountain pass, and it would form an excellent site for an alpine and rock garden. Artificial walls formed of stone surround it in part, and in the crevices such things as *Viola cornuta*, London Pride, and other things were growing most luxuriantly. Then passing from this by means of a subterranean passage, access is gained to a secluded garden, with rocky dells here and there under overhanging trees, and a rustic summer-house, forming a most refreshing retreat from the heat of the noon-day sun. Then, by means of an ascending path, the end of the Chestnut grove is reached, hard by the gardener's residence, and the visitor emerges on to the terrace overlooking the kitchen garden. From this point fine views of the surrounding country could be had southward, were it not that the thick belt of trees on that side of the kitchen garden obstructs the view. A few fine

Jackson's Kidney, a sound early kidney of the type of the Prince of Wales; King of Potatoes, a good second early variety that keeps well, being a large cropper, and the produce being round, flat, and kidney-shaped; Prince of Wales, a coarse kidney, but yielding handsome tubers; Sutton's Berkshire Kidney, a seedling, raised from the Fluke, a very handsome in shape, and a stronger grower than the Lapstone, which it most resembles; Headly's Nonpareil, a handsome clear-skinned Potato, but in the case of the trial here not a heavy cropper; Golden Blossomed Kidney, much recommended as a fine second early, but which I have not tried; the Old Lapstone, very handsome in appearance and very smooth; the Belgian Fluke, a large white kidney of coarse appearance, the foliage distinct in character from that of the Fluke; some good samples of the Fluke and Red Ashleaf; the Early Goodrich, a capital round variety, handsome in shape, and a good cropper; Shaw's and Early Oxford, both deep in the eye, and spare producers; Fox's Seedling, a good-looking round type; Daintree's Early, Drummond's Prolific, Dalmahoy and the Seedling—four round types, all of them handsome in appearance, and a good crop; the Regent variety with coloured eyes, and fine in sample; Gryffe Castle Seedling, said to be one of the best of the Regent type; Wood's Scarlet Kidney, which appeared to have been selected from the Early Red Emperor, and like many of the other varieties, has been found to be a cross between the Early White and Paterson's Victoria represented by excellent samples of each. Sutton's Red-skinned Flourball proved to be remarkably good in the light soil of the trial ground. It is only just to Messrs. Sutton and Sons to mention that the variety was sown in a row, and raised a seedling within a very short distance of their trial ground, and that they distributed it in the full belief that it was entirely distinct in character, an opinion which they still hold, notwithstanding what has been stated to the contrary. Snowball, Walker's Regent, Paterson's Regent, the Old Red Rock, and the Old Rock, appeared to be very similar.

Several of the American varieties here have been seen; in fact, there had been a very interesting trial of them. Peach-blossom was as like the Red-skinned Flourball as could be, but paler in the skin, it also had a clear white flesh; Pink-eyed Beauty, apparently the same type as the Goodrich, but larger and later, and said to be the best of the American varieties. Pink-eyed Rusty Coat, a dark red round Potato, white flesh, said to be of good quality, and a fine cropper; King of Earlies, white tubers, slightly flattened, and very handsome in appearance; Breese's Prolific, the tubers slightly tinted with red round the eyes, a very heavy cropper; quality said to be good. Peerless, the type of Early Goodrich, and a heavy cropper; and Early Silver, apparently a worthless yellow-fleshed round variety.

Among other miscellaneous groups, formed of a few sorts that came too late to be classed with the others. This included Early May, a second early kidney of little merit; Gloucestershire Kidney, which seemed to be identical with Prince of Wales; and Early May, which I have seen at the Old Red Rock; Paterson's Zebra, a rough-looking red round, blotched with white; Paterson's Red, a red round, not large in size, but a great cropper; Rivers' Early Ten-week, a handsome round Potato, apparently a good cropper; Fox's Scarlet King, a second early kidney variety, with a red skin, and a clear white flesh; half round, pale red-coloured tubers of very coarse growth; Early Red-skin, a kidney-shaped variety, rather paler in the skin than Scarlet King; Prussian Raspberry-leaved, a red tuber, much like the Red Emperor, the foliage said to resemble that of the Raspberry; the Giant, the Giant Mammoth, and New Giant White Mammoth, the former a red, the latter a white Bovinia, both received from Denary, of Erfurt, and altogether worthless for table purposes.

As some prominence is now being given to the Potato, a note may be taken of a very interesting one which I have interested in more correct classification of the many reputed varieties in cultivation. R. D.

THE RATIONALE OF HOT-WATER CIRCULATION.

PERMIT me to thank your able correspondent, the Rev. J. M. Taylor, for his paper in reply to mine. Several curious and interesting facts, and some different phases of the same truth from different stand-points, should be like schoolboys—hit each other hard if the interests of truth, or right, fancied or real, seem to require it, and love equally hard and fast ever afterwards. I never, either as boy or man, could understand why a difference of opinion should ever prevent the formation of friendship. It is less our opinions than the spirit in which we hold or relinquish them that ought to commend us to each other. Hence I gladly take the proffered hand of friendship held out to me in the following letter. Taylor's letter and researches I wish that the discussion may be perfectly friendly. I think it was Charles Lamb who paid Scotchmen the equivocal compliment, that they knew but one mood—the positive. Their attitude, he declared, was never a doubtful or uncertain one. They were ever ready to cut the subtle web of speculative doubts with their

sharp, incisive "I know." Your correspondent seems to have formed a similar opinion of me, when he ventured on open paper with, "Caloric, Mr. Fish says, is the driving force of the universe." Rather a sledge-hammer style of announcing a virtual fact. My statement was somewhat of a dull receipt, and he writes me, "I speak and write of caloric as the driving force of the universe. . . . Nevertheless, this seems but one side of the truth." And what is the other side presented by me? Why, this—that gravitation is a motive power of equal, perhaps greater potency. The fact, is that the whole purport of my article, as proved by my illustration from the natural circulation of hot air and water from the equator to the poles and back. Motion, I contend, is not solely the product of either caloric or gravitation; it is born of the difference between the two. Does your correspondent mean to affirm that gravitation alone is the cause of motion? If so, then we differ widely indeed; but if not, it seems to me we are substantially agreed. So far am I from contending that heat alone is the cause of motion, that I even state that it is difficult times to me whether heat or cold takes the initiative. This sentence is severely censured by your correspondent, who, however, does not stop to explain which of the racers, heat or cold, is first or last in the contest for equality. I had, indeed, given so equal a race, that I had rendered to the theoretical practice of perfect heating than by the critical dissection of sentences such as that referring to the upward bounding of caloric, &c.

Such severe handling of detached sentences may be all very well in literary reviews, but seems hardly in character in the pages of the *Gardeners' Chronicle*, where we are more careful about the truths taught than the trappings or style of their dress. Neither is so severe a handling of mere phrases quite in character with the spirit of an age in which a finding and a finding out, and a finding out, is the fashion of the day, and the wildest dreams of speculation, the most erratic fancies of poets are outdone by the presidents of our most philosophical associations, when they venture to clothe our earth with the left-off clothing of other and older worlds, or to stock it with the most grotesque and absurd beings, in comparison with such fancies as these, my expression of caloric ever aiming at its source, the sun, is mild and commonplace, "the spokes of the wheel and the hands of the clock" notwithstanding. Indeed, such corrections are just as *apropos* as every other. I do not mean to be bound or rash of heat—neither less nor more. From this mere dissertation of sentences, the writer himself virtually confesses to have overdone, I invite your readers to read my paper on p. 1327, in connection with that of your correspondent on pp. 1359, 1370.

Unless the Rev. J. M. Taylor is prepared to hold that gravitation is the sole motive power in heating—which he cannot mean—our theory seems identical; and we differ, if at all, about the relative proportions of the two motor forces, and the mode in which they are to be distinguished for their own sakes. But as this gentleman has promised further contributions on the principles that govern the movement of fluids and bodies immersed in them, and their bearing among other things upon hot-water apparatus, I shall gladly await their appearance before going at any length into details.

There is one point, however, of so much practical importance, that it will brook no delay. It is this. I advised, as a means of adding to the force of the circulation, the keeping of the crown of the boiler hot, and its base cool. Now says the Rev. J. M. Taylor, "If gravitation be the motive power, no instruction with respect to the lower part of the boiler could be more mischievous." I stop not to inquire a second time whether this gentleman holds gravitation to be the sole power,—from other parts of his letter, I am sure he does not. He refers to caloric being recognised as a mode of motion. He cites other cases of a change of condition or of bulk in bodies being the cause of motion, but surely such changes are also the result of heat previously expended on such bodies, and hence attributed to gravitation.

Again, supposing gravitation the sole cause of motion, it by no means follows that my instructions to keep the crown of boilers hot and their base cool, would be half so mischievous as the Rev. J. M. Taylor supposes. Surely there is no objection to the water in the bottom of the boiler, and that returning in the return-pipe, would be of equal temperature. His calculations of the 6 or 12 inches of cool water in the base of the boiler being an equipose to the cool water in the return-pipe, I less than believe, are based upon this assumption. Such, however, would assuredly not be the case. The water that had made the circuit of the house would of necessity be much cooler than that at the base of the boiler, and every increment of heat to the latter would be less than to the former, and with a fair elevation, the resistance offered by the water in the bottom of the boiler, being somewhat cooler than that at the crown, would not prove a perceptible obstacle to circulation. It will thus be the assumption that gravitation alone is the motor power, a hypothesis which I by no means accept, and

than that caloric alone is the sole moving force; but admitting the action of both, my instruction to keep the crown of the boiler hotter than its base, is sound in theory as it is helpful to a vigorous circulation in practice. It hinders the possibility that the reverse action, which is one of the greatest hindrances to the continued and regular circulation of hot water. Allow the base of the boiler to be as hot, or hotter, than its crown, and back circulation will happen at times in almost all heating apparatus. Make the height of the return-pipe, it hinders the possibility that the reverse action, by every inch you gain in altitude, by the reversal of the usual arrangements. Your correspondent seems to ignore the fact, that the higher the vertical plunge of the cold water, the greater the inducement of the hot current to meet and master it in its downward course. Hence the economy of force, in its advice to keep the base of your boiler cooler than its crown. In other words, offer no resistance to gravitation in its proper mission of returning back the cold, and aid caloric all you can in sending forth the hot water.

This will these two seemingly opposing forces be so disposed of as to aid each other in maintaining a constant and vigorous circulation. If the Rev. J. M. Taylor can show us how gravitation alone does all the work, then may not the heat in the boiler be dispensed with, as the more cold the more weight, and hence the stronger the moving power. D. T. Fish.

Home Correspondence.

Fern Fronds for Decoration.—Lovers of Ferns must often have remarked with surprise that the London flower markets offer so miserably small a variety of kinds of Fern fronds for decoration. The sort most commonly met with is Maidenhair, an English name, which I have never seen, and which is frequently grown in heat instead of in a greenhouse. Besides the Maidenhair there is only one other that comes into the market in any quantity, and that is *Pteris serrulata*. It may be that, as these two species come up like weeds in almost every fern-house and are so readily cultivated by the florists, there has been no pressure put upon growers to provide greater variety. Yet I cannot help thinking that if any one were to grow for market some of the Ferns I propose now to mention, their fronds would command remunerative prices. I have no doubt that the demand is so exceptional, that it would of course not pay to grow *Cyathea dealbata*, *Cibotium Schiedei*, or *Goniophlebium subarcticum*, though for large decorations their fronds are probably the most glorious examples of foliage that could be picked out. But of fronds of the size generally used, from 6 to 18 inches long, surely we might have a little more variety. One of the most beautiful is *Pteris scaberula*, a finely divided, hard, dry kind, which lasts a long time in a vase. Another very elegant and durable sort is *Hypolepis distans*, a deep green frond, though not so elegant in contrast to this, *Lastræ decurrens*, *Pteris fabelata*, *P. straminea*, and *Aemnidictyon Phyllitidis* give useful fronds of a pale green colour. If long elegant forms are wanted, of a good bright green, there are *Davallia dissecta*, *D. temifolia*, and *Osmunda japonicum*. I have not seen them. There is probably nothing in the Fern world more lovely than a fine frond of *Adiantum farleyense*, which I fancy must force its way as a market plant; indeed, I received one frond of it the other day (with some Maidenhair and other Ferns) from Covent Garden, so I have hopes of seeing it in the course of time. But I fear that it is of little use hoping that *Gleichenias* will ever be grown for the sale of their fronds. Their lasting powers are unequalled amongst Ferns, since they are so firm, hard, and dry, that they will preserve their good looks well for many months. I have seen many kinds of flower vases. For forming light arches over a dinner table there is nothing so pretty; *Gleichenia hirsutifolia*, *repens*, and *Selaginæ* (true, and of gardens) are, I think, the four most suitable for this purpose, white *G. fabelata* stands unrivalled as a dressing for the table. I have seen a number of them, and obligations to Mr. Sim, the nurseryman at Foot's Cray, for opportunities of using all these species, as well as very many other kinds of rare Ferns, when the size of his plants would admit of his cutting fronds from them. W. T.

The Seedsman's Assistant.—The public generally, and but few gardeners, are aware of the "four months' hard labour" to which the seedsman's assistants have to submit every year, viz., January, February, March, and April. When I say "hard labour," I mean not so much hard work as the long hours during these months. As an assistant, I have been connected with the retail seed trade both in England, Ireland, and Scotland for upwards of twenty years, and I have seen the general rule of the trade of course all seed establishments are closed (with but few exceptions) not later than 8 o'clock P.M. during these months, the remaining

eight months somewhat earlier, but still we are working inside for hours after the shop is closed to the street. We look on rest and convenience as of long hours, and as a consequence our health. This is a well-known fact in the trade. Again, it is of the utmost importance that all orders be executed with the greatest care. It is a very serious thing for the gardener to have sent him Cabbage seed instead of cauliflower, or Borecole instead of Broccoli, but how can mistakes be prevented when it is "All work and no play" (or, if you please, little sleep)?" Can any of your numerous readers suggest a remedy for this mutual evil and disadvantage? I know many gardeners in reply will say—Why buy any more seeds, or buy more, but how would you employ "extra hands" during the remaining eight months? It is not reasonable to suppose the employer would keep the young men to do nothing. There are two or three remedies which suggest themselves to me, and which I think are to the point. The first, and perhaps not the best important, is to have early orders. Most gardeners know their requirements for the season, but how few there are who send in their orders till actually required; the consequence is, all the orders come in a rush, and are sent out at once, and with the least attention. Do think on us early in January; never mind the frost; and, although the ground be covered a foot deep in snow, we are in a position then to execute your orders, only let us have them early; they can be forwarded by any time, and you may be assured that the remedy is, for gardeners to write their orders distinctly; not half-a-dozen articles in one line and on both sides of the paper; this gives the assistant endless trouble and annoyance: he very often has to write the order out afresh before it can be executed or passed to the clerk for looking out for the sake of convenience, and to obviate the trouble of writing out a seed order, most seedsmen now send out with their seed catalogue, what we call a "return list," with blank columns, so that the quantity required may readily be filled in. I hope many persons who are not so engaged in their gardens "return lists" will kindly use these. My third remedy I may at some future time suggest, in the meantime I wait the opinion of others. *An Assistant, October 27.*

Cedar of Lebanon Seeding.—May I ask your readers whether they have ever known a Cedar of Lebanon to produce perfect seeds in this country? We are all so intimately acquainted with their very characteristic-looking cones, so densely borne by some trees. I have personally seen squirrels very busily engaged amongst them, but I am not sure that I have seen the absolute gain of the seeds they may by instinct have known them to possess, I have not seen definite. *William Earley, Valentim.* [We have seen perfect seeds in the cones of this tree, and believe they are made use of by the nurserymen to keep up their stock of plants. Eds.]

Bees Combing Outside Trees.—It may be interesting to some of your readers to know that instances of the honey bees forming combs outside of trees, is not so rare as your correspondent, "M. J. B.," imagines. I have observed it on three occasions since 1866. The most remarkable case was at Cargen, Kirkcubrightshire, in September, 1866; three large pieces of comb were suspended from a branch of the tree, the combs were Holly; and the three combs weighed 5 lb., and were all very pure. The combs were invisible on account of the bees clustering on them, and before disturbing the bees you had to be prepared to make a speedy exit. The other two cases were not so remarkable; they were at Jardine Hall, near Dumfries, in October, 1868. In both cases, pieces of comb were suspended from the boards on which hives were set. *J. F.*

Evergreen Pits at Zurich.—Your correspondent, A. Boyle, holds a very common error, that trees have their lower branches killed by the influence of their upper branches. Any tree of our climate, except a few with perpendicular growing branches, will have its lower branches killed by the ground, if it be planted originally far from other trees, and kept so. The "evergreens" were probably Spruce or Silver Fir (or Pinus Laricio?). It would probably be too fool for most of the newly imported Conifers, such as P. insignis, P. excelsa, or even the Weymouth Pine. *Somerford.*

Deodar Catkins and Cones.—Your reporter says, p. 1425, "Dr. Masters showed male and female cones of the Deodar, which seem frequent to the country. Some of your readers may be able to swallow both kinds, but an old man with spectacles cannot possibly boil a "male cone"—a male catkin or flower conically formed, if you please; but a male cone is too much akin to an "Irish bull" to be a good milkier." [Your correspondent is hypercritical. The female cone is a catkin, and there is nothing botanically wrong in calling the male catkin of a Conifer a cone, using the word in a general sense. We have had, moreover, several male catkins of the Deodar sent to us as "cones." It is not possible to tell who did not recognise the pollen cone from the seed cone, which is a worse lapse than the use of the word cone in a general and not in a restricted sense. Eds.]

The Effects of Snow on the Douglas Fir.—My friend, "G. F. M.," will hardly be satisfied with

your answer to his query, viz., a heavy fall of snow is assuredly likely to break the branches of the Douglas Fir, &c. My experience is opposed to this assurance; viz., practically, after 35 years' observation with hundreds of specimens; 2d, the comparison between the Cedar of Lebanon and Douglas Fir does not hold good, because the ramification of the Cedar is totally different from that of the Douglas Fir. The former forms limbs with tabular branches, the latter with a long break; and for a twofold reason, because the texture of Cedrus Libani is very fragile. *W. B.* [We believe we have seen a branch of Douglas Fir broken off by weight of snow. Eds.]

Araucaria imbricata Gunning.—If Mr. Stalker will examine his trees, he will find they have been root-bored from infancy. In such cases, when the compressed roots become strangled, the corresponding vessels in the trunk become ruptured; the sap oozes out to the surface, the aqueous portion evaporates, and the resinous portion forms a white deposit, "gummy," as it is erroneously called, as gum does not belong to resinous trees, but to stone fruit trees. *W. B.*

—I observe some remarks at p. 1424, by Mr. Stalker, Hemsted Park, respecting the gummy, or resinous, oozing out of turpentine from the stem of the Araucaria imbricata, as observed by the description given that the trees are planted low—that is, level with the earth's surface, so that the loose soil about them absorbs the moisture from the surrounding locality; or else that the subsoil is cold and unkindly. I have been much struck about what you say of the healthy soil and manure. I don't know about manure, as I don't believe in its use for Coniferous plants of any kind. Well decomposed vegetable soil and leaf-mould, if intermixed with plenty of coarse sand or stones, would do good on cold, stiff soils, and forests, and at tractors, and on a stiff cold soil, in damp localities, should be planted on methodically raised mounds, as they are naturally mountainous plants, growing in high and dry localities. I was obliged to have every Araucaria at Bilton, &c., placed on a platform, in consequence of their oozing out turpentine, or a resin like, and they all and everyone recovered and became healthy. I have just returned from my tour, and in my travels have been through France, the Channel and other islands, and every county in England, Wales, and Scotland. During this time I have planted many Araucarias, and have observed many of them to be affected by this gummy, and becoming rusty and unhealthy, losing their lower branches, &c. I am also able to assure my friends that I am still alive, although it has been commonly reported that I and my wife were both lost at sea; and, therefore, Messrs Eds. will be very courteously my reference, as well as from observations made during my tour, to be able to give you some interesting articles respecting this noble, curious, and interesting tree. [Promised some time. *Fames Baringer, Esmonth.*]

Glass Copings for Walls.—When I wrote the notice of Mr. Webb's glass copings, and forgotten those of Mr. Beaz, otherwise Justice, a gentleman, I should have noticed them—though, indeed, in that case I ought likewise to have described a very efficient protector offered by Mr. Beaz, whose patent system of glazing Mr. Webb touches, if he does not infringe, by the use of felt as a buffer between the glass and iron. And after all, Mr. Rendle's invention is none the worse, but the better, for something very similar having been tried and found efficient by others. As to the question of novelty or originality of invention, I say only this, that the origination of grooved bars for fastening the copings and the use of the bars; and for such purposes as copings the latter are by far the more useful. I hope these few sentences will satisfy both inventors; and, what is of more consequence, that your readers will find glass copings a great improvement on the high iron Mr. Webb is able to give them from experience. *F.*

I have noticed the letter from Mr. E. Webb in your last week's paper, and had not the least idea that he had introduced my glass copings. I do not infringe, by the use of felt as a new system of fixing the glass in metal grooves. You will observe that Mr. Webb uses a wooden strip to fix the glass; this will soon perish and decay. I use only metal, and have not any wood exposed to the action of the atmosphere. I am not in the least in competition with him, but hope they will soon get into general use. *William Edgcombe Rendle, 3, Westminster Chambers, Victoria Street, S.W.*

Fruiting of Pteris scaberula.—Seeing a paragraph at p. 1359 respecting the rare production of fruitful fronds on Pteris scaberula, I enclose you a few in that condition, and for the information of your readers, and of my plants in many parts of the island, and some of them for the purpose of being treated, by the mode of treatment, for the plants that bear spores are growing in a wall built up of sods of bog peat, and run freely over the surface, rooting as they run. Other plants, grown in pans, rooted as long as they had plenty of room, and the pans were covered with glass, they have ceased to produce. I may add that another

Fern on the same wall, Hypolepis distans, which rarely produces spores, is now full of them. *Thomas C. Copland, Dublin.* [The specimens sent are abundant, and I am glad to hear of the abundance of seedlings. Mr. Fensons informs us he obtains a very abundant supply of seedlings. On the other hand, the magnificent specimen from Mr. Smees's garden, shown on the 1st inst. at Kensington, did not, so far as we could discover, bear any fertile fronds. Eds.]

Certificating Grapes.—Who is "Vitis?" who is "Lynx Eye?" I think I can guess one of them. It either has any fault to find with the Fruit Committee, why it should not sign its real name? I hate anonymous attacks. If it may be anything at all, I think his communications will have the greater weight if his name be attached, whatever the subject he writes about; but to attack any man, or any body of men, under the mask of a cognomen, is unworthy of a man. I am thankful that Mr. Estlin can do it; he has received a paper from me on any subject without my real name. I owe no man a grudge for pricking me in a bout at fencing, but a stab in the back is another affair. We have had too much of this bush fighting; it is a disgrace to our country, and I am sure it would be well if the names of the men usually sitting on the Fruit Committee were published in the *Gardener's Chronicle*. Many are unknown to me except by sight, but amongst them I do know there are men whose names are known to me, and who are not in question. When a fruit is shown its merits are unassayed freely, and its character is determined by vote, and I have seen no instance where fear or favour has influenced the vote. No doubt great mistakes have been made in certificating Grapes, and equally great in retaining certificating a myself voted for Golden Hamburgh having a certificate, and so would any one who saw it as it was shown, and yet most growers have discarded it. The fact is, too much demanded of the committee. No man, no body of men, can determine the value of a Grape by voting by ballot or two. The bunch submitted may have been from a weak vine, but it may be so stated to have been produced by the vine; but, alas! if the committee take such statements into consideration in determining the value of a variety, they will soon be reminded of David's exclamation, "All men are liars!" On the other hand, if they take it for granted the bunch is the product of first-rate culture, they are still more likely to be mistaken. Then again there are more things to be considered than that the quality be a sight or a taste of the fruit alone, but it should be made into a good healthy grower; its fruit ought to be free from any insect or vermin, and ripe. Who can, without seeing the Vine, determine these points? I will remember a committee meeting many years ago, when Mr. Rivers was in the chair, and many of our best cultivators present. On that occasion the bunch of the best of our grapes, beautifully grown, were judged as new, and a certificate given to them under a new name, "Kempsey Alicante." Now, if some of us had seen the Vines from which these Grapes were cut, we should have recognised them as belonging to the same stock as the Alicante, and it says it is so easy to raise a new Grape. Is it indeed? Well of course it is easy to sow Grape seeds, but it is anything but an easy matter to cross-breed Grapes, and there are few things more difficult or expensive than the raising a new good Grape. Ferdinand de Lesseps was the one who said, "I can get you a new subject easy. Now to fruit root seedlings will cost £150, and according to "Vitis" I did not get a good one, only a "curiosity." That it is curious I grant; it is not only a new Grape, but a new fruit. The flourish which you have mentioned is a kind variety, which whilst a few bunches will fill a house with Strawberries. I never puffed it, and nearly every plant I sold was bought by persons who saw and tasted it, and I have not a dozen left; so, as far as my interest is concerned, I cannot say what he has done. I have never been asked to do anything to prove that it is no such easy thing to raise a new good Vine. The certificating of Grapes is an important matter: it is important to the public, who wish to buy good ones and avoid bad ones; and it is still more important to the raiser, who has spent a great many pounds in getting one or more be thinks good. As to the Royal Horticultural Society proving every seedling submitted to their notice, that is out of the question; those thought worthy of a commendation might be proved by getting a first-rate certificate. I think it would be well to object to this, fearing to part with their pets to any one else. Then, again, I contend that some things will not do well in some places, and a variety might do badly even at Chiswick. In such a case the raiser might, and perhaps would say, he had been unfairly treated, which would be a very disagreeable affair for our "directors." Some persons like and speak well of Royal Ascot: it is very second-rate with me, producing bunches of 7 lb. only, though otherwise good; and yet at Chiswick it was a perfect wreck, which means that the same variety would be very different in other places, have their specialities, and will not do equally well in all situations; hence we find one gardener famous for one thing and one for another. Surrounded as the subject is with difficulties, what steps are the committee to take, or to try, to arrive at a just conclusion? I could recommend the following course. When a Grape, or other fruit, is

of Strathely, F.R.S.E., Mr. E. Lorraine, The Riding Mill; Mr. W. M. Corquodale, Scone Palace; and Mr. J. G. Thomson, Strathpey, were elected Vice-Presidents for the ensuing year. Mr. J. Sadler, F.R.P.S., was re-elected Secretary, and Messrs. Peter Lawson & Sons, Mr. D. Sime, of Messrs. Peter Lawson & Sons, auditors. Sixty-two new members were afterwards admitted. The Chairman stated that the British Association Committee had passed a resolution for the purpose of making observations of the effects of the denudation of trees upon the rainfall of the country. Last year a grant of £200 was given for the purpose, but the money could not be taken up. This year, however, care would be taken that careful and trustworthy observers would be got. The President, Dr. Cleghorn, after the publication of the proceedings of the British Association meeting at Brighton, as representing the Society. The Treasurer's report showed that the expenditure for the past year had been £178 15s. 7d., and the income £192 6s. 6d., leaving a balance of £13 15s. 11d., including a donation of £5 for the President, who had agreed to give £5 for every 100 members who doubled their subscription. The Secretary reported on the comparative advantages of some-grown timber for the production of iron-wood, and the following prices:—On the soils best suited for the different kinds of forest trees indicated by the plants that grow naturally upon them (silver medal)—W. Gilchrist, forester, Clackmannanshire. Report on the management of the competitor (gold medal)—A. Peebles, forester, Highgate Cass, Newark, Berks. On the effects of the dry seasons of 1868-69-70 on forest trees and shrubs (silver medal)—R. Hutcheson, Glasgow. On the lowlie. [Note. Mr. Hutcheson presented the value of the medal, £5 ss., as an additional donation to the Society.] Report on the comparative advantages of some-grown timber for the production of iron-wood (bronze medal)—Tulliechewan Castle, Dumbarrow. On the Scots Fir, its cultivation and varieties (silver medal)—W. Gilchrist. Report on the more extended cultivation in Scotland of charcoal-producing plants (bronze medal)—W. Gilchrist, either as a crop or as underwood (silver medal)—C. Y. Michie, forester, Cullen House, Banff. For the best approved collection of native plants (bronze medal)—C. Y. Michie, forester, Cullen House, Banff. For the best collection of native plants, exhibited by a practical forester, and produced in Britain—T. Methven & Sons, offered by Messrs. T. Methven & Sons, nurserymen and seedsmen, Edinburgh.—C. Y. Michie, Cullen House; G. Bell, forester, the Duke of Wellington, Hampshire. On the estimation of measuring the angles of plantations (bronze medal)—J. Kay, forester, Bute Estates. Report on trees grown on a moorland plain (silver medal)—A. Gilchrist, Urish House, Abernethy. Report on the growth of chest (silver medal)—A. Gilchrist. Report on a tape for measuring timber (bronze medal)—D. Tait, Ostons Park, Glasgow.

The remainder of the business was of a formal nature. The members dined in the evening in the Albert Hotel. The President in the chair, when, after the usual loyal toasts, the following addresses were given:—The British Association, by the Chairman, P. R. Balfoer replied. "The Forest Department of India," by Mr. Sadler; replied by Dr. Cleghorn, late Conservator of Forests in India.

YORKSHIRE GALA. Oct. 24.—The annual dinner of the guarantors and friends of the Yorkshire Gala took place at the York Hotel, on Monday evening, when Mr. Alderman Stewart sat down under the presidency of Mr. Alderman Stewart and vice-presidency of Mr. Alderman Dove (those gentlemen holding the same position in connection with the Gala of 1870) and many of the guarantors. The dinner was disposed of, the Lord Mayor proposed "Success to the Yorkshire Gala." He said he need not say a single word to those who had not only been the originators, but who had subsequently been the earnest supporters of the Yorkshire Gala, to ensure for that purpose the most enthusiastic reception. It was desirable on all these occasions to try to realise what was the position of an association that had been in existence 12 years—that it was formed for the purpose of promoting floriculture in their own immediate district—that it had a further object in the advantage of the community at large, and that it was the desire on the part of the promoters to contribute to the public charities of the city. Well, for the first five years he need not remind them that it had a somewhat varying success. From 1859, when the first was formed, down to 1864, there was no doubt that the success that attended it was of a very varied character; but still, during the whole of that time it had an extent of success which did enable £2000 to be set aside for the public charities of the city. In 1864, as they would be aware, the mode of operation was in a degree changed; it was felt desirable that a guarantee fund should be formed, and that the guarantors should be satisfied with the prospect of having their money returned to them, inasmuch as from 1864 to 1869, when was the success that attended the institution, that it was enabled to amass to itself the sum which did enable £2000 to be set aside for the public charities of the city. In 1864, as they would be aware, the mode of operation was in a degree changed; it was felt desirable that a guarantee fund should be formed, and that the guarantors should be satisfied with the prospect of having their money returned to them, inasmuch as from 1864 to 1869, when was the success that attended the institution, that it was enabled to amass to itself the sum which did enable £2000 to be set aside for the public charities of the city. In 1864, as they would be aware, the mode of operation was in a degree changed; it was felt desirable that a guarantee fund should be formed, and that the guarantors should be satisfied with the prospect of having their money returned to them, inasmuch as from 1864 to 1869, when was the success that attended the institution, that it was enabled to amass to itself the sum which did enable £2000 to be set aside for the public charities of the city.

luncheon held at the gala ground, on the first day of the exhibition this year, would not fail to remember what was said by Mr. Williams, of London. He said that the York show stood the third in the kingdom, London being the first and Manchester the second. He (Mr. Williams) further supplemented that statement by saying that it was most important to the continuance of the success of the gala that there should be somewhat more of special prizes than they offered at the York show. He said that the prizes at the last show amounted to £500. It was perfectly true that it was a strong inducement for gentlemen to send their flowers and fruits to the gala. But those prizes were not offered to the exhibitors. It was perfectly true that they were good enough to send to the gala from very considerable distances. They had exhibitors from London, Manchester, Cheshire, Hereford, and nearly every county in the kingdom. It was perfectly true that the objects of that institution ought they must do something more to tempt in the way of special prizes. How then were the special prizes to be obtained? He believed that the annual subscribers to that institution had been reduced to ten, and he asked if that was creditable to the city, or for the interests of the institution that it should be so? They should bear in mind what the gala did for York. He had that once before, and he thought it was a very interesting by attending within its walls large numbers of people. He made these remarks because he knew they would go to the public, and with the object of inducing his fellow-citizens to look upon the gala as a beneficial institution.

Notices of Books.

The fourth part of the 27th volume of the *Transactions of the Linnean Society* has recently been issued. It contains three papers only, but those of considerable importance. The first is devoted to the natural history of species on mountains, &c., & is by Mr. Cunningham, during the voyage of H.M.S. *Nassau*, chiefly in the Straits of Magellan, and falls for no special note on our hands. The second paper is entitled a Revision of the Genus *Cassia*, and is from the pen of our great systematist, the President of the Society, Mr. Bentham, which consists, according to this enumeration, of more than 300 species, many of great beauty, some of great interest from the variety or singularity of their forms, and some, such as the species producing *Senna* and the *Cassia Fistula*, of importance from a medicinal point of view. The following remarks are invested with additional weight, as coming from one whose experience, practical sagacity, and logical acumen in all matters connected with classification are unrivalled—

"In all considerations," writes Mr. Bentham, "of geographical groups, and of species in groups, it seems necessary to consider, as an established fact, the great principle that natural affinity results from community of descent. The admission of a separate arbitrary creation of species, as usually modified from an imaginary type, not only reduces the science to a distasteful enumeration, but entails the preliminary exact determination of what is a species, which no one has yet satisfactorily effected, by any means. In a system of descent, natural genera, sections, species, and varieties become superior, and (or) subordinate groups, similar in nature and differing only in degree. Under this simple and natural point of view, the question of what is a group, it matters little whether you call it a section, species, or variety, provided only you make yourself clearly intelligible as to what is the general grade of your classification. For many years I have been in the habit of using the term 'group' in this sense, and in the terminology which you believe to be the most generally received, you keep to the same term for what you consider the same grade throughout the genus or order you are considering."

These words, so so eminently cautious a naturalist, Mr. Bentham, and one who for long years was an adherent of the opposite views, redound as greatly to his credit for freedom from prejudice as the similar recantation on the part of Sir Charles Lyell. The doctrine of evolution, however, seems no natural in its application to classification, that it seems now so generally received, that it would be hard to dispute. The so-called natural system, apart from an altogether relationship of group to group, is in an utter paradox. In what manner the evolution took place is another question, and one on which there is still a great diversity of opinion. The title of this paper is entitled "Contributions to the Natural History of the Passifloraceae," by Mr. Masters, and includes a general sketch of the structure, anatomy, and mode of development of the organs in the principal genera, together with an account of the physiological office. A complete classified list of all the genera and species of Passifloraceae, with the principal synonyms, is given, which may be of some service to horticulturists. In connection with this part of the subject, the author goes into some detail as to the relative importance of the characters used to be made use of in classifying plants upon philosophical principles, the main points insisted on being: the great relative importance of primordial or congenial characters in the formation and distinction of the larger groups of plants, and of the secondary or acquired characters in distinguishing the smaller groups. The account of the characters often furnished by several departments intended to fill a particular office, or are adaptations of the fundamental organs to fulfil a special end. The congenial characters are present in all cases, are essential to the life of the plant, and are subject comparatively to but

little variation, while the acquired "characters" may be peculiar in each separate species, and are, of course, associated with peculiarities in the manner in which the life-functions are carried on.

The Spiry.

In answer to "A. H.'s" questions, at p. 1365, I advise him to give up his idea of fitting a beehive altogether. No practical apiarist has ever even attempted such a thing, and there are numerous objections to it. Instead of that, let him case the outside of the hive described in the paper for September 16, 1870, with a movable case standing on legs, of pine wood, &c., which will appear better by nailing slips 2 inches broad, and half an inch thick, at each corner, and then 1-inch stuff over to cover all the hive, with a space of half an inch between. Either a flat or a ridged top could be placed upon this, care being taken that ample space was left for the escape of heated air from the sides. It is difficult to understand how it could have been intended to place the hive, as described and figured, in the open air, without protection from sun-beat, &c., as the combs would almost certainly melt down in a warm situation. Perhaps it was intended that it should be covered in the rough and ready way that Mr. Pagden tells us in his book he practises—throwing a washed superphosphate bag over, and then putting an earthen pan, &c., on the top.

By acting as above advised, "A. H." can preserve the form of the hive as figured by "M. D.," and will require no feeding drawer, as a bottle feeder can be placed over a hole in the flat cover. Of course, supers would require some similar casing, which could be made to fit over that of the hive by a hip, that is, a slip of tin or wood, bolted on to the upper case. The cover for the super should be movable. Outside covers may be painted a light colour with advantage, hives themselves not at all. *Boyle, Whitland, Nov. 4.*

Obituary.

We regret very much having to announce the death of Mr. ALEXANDER CAMPBELL, SEN., which took place at his residence, Churchhill, Glasnevin, on Monday, October 30, at the age of 67 years. For a considerable time he had been suffering severely, so that his death was not altogether unexpected. There are none who knew Mr. Campbell personally who will not regret to hear of this event. For many years he was the van of Irish horticulture with Ross, Dehlias, Pelargoniums, and other florists' flowers. As a friend he was constant, cordial, and sincere; and as a neighbour kind, generous, and benevolent, upholding in all his relations through life a charitable feeling and an honourable forgiving disposition towards all who came in contact with him. The members of the Dublin Horticultural Club will have much cause to regret him. In him they always had a willing fellow worker, ever ready to aid with his purse and sound advice any object for the good of Irish horticulture. *Gardener's Record.*

THE WEATHER.

STATE OF THE WEATHER AT BLACKHEATH, LONDON, FOR THE WEEK ENDING WEDNESDAY, NOV. 8, 1871.

1871. MONTH AND DAY.	Reading of			Hygrometric Deduction from General Tables, 6th Edition.				W. or V. in a Cubic Foot of Air.
	Barometer reduced to 30 in.	Therm. in Shade.	Wet-thermometer.	Dew-point.	Degree of Humidity.	Direction of Wind.	Velocity in Miles.	
November.								
3. Thursday.	Ins.	Dez.	Deg.	Deg.			Gr.	
4. Friday.	30.08	45.53	45.7	37.1	81		2.5	
5. Saturday.	30.07	43.83	43.9	36.5	84		3.4	
6. Sunday.	30.04	37.00	34.7	30.8	79		1.0	
7. Monday.	30.09	40.80	37.6	32.6	82		1.5	
8. Wednesday.	30.09	47.7	47.0	40.5	95		3.5	
TEMPERATURE OF THE AIR.								
1871. MONTH AND DAY.	Highest.	Lowest.	Mean.	Direction.	Force.	Direction.	Force.	In inches.
November.								
3. Thursday.	48.5	44.4	44.4	E.S.E.	N.E.		200	0.00
4. Friday.	46.5	41.5	44.0	E.S.E.	N.E.		150	0.00
5. Saturday.	50.5	44.8	47.7	N.W.	N.E.		180	0.00
6. Sunday.	45.4	35.5	40.9	S.W.	N.E.		330	0.00
7. Monday.	43.0	33.0	38.0	S.W.	N.E.		153	0.00
8. Tuesday.	49.4	37.0	43.2	W.	W.		30	0.00
8. Wednesday.	50.0	36.0	44.0	S.W.	W.		210	0.00

- Nov. 2.—The sky was generally covered with cloud throughout.
- 3.—Cloudy in the morning; overcast all day.
- 4.—Variable; a little thin rain occasionally.
- 5.—Light clouds in the morning; cloudless afterwards.
- 6.—Fine in the morning; afterwards generally cloudy.
- 7.—Overcast; fog.
- 8.—Overcast, foggy and gloomy; and a little rain fell in the morning; thick clouds in the afternoon; clearness at night.

TEMPERATURE OF THE AIR AND FALL OF RAIN AT DIFFERENT STATIONS, DURING THE WEEK ENDING SATURDAY, NOV. 4, 1871.

NAMES OF STATIONS.	TEMPERATURE OF THE AIR.					FALL OF RAIN.	
	Highest.	Lowest.	Range.	Mean of all.	Mean of all.	Mean Daily.	Mean.
Porthmouth ..	56	30	26	48	43	0.1	0.49
Bristol ..	57	41	16	51	44	0.2	0.64
Birmingham ..	52	38	14	45	43	0.4	0.53
Waterhampton ..	54	37	17	45	46	0.5	0.59
Leicester ..	57	37	20	47	47	0.5	0.59
Northwich ..	57	37	20	47	47	0.5	0.59
Nottingham ..	55	39	16	45	45	0.6	0.39
Sheffield ..	55	35	20	45	45	0.3	0.39
Liverpool ..	57	37	20	47	43	0.5	0.48
Manchester ..	55	35	20	45	45	0.3	0.39
Salford ..	54	39	15	47	47	0.5	0.34
St. Asaph ..	54	35	19	44	44	0.5	0.34
Leeds ..	54	40	14	47	43	0.1	0.69
Hull ..	53	39	14	46	43	0.6	0.69
Newcastle ..	54	40	14	47	43	0.6	0.69
Edinburgh ..	49	30	19	40	40	0.8	0.80
Glasgow ..	53	38	15	45	45	0.3	0.33
London ..	54	38	16	46	46	0.3	0.33
Aberdeen ..	52	39	13	45	45	0.6	0.94
Fairley ..	52	39	13	45	45	0.6	0.94
Greenock ..	51	40	11	45	45	1.1	1.11
Lerwick ..	51	40	11	45	45	1.1	1.11
Ferri ..	53	39	14	46	46	0.5	0.87
Dublin ..	59	38	20	48	48	1	0.64

JAMES GLAISHER.

Garden Operations, (FOR THE ENSUING WEEK.)

PLANT HOUSES.

As *Liliums* succeed well if potted about this time, those who intend to perform the operation should do so now; though I shall take the opportunity of calling attention to the subject at a later date, when the subtle influences of increased light suggest an early return of spring. I wish, however, to impress upon my readers that, whichever period is chosen for potting *Liliums*, they should not under any considerations allow the bulbs which are now resting to become dry, or, as some would say, to "dry off." Encourage the surface-growth to ripen effectually by natural exposure; nevertheless, if there is one thing more hostile than another to the successful culture of the gorgeous *L. auratum*, it is to be found in this practice of "drying off" the bulbs and the balls of soil containing them. It must be understood, however, that there is a great difference between keeping an unvarying latent moisture in the soil, and the actual resort to periodical waterings. The main thing is to keep them in a cool temperature, without going below 45°; but in this respect no better lesson can be inculcated than a study of the climatic condition of their native country—Japan, which, notwithstanding that we have no extensive data to guide us in, so far as we know at present, remarkably free from such fluctuations. Perhaps, in the main falls there on the average than upon the British Isles; whilst the mean summer temperature does not exceed 60°, that of winter being about 50°. These, I take it, are an essential and reliable guide to us in the culture of Japanese *Liliums*. With such a moderate winter temperature the soil of necessity maintains a certain amount of latent moisture, apart from rainfalls, in consequence of the no very great extent of evaporation going on, whilst the incessant condensation of aqueous vapours takes place. Besides, Japan is within the margin of the limit of the fall of snow on the northern hemisphere, and snow, as we are all aware, possesses a great moistening capacity. If we compare these simple facts with the practice of placing our "resting" *Liliums* near to fires, &c., at a temperature in excess of the above, and to a degree, we cannot fail to see wherein we err. A cool frame wherein they can be plunged in cocoanut-fibre or cinder ashes, with proper protection from frost, will be found of all situations the best for them, and one more in keeping with the conditions which surround them in their far distant haunts. In potting them, efficient drainage is of the first importance, and the soil they thrive best in is an admixture of equal parts of peat and good fibrous loam, a whole of silver sand, and a fourth of the good of thoroughly decayed manure. Press the soil moderately firm, and bury the crown of the bulb to just above their tips. Persist at this date in watering all plants as early in the day as possible, more especially those growing in cool houses, conservatories, &c. By these means much of the extraneous water distributed will dry up during the day, and the plants will be in a more fitting condition to withstand the adversely moist air of night. I would urgently suggest that "damp" should be constantly dispelled from all such cool structures by the aid of occasional firings, as it often takes hold of plants in an incredibly short time at this season, and, especially in the case of the most disappointing, and a material outlay of both time and subsequent fuel.

FORCING HOUSES.

A fine day should now, if possible, be chosen upon which always to water the younger stock of *Fines*, an operation not calling for very frequent attention at this

time. Always be particularly careful with those which have their pots in the vicinity of pipes, flues, &c., as they will require watering more frequently than others. Those *Fines* which are progressing for a "show" in a couple of months' time or so, must only be pushed along very gently, and so as to "get them up" when the influences of lengthened days and increased light become more favourable, and good soil can be anticipated. On the other hand, in all instances where the fruit is in process of formation, no check whatever must in any shape be permitted. As the fruit is the aim and the end, all ulterior considerations regarding the plant must be set aside, and the operations of sowing, ripening, &c., be excited to the end. Finish pruning *Pot Vinos* and wash them once with the usual preventives of mildew and insects. Lay such as are not required for the present upon their sides in a dry situation. Keep all *Fineries* which are just now being denuded of their fine branches as cold as possible by giving air freely, to cause the *Vinos* to go to all their possible dispatch, as the longer they rest naturally, so much the better for their future vigour. *Fines* in pots may now be either potted or deeply mulched. If they are potted, a very moderate "shut" of soil should be used, and the plants should be placed in a light, somewhat poor soil, composed of loam, old mortar, rubbish, &c., be used. It should be borne in mind, however, that much potting is more conducive of growth than of an abundant crop of fruit.

HARDY FRUIT GARDEN.

Prepare the necessary protection for *Fruit-trees* grown in exposed situations. In some countries this is not so much required as in others, but in northern latitudes the protection cannot be dispensed with. Now that the leaves have mainly fallen off *Peach* and *Nectarine trees*, it will be desirable to remove the little sticks which supported the latest summer growths, to unroll some of the younger and flowering rows of *Elms* there in surrounding them more freely, to insure better ripened wood and greater hardihood.

HARDY FLOWER GARDEN.

As soon as the frost destroys the upper growths of the following and similar subjects, cut away their destroyed parts to within a few inches of the ground line, and subsequently take them up carefully—*Barb. of Paris*, *Barb. of Faversham*, *Lobelia* of the *Argus* type, *Dahlia*, &c., *Gladiolus* bulbs should also be taken up now without further delay. Do not cut away the decaying leaves and old flower-stalks, but by hanging them up together in a dry shed, or, what is better, a dry vineyard, aid and encourage them to ripen off effectively. Very minute bulbs may in some instances be found around the base of the old ones, and should not be rubbed off at this time.

KITCHEN GARDEN.

The frost experienced on the morning of the 6th inst., which here in south Essex approached nearly to 6°, will oblige those who have hesitated hitherto to do so, to make their final arrangements for the approaching winter. Those young and flourishing rows of *Elms* there, have not yet been covered, and it is not materially injured ere this appears, have resort to the customary coverings forthwith. For this purpose, Rendle's plant protectors are an excellent and very economical aid, as they may be placed over the rows as they exist, without the too general drawback of having to uproot them and carry them hence to frames, sheds, &c., which, to say the least, makes the young growths tough, however well they may be blanched. *Sorrel*, *Mint*, *Tarragon*, &c., may now be potted up for forcing by all who would be prepared for eventualities. Finish getting in all crops of *Beet*, and the like, and clean and protect *Globe Artichokes* from frosts, *W. E.*

Notices to Correspondents.

* * * CARRIAGE OF PARCELS.—We are at all times willing to render assistance in the matter of naming plants, fruits, fungi, &c., but our correspondents should remember that this entails, on our part, a very considerable outlay of paper and postage, and the least they can do is to pay the carriage of their parcels. In cases where this is not done, we shall rigidly adhere to our rule of not receiving such communications, and shall undertake to name more than six varieties at one time.
 BEGONIA: A. Z. The flowers of your seedling were so much faded and shrivelled that we are unable to pass any opinion upon them. It does not appear to have any very striking characteristics.
 BEET: C. D., Ryde. We have tried your Beet, and can report favourably on it. In comparison with Waterloo, it is of fine flavour, which is not so coarse as the Pine-apple. The colour is rich.
 BOOKS: Ad. B. McIntosh's "Book of the Garden" (Blackwood & Sons), and Thompson's "Gardener's Acquaintance" (Blackie & Son), will probably meet your requirements.
 BROWN-LEAVED HARDY PLANTS: *Devonian*. The best we remember are the dark-leaved forms of *Oxalis corniculata*, *Linum catharticum*, *Lychnis viscaria*, &c. You might add to them the somewhat larger and coarser purple-leaved *Plantago major* purpurea.
 CLEMATIS: T. H. Clematis seed, in many cases, comes up very slowly, and comparatively few seeds vegetate. It is best to sow as soon as ripe, and keep the seeds in a warm propagating-house, waiting patiently for the result. As an exception, it may be mentioned

that the small yellow *C. graveolens*, sown as soon as moderately ripe, germinates in a few days, as freely as Mustard and Cress.
 GERMINATION OF SEEDS: R. D. asks if any of our correspondents could inform him where he can find a Table showing the depth or degree at which different seeds will not germinate.
 GOOSEBERRY, MAYOR OF OLDHAM: G. S. We do not see this variety mentioned in any of the catalogues before us, but should think that any of the Lancashire growers could supply you with it. Will some of our correspondents kindly assist "G. S." in the matter?
 GRUBS: S. W. We can't pretend to tell you what they are without seeing them.
 INSECTS: R. W. Your "two species of beetles," which have proved so pernicious to *Fines*, by gnawing the flowers and burrowing into the fruit, are the male and female of one of the many species of *Blattæ*, or cockroaches, which has been imported with the plants. The eggs are deposited in a mass enclosed in a large bunched case, fixed in some corner of the frames, where they might be looked for, and the insects may be trapped by sinking basins or cups in the plunging material, baited with crumbs of bread, the insects not being able to crawl up the sides. I. O. W.
 MAGNOLIA: G. P. It is rare for *Magnolia speciosa* to set and perfect its seeds in this country.
 NAMES OF FUNGUS: G. E. A fine specimen of *Clavaria arbutina*, a fleshy branching *Fungus*, of which we give an illustration. It varies in character in different



FIG. 216.—CLAVARIA ARBUTINA.

situations, and sometimes assumes a green appearance when bruised.—T. W. Eastwell Park. *Agaricus ceprestipes*, common in such situations, viz., *Cucumber frames*, &c.—G. H. S. *Mercurius tremulosus*, a rare *Fungus*.—J. M. D., *Magnell Langley*. *Agaricus nudus*, scarcely edible. *H. G. S.*
 NAMES OF PLANTS: K. & S. *Asplenium lucidum*,—D. G. I., *Cyrtium foliale*;—2, *Athyrium Filix-femina*.—J. F. *Kobon*, *Banolan*, *Lomas inodora*, *Guerta* (syn. *Guerta*), otherwise *Athanasia annua*, L., or *Achillea inodora*, L.; native of Sicily and the S. Mediterranean shores generally.—Rev. H. H. Crew. *Fuchsia magellanica* (F. macrostema), F. gracilis, the plant long cultivated in gardens under the erroneous name of *F. cocinea*.—J. Carter & Co. *Salvia Horminum*.—J. T. M. *Iochroma grandiflora*, not I. tubulosum.—R. B. Polygoum variegatum, the name of the variegated *Polygonum* under the erroneous name of *F. cocinea*.—J. Carter & Co. *Salvia Horminum*.—J. T. M. *Iochroma grandiflora*, not I. tubulosum.—R. B. Polygoum variegatum, the name of the variegated *Polygonum* under the erroneous name of *F. cocinea*.—J. Carter & Co. *Salvia Horminum*.
 SOIL FOR TRICOLOR PELARGONIUM: *Amateur*, Mr. Grieve in that excellent little work of his on "Ornamental Foliaged Pelargoniums," recommends the use of "a somewhat rich soil, composed of turfy loam, enriched with a small portion of thoroughly rotted holed manure or leaf-mould."
 SWEET POTATO: A. J. *Herford*. *Batatas edulis*, sometimes met with in Covent Garden.
 VARIEGATED ELDER: J. G. A very beautiful form of variegation, more distinctly mottled than any we remember to have previously seen. The *Lycopodium* is difficult to cultivate; the best plan is to pot in sphagnum and peat, and keep in a cool, moist frame.
 VINE DISEASE: J. B. We are sorry to say that it is the true *Phylloxera*. Either destroy the *Vines*, or, only save those not affected, or lift; root pure wherever you see the insect, wash the roots well, burn all dead leaves, and replant in fresh soil. When the insect forms little bubbles on the upper surface of the leaves, immediately remove and burn them. It will require constant watching to get rid of the pest. M. J. B.
 WILD GARLIC: H. L. C. asks if any of our subscribers will kindly inform him as to the quickest and best way to eradicate Wild Garlic. He has a wood of about 40

RAYBIRD, CALDECOTT, BAWTREE, DOWLING AND COMPANY (LIMITED). COALS, SEEDS, MANURE, and OILCAKE MERCANTILES.

Seed Wheat. W SAVILL, Cur's Farm, Claverham, has a good supply of stock of RIVETT SEED WHEAT for SALE.

Autumn Cabbage Plants. W VIRGO, Green Lane, now supply good strong FRONTS of the undermentioned ones.

JOHNSTON'S ST. MARTIN'S RHUBARB. Strong roots, at 6s. each; 12s. per dozen. Price to the Trade on application.

Peas for Market Gardeners and Others. SUTTON AND SONS, have a fine picking and cleaning their own SEED PEAS.

Late Rose Potato. THIS valuable NEW SEEDLING WINTER POTATO is now for the first time offered to the Public.

MR. JAMES FRASER, HORTICULTURAL and AGRICULTURAL VALUER AND APPRAISER, MAYNARD'S FARM, Reading.

MR. LEWIS S. WOODTHORPE, HORTICULTURAL MANUFACTURER and VALUER, Mansel's Green, Sligo Head, Essex.

WANTED, from ONE to FIVE or MORE ACRES of good LAND, with or without a good eight-roomed house.

WANTED, on Lease, TWO to THREE ACRES of good LAND, with or without a cottage, for a half-hour by Rail from Charing Cross, Waterloo, or Victoria Station.

HOTHOUSES.—A range of SIX HOTHOUSES, of 300 feet each, with glass on the top. Apply by letter to Messrs. Gilbert, Croydon Buildings, London, E.C.

Market Garden Ground to Let. WIMBLEDON PARK.—SEVENTEEN ACRES, with a Cottage and Cattle Cows House, 160 GIGTES BINDING SHED, and CORN STORE, &c.

TO BE DISPOSED OF by Private Treaty. The old-established and well-known NURSERY, situated about six miles south-west of London.

SALES BY AUCTION. Second Poultry Sale of the Season. LUCAS'S REPOSITORY, LIVERPOOL.

MESSRS LUCAS AND CO. will SELL, on Friday, 14th, at Government Sale, on their Repository, Liverpool, THREE HUNDRED LOTS of choice DOMESTIC POULTRY.

TO be EXPOSED to ROUP, on the above dates, in suitable Lots, the whole of the valuable STOCK in William Theobald's Nurseries, situated about six miles south of London.

Extensive Sale of Choice Poultry. MESSRS LUCAS AND CO. will SELL, on Friday, 14th, at Government Sale, on their Repository, Liverpool, THREE HUNDRED LOTS of choice DOMESTIC POULTRY.

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SALE THIS DAY, at HALF-PAST 12 O'CLOCK PRECISELY. Plants and Bulbs from Holland.

M R. J. C. STEVENS will SELL, by AUCTION, at his Great Rooms, 31, King Street, Covent Garden, W.C., on SATURDAY, November 11, at half-past 12 o'clock precisely.

M R. J. C. STEVENS will SELL, by AUCTION, at his Great Rooms, 31, King Street, Covent Garden, W.C., on MONDAY, November 13, at half-past 12 o'clock precisely.

Greenhouse Plants and BULBS from BELGIUM. M R. J. C. STEVENS will SELL, by AUCTION, at his Great Rooms, 31, King Street, Covent Garden, W.C., on WEDNESDAY, November 15, at half-past 12 o'clock precisely.

M R. J. C. STEVENS will SELL, by AUCTION, at his Great Rooms, 31, King Street, Covent Garden, W.C., on THURSDAY, November 16, at half-past 12 o'clock precisely.

City Auction Rooms, 33, Gracechurch Street, E.C. MESSRS. PROTHEROE AND MORRIS will SELL, by AUCTION, without reserve, at the City Auction Rooms, 33, Gracechurch Street, E.C.

Joyning's Nursery, Waltham Cross, N. IMPORTANT UNRESERVED SALE OF VALUABLE MESSRS. PROTHEROE AND MORRIS have received instructions from the Executors of the late Mr. R. Jerningham.

IMPORTANT SALE OF choice STOCK, CHOICE GREENHOUSE PLANTS, &c. MESSRS. PROTHEROE AND MORRIS are to receive instructions from the Executors of the late Mr. R. Jerningham.

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Battle, Sussex. TO GENTLEMEN, NURSEMYEN, FRUITERS, and SALE OF AN ENTIRE NURSEMY STOCK, CONFERRING GREAT ADVANTAGES.

THOMAS and SON beg to announce that they have received instructions from Mr. Edmund Eldredge, to OFFER by AUCTION, at their Repository, 21, Finsbury Street, London, E.C.

Attention is directed to the above Sale, which would state that the stock is generally fine and free growing; much of it was raised by the late proprietor from the seeds of his own fallow.

Notice is hereby given that the above Sale of Nurseries, Battle, Hastings; Sussex, Tunbridge Wells; Anchor, Eastbourne; King and Queen, Brighton; Croydon, Farnley, Royal Oak, and the other Nurseries, is to be held at the Repository, 21, Finsbury Street, London, E.C.

Nursery Stock.—Sunbury, Middlesex. M R. WILLMER begs to announce that he will submit for Public Auction, on the Premises, Sunbury House Nursery, Sunbury, Middlesex, on FRIDAY, the 11th, at 11 o'clock precisely, a large quantity of choice Nurseries Stock.

Notice is hereby given that the above Sale of Nurseries, Battle, Hastings; Sussex, Tunbridge Wells; Anchor, Eastbourne; King and Queen, Brighton; Croydon, Farnley, Royal Oak, and the other Nurseries, is to be held at the Repository, 21, Finsbury Street, London, E.C.

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THE TWENTY-SECOND ANNUAL BERKSHIRE ROOST SHOW will be held in Messrs. SUTTONS NEW LARGE WAREHOUSES, READING, on SATURDAY, November 18, when PRIZES amounting to upwards of SIXTY POUNDS will be awarded for the best SPECIMENS of MANGELS, SWEDS, TURNIPS, MANGEL KOHL BAE, CARROTS, &c.

COGGESHALL ROOST SHOW.—PRIZES offered by JOHN COGGESHALL, WURZEL, SWEDS, TURNIPS, &c. will be held on SATURDAY, November 18, at 11 o'clock precisely, at the Repository, 21, Finsbury Street, London, E.C.

JAMES CARTER and CO. have the pleasure to announce that their ANNUAL ROOST SHOW will be held on MONDAY, 24th, and TUESDAY, 25th, November, at the Repository, 21, Finsbury Street, London, E.C.

CRYSTAL PALACE, NOVEMBER 14, 15, 16, 17, and 18, 1874, comprising specimens of all the Domesticated Birds, in every class, variety, and colour.

THE BIRMINGHAM CATTLE AND POULTRY SHOW, 1874.—THE TWENTY-THIRD GREAT ANNUAL EXHIBITION OF FAT CATTLE, SHEEP, PIGS, DOMESTIC POULTRY, CORN, ROOTS, and IMPLEMENTS, will be held in Bingley Hall, on SATURDAY, MONDAY, TUESDAY, WEDNESDAY, and THURSDAY, November 18, 19, 20, and 21.

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OFFICES OF THE SOCIETY, 21, FINSBURY STREET, LONDON, E.C. JOHN B. LYTHALL, Secretary.

The Agricultural Gazette. SATURDAY, NOVEMBER 11, 1874.

MEETING FOR THE ENSUING WEEK. MONDAY, NOV. 13 (Institute of Surveyors (19, Great George Street, Westminster) 8 P.M.)

The discussion which followed the very able paper read by Mr. C. S. READ, M.P., on "THE AGRICULTURAL LABOURER, his Employment, Wages, and Education," before the London Farmers' Club on Monday evening last, was full of interest, but by no means exhaustive; indeed, so much was this felt, that it was suggested by the Chairman, Mr. SPEARING, that the same subject, or one closely related to it, should be brought forward early next year, so that the debate might in a manner be adjourned until that time.

The first speaker was Mr. S. SIDNEY, who compared the condition of the agricultural labourer with that of the artisan employed in towns, and stated his belief that the former was generally but a few degrees removed from the condition of pauperism, a remark which called forth expressions of dissent. He proceeded to explain that this was in a measure the effect of the great agricultural depression which followed the wars of the early part of the century, but that it was especially due to the pernicious system of granting parish relief in such a manner that he who had the largest family had the largest share of support, thus in one lowering his independence, and putting self-help in his hands; very much was said on the question of raising the standard of the agricultural labourer, he must be made to feel himself an independent man; and the first thing to be done in this direction is to provide him with a good cottage to live in, and with that a suitable amount of garden ground. As to the education question, he believed that it would do but little good until the labourer was raised into a position above that of a pauper, which can only be done by giving him constant employment, better

cottages, and good garden accommodation. But this, he intimated, cannot be accomplished until the land is relieved from the fetters of entail; though by that he did not mean that it was desirable to convert all the country into small freeholds.

Mr. MASFEN indorsed some of Mr. SIDNEY'S observations, but was directly at issue with him upon others. He would like to know in what country he could go and not find a good garden attached to the labourer's cottage. He also said that the great occupiers are frequently accused that they do not adequately pay the labourer; but the fact is, that they pay much more per acre now than they did 20 years ago, though the labourers do not put so much muscle into their work as they used to do. He compared their circumstances with those of the skilled artisans and colliers in his district; and it was forcibly shown that the labourer did not lose anything by the comparison. The only complaint he could make against his brother farmers was their continuance of the system of doling out beer during harvest.

Mr. ALBERT PELL, M.P., thought the condition of the agricultural labourer was on the whole satisfactory. He commented upon the long hours which he might have to give of himself, says, a class largely recruited from the rural population, and explained his views on the nine hours movement and the gang system of employment. It should not be forgotten that the pay of the labourer is good and increasing. He referred to the immense advantage which the keeping of a cow gave to the labourer, and on the subject of cottages stated, that he knew a large landed proprietor who had a system on his property of giving the builders of cottages for the erection of cottages. He mentioned a curious case of entail on an estate in Norfolk, which had very recently come under his notice, and which was that the rent of certain cottages was not to exceed a stated sum, and that so much land was always to be attached to them. He thought something in this way might be usefully done by philanthropists.

Mr. JAMES HOWARD, M.P., thought the farmer need not trouble himself much in making comparisons between the wages of millwrights, &c., in relation to the supply of skilled labour, as this question would settle itself by natural laws. He thought that when they talked of the increased cost per acre, they should remember that the production also was double that of 20 years ago. He agreed with Mr. READ, that the old men on the farm should, where capable, be employed in tutoring the young hands; and it would be much to the interest of farmers if they could initiate them into the way of working and properly looking after machinery.

Mr. NEILD said that in no place was the question of labour so much felt as in Lancashire. He stated that at his harvest dinner a fortnight ago, one of his labourers had suggested that they ought to grow more stuff, and his machine-man had told the farm labourers that it was a great mistake on their part to condemn machinery, as he believed the time would come when no farmer would be able to do without it. After that statement he thought it was time for farmers to see to the education of their sons, or the agricultural labourer would soon beat them. He was of opinion that the more they improved the land and increased the crops, so would the price of labour increase. In the matter of cottages there ought to be built on every estate as many cottages as there were farmers' labourers to occupy. They might also be done on farms of mixed soils, if the farmers would endeavour to keep on the same number of men in winter as in summer, which he could easily manage to do.

Mr. TRETHERLEY quite concurred in the opinions expressed by Mr. READ on the subject of cottages, and expressed his opinion that the labouring class would be much benefited if they would endeavour to equalise the supply and demand for labour by migrating from those districts where work is scarce to others where it is more plentiful.

The Rev. E. SMYTHIES thought the question one of the most important ever discussed—farmers never having passed through such a difficult period as the last harvest, in consequence of their inability to command the amount of labour required to get in the crops.

Mr. READ, in replying, said that he agreed with Mr. SIDNEY that they could not expect much from the agricultural labourer whilst the present Poor-laws exist; and he agreed with Mr.

MASFEN on the question of beer, which he did not give on his own farm as a part of the wages. As regards the increase of crops mentioned by Mr. HOWARD, he found the thickest crops the cheapest to cultivate and keep clean.—The usual vote of thanks concluded the meeting.

RUSSIA is entering with eagerness on the career of PROGRESS which the recent alterations in the political and social status of her inhabitants have thrown open to her. These alterations (however much some individuals may have suffered from them) have already conferred a certain degree of material prosperity on the great body of the people, which is obviously only a foretaste of what is to come; and the State itself, the Government in contradistinction to the governed, has shared in the general amelioration. We have it on excellent authority, that the heavy arrears of unpaid taxes, which used to burden the State ledger, have since the liberation of the serfs, gradually and rapidly diminished. The people are able to pay, and do pay, the assessments which their owners formerly were unable to do, or at least did not. This prosperous state of things naturally encourages the Government to persevere in the liberal and enlightened course which has proved so successful, and a general impulse is being given, by judicious patronage and support, to all enterprises which hold out a fair prospect of benefiting the country.

There is no doubt a great deal yet to be done, and in many points the Russian statesmen still follow what we here consider a very erroneous policy. But let us not on that account depreciate or undervalue the good they are really doing. We are not without expectation, too, that even on those points where they appear to us to stray (their excesses in the matter of protectionist tariff), their eyes may in time be opened. They are learning that commerce, like mercy, is twice blessed,—blessing him that gives as well as him that takes. A great International Polytechnic Exhibition is by Imperial permission to be held at Moscow next year, and for its purposes a relaxation of the tariff is to be made so far as concerns it. It is to be opened on May 30 (the 11th of July), the 20th anniversary of the birth of Peter the Great, and a long list of the highest dignitaries of the Empire lend their support, so as to make it worthy of the great name with which they have connected it.

This exhibition is intended to represent a consecutive series of scientific appliances, or the results of the influence of science on practice, and will admit within its limits not only models worthy of imitation in the respective spheres of domestic economy, trade, and art, but also indications of all the ways and means by which the best results may be obtained therein. All competition among the exhibitors is excluded, the exhibition being based on the principle of invitation and selection by competent judges. The great object which lies at the basis of this undertaking is that of the education of the people, and the exhibition will, therefore, endeavour to supplement all the objects exhibited by, as far as possible, explanations, information, and practical illustration. It is therefore desired that exhibitors should take part in the Exhibition, not with the object of comparing their products with those of other exhibitors, but for the purpose of acquainting the public with those ways and means which a certain manufacture, &c., possesses for the attainment of the best possible results.

This, of course, so far as concerns us and other nations similarly situated, is very much like an invitation to teach them how to beat us; but the dread of that has never yet deterred exhibitors from showing their skill. They know that the chance of such a result is small, distant, and problematical, while the benefits of showing the articles manufactured is immediate and practical.

This is the light in which it has been viewed by the Society of Arts, which has readily met the wishes of the Muscovites, and will step up to the subject with zeal. A powerful committee is at hand in obtaining exhibits from this country has been appointed, and we do not doubt that many of our manufacturers, and notably a section of our own readers (the agricultural implement makers) will see it their interest to avail themselves of the opportunity. Hitherto, although some of our manufacturers, particularly of machinery, have been pushing their way, and indeed succeeded in establishing a large trade in Russia, this has only been done to a small extent com-

pared with what may be done; and no more effectual way of getting over the difficulties which stand in the way could be devised than the exhibition of the articles with their prices in the heart of the country whose inhabitants we wish to tempt to buy them.

— THERE was a moderate supply of English Wheat on Monday at Mark Lane, and as it was mostly in an inferior condition, less money had to be accepted to effect sales. On Wednesday, though the supply was short, it was in excess of requirements.—At the Metropolitan Cattle Market on Monday there was an increase in the supply of beasts, but as the average quality was only middling, prices were lower than on Monday—prime qualities, which were scarce, brought fully late rates. Sheep maintained previous quotations, and choice calves were scarce and dear. At Thursday's market beasts sold at Monday's quotations; and though it was difficult to effect a clearance in sheep, there was no quotable alteration in prices.—In the market reported on Monday being difficult to procure.—In the Seed Market there is an increased animation to report.

—The Council of the CENTRAL CHAMBER of AGRICULTURE met on Tuesday at the Farmers' Club, Salisbury Square, Fleet Street, Sir MASSEY LOPEZ, M.P., in the chair. The secretary, Mr. J. A. CLARKE, announced that the Duke of RUTLAND, the Earl of LEICESTER, and Lord LEIGHT had become life members, and that the Agricultural Chamber was now being re-organized. The chairman presented the report of the Committee on Local Taxation, congratulating the Chamber on the increased interest taken by the public in the subjects connected with this important matter since it had been pressed by the Chamber. The report was very fully into a history of the last Parliamentary session in connection with the proposals to throw increased burdens upon the local rates, and concluded by saying:—

"The committee would point out that the tendency of legislation has hitherto been to throw upon the ratepayers serious and onerous burdens, but, however good in themselves, have more a national than a local character. Chancellors of the Exchequer have thus been enabled to take credit for Budgets which by no means represent the actual taxation of the country, but, by relieving England at the expense of local taxation, give a very delusive impression of the actual amount of our national imposts. The committee, therefore, feel it incumbent upon them to reiterate their earnest protests against the necessity for increased exertions. Those of the committee who are members of the House of Commons will not fail, when addressing their constituents, to place the bearings and present aspect of the subject before them, and to urge that they re-assemble next Session they hope that the number of their supporters will be so increased as to insure a speedy attention on the part of the Government to the necessities of the country, and to the relief of the more prominent part in the legislative labours of next Session which the revision of local taxation may fairly expect to claim will, the committee trust, enhance still more the necessity for increased exertions. Their representatives the interest they individually feel on a subject of such vast import to the social well-being of the entire community."

The report was adopted, and ordered to be printed and circulated. A long conversational debate then ensued upon the subject of contagious cattle disease. On the motion of Mr. C. S. READ, M.P., seconded by Mr. H. NEILD, it was agreed "That the meeting considers the failure of the Contagious Diseases (Animals) Act has demonstrated the necessity for compulsory slaughter or 14 days' quarantine of all reported diseased animals, as uniformly demanded by this Chamber." The second resolution on the subject was moved by Mr. A. PELL, M.P., and seconded by Mr. J. SMITH, of the Essex Chamber, "That Government officers should make their present inspection of all cattle and sheep previous to embarkation in Ireland, and of all vessels engaged in conveying animals between Ireland and Great Britain, as complete as possible." This was also carried, as was a third, proposed by Mr. T. DUCKHAM, seconded by Mr. JABEZ TURNER, "That Government officers should be appointed to enforce the same, and to see with reference to the cleansing and disinfecting of railway trucks, yards, and pens, and the watering and transit of animals on railways in Great Britain and Ireland." A fourth resolution expressed the opinion that, if the objects contemplated by the above resolutions were to be the interest of stock owners and consumers alike, demanded the removal of the cattle cordons from the metropolitan district. It was also agreed that copies of these resolutions should be forwarded to Mr. GLADSTONE and Mr. FORSTER, and that the former should request the removal of the cordons from the Chambers of Agriculture on this subject.

—Mr. MECH returns, undisturbed by his opponents, to his attack upon the PLANTS of the country—now new, now confining his remarks to poor pasture.—Writing to the *Times*, he says:—

"Despite the outcry against breaking-up poor pasture land, its doom is sealed. It is a mere question of time, for nighty and cheap steam will enable farmers to offer a much greater rent than poor pasture can afford to pay. Pasture must have greatly decreased in this country, for 1

find the following remark in the history of our agriculture relative to the period prior to 1400—

"The proportion of pasture land to arable gradually decreased, but was still as 10 to 5. In 1400 the Abbot of Bury, in Suffolk, let 18 acres of pasture on a lease of 80 years at 4*d.* per acre. This was before the discovery and conquest of South America by the Spaniards, and Portugal, which flooded Europe with gold and silver, and increased the price (if not the value) of land and its productions 500 per cent.—There existed a great want of manure, and the manure obtained only source of our meat supply; much more meat may be, and is, in fact, produced on our arable land by means of root and green crops and by the consumption of the manure contained in the straw of Wheat and Barley for human use. No doubt, the change from pasture to arable will necessitate a great additional investment of capital on the part of both landowner and tenant; but this should be a source of contention for our large surplus population and capital would then find profitable employment at home, instead of being sent to foreign countries to enable them to grow food for us when we are unable to do so."

"The average capital of British agriculture is about £5 per acre. That will be multiplied by four when we have arable land, our own steam machines, and plenty of live stock. I know many farmers who have a capital varying from £20 to £30 per acre."

—Here is another note of Mr. MEECH'S on SUGAR-BEET and BEET-SUGAR.—

"The great reformers of our poor pasture system will be the steam-plough and the growth of Beetroot for sugar. We shall then see these pastures producing from 15 to 20 tons of Beetroot, and from 10 to 15 of sugar, and at an average of £16 per acre, their present produce being only about £20 per acre. The intermediate crops will be valuable grain, pulse, and artificial grasses; and, in lieu of the usual employment of labour and capital, with increased rents for the landowner and food for the people. This is no speculative anticipation, for its realisation is already proved, as we have seen, in Suffolk, and it is about to be extended, and will no doubt become general over a considerable portion of the United Kingdom. There is one difficulty about the matter—that is, the conveyance of the juice to the sugar-works. The cost of carrying of the juice from the root is so simple a matter that it requires but little machinery, and no supervising by the revenue officer, who only attends constantly at the central factory, and the conveyance for converting the juice into sugar of the most costly and complicated description. The pulp to be returned to the farmer is only one-eighth the weight of the root, so that he pays 1*s.* for the pulp of 100 lbs. of roots, and uses it mixed with other feeding stuffs for his cattle. Dr. VOELCKER values it at 3*d.* per bushel. The difficulty of passing a line of underground pipes through other people's properties will probably be met by the Government, for converting the juice into sugar, as late Lord LINCOLN'S Act; for, irrespective of the consent of the owner, the outfall drain pipes may be carried through any property, except a park, under certain conditions, and compensation or avoidance may be had. The growth of Beetroot tends to increase the supply of meat by the consumption of the pulp, mixed with other food."

"The demand which has been made during the past few years for increased remuneration for all classes of paid labour, on the plea of increased prices in most articles of daily necessity, seems not to be confined to our own shores. From a report on the CONDITION of the INDUSTRIAL CLASSES of the AZORES, we learn that the labouring population is extremely depressed. In St. Michael's, where wages are highest, the pay of an agricultural labourer varies from 1*s.* 6*d.* to 1*s.* 10*d.* per week. These low rates of pay are said to be probably 50 per cent. higher than those which prevailed 20 years ago. But as, within the same period, a large advance had taken place in the price in the Azores of Indian Corn and other articles of food, it is difficult to see how the labouring class it may be doubted whether, notwithstanding the rise in wages, the labourer is better off now than formerly. The superabundance of labour has had an effect on the tenure and cultivation of land in the Azores, similar to what has been observed in Ireland and other countries, namely, that the small tenants are let in very small portions to labourers (or men whose means and habits are very little above those of labourers), who, cultivating the soil in great measure by their own hands and those of their families, can afford to pay rents which are very little above the capital could afford to pay for any considerable portion of land. In the Island of St. Michael's good arable land is very commonly let at rents equivalent to from £5 to £7 10*s.* per English acre. The produce of the land, however, though large, must be much less than that of the more fertile soils of England, where little manure is used, and the agricultural tools and implements commonly employed are of the rudest kind, consisting almost entirely of a large hoe, which the peasant uses with great dexterity, and a small rough iron harrow drawn by oxen. The large land proprietors have made efforts to introduce agricultural improvements and modern inventions, and in perhaps half-a-dozen of the largest farms the threshing

and winnowing machines of Messrs. Clayton & Shuttleworth and other eminent English firms may be found in use, but such novelties have not found any very general acceptance. The soil of the islands is not so fertile in deepness as that of England, and is, consequently, very fertile, and the same land will yield, year after year, crops of Wheat and Indian Corn. In the months of November and December the land is ploughed and sown with the large blue Lupin; this, in April and May, is eaten down by the cattle, and the stalks are cut close into the lamé to enrich the soil. This system of culture is asserted to be peculiarly successful, and suitable to the nature of the soil; at any rate, it is implicitly believed in, and considered incapable of alteration for the better. The country population live in villages, scattered all over the island, and isolated, few being at any one place. They go to the farms very early in the morning to their labour, and return together at night. In summer the peasant works from half-past 5 or 6 A.M., to half-past 7 or 8 P.M., or until dark (in these latitudes the longest day closes at 8 P.M., and the twilight) and, in winter, from daylight to dark, taking half-an-hour at 8 A.M. for his breakfast, and an hour at noon for his dinner. He takes his supper on his return home. The diet of the peasant consists of a light morning meal of Indian Corn bread and milk, and a dinner, in winter, from daylight to 10 P.M. Corn flour, once slightly sifted, leavened with a home-manufactured leaven of fermented Indian Corn. With this they generally eat a few little fried fish, cooked Yams, Pepper-pods, or, in the summer season, Cucumbers, Water-Melons, or other fruits. A species of small fish, resembling sprats, is large caught in these islands, and is sold very cheaply, at about 2*d.* per 100. The peasant's dinner is merely a repetition of his breakfast, and at night his supper consists of some kind of vegetable soup. Meat is rarely eaten by the poorer classes, and, in winter, when the weather is very cold, household kills its fatted pig; but the best joints, such as the hams, are almost invariably sold.

—We give in another column a letter from Sir G. JENKINSON, Bart., to Mr. FORSTER, M.P., for which he desires publicity, on the subject of the foot-and-mouth disease.

OUR LIVE STOCK.

We have received accounts of two Shorthorn sales from the far North, which, while they do not speak of hundreds of guineas given for a single highly bred heifer, at least show us that the favourite breed is steadily encroaching upon Kyles and Poles even on the high mountains of the North. The first was at Keithmore herd, the property of Mr. Cantley, took place on Thursday, the 3*d.* inst., at Keithmore, near Dufftown, Banffshire. Mr. Cantley has improved his stock by the aid of the Duke of Richmond's RESERVE, the Duke of Buccleugh's ABERDEEN and other good bulls, until his herd is looked upon by many as one of the best-reared at such a height above the sea—in the north of Scotland. The attendance was good, and the sale was considered successful. The following prices were given for yearling bulls:—IVAN, 20*s.*, Mr. Smith; KATHIE, 10*s.*, Mr. Gordon; GLEN, 10*s.*, Mr. Morrison; Mr. Gordon; RICHMOND, 30*s.*, Mr. Peter Grant; DAENLEY, 27*s.*, Mr. Green; RUFUS, 26*s.*, Mr. Green; BEZIQUE, 30*s.*, Mr. Russell. Heifers made from 20 to 29*s.* each. Cows: ELLA, 50*s.*, Mr. Grew; VICTORIA, 30*s.*, Mr. Morrison; MARY, 35*s.*, Mr. Bruce. At Mr. William Johnston's sale of Shorthorns, at Cairnbar, Laurencekirk, Mr. Mitchell gave 43*s.* for a cow, and others were sold at from 24 to 40*s.* Yearling heifers brought 28*s.*, 19*s.*, 21*s.*, and 13*s.* each. DUKE OF BUCKLEUGH'S RESERVE, Mr. J. Mitchell, 45*s.* each, and GLADIATEUR for 24*s.* by Mr. Mitchell.

—The *Albany Cultivator* calls attention to the increasing demand for synthetic cattle in the United States. Messrs. E. L. and J. N. Sturtevant, of Massachusetts, propose to publish a monograph of the breed, and have already issued circulars to breeders, asking for information. Mr. N. S. Whitney, of Montreal, Canada, has just imported some of these cattle, some of the best of the race, and will arrive in Perth last July, as best cow in calf, and also of other prizes: FLORE, two years old, 1*st.* prize at Strathaven; BEAUTY, three years, and heifer calf born on the voyage; and STANLEY, two years, 2*d.* prize at Strathaven; and a standard yearling heifer.

—The condition of "our live stock" in mediæval times was compared with the highly artificial condition of the present day. This comparison becomes possible to us by reference to Professor Rogers' "History of Agriculture and Prices" (vol. i., p. 51), a work consisting of the edited records of Merton College, Oxford, during the 13th and 14th centuries. The author, in his preface, says: "The records were visited periodically, and 'the most minute and varied examination of income and expenses was taken,' and it is in these careful accounts that Professor Rogers found materials for his work. The following passage is taken from the 13th condition of the records: 'The systematic breeding was rendered possible by a continuous supply of food throughout the year.'—

"Winter roots and artificial grasses were, as I have said before entirely unknown. Hence stock were always

starved in winter. The practice was to keep the oxen and kill down sheep to the largest number which could be maintained from the produce of the farm, that is, from winter pasture, and such hay as could be spared for their subsistence. The sheep, too, must have been fed. The price at which they are commonly sold, even taking into account the general cheapness of meat, is conclusive as to the weight of the Wool or mountain sheep, in modern times. Besides, the weight of a fleece is seldom more than 2*lb.*, often very much less, as may be seen from the Table; and the quality of the wool, as may be gathered from the existing specimens of cloth, was coarse, and the fibre was not fully hairy. Under such unfavourable conditions it is not likely that cattle should be large. I have, indeed, no direct evidence of the time before me as to the weight of the oxen. The Wool is never, or very seldom sold by the pound. But I have copied an account from the Public Record Office of the weights of 40 oxen purchased for the navy in 1557. There is no reason to believe that the cattle had deteriorated in this time; it is possible that they may have improved, judging from the rise in price in the period before me. But the average weight of these oxen is less than four hundred.

There are occasional entries of the price of sheep, which suggest attempts to improve the breed. Rams, called invariably *hewards* in these accounts, are generally of the price of 1*l.* 10*s.* 6*d.* for a pair, or 1*l.* 10*s.* 6*d.* (this vol. ii. p. 221, ii.), the bullif or Westshire (then and long after an estate of the king) purchases some rams in Essex at prices varying from 5*s.* 2*d.* to 3*s.* 6*d.*—(the latter, however, sold for 1*l.* 10*s.* 6*d.*) the former being quite unprecedented. But no such attempt seems to be made with cattle. Bulls are always low priced. The losses of stock sustained by the mediæval farmer were enormous. In the year 1314, a great number of sheep, under the general name "murraim," but at Maldon the farmer, in 1333, reports the loss of more than half his sheep and lambs; at Leatherhead the loss is little short of the same ratio; at Farley it is more than 40 per cent.; at Wolford and Basingstoke it is about 34 per cent.; at Watford a little less than 1*4*, and at Cuxham about 17. Similarly heavy losses will be found in the other years, and it will be seen that the losses are not confined to a single cheapness (see also vol. ii. p. 608, ii.) It must not be imagined that the loss in these cases was absolute. Though meat was, comparatively speaking, cheap, according to the standard of the present time, the flesh of animals who died of disease was often eaten, Braxy mutton, that is, the flesh of sheep who had died of disease, was, perhaps 1*s.*, a common dish with the Highlanders, and the soldiers, and the form being and the skin of cattle. It is possible, however, that diseased meat was as much consumed now as it was in bygone times."

SWINE.

At the National Swine Exposition, Chicago, 5000 hogs from the best American herds were exhibited. Mr. Swanson, of Michigan, secured 100 prizes, and the same 21, of which he received 1*st.* prizes at Wolverhampton, were purchased by Mr. John R. Craig, of Edmonton, Canada, for high prices, and again appeared as successful competitors at Chicago. The first animal received 40 dollars, the best Berkshire near of the same breed, 20 dollars, the second received 100 dollars, as the best Berkshire boar of any age; and these two excellent English-bred pigs no doubt contributed much to the success of the same gentleman in obtaining the 500 dollars prize for the best display of hogs of one breed, not only of the same sex, but of the 100 dollars prize for the best boar and three sows.

THE FOOT AND MOUTH DISEASE.

To the Right Honourable V. E. Forster, M.P., Eastwood Park, Fairfield, R.S.O., Gloucestershire.

SIR,—As President of the October 26*th*, 1871, Chamber of Agriculture, I have the honour to forward to you the copy of the resolutions unanimously passed at a meeting held by that Chamber at Bristol on Thursday last. I beg also to be allowed to take this opportunity of asking your attention to other resolutions passed unanimously at the meeting of the Chamber, presided over by Captain de Winton, and at which our county chairman, Mr. Curtis Hayward, attended, as well as myself and others; those resolutions, as well as some extracts from newspapers relating to the spread of foot-and-mouth disease, will be forwarded to you by Captain de Winton, on behalf of the Chamber. I would also ask your attention to the enclosed report of a discussion that took place on the 17*th* inst. at the quarter sessions held at Gloucester, at which I was prevented attending by illness. I beg also to point out a similar nature on the foot-and-mouth disease to be sent to the Privy Council from Shropshire and Wiltshire quarter sessions and Hertfordshire and Warwickshire, of which I have seen reports in the public journals, as well as from other counties which I must not recollect. To these may also be referred the letter on this subject of very long ago addressed to the Privy Council by the lord-lieutenant of the county of Northampton. Surely all these facts prove beyond the possibility of doubt the existence of the pressing evil of the want of which can be traced beyond all question to the importation of diseased and infected cattle from Ireland, and notably to the port of Bristol, whence they are recklessly dispersed into the neighbouring districts and to London and other places.—

At the Bristol police-court an Irish cattle dealer,

named Joseph Steady, was fined £15 and costs for exposing for sale in the Bristol cattle market a cow infected with the foot-and-mouth disease. The defendant said he sold the cow to a person who was going to send it to London. The market inspector (Mr. Cade) stated that these diseased animals were sent to London, and sold to persons there to hide them in soup.

"Mr. John Fenwick, cattle dealer, of Dedham, near Colchester, has been fined by the Cambridge borough magistrates £12 10s. and costs, for sending 41 bullocks from Leicester to Cambridge, 25 of which suffering from foot-and-mouth disease. It appears that Mr. Fenwick purchased them at Leicester Fair, whence they had come from Ballinascua, Ireland. The cattle have all been since attacked.

From the proceedings above reported it would appear that, beyond finding the cattle dealer for the exposure in the market of the one palpably diseased animal, no steps are taken to prevent that diseased animal being sent in a cattle truck to London with the other lot of (probably) infected animals, thereby infecting the cattle truck, and spreading to an infinite depth the infection; while all that is brought over these diseased and infected beasts, as well as the market at Bristol, where so many diseased beasts have for many weeks past exposed for sale, are still used without any let or hindrance, to spread the infection far and wide.

Sir, I ask you in the interest, not only of the agricultural classes, especially of the farmers, but of these western counties now filled with the disease from Ireland by Bristol, but also in the interest of the consuming part of the public, will you not, as a member of the Government, take some step—by the issue of some more effectual regulations than now exist—to control the trade in cattle for the purpose of infected places and markets to prevent the further spread of infection from diseased imported cattle? There can be no doubt—from a perusal of the various resolutions sent to the Privy Council from several counties, both from courts of quarter sessions, as well as from the various Acts of Parliament, and the expressed wishes of farmers are upon this subject, which to them is of such vital importance. The argument that the slaughter of fat cattle at the port where landed, and the compulsory quarantine of the stock, and even the temporary temporary of the importation of cattle from countries where the disease exists—Ireland included—will largely increase the price of meat to the public is, I believe, entirely fallacious, because the spread of disease entirely destroys the produce of dairy stock, and also injures the quality of the stock, and even the price of such stock and meat to the consumer. But seeing that aside, surely the indiscriminate spread of disease amongst the cattle of this country is a more serious consideration as regards the future than the temporary rise in the price of meat, even if that allegation were true, which I do not believe to be so.

One other point remains to be mentioned. By the regulations now in force in counties whenever the disease appears amongst the stock on any farm the occupier is bound to give instant notice to the police (a magistrate in this county was lately fined by his brother justices for not doing so), that he explained that he had only just returned home, and had not had time to learn the facts as to his cattle being diseased; on this notice being sent to the police the owner of the diseased cattle is bound to keep them wherever they may be located, and not to move them to any other place, and to have the diseased cattle convicted. The regulations on this point, as against every farmer, are most stringent, and until the police inspector gives him a clean bill of health, the diseased cattle, and all others with them, must remain in the place at Bristol. The man my own care at this time with respect to 12 Irish steers bought by me six weeks ago in place; and I consider the regulation a most proper and salutary one. But why is it not equally applied to infected market places, crowded with diseased and infected cattle, week after week? Why are such cattle allowed to be shown in the infected places by rail and by road, spreading the disease broadcast, and no stop put to such removal; and still more, why are fresh cattle allowed to be sent to such infected markets each succeeding week, for even if such are sent there sound, they are bound to be infected from being placed in the pens recking with the diseased as the Bristol market is and has been for months past? Why not apply the same regulations to the towns and markets as to farms? I must apologise for the length of this letter, but the serious importance of the subject must be an excuse, and for the sake of the public I beg for discussion at the Council meeting of the Central Club of Agriculture in 1 October, on the 7th of next month, I hope you will not object to my making public both what I have now written to you as well as any reply with which you may favour me.—I have the honour to be your obedient servant, George S. Fenkinson.

TOWN SEWAGE.

In reply to your question, where sewage irrigation has been filled and then abandoned for others, I should have said wet places of treating sewage, that was what I intended. Still, considering the great confusion of opinion on the whole subject of sewage treatment, both in regard to details and to fundamental

principles, I think the charge of several instances of failure might be readily sustained, and even that failures must still be expected until we pass still further "out of the domain of opinion into that of knowledge." As to sewage irrigation being abandoned, I do not know of an instance. To adopt sewage irrigation is to accept an enormous responsibility, and it may not be lightly abandoned even though its success should be only partial. I have seen it stated that the Aldershot irrigation farm is the greatest success in England, and I have also seen it stated that it was a very great nuisance.

It has been stated on the one hand that the sewage at Hertford is too weak for sewage irrigation, and on the other, that after it has passed through all the processes of sewage irrigation, being abandoned, I do not think is strong enough for the purpose.

At Hertford they try to keep out as much of the spring water as possible, but we are told by a high authority that one principal use of sewers is to drain the subsoil. The Edinburgh meadows have been generally unfavourably spoken of, but we are told by an upholder of sewage irrigation it is because the principle adopted is fundamentally wrong.

I dare scarcely say a word about cattle dying of pleuro-pneumonia or entozoa, with other discreditable of the kind asserted to be attendant conditions of sewage irrigation, which assertions however have been proved to be untrue; nor even about ridges and furrows, filtration, whether intermittent or otherwise; drains or the want of them, excepting that one set of people would have no drains at all, while others would construct them with the pretest system and regularity of a fete.

Some authorities give us as a basis of calculation 5 acres of ground for 10,000 inhabitants. This has been characterised as "a gross arithmetical blunder." I express no opinion, but should like to see the case of Hertford successfully worked out on that basis. It is a town of 40,000 inhabitants. If it admits all its rainfall water into the sewers it produces 1,750,000 galls. of sewage daily; at present it produces 1,000,000 galls., and if the remaining spring water were stopped out as far practicable, there will be 800,000 galls. daily left, and we must also take into account the rainfall of 45 inches—sufficient moisture by itself for natural vegetation.

As to the value of manure,—sewage irrigationists, if they do not assert that there is no manure of any use excepting ammonia, have latterly made it the sole ground of the value of sewage, and have carried this principle to the point of referring to ridges and furrows, filtration, whether intermittent or otherwise; and managers of the "ABC" process at Leeds believe that their "native guano" is worth £3 ton, a ton, because they can readily obtain that price after preliminary trials by farmers, and they do not profess to eliminate the ammonia from the sewage at all, or not to any appreciable extent.

Again, some say that earth-manure contains only a small percentage of ammonia, and that it has therefore very little value, yet there are not wanting those who believe that it is as valuable as Peruvian guano in practice, notwithstanding the small quantity of ammonia contained in it.

It may be said that there always were differences of opinion and crotchety people, and that though these contradictions may be amusing, they are in no way important or instructive; and this might be so, were it not that, conflicting though they are, they are the opinions of thoughtful, honest, earnest, and able men, and that the question itself is one of, if not the most important of the day.

Some of the conclusions arrived at must be erroneous, but it is probable that there is something of good in most of the various schemes that have been advanced, whether in part or dry, and that the problem, "How to deal with" the town sewage, will be solved by a combination of them, and by none singly. R. II. A.

ANOTHER FARM RECORD.

The following is a copy of my steam-plough diary for 1871:

September 8, 1871. Finished harvest.
 17. Did about 6 acres of the stubble on No. 1, heavy land, 39 acres, and did about 6 acres.
 18. Did about 8 acres.
 19. Did about 8 acres.
 20. Finished No. 1 at 4.50 P.M., then shifted the tackle to No. 2, heavy land, 29 acres. Consumption of coal, 3 tons 5 cwt., at 12s. per ton.
 21. Did about 6 acres of the steam stands thus:—
 Men at 16s. 6d. per day for five days 84 0 0
 Coal—3 tons 5 cwt., at 12s. 1 19 0
 Oil, at 9d. per day for five days 0 3 9
 Extras, at 1s. 6d. per acre 3 0 0
 Total 91 3 9
 @ 9s. an average of 4s. 7½d. per acre for the 41 acres.

15. Sunday (1 note Sunday to make all quite understandable).
 16. Did about 5 acres ridging and subsoiling.
 17. Did about 5 acres.
 18. Did about 6 acres.
 19. Did about 5 acres.
 20. Did about 5 acres, at 9.20 A.M.; then shifted the tackle to No. 2, 24 acres, and just started when it

came on very wet at 1 P.M., thereby we lost half a day's working.

22. Sunday.
 23. Did about 6 acres ridging and subsoiling.
 24. Did about 6 acres.
 25. Did about 6 acres.
 26. Finished No. 3, heavy land, 24 acres, at 3.50 P.M., and then shifted the engine and windlass to No. 6, light land, 14 acres.
 27. Shifted the rest of the tackle to No. 6, light land, and did about 5 acres ridging and subsoiling.
 28. Did about 6 acres.
 29. Sunday.

30. Finished No. 6, light land, at 11.30 A.M.; then shifted the tackle to No. 2, light land, 13 acres, and just started when it came on very wet.
 31. Did quite 6 acres.
 Nov. 1. Finished No. 2, light land, 13 acres, at 4.40 P.M.; then shifted the tackle to No. 5, light land, 12 acres.
 2. Finished No. 5, 12 acres, at 5.15 P.M.
 Consumption of coal for the 92 acres, 9 tons 5 cwt.
 The cost of the work stands thus:—
 Men at 16s. 6d. per day for 7 days £15 14 0
 Coal, 9 tons 5 cwt., at 12s. 1 19 0
 Oil, at 9d. per day for 7 days 0 13 9
 Extras, at 1s. 6d. per acre on the 92 acres 15 0 0
 Total £31 6 9
 Or an average on the 92 acres of 6s. 6d. an acre.

Now, I will take each field separately, and remark upon the several operation.

No. 1, heavy land, 39 acres. It may now be seen how the 4s. 7½d. an acre for a smashing (as shown in my last letter) is made up. I showed a fortnight ago that it had been smashed with Wheat; it is now said that the Wheat is up-looking, strong, and well. This is my old heavy clay land, and has got its 17th crop under steam upon it.

No. 2, heavy land, 29 acres, is for Beans next year, and the ridging and subsoiling is all that will be done to it; and the 4s. 7½d. per acre seed-bed will be only 6s. 2d. per acre. This field has been in my occupation only two years. I have had Beans the first year, Wheat the second year, and next year it will be in Beans again. All the cost of seed-bed for the three crops is as follows:—

1870. For Beans 4s. 7½d. an acre.
 1871. For Beans 4s. 7½d. an acre.
 1872. For Beans 6s. 2d. an acre.

This field is not quite clean; but when the Beans come of next year, it will be quite so. The ridges will be forked and picked this winter. Therefore it is not necessary to fork the Wheat on the surface to be killed by the harrow. The cost of forking this winter may be about 5s. an acre. The two years before it was not so much.

No. 3, heavy land, 24 acres, is for Barley next year. The ridging and subsoiling is the same as No. 2, need splitting by a subsoiler worked by horses in the winter, at a cost of 3s. per acre. This, added to the ridging and subsoiling at 6s. 2d. per acre, brings the total cost of seed-bed up to 9s. 2d. per acre. This, like No. 2, has been in my occupation only two years. The forking this winter will be about 5s. an acre.

No. 6, light land, 14 acres, is for Barley next year, which will be the sixth white-straw crop in succession. The ridging and subsoiling is all that it will require; therefore the cost of seed-bed stands at 6s. 2d. per acre. This field is very clean, although it has had four white-straw crops in succession. The first year ago this field was in grass. The grasses that it grew were of the worst sort possible, giving a very light produce on an average of years. From 20 to 30 years ago, when I ploughed it up, the yellow clay, which ploughed up to over 4 inches from the surface, looking like good stuff to adulterate butter with, yet, by the aid of the ridger and subsoiler, I have managed to convert this yellow stuff into black mould to the depth of a foot.

No. 2, light land, 13 acres, is for Beans, and the ridging and subsoiling is all that will be done to it, therefore the cost of seed-bed will be 6s. 2d. per acre. This field is by the roadside, so farmers look at it as they pass by. Their remarks are various, yet they all admire the work, seeing that neither the spade nor plough, worked by man or horse, can equal it in quality at any cost. The cost is 15s. It is kind of work that enables me to keep my land clean under a steady system of crop cropping, and it has a great deal to do with keeping it in condition. Let Dr. Voelcker witness upon the point. Here is what he says in a report written nearly twelve years ago on the soils of my farm:

"At a request of Mr. Smith I paid a visit to Woolston Farm in November 1859, and on that occasion took for analysis four samples of soil. The chemical examination of these soils, I think, will throw some light on the rationale of the particular mode of steam cultivation which has been adopted with manifest success by Mr. Smith."

A brief note on each field follows, then comes the analysis of the soils, and he sums up thus:—

"It must ever be the aim of the intelligent farmer to prepare a good seed-bed, and this cannot be obtained if the well-pulverised surface is mixed up with a large mass of obdurate clay subsoil. As Smith's plan of cultivation altogether avoids the temporary injury which a wholesale turning up of the subsoil is sure to produce in almost every instance, and as all these results we have seen in a large proportion of mineral food exists in an available condition. Mr. Smith's subsoil implement proceeds for the

admission of abundance of air into the subsoil, mineral forces are rendered soluble, and prepared for assimilation by plants.

By breaking up the land thus treated the second year a good deal of aerated and partially prepared subsoil is exposed to the action of the atmosphere, and a more mineral food is provided. It is foreign to my chemical pursuits to inquire into the economic advantages likely to result from steam cultivation in general, and from the systems pursued by the farmer. In particular, but I cannot help observing that his plan of preparing the land is in many respects in singular accordance with my own scientific views on the subject. I have long maintained that the most judicious and responsible in the management of clay land; that it is undesirable to bring up much of the subsoil at one time; that putting up the land into ridges before the first rains maintains the soil in a more completely aerated state; that the character of clay land, and that many heavy soils will yield abundant crops, with scarcely any manure, when due care is bestowed upon the mechanical preparation of the land.

No. 5, light land, must now come in for a notice, to clear up the year's work. It is for roots, and the ridging and subsoiling is all (excepting a couple of harrowings in the spring) that will be needed for a seed-bed, then the cost will stand at 6s. 2d. per acre.

No. 3, light land, 11 acres, has been ploughed with horses and planted with Wheat after Clover; No. 1, light land, 12 acres, after the same treatment; No. 2, heavy land, 12 acres, in roots; therefore the whole of my work for 1871 is done, excepting job work for my horses. My land for Barley, Beans, and roots, 92 acres in all, is "put into ridges before the first sets in," as Dr. Voelcker says.

Some of our best farmers will grin at the cost of my seed—bees—4s. 7½d. an acre for Wheat and 6s. 2d. an acre for Beans on my heavy clay land—and they may do so, for my land is not only heavy but it is very billy and uneven, such that needed, under horse culture, four good horses to plough 3 rods per acre. One of our best farmers would not touch such a seed-bed on an average of years for so little as £1 per acre, yet some of them would give me a leg up. One would put digger-breasts into my implements, another would look on a harrow, and so on; in fact they want to be getting me out of their hair. I have had a job done for my 17 years' practice. The other day, one of the best horse farmers in this neighbourhood told me that we should soon have something marvellous from our big makers that would do the job almost for nothing. I told him at once that they had not a job to do for my little farm. The fact is, they are looking to our great makers (for help), who know nothing of farming, yet will make anything that they can sell. My win is, that I am a practical farmer, with mechanics enough in my head to know how to fix up any machine, and my soil is not so good as that at Chelmsford in 1856. I insisted upon it, that a smasher and ridger and subsoiler was the thing needed. My 17 years' practice, with cost of seed-bees as they now stand, backed up by the great makers who have adopted my smasher, is good enough for me. My ridger and subsoiler, which at Chelmsford was the only cultivator that attempted to turn over the soil, can in practice beat both the plough and the spade, therefore it must have won the Chelmsford prize.

The Royal Agricultural Society asked for a cultivator to do the most efficient and economical work, and to substitute for the plough or the spade. It was known to some that they would have the old plough. The great makers knew it, and tried a bit to make it for them. Some persons who visit Woolston go away with the notion that the clay land in their own neighbourhood is of a lower class than my clay lands are. That may be, but I do not pretend to know the exact quality of any particular district but my own. This much I do know,—that my own clay land under horse culture did not produce on an average of years over 20 bush of corn per acre, and that the best-farmed land of a like kind in this neighbourhood produced not over 20 bush, or 24 bush, per acre on an average, taking the cropping thus: Vetches fed on Barley, Clover fed on Wheat, Beans, and Wheat. The profits on the Vetches and Clover are but a mere trifle. They would do me the other four or five times as much as they do. My own acre of 24 bush, per acre. My own clay land now produces full 36 bush of corn per acre on an average, and Dr. Voelcker, above cited, gives good and sufficient reasons why I should obtain such results. I can see by my own eye that the character of my soil is entirely and radically changed. The soil is, that clay soils in other districts would change if they were treated as mine are. I will fetch Dr. Voelcker into the witness-box upon the point. "The examination of the soil and subsoils from Woolston Farm fully represent the mechanical condition of a great many heavy and light soils in England."

The landlords and farmers of England must bite themselves, if they mean to pick up treasure from beneath their feet. The latter would do well to teach their sons how to work an engine and superintend the workmen, instead of being sent out "Help, help!" to the contractor; and this makes it clear to the world that the farmers of England are rich enough to stock their own farms again, and the farmer would do well to make agreements and buildings, &c., that could not be tampered with, and that would be ready to-day look very shy at their landlords upon many points. One tenant says that they are obliged to be

as mute as mice in the presence of their landlords; another says that they dare not spend their money to increase their produce as I have done, lest their landlords were to pounce unfairly upon them. These two tenants tell truly. I have one word to say upon the point. The mineral in the land belongs to the landlord, and he is entitled to make it his own. The landlords ought at one time to make substantial arrangements that would benefit not only landlords and tenants, but the busy hive of *England, William Smith, Woolston, Bletchley Station, Bucks, Nov. 3.*

HEADS.

BY HENRY CORBETT.

(Concluded from p. 1453.)

I WISH we could see more at the West of England meetings of a far more ancient family, which should furnish one of the leading sections of the show, I, of course, refer to the grand towering Cotswolds, of which Mr. Well, of Hampnett, writing many years since, says, "The head should be long and thin, the ears rather wide and not too thin, having no wool but a tuff the top, and a mane I am indebted to Mr. Robert Garrard of Aldsworth for a bold and more elaborate rendering of a Cotswold countenance. The head should be wide between the eyes, and the eye itself full, dark, and prominent, but mild and kindly, and in no way coarse about the jaw. The face should be proportioned to the width of the eye, but not too flat, and should run up much the same width of the nostrils, which must be well expanded, and somewhat broader than the face, with the skin on the nose of a dark colour. The cheek is full, and, as the face, well covered with white hair; a perceptible blue tinge on the cheek and round the eye being rather "fancied." The ear, long but not heavy, of medium thickness, and covered with the same short soft hair, should be carried well up, while black spots on the point of the ear are not considered objectionable. The top of the head should not be too high, nor laid back, the width of the nostrils, and the Cotswold to be distinguished by a fine tuff of wool on the forehead. Mr. Wells says the head should be long and thin; Mr. Garne, that it should be sufficiently long to save it from being called a short head, but not so long as to have a top-heavy appearance. Grey flocks, but these are occasionally in all the best hill breeds, still crop up. Of the other breeds the improved Lincoln now ranks to take much after the Leicester head, although earlier in its character; while the true Dorset, with his nicely curved horns, should be in perfect harmony with the colour of his countenance, although the best sheep of last season showed an eye as black as a sloe. As for the Scotch Black-face, he is as handsome in his degree as the Highland beast, as he tells alike by his hair and his form from his head to his tail.

Can there be anything more terrible than the long-souled, lop-eared, narrow head of such a pig as we may still occasionally see by the roadside, who breaks away as you approach him, with a rush and a grunt, into a round swinging trot, and is out of reach before he has time to get into the net? Does such a head augur too surely of his pinched razor back, his flat sides, and his coarse quality? A kind of pig who will eat any given quantity, without this having "the least effect on him," as the three-bottle men would say. On the subject of the head, I will give you a better assurance of "breeding nice pure," as the Fat Boy said of his master, than the round dumping head of a small black? Full but yet fine, positively pretty in its plump contented expression, and bound to make flesh even in its sleep. Mr. Fisher, of Cartland, in his scale of 100 points for a perfect pig, allows eight for the head, while he has thus sketched for me the chief features:—The forehead should be broad, as indicating a general width of frame and strength of constitution, with a face just long enough to enable the animal to bite off the roots of his ears. A long snout indicates excess of offal. The ears should be slightly pointed forwards to keep out the wet, and sufficiently erect not to interfere with the sight, as they should be well covered with hair, more particularly on the under side, and the orifice nicely filled in to keep out dirt.

The ear should be of the ear should form a good fringe of hair on the outer edge. In a full-grown pig of the small breed, the length of the ear from the tip to its insertion in the forehead should be from 6 to 7 inches, and in the improved large breed from 8 to 9 inches. The ear should be thick, and the skin underneath be well filled up to the eyes and ears; and, commencing near the point of the under jaw, should extend to the brislet, leaving no tucked-up appearance under the gullet. The head of the improved Berkshire, of course a very different animal from the old-fashioned Berkshire or Hampshire hog, should be something after the shape of a cone, though not too pointed nor at all turned up at the nose, but short, straight, and deep; in fact, about as long as thick through, at a line to be taken from between the ears. There should be but a single white dot on the forehead, and a fringe of lighter coloured hair on the centre of the forehead, as well as on one or both eyes; whereas black markings on a white pig are not liked, and I have known very keen hands try to burn them out by smoke.

This point might be extended to almost any length, as where, for instance, could we wish to see more character than in the head of the dog—the long square,

if I may so put it, head of the foxhound, so thoughtful and dignified in repose.

The wise, bench-like sagacity of brow; the same jaw of the old Ellenborough-size;

or the handsome intelligent countenance of the colley, which Lansdown loves to paint; or the refined features of the greyhound, which Miss Mitford sketches so charmingly, when writing of her own Moss-troop—"His eye was singularly beautiful; the finest black eyes, very bright, and set very wide apart, and tender—eyes that seemed to speak; a beautiful compliant mouth, which used sometimes to show one of the long white teeth at the side; a jet black nose; a brow which was bent and flexible, like Mr. Fox's, and gave great sweetness and expression to his face; and a tangle to his ear—there never was a dog!"

It is noticeable that while one writer compares the jaw of a foxhound to that of a chancellor, we have here the brow of the greyhound likened to that of a statesman, and the idea in either case is almost equally happy. Mr. Looking in another direction, how thoroughbred is the long, thin head of the game-cock, set off by his quick, bright, defiant eye; a bird who, by way of exception, seems scarcely "natural" unless he be in close cut fighting trim. Foxhounds and fighting cocks, however, are by no means altogether in place on an agricultural journal, and so let me conclude, as I commenced, with a word from Lavater—"The farmer walking through his grounds, regulates his future expectations by the colour, the size, the growth, the exterior; that is to say, by the physiognomy of the bloom, the nostrils, or the tip of his corn, the stem and shoots of his vine-tree. He remarks in their appearance, as the physiognomist in the countenance of shallow men, any want of native energy. It is tolerably clear from this that Lavater was the first man who cultivated the science of Wheat, when he extended his views to the study of the ear, or head of corn. *Bath and West of England Society's Journal.*

Home Correspondence.

The Leicester Head.—Your critic asks if I take my type of the head of a Leicester* from the well-trimmed and shaven countenances of our Royal and other agricultural meetings? Most assuredly I do. Can he point to a better type, or are we to assume that the judges and exhibitors at the national meetings are to be taken as the type of the country? I think us all right the better, although I should say, from the tone of his letter, that he is not a Leicester but a Lincoln breeder, and of a somewhat old-fashioned order. Picking out certain words to suit certain purposes is a trick best given up, especially by giving the name as at right the better, although I should say, from the tone of his letter, that he is not a Leicester but a Lincoln breeder, and of a somewhat old-fashioned order. Picking out certain words to suit certain purposes is a trick best given up, especially by giving the name as at right the better, although I should say, from the tone of his letter, that he is not a Leicester but a Lincoln breeder, and of a somewhat old-fashioned order. Picking out certain words to suit certain purposes is a trick best given up, especially by giving the name as at right the better, although I should say, from the tone of his letter, that he is not a Leicester but a Lincoln breeder, and of a somewhat old-fashioned order.

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The Cultivation of Sugar-Beet.—The consideration of this subject having been recently revived by letters from some of your correspondents, I venture to contribute the results of recent experiments, in the hope that they may be interesting to your readers. I regret that no record has been kept of the weight of the leaves which have been left upon the ground, but the weight of the roots passed over the weighbridge gives a return of 38 tons an acre. The tendency of the plants to "bolt" has been general, and the weight per acre has been somewhat diminished by the numbers which were from this season pulled for the cutting of the growth of the crop. On the other hand, no reduction in the general weight has been made for the dirt which adheres to the root in a greater or less degree as they are grown in light or stiff soils. Ours being grown in the former description of land, and the weight of the roots being as much as 10 tons an acre, those who are accustomed to the growth of the crop will be enabled to form an opinion of the sufficiency of the allowance when put from 10 to 15 per cent. The season has been unfavourable to the growth of the crop, and the cry comes from all quarters that the yield of saccharine matter is at least 2 per cent. below that which is ordinarily obtained; it is therefore satisfactory that the application of sewage at the proper time, and in such quantities as shall be sufficient to secure a good crop, may be made without injury to the percentage of sugar in the roots. Amongst the roots sent for analysis were some (as will be seen by reference to the accompanying Table) of as much as 10 lb. in weight, the sugar in which is in all cases insufficient for sugar-making purposes, and the roots will be found to be the distiller. These roots grew in the neighbourhood of an earthen manure sewage carrier, the soaking from which encouraged a luxuriant growth, but they are not examples of the crop generally, the roots averaging about 4 lb. each. The experiments were made at the same time as those on Sugar-Beet in land which had been cultivated for some years under sewage irrigation, with the addition of 2 cwt. of super-

phosphate of lime per acre, was considered sufficiently manured for the crop. The second consisted in the growing of the crop in land of similar nature and under similar conditions, but in which the manure was being substituted for the superphosphate of lime. The great advantages which would have belonged to the second experiment in a dry season were lessened last summer, owing to the great quantity of rain which fell, but, nevertheless, the percentage of sugar in the roots grown under the first treatment found in the roots in the superphosphated land. There is scarcely any difference in the weight taken from either plot, and, therefore, if in considering the expense of cultivation we do not include the cost either of sewage or of superphosphate, the result would be in favour of the first treatment. To do one, however, may be added 11s. for the superphosphate and in the other £1 for levelling, gutter cuttings, and labour in applying the sewage, and whatever is a proper charge for the sewage used. In either case there should be a charge per acre for general expenses on the farm. In the charge of £10 per acre I include an item of £4 for rent and taxes, but as this is probably greater than that for which suitable land may often be obtained, and as experiments are always costly, it will be quite safe to allow the sum of £10 per acre, which, in both cases, takes to be a sufficiently accurate estimate of the cost of growing this crop. It is very desirable that it should be made known what percentage of sugar is given by the roots for which £1 per ton is being offered this year by sugar manufacturers. If the percentage is less than 10 per cent. the offer is higher than in other cases, the same amount of labour in the manufacture will in a favourable year produce 2 per cent. more sugar, without, under the present rates, any advantage being offered to the producer. If it pays the sugarmaker this year, it will pay him very much better when the season is favourable to the formation of saccharine in the roots; and although I should be very glad to obtain a ready sale for large quantities of Sugar-Beet at £1 per ton (and we sold it last year in small quantities for feeding purposes for 25s. a ton), yet it must be evident that the object of the sugar manufacturer will be better obtained by his offering to the grower of roots which average 10 per cent. of sugar a higher price than he does to those whose roots yield 7 or 8 per cent. I have been informed that after 7 per cent. is obtained every 1 per cent. of sugar which the roots yield is 3s. clear profit to the manufacturer. I put it forward with great submission to correction, but if it be true—or nearly true—that £1 per ton is paid for roots yielding 7 or 8 per cent., there is room for a fair division of profits between the grower and the manufacturer when the roots yield 10 per cent. and upwards are purchased. The marketing of Sugar-Beet for feeding purposes is becoming understood, and when people see their interest in paying for quality instead of for quantity, I have no doubt its growth will become general. Our friends must not turn with disdain from the prospects of 25 to 35 tons of Sugar-Beet because they may not grow 35 or 40 tons of Mangel per acre. Whilst I write this we are carting off a crop of Yellow Globe Mangel which will be very difficult anywhere to equal, the weight of which is over 50 tons an acre (over the weighbridge), but if the value of the crop could have been more concentrated (as in the case of Sugar-Beet) how much less costly would have been the labour of transport, and above all things what a saving of time in the removal of the crop—time which is now so valuable. The following is the Table referred to above—

No. 1.—Dressed with a cent. of Superphosphate of Lime per Acre.

Weight of Roots.	Average Weight.	Percentage of Sugar in Roots.
1b. oz. 1b. oz.	1b. oz.	
2 13 to 3 6	2 9	7.83
4 10 to 4 11	3 2	6.93
6 11 to 6 21	8 10	4.09

No. 2.—Dressed with 9th Tons of Sewage per Acre.

Weight of Roots.	Average Weight.	Percentage of Sugar in Roots.
1b. oz. 1b. oz.	1b. oz.	
1 10 to 3 10	2 10	8.03
4 8 to 5 7	4 15	7.13
9 2 to 10 13	9 15	3.06

Henry J. Morgan, Lodge Farm, Barking, Nov. 8.

Australian Meat.—The following is one of the many communications I receive from various parts of the globe on agricultural subjects. I send it for publication in the *Chronicle*, as it may be of any interest to you. It is to good account, and thus add something to our profit and manual wealth. I know that a great many pigs are in this country fattened on butchers' offal. I could of course give the name of my correspondent, if required in business transactions. It is certainly a pity that we have not yet been able to avail ourselves of the flesh of the vast flocks and herds of Australia. J. F. Mechi, Tipton, Nov. 1871.

To F. J. Mechi, Esq., Tipton Farm, Essex.—Although living at your antipodes, I heard and read of the lively tone you were taking in any matter appearing relating to agriculture, so this has induced me to bring under your notice an article of food which I think is

admirably suited for pigs, and to request you will give it a trial on your farm; for this purpose I forward you by the enclosed a few kegs, containing 100 lbs. each, of a good 32 lb. cask. This you will receive through my agents, who will first take a sample from one of the kegs. The article is concentrated mutton soup. I may mention that I have been successful in obtaining this soup in a way in that process obtain a large quantity of very rich soup. This I have hitherto only made into a manure compost, but feeling that such was a great waste, I have been endeavouring to find a better use for it, and have succeeded. I make rat quality for human food, a tin of which you will also receive; and add quality as per sample. From the number of sheep (30,000 to 30,000) I hold down for the purpose of wool, and from the quantity of manure I get a large quantity of this essence (say 1 lb. real quality, 23 lb. ad) per sheep, amounting to several tons during the season, and shall require a corresponding market for it. And now, my dear friend, I have a few words to be attended with great difficulty, owing to a prejudice against novelties. This has been a further inducement to me to apply to you to give this new article of food a trial, as I believe that what I have for years read of your doings, you are just the man to take this matter up, and show that this essence is of value, as I am certain it must be. Of course, the question of cost will be a matter for consideration after the success of the essence is proved. This I am not at present able to determine, but I think I shall be able to deliver it at a moderate price, not exceeding £55 per ton. And now, I am put up in a more liquid state than the other three. I should be glad of your opinion as to which state is best. I find that when highly concentrated this essence is some time to obtain, when water, so much is lost. I have, therefore, I must apologise for troubling you in this matter, but knowing that this essence can be produced in very large quantities in these colonies if once a market established for it, thereby partaking of a national character, must be my excuse. Messrs. G. & Co. will communicate with you, and I shall gladly receive your reply to this. *Adelaide, South Australia.*

Mechi's Sample of Concentrated Mutton Soup for Pigs, consists of the soluble portion of the soup from the boiling down, and contains all the soluble portions of the flesh and bone, but is not fit for human consumption on account of flavour. It is most nutritious, and is a most valuable article of food for all kinds of compounds. One part by weight represents the soluble portions of eight parts of flesh, and will make, when dissolved in boiling water, a due proportion of soup. It is not fit for pig water, and is not fit for sporting dogs. Its ash, amounting to 3 parts in 100, consists of chlorides of potash and soda, phosphates of lime, magnesia, &c., and other salts found in flesh. There is not in any kind of salt used in the manufacture, and the water employed is quite soft like rain water; it therefore will not be scouring, but will, with the meal food, give as much strength as about six times the quantity of fresh meat. It is not coagulable and fibrous matters not in the soup. Salt should be added to it when used. No. 4 keg was not so much concentrated as Nos. 1, 2, 3. *G. F., Analyst and Manufacturer.*

Seed and Cultivation.—I am aware that it may be regarded as a pity when I may observe on the subject that a man cannot be a farmer unless his father and grandfather and great-great-grandfather were so also, as the same intelligent people believe that a man cannot be a skillful physician unless he be a seventh son of a seventh son; and if he happens to be the seventh son of a seventh son, he is bound to be a doctor. Whether he has walked the hospitals, as it is called, and studied under skillful practitioners, and read learned treatises on the science of medicine and the knowledge of diseases, or not. But there have been eminently skillful physicians who were not the seventh sons of such prolific parents, and there have been skillful farmers whose fathers and grandfathers, aye, and grandmothers, knew nothing whatever about farming. But as it is my intention to address some gentlemen of learning and science, who have studied the art of farming, and having and seeing a hundred boys go to those who know little or nothing of the profession they are practising for their livelihood (though they are legion), more than what they learned from their fathers and ancestors. Now, as a proof or two of this, I have taken a handful of Wheat and Barley, and another handful of another sort of Wheat, and have given the exact number of each. I have said also to the same boys, "There is a stack of hay near the stable, let me know how many cubic feet the stack contains;" and they have let me know near enough for any practical purpose for us, or buying or selling. And having and seeing a hundred boys, I should obtain equally correct answers were I to put the same questions at any meeting of the Royal Agricultural Society. But if I am correct, what does this prove? but that of all the arts practised by mankind, the practice of agriculture is the most understood by those who make a livelihood by it; or would it be believed that the members of the Royal Agricultural Society would have decided that 2 bush. of Wheat, and of all kinds of Wheat, and at all times of the Wheat-seeding season, should be put into an acre of ground? I have no doubt, but I would consider a gardener as a mere dwarf who should put into the ground Knight's Marrowfat Peas, which will run 8 and 10 feet high, in rows no wider apart, and as

thickly in the rows, and at the same time of the year, that he would seed his plot of ground with my late Marrowfat Peas, that pre eminent marrowfat, Dr. Maclean's Little Gem Peas, which grows but about 16 or 17 or 18 foot high! If, therefore, the gardener would be justly considered to be an ignorant one who acts in this way in the growing of Peas, what is your opinion of a farmer who acts in the same way, and is by authority the most ignorant of all the agriculturists? What? For observe, there is nearly as much difference in the kinds of Wheat as in the kinds of Peas. For example, there are long-strawed kinds and short-strawed kinds, and there are kinds which branch out very much more than other kinds, and which are more fertile than others, and which are more tender than they are not sown early in the autumn, frosts set in and clear cloudless nights, and thus great parts of such crops are destroyed by the severities of winter, whilst other kinds are so hardy that no weather can injure them; and yet the intelligent farmer treats all kinds alike, and it is commended for doing so by those who, from the position they assume among their fellow men, ought to be pioneers, leading them out of the darkness visible into the glowing and refulgent light which science never fails to shed around all its votaries who have the will to be so. I have no doubt, but I would consider a gardener who acts in this way to be led by it. *George Wilkins, Vicarage, Wex, Oct. 31.*

Asphalte Walks.—Everyone would prefer a clean, smooth path of a cheerful colour, to either a rough, dirty, or cracked pavement, or a surface of mud, and it is very easy to carry out an improvement in this material consideration, for everyone of ordinary means. I have read from time to time of various methods of asphalted walks with different kinds of materials, but the expense of the operations has been so high as to deter from the use of asphaltum. I have seen a specimen of the London streets is said to cost about 14s. per square yard. Some garden walks have cost as much as 4s. per yard. Now, the asphaltum I am used to describe need not cost 3s. per yard. The materials used were merely tar and burned turf ashes. The ashes were burned in a kiln, and the tar was the cost of converting old pasture into arable. The cost of burning 20 cubic yards of ashes was rather under 2d. per yard after the ground was ploughed; the cost of the tar, 1d. per gallon. The ashes were procured from the middle of a heap of a bright red colour, and weighed 45 lb. per cubic yard. The tar was mixed with 33 parts of tar, or rather less than 1 gall. per yard. The garden walks were quite firm with fine gravel previously to being operated upon with various systems. The walks were asphalted by the following method. Only 100 superficial yards, as previously mentioned. The modes of proceeding were as follows—A strong stand about a foot high was placed against the ashes shot down in cart-loads. Every barrel of tar, containing 36 gallons, was placed upon the ashes in the first place, and from the top of the asphaltum. The time the work was done, the soil was used to pour the tar on, which for convenience in emptying was only filled about two-thirds full. About a barrowful of ashes was then mixed up with the tar until saturated enough, so that when patted with the back of a shovel the surface would be solid. After the mixture was prepared it was wheeled to the spot where required, shoveled out of the barrow, laid upon the walk about an inch thick, patted down quite smooth, and after some 10 or 20 yards was so prepared a sprinkling of dry ashes was thrown regularly over the top of the asphaltum. The time the work was done, we refer to, was in June and July, so that the surface of the asphalted generally became dry enough to bear a garden roller over it in about half a day after being done. The rolling cannot be overdone, and may be continued day after day for a week, until the surface is so hard as to bear the weight of a horse's impression of the feet. In a few weeks the asphalted became solid enough to bear a cart or carriage without doing any material injury, merely making a slight mark, which either disappears of itself, or may be rolled out of sight. The other methods of asphalted walks, namely, to come from the middle of the kiln, or to be made of sand, or to throw ashes over the tar, rolling afterwards, as before; or by picking up the surface about 2 inches deep, smoothing down, applying the tar to soak the gravel regularly, then adding dry ashes on the surface, and rolling as before, will not be so good, as the method which is a much quicker process than by mixing the tar and the ashes together first, but at the same time this—the mixing first—makes the most finished job. A man may asphalt about 40 square yards a day. Burned soil of a clayey nature is quite as good as the middle of the kiln, or of a red soil. The greater part of the ashes is so fine as to be readily blown away by the wind, while there is a part in small lumps of various sizes. Without a most intense heat, however, in the course of burning every lump is easily reduced to comparative fineness, and the surface is rendered smooth or Beans, are most suitable for applying on the surface of the asphalted. The roller presses there into the yielding mass, renders it firm, and in course of wearing afterwards gives a gravelly colour to the walks, which cannot be so easily rubbed off as the other methods. Tar walks have rather an unpleasant smell for some time after being done. But weather softens the asphalt a little, but by using ashes liberally upon the surface, there is no danger of the tar adhering

to the feet. The surface ashes can be swept up after the walk becomes firm, or in the course of time they wash away by the ordinary rills. The walks above referred to were asphalted in the course of some weeks when some half dozen children and others were constantly moving about; yet, in no instance was any one smeared with tar. If the soil to be burned contains stones, of course the ashes will also contain stones; these must be either picked by the hand, or a sieve must be sifted. There could be no difficulty in procuring materials for burning about any farm, and if ashes were required in towns, the cost of carriage would not much increase the expense of asphaltting. *Leighton Buzzard.*

Farmers' Correspondence.

BERLIN: Schleswig-Holstein.—I have just, at last not long returned from a trip through Schleswig-Holstein, that famous land, which is all German in sympathy when it belongs to Denmark, and which is all Danish in its desires now it belongs to Germany. Such, you see, is life. What you can have, you don't care for. Coming home, I saw a heap of papers ready, like a snake, to devour me; and it would have been most melancholy sight, but for the *Leitungs-Verzeichnis* on the top—which may have been published, I declare there is not the like in Germany, and to which always reminds me of those dear old English homes, jolly lanes and greens, verdant fields and copses, parks, pies and plum-puddings; all of which, however good account they give of Germany, as they are, and as they must be afforded—afford being the very term I want, though it may sound queer, somehow.

I have been thinking much of England all these days, so long as I have been in Schleswig-Holstein; for there is a very close resemblance between the two countries, if you look at the landscape side of them. Beef, sir, beef also is the ideal product of both. There are more cattle in Schleswig than people. The difference, however, is also obvious. For Schleswig-Holstein, being so thinly populated, cares little for grain—Wheat, Barley, &c.; and there is, I am tempted to say, a strong feeling, not only in the public, but in the intense culture in the whole land—excepting the exceptions. All the western slope of the peninsula and up into Denmark consists of permanent pastures, which are done nothing to, being fertile in the highest degree. The middle part is elevated, like the spine of a ridge, and is indeed, as it were, a ridge of hills, full of bogs and mires, Alder beds, Buckwheat fields, peat moors, rushes, storks stalking about, and grey clouds hanging above—all together, a Cambridge-Boston panorama. Then, again, there is the land sloping down to the Baltic with regular landscapes, such as painters paint to put nymphs and satyrs in, and reminding you of Kent, Surrey, Sussex, with regular cornfields, hedges, Oak woods, but no Hops, Beetroots, great Potato fields, nor anything connected with the trade of the sea. The main character of the Schleswig-Holstein economy is so manifestly apparent when I tell you, confidentially, that I boarded and lodged for do. to do. a month; which is exactly a pound and a-half a month, I emphatically repeat.

Supposing a few hundred working people, hearing of these paradisaical prices, to come over and settle in this part, where the soil is so fertile, and where there is nothing (excepting books, though, and looking-glasses), how long would they like it, and how soon would they go back to let us say, Manchester? There is no work to be done here, no money, no intelligence, no risks, there are not even houses to live in.

May I talk politics? I believe, I may, for it has been politics that has kept Schleswig-Holstein out of the streams of the financial, industrial, and commercial progress, and has reduced the home value of her products to so low a level: England, you see, has had the same ill, and Denmark has done it. Look at the market prices of meat in 1866, and you will find sudden rise—nor is there any mystery about it. For these neglected provinces have, indeed, been systematically stifled by Denmark, and you now slowly, but surely, and somewhat severely, too, being re-cultivated and re-cultivated by Germany. It is proportionally the rise in the value of money, as new ideas, desires, and wants are springing into life; and this will be apparent when the new generation, which has gone through the course of compulsory instruction, has been taken out of the course of military training, has become a free citizen of wealth even in Hamburg, and can be converted into—when I say, this generation will come to the helm.

England of course, I am in duty bound to say, has had its hand in the brutalising process which Denmark has kept up in Schleswig-Holstein; on the contrary, English trade and demand for the products of the land have in a great measure counteracted the influence of Copenhagen, so likewise has Hamburg on the western coast. But come to the east; there you will see, I should say, to the last, the same things in mind. Nor would the Danish Government have followed so unprofitable a policy but for the necessity of exterminating the German language in the two Duchies, and of dislocating, as much as possible, their constitution, viz., of being the great colonial soils for Germany. The Danish language, however, it was impossible to extinguish, without first extinguish-

ing all the mental wealth of the people, inseparably connected with this language, and ever and ever repelled from the source. This would have been a work of centuries. In the meanwhile Denmark might have moderated her own language for the science, life, and literature of our days, and might then have followed in office. This, however, could never have been effected without first creating a change in the constitution, so that it would be entirely without allowing her subjects full liberty of thought, speech, and individual culture—to say nothing of trade, industry, and locomotion—is unable to be a country at all. For men are men before they are subjects, and men are men before they are the ignorant of the constitution; nor are they, like the few capitalists and tradesmen before they are anything else, or like the Paris Communists, who were setting aside every moral consideration, Parisians only. One's country is one's house, not one's prison.

There is no mistake about the Prussia's victories are but the ripe fruits of economical development, and she could hardly help gaining them. It is natural for the Duchies to see what they are growing into being, the marine forlards of Germany. This consideration is in some way, I believe, important for English agriculturists. Up to this time the Duchies have been beef, butter, and cheese suppliers to England; up to this time there has only been one single railway through these rich and fruitful regions, and they have had access to the sea with only one line, viz., up to this time no more than two trains a day have gone up and down this single line, and did that slowly too; up to this time no part of the Duchies has been densely populated except the mad-house in Schleswig, idleness and delirium being quite at home in so secluded and all-absorbing an atmosphere as this country. But all this is rapidly changing, people are already beginning to stir, exceptions to be the standard, and, ere long, the rule. There is a great Beetroot factory building, brightening eyes are squinting at all sorts of machinery, and after hands to the new Governments and Boards are projecting and plotting about the Elder Canal, for sea-ships to pass in from the Baltic to the German Ocean and back, the University in Kiel has been enlarged, the harbours on the eastern coast are beginning to be alive; Holstein beef, butter, cheese, fish, and oysters are becoming in vogue in Berlin; and those Danish sympathies I spoke of in the opening of this letter are slowly vanishing, like the drowsiness after a long sleep.

Here then, again, is a reason for the English agriculturist to turn to the production of meat on a greater scale, for the Englishman who grows it generally at first, but fast after a while, growing into a home consumption of trade and industry; and at all events, with every year becoming more and more overcrowded by the growing demands of the Germans, who have, till now, hardly been a meat-consuming people at all, there is one other point to be noted, viz., Englishmen, in Schleswig-Holstein, and upon these I will touch in a subsequent letter. *O. Bata.*

Societies.

SMITHFIELD CLUB.

COUNCIL MEETING: Nov. 1.—Present, the Most Hon. the Marquis of Exeter (President), in the chair; Lord Bridport and Lord Tredegar, Vice-Presidents; Messrs. C. S. Bigge, T. C. Booth, J. N. Bessley, Thos. Duckham, J. Druce, Brandreth Gibbs (Hon. Sec.), John Giblett, R. Hornsby, R. Leeds, E. W. Moore, R. J. Newton, Wm. Sanday, C. Stephenson, T. L. Senior, Wm. Torr, and Jacob Wilson. The minutes of the last Council meeting were read and confirmed.

The report of the stewards on the detention of the animals for the count in consequence of one having been attacked with foot-and-mouth disease at the last show, having been read and adopted, the Hon. Secretary was authorised, in reference to the licence from the Privy Council, to take the necessary steps to secure, as far as possible, the removal of the animals to the place where carried out, the particulars of which will be communicated to exhibitors and made public as soon as finally determined upon.

The Council appointed the usual committee in reference to the arrangements for cattle conveyances, and their being directed to superintendence of a properly appointed officer.

Mr. Joseph Stratton, of Manningford Bruce, Marlborough, was elected a member of the Council, in the place of the late Mr. Richard Stratton.

The Council appointed the honorary list of the eight members recommended for election on the Council at the next general meeting, in the place of the eight who retire by rotation, and who are not eligible for re-election for one year.

The Right Hon. Lord Tredegar, V.P., was elected President for the year 1872; in the place of the Right Hon. Lord Penrhyn, who had signified to the last meeting his inability to act, and had at the same time presented £100 donation to the funds of the Club.

The proposition of the Agricultural Hall Company, in reference to the implement catalogue, was agreed to, and the separate catalogue of implements is discontinued, but that in lieu there shall be added to the

stock catalogue an index giving:—1. The name, address, and trade of each exhibitor of farms; 2. The number of the stand; 3. A plan of the premises, showing the position of each stand, and its reference number; also, 4. The name, address, trade, and number of stand of each exhibitor or firm, on the ground floor.

The reply of the Agricultural Hall Company to the Council respecting the ventilation of the pig hall was read.

The chairman of the Agricultural Hall Company engaged to see that the matter of ventilation in the pig department should be seen to, and as far as practicable remedied.

It was resolved that the Hon. Secretary be requested to invite the butchers, purchasing cattle at the Club's shows, to send an account of the dead weights for publication, and that the name and address of each butcher complying with this request be published in conjunction with his return.

Authority was given for the silver cups, &c., to be ordered as usual of the Club's silversmiths, Messrs. Thomas, of Bond Street.

A letter from Mr. Robert Wortley, suggesting that a number of exhibitors should be admitted to the Club's show, was read, and the Council determined that it was too late to entertain this proposition under existing circumstances.

The following were elected members of the Club:—The Right Hon. the Earl of Aylesford, Packington, Coventry.

Jeremiah James Colman, M.P., of Carrow House and Easton Lodge, Norwich.

The Right Hon. Earl Cowper.

R. B. Haselden, Kington, Welwyn, Herts, and Gresham Street, E.C.

John Seaman Postle, Smallburgh Hall, Norwich.

Edwin Wood Barclay, Eastwalk Park, Leatherhead.

Charles Deirdred, Ashford Park, Aldershot.

Charles Whitehead, Barning House, Maidstone.

W. A. Hope, Wellingtonbrough.

Thomas Latham, Whitehaven, Abingdon.

John H. Haselden, Kington, Welwyn, Herts, and Gresham Street, E.C.

Walter Scott, Glenrodach, Huntly, N.B.

John C. L. Lubbock, Catfield Hall, Norfolk.

John Jarvis Baring, Broughton, Leamington.

John Carter, Clarendon, Herts.

Joseph Stratton, Alton Priors, Marlborough.

W. de Chair Baker, St. Stephens, Canterbury.

Edmund Kingsford, M.P., Hammersmith, London.

The Right Hon. Lord Burgley, Burgley House, James Messenger, Reading. [Stamford.]

The best thanks of the meeting were voted to the Most Hon. the Marquis of Exeter, President, for his Lordship's able conduct in the chair.

Farmers' Clubs.

LONDON.

Nov. 6: The Agricultural Labourer—his Employment, Wages, and Education.—At a meeting of this Club last Monday evening—when after the summer and autumn seasons—which were presided over by the Chairman of the year, Mr. B. Caird, the subject fixed for discussion was introduced by Mr. C. S. Read, M.P. After a few opening remarks from the Chairman, in which he alluded to the great damage done to the crops during the late harvest for want of an adequate supply of labour, he proceeded to read.

Mr. READ delivered—not reading—an address which occupied an hour and a quarter, and of which the following is an epitome: After observing that at no period of English history had the transitional position of the labourer been more remarkable than it is now, he said that the gentleman said that not wishing so much to give his own opinions as to show what were the conclusions of impartial and competent witnesses, he had consulted the Reports of the Commissioners on the agricultural gang system, and the employment of women, young persons and children; Mr. Kebley's book entitled "The Agricultural Labourer"; Mr. Bailey Denton's paper on the same subject, read before the Society of Arts; and Mr. Dent's recent and excellent essay in the Journal of the Royal Agricultural Society. The division of agriculture into landlord, tenant, and labourer, he went on to say, though recently assailed, was, he believed, in a small, rich country like this a wise division; the result being better rents, larger produce, and higher wages than were obtained in any other country in the world. The "middle ages" of agriculture, when the labourer was a free man, and his wages were not so low, but very different times to have lived in. The labourer was then nothing but a slave. He was the villein of his lord; he was confined to one parish, and if he left it was branded with the letter F; and his wages were settled by statute. The labourer taught us the value of civil strife and competition. The agricultural labourer suffered as much as his rich neighbour, and that he flourished most when monarchical and aristocratic institutions, now so much assailed, were in the ascendant. Did any one present, he asked, remember a time when the labourer was a free man? (A voice cried, "Certainly not.") His wages were slowly but surely rising. In 1851 Mr. Caird, after visiting six of the lowest-waged counties—Gloucestershire, Wilts, Suffolk, Cambridgehire, Berkshire, and Dorsetshire—reported in the *Times* that in those counties the average pay of agricultural labourers was 7s. 11d. per week. The Agricultural Commissioners said that Dorsetshire was still the

lowest county as regarded wages, and, according to those gentlemen, the average there was now 8s. per week; but then the labourer had a cottage, fuel, and perquisites, and Mr. Stanhope said that he really estimated from 10s. to 12s. The average in the Bishop's Cleeve was ranged from 10s. to 14s. Thus, in 1851, the average of something like 12s. against 7s. 1/2d. in 1851. Mr. Bailey Denton divided the county into seven districts, and said:—

"The mean weekly day-labour wages of able-bodied men throughout the whole of England may be taken at 2s. and this must be added to the wages of occasional piece-work, extra payments at hay-time and harvest, when double the ordinary wages is frequently given. In the aggregate, the actual income derived from these employments would be 12s. 6d. per week, and this is the custom of different districts. When piece-work can wholly take the place of day labour a labourer may earn 35 per cent. more than by the day. The total value of the best and coldest supplied to each labourer is his allowance at hay-time and harvest, when engaged in drilling and machine-threshing, and when engaged in piece-work, if spread over the whole year, would amount to 17s. and could be applied to locality. With these additions to his direct money wages, the farm-labourer gains from 23s. to 25s. per week, taking the mean of England."

Thirteen to fifteen shillings a week without the extra money to assist children? Any farmer who examined his labour-book would find that he paid a good deal more per acre than he did then. In the (Mr. Reed) recollection a time when 25s. per acre, on light arable land, was considered a good amount to spend on wages; and now the expenditure under that head was often 35s. and he feared that he did not get water 40d. This increase of wages occurred in spite of the increased use of machinery. He believed that in future the cost of manual labour would be one of the most difficult items that farmers would have to deal with, and it would tend more and more to mystify the farmer, who is not not understanding all Mr. Mechi's efforts to put it under the plough. The rural labourer had many advantages over the urban labourer; he had pure air, and consequently a rule good health; the rent of his cottage was about 1s. 6d. a week, against 3s. or 4s. for a very respectable garden; raised this pecuniary advantage to 4s. a week; he was nearer to his work than the artisan, and there was more demand for the children's labour. Mr. James Howard, in the paper which he read before that Club on Continental farms, showed that English agricultural labourers were better off than the poor peasant proprietors or farmers of Belgium and other countries, and he (Mr. Reed) was told the other day by a gentleman from New York that the wages of an English agricultural labourer, if they amounted to £35 a year, would be the wages of a similar class of life in America, quite equal to \$80 a year in the United States. As to the varying rates of wages, any single man who chose to save a week or two's wages might transfer himself to any part of England. From 1800 to 1848 there was a gradual increase in the rate of remuneration. It was checked by about 1851, and had since declined, except in sheep-farming or stall-feeding districts. Machinery did not account for the decrease, but it was not surprising when the Registrar-General had stated, half a London century ago, that the wages of the labourer, colliery, railway guards, porters, carters, &c., were all more or less recalcitrant from the rural districts.

Correspondents of newspapers asked how a labouring man and his family could live on 2s. a day. If the labourer got 2s. a day all the year round, winter and summer, he ought to be well contented. Taking the bricklayer's shily, the dock labourer, shoemakers, hand-loom weavers, and the lower class of manufacturing operatives, he maintained that agricultural labourers generally received as much as was paid for the same kind of work, and that piece-work was not more or less excessive, nor his strength unduly taxed. They had all heard a great deal lately about "the nine hours" movement in towns. He, for one, was quite ready to accept nine hours for actual work on the farm, the agricultural labourer's working day being ten times only about ten hours. He looked to task, or piece, or taken work, as it was differently styled in different localities, as "the future" of the agricultural labourer. If a high rate of day wages were paid there would not be much piece-work. It was remarkable that in the trades which piece-work was most common existed great development and great prosperity, both of masters and men. He was sorry to be obliged to confess that in agriculture task-work was rather losing than gaining ground. Perhaps the chief cause of this was that a great many young farmers were not acquainted with the value of piece-work. If they were to take many of the young dandies of the present day round their farms, and ask them the prices of hedging, ditching, hoeing, and ploughing, half of them, he believed, would be unable to do piece-work, and the more able and more skillful labourers, it also made more practical and intelligent farmers. He admitted that there were some things which could not be paid for by piece. There was hardly an old man on their farms who had not some special quality which piece-work could not do, and that was the bump of order, tidiness, and neatness; another was great in the management of implements,

another in dressing corn, another in training lads, another in preserving the health of stock; and such persons might often be found as useful as younger and stronger men. Notwithstanding all that has been said, however, he still has a kindly interest in the relations between farmers and labourers, and long might it last. In many cases he feared all the 'skim milk' was given to the pigs. Why should it not be given to the labourer whose family required it? Surely that would be a more equitable way of doing it, and avoiding the difficulties and risks attending that, including the loss of the animal by death! Twenty years ago, agricultural machinery was in its infancy, and it was still often regarded as having been invented for the sole purpose of depriving the poor man of his wages, and he thought that even now the labourer's excessive toil, and left what remained to be done by him easier for the muscles, though, perhaps, harder for the brain. It was surely easier to direct a great power than to exert that power oneself. There was no severer labour than swinging a flail all day, no more back-breaking work than reaping; and harvest wages were now certainly no less than they were, and men were better employed and better paid during winter. Where the steam-plough had been introduced, the man who was engaged in the work was, however, the best engine employed on farms were invariably agricultural labourers; a fact which showed that many men of that class had a great deal in them, and that it was only waiting to be brought out.

As regarded cottages a great evil still existed, though a great deal had been accomplished all over the country; and the noblemen and gentlemen who were supposed to have interested themselves in the new "social movement," as it was called, could not be better employed than in improving the cottage accommodation for the labourers with the view to settling the great facilities had been lately afforded for the building of new cottages, but, unfortunately, the Inclosure Commissioners did not advance money for altering and repairing old ones. He had never seen any reasonable objection to the letting of the cottages with the farm; and he would do him the justice to think that, should he, at all events, allow the farmer to nominate the tenants. He (Mr. Reed) entirely objected to weekly notices to quit. However badly a labourer might have behaved, he should have at least three months to remove. Allotments, to be of any use, should never exceed a quarter of an acre.

As regarded the employment of women in agriculture, he did not know any subject on which a greater amount of twaddle had been said, and he thought the Commissioners who investigated the matter said there was a great deal of farm work that could be done by women, with benefit to agriculture and without injury to themselves. Bishop Fraser had attacked the dress of women employed in farming operations as unfeminine, and that was a mistake, and a short story. Such things, if not ornamental, might be useful, and they were certainly not more unfeminine than the pilot jackets and billycock hats which adorn many of the young ladies of the present day. Lengthening the field-days commended to women, and making them wear long dresses, were it half what was uttered on the subject of "women's rights." He believed, however, that the employment of women in agriculture was dying out, and with better wages and openings for more suitable employment would in time become extinct. He did not at all agree with the Commissioners that 16 was the lowest age at which girls should go out to work. Such a limit was too high for education, and was wrong also in relation to morality and health. With respect to the prohibition of the employment of boys under year age, he thought that the Commissioners were right. The remedy differed from his brother Commissioners. In Mr. Keble's work, to which he had before referred, Mr. Tremereb's views were thus stated:—

"He contends, first of all, that the earnings of children under ten are often indispensable to the parents, and that, in such cases, it is an imperative demand for their labour. He denies that their earnings are more than absorbed by the extra food which they require, and the extra wear and tear which they incur. He does not, however, he scents the notion that, with the exception of house-work, young children are put to any kind of agricultural labour which is physically injurious to them. He is not in favour of the employment of children on the farm and the factory. In a factory or workshop a child is liable to work in a close and heated atmosphere; and when working in connection with machinery, its attention is attracted to various parts, and it is liable to be employed for various periods of time together. The effect of such a mode of employment upon the very young was shown to be physically injurious to them, and therefore to be avoided. But it has been seen that employment in the healthy occupation of agriculture cannot be shown to be attended with physical injury, even to the very young."

The working of the Agricultural Gangs Act, had, on the whole, been satisfactory. Being a mild measure, it was not likely to be accepted than a violent one. Agricultural gangs were, after all, a transitory evil, arising out of the peculiar character of the fen district

while being drained. Now the fens were drained, cottages were built, ague was gone, and in a few years agricultural gangs would be the thing of the past. As to common it was generally better for the country that they should be enclosed; that more corn might be grown, and more people employed. As a rule they were surrounded by the worst description of cottages, and a miserable race of squatters, and in many cases were sharp, or, at least, more so than the rest of the benefit of the grass. As to the comparative value of large and small farms it would, he thought, be a mistake to do away with all small holdings, particularly near large towns, but, on the other hand, a good skilled labourer would generally save more money than a very small farm, and a man who had a few acres of his own. Mr. Charles Howard had well remarked, by doing the work of two labourers while living at the expense of one.

They all knew his (Mr. Reed's) opinion about game; but let him read the following words of Mr. Keble:—

"Among the peculiar sources of demoralisation to which the English peasant is exposed, the preservation of game is often cited as the worst. This is a very great mistake. Nobody knows better than the poacher the real character of the game laws, and he is not likely to be misled behind a wholly mistaken conception of it, of course he will avail himself of their kindness; but as for supposing that the poacher himself is led away by the delusion that the game laws are for his benefit, and that he has a right of property, it is one of those fond inventions which only personal acquaintance with a single member of the profession is required to dispel. Game is no more a temptation to dishonesty than any other luxury, and it is not to be said against the Game Laws it is to be said against them rather as a farmer's grievance than a labourer's."

They could not farm against ground game, and on estates where game was preserved to an unlimited extent, the land was but half cultivated, and labourers were not so numerous as on those where it was not. Farmers, generally, should encourage sound benefit clubs more than they did. They should encourage fishing societies, shoe clubs, building societies, savings banks, even co-operative stores—anything, in short, that tended to improve the moral and physical condition of the labourers, as a rule, had not the slightest thought for the future—an evil which arose, no doubt, in a great degree from the operation of the Poor-law. Some distinction should be made in England as well as in Ireland between sickness and medical assistance would no longer pauperise a man. The custom of paying wages partly in beer was, happily, going out of fashion. Wherever it existed the matter should certainly be optional. Public-houses in the rural districts were very generally a nuisance. The object of education had now been thoroughly threshed out. It was once said that the agricultural labourer had two things to do—"to get a living and to get to heaven." He did not believe the compulsory attendance of children up to 12 years of age at a secular school would help them to do either of those things. Education could not cause labourers to leave farms with a little more alacrity than they did now, and farmers, as a body, would probably derive less benefit from it than any other class of society. The Elementary Education Act would not work in the rural districts. The towns had hoped to do either of those things. Education produced no end of talking without thus far a single child to say its letters. He was in favour of some indirect compulsion among the agricultural population. If it were determined that no child should go out to work until it could pass an examination in the three R's, that would be a great inducement to parents to send their children to school early, and regularly, and to keep them there for a considerable period. Man's primary object and desire was to satisfy his animal wants; that done, he began, as a reasoning being, to think of the things of the world. Education appeared inclined to force upon the labourer mental culture, hoping thereby to give him sounder ideas of decency and comfort; but he must earn more wages before he could materially increase his comforts, and this he could not do without becoming a better man, and a more diligent worker. The more the hardships pointed to reform rather than revolution. All the suggestions of the Commissioners ran in that direction, and he could not conclude his remarks better than by quoting from Mr. Keble, who thus fairly summed up the views of his former opponents in relation to the future prospects of the agricultural labourer:—

"On the one hand is his life of silent, secluded, uncomplaining toil, his undeniable privations, his honesty, his simplicity, his helplessness, so unlike the loud self-assertion and menacing pugnacity of the city artisan; all these qualities, taken together, would seem to indicate that a system which does not do more for him must be radically indefensible. On the other hand, we see in him but one link in the social chain which has endured for centuries, and that link is fast being broken, and the continuation of which has been secured from age to age by the accumulative force of kindly traditions and immemorial sympathies. It is suggested by every side of the shield we are dashed headlong into error; and it is the certainty of this which should make us so cautious of dogmatizing. But let us pause for a moment, and let the more the question is studied, the more will it be seen that the highest interests of the landlord, the tenant, and the labourer, harmonise with each other, and that in a logical

development of, rather than a total departure from, the ancient social system of England lies our best hope for the future."

BOROUGHBRIDGE.

Grass Lands.—**MR. JACOB SMITH** lately read a paper on this subject. He said:—

Although at present the improvement of grass land is very little attended to by many farmers, I feel sure the day is not far distant when it will be much more seriously considered than it is at present, for when we look at the great increase of population, and the great need of greater quantities of manure, we may well ask how these wants are to be supplied; and for though the increase of cattle from abroad has been large, still there are many difficulties and much uncertainty attending the importation of foreign cattle. If, then, we have to increase our supply of beef, how is it to be done? Certainly not by adopting Mr. Mechi's idea of ploughing out all our old pasture land. I think in this Mr. Mechi will have very few supporters; but I am sure a great deal may be done by improving the grass. For the last few years, and the great advance made within the last 20 years both in the cultivation and the increase of beef and mutton from arable land, it does appear wonderful that grass land should remain very little, if at all, improved during the same period. This is perhaps accounted for in a great measure because, in many ways, grass is not immediately. Then, again, some manures have great value upon some land, upon others none, and in using artificial manures it is necessary to be careful.

I will briefly state to you what experience I have had in some of our pastures. In 1845 I have since applied with wonderful results, so marked that, in walking across the fields, no one could fail to notice the difference where the bones had been put on—grass, beautiful and rich, where there had not been any, and not a bite of anything to eat; and in 50 or 60 years ago, when I have never been to see the field that they did any good. Lime, too, I have seen great results from in some fields, and in others a slight improvement the first year, but very little afterwards. Prepared manure, good guano, and boned manure, used in wet summer a great increase; in a dry one none, and I cannot say much for the lasting improvement. I shall now give you my ideas as to the effectual way of benefiting grass lands. In the way of manures, I think there is no doubt that good farmyard manure has not only always shown the most effect, but in mixed farms, I mean those that are partly tillage and partly grass) I think the most manure might be spared for the grass land than there is at present. In farms, principally grass, of course farmyard manure is not to be used, but I would say that where there is generally used for the meadow land.

In order to improve pastures you must stock properly; grass lands must be stocked with beasts, as sheep are injurious to grass—especially good grass. Several landlords, who we look upon as good landlords, taking two white crops of off arable lands, but in my opinion a tenant that stocks grass land with sheep, damages the landlord's property far more. I think you may stock good grass with sheep until it will scarcely grow anything; many people run a few sheep among their cart-horses, and get a small improvement to the land. Keep horses out of grass if you wish to improve it. I do not say that one or two horses in a field will do much, if any, harm, but you see many who have mixed farms, and many who have only a small proportion of grass, turning all their cart-horses out into pasture fields. They will probably tell you it is only poor land, and well it may be, when grazed year after year with a lot of cart-horses. You may take the best field in the country and graze it with cart-horses until it is a very poor one; besides, cart-horses, when so used, will do more injury to the grass by mowing green meat. Therefore, if you wish to improve your grass keep sheep and horses out of it, and stock with such cattle as are best adapted to the nature of the land, and give them a liberal allowance of manure, and you will have a great improvement. Of course, you do not see it the first year, but you see your cattle feed much faster, and they will transform all you tried it now for some years, and I am quite satisfied with the results. I think the most improvement to cattle and you pay for the cake, and sometimes more. I am sorry I am not able to give you a quicker remedy.

I have no wonderful specific which will reconvert all the grass land in the country in a year or two into rich pastures, but, if my remedy is slow, it is sure, and by using cake you are always increasing the amount of beef for consumption. Some men may say it is all very well for men to do so who feed cattle for the butcher, but it will not do for a man who only breeds. I do not agree with this, as I think a little pay better for more than you get for less. By keeping a cow, as well, you may make a 2-year-old nearly as good as, with ordinary keep, it would be at three. If so, this is going a great way to an equivalent to making two blades of grass grow instead of one; and so sure am I that there is scope for improvement in grass land that I think we shall soon live to see two blades of grass growing where only one grows now. If by reason of this discussion we help to bring this about, our time

will not have been mis-spent, and surely there never was a time when there was such inducement to read and feed as much stock as we can. I have mentioned Mr. Mechi before, because just now we all, I dare say, know he has been writing letters, advocating the ploughing out of grass. So far as I am concerned, it is poor, bad land, especially any that is far from the homestead, that would be much more profitably farmed were it laid down to grass, as it would answer well for the rearing of young cattle. As to breeding purposes, care ought to be taken that it should be done, and the sheep should be kept down, and other treatment used afterwards will greatly assist it after it has been laid a few years. I should strongly advise anyone who has a field of this kind to let it rest for one half-year, that is, neither stock it nor mow it, but let the crop of grass grow, and the seeds will shake the soil, and spread, and the land be warmer. The next spring there will be as much keep for stock as if you had the hay crop. I have tried it myself, and I am sure I had more keep on the land in spring than if I had taken the hay and sowed it well. It was perfectly satisfactory. Since that time the land has been mowed, and grows more than double the grass. I have now introduced the subject, and I am sure I have left room for plenty of discussion. If gentlemen will give some of their experience, and also their opinions, I shall be glad to have a good many more out of the consideration of the subject.

MR. FORD said: Undoubtedly grass lands were capable of great improvement to make them properly available for the production of beef. He looked forward to the time when every roof of straw in the country should be brought into thorough cultivation. As agriculturalists the question was asked them, How were they to provide the nation with beef and mutton? He was not quite sure whether Mr. Mechi was not right in his views with regard to the ploughing out of grass land, as he thought Mr. Mechi's views were like a good deal, and he advocated the ploughing out of grass land in a wild and reckless manner, without exercising any judgment, as such a course of husbandry must be regulated according to their knowledge of the condition and capabilities of the land. He considered that a great quantity of good country would be brought under tillage, and at the same time he thought that there was a great area of land which ought to be laid down in grass. He did not agree with Mr. Smith as to allowing certain kinds of fields to rest for a time by neither mowing nor cutting them, because, in his opinion, such a course in past soil could not be obtained without cutting the grass. This was important in procuring rich grass.

MR. BENNETT said that Mr. Smith had not alluded to the carriage of grass lands. Where there was a bad description of grass, it could not be improved without the use of lime, because, in his opinion, such a course led to the ploughing out of certain kinds of land; and this ought to be very carefully done. The grass land of the country might be materially improved by a judicious system of managemt.

MR. CALVERT said that the price of beef and mutton made the subject under discussion of very great importance, especially at the present time, and if the great demand for beef and mutton was to be met, there must be great improvements made in the condition of grass land. He did not agree with Mr. Mechi in his view, because he thought that to allow grass land to rest for a time, and to be mowed or improved it, for his own part he did not like the idea of ploughing out grass land, which could be greatly improved by a liberal application of manure, and by giving the animals grazing on such land as much cake as they could eat in a reasonable way, because in what he knew of grass land, great judgment was required in draining it. In the laying down of grass land he should advocate cutting it the first year, and avoid eating it off with sheep.

MR. T. SCOTT, said that he trusted the laying down of grass land would not be introduced into the discussion at all, because he thought it would be improved with it on a future occasion, when it would form the topic of another interesting discussion. After alluding to the effect produced upon lands by the application of lime and bones, he recommended the trying of a small quantity of such material upon a few acres of grass land, before he embarked upon their use in an extended manner. He quite agreed that it was judicious to use linseed and other cakes upon land in preparing their stock for the butcher, as by this plan the grass was improved. He scarcely agreed with Mr. Smith in letting the grass rot to further improve it. As to the improvement of it, because he knew that, in some districts especially, the grass wanted well eating down. In old pastures they should not put on sheep and horses, and he agreed with Mr. Ford that grass land was improved by cutting, as it made the roots spread, and the crop grew closer and more compact.

MR. POWELL said that he knew many farmers who applied all their manure to arable land, and left the pastures to Providence, a course which he condemned.

MR. FORD said that sheep eat very deeply into the roots of grass, and were very destructive to improving it, some kinds of grass were so eaten down as to cause them to die out. Sheep undoubtedly did injury to grass land.

MR. SMITH entered into some details in justification of the course he pursued with regard to allowing some of his land in his occupation to rest for a time by not stocking nor mowing, showing that the plan had answered remarkably well, and that the land had

become improved. He quite agreed, however, that old and permanent grass land would eat down once a year, but not too bare. He condemned the folding of sheep on grass land, and horses, especially cart horses, did harm to grass fields. He did as little as possible to the kind of grass land that he had, in which the animals did not do so well on such land. Beasts ought to be kept on grass land. As to the drainage of land, it was a great advantage in low wet districts. Wet grass land required drainage, but drainage of the kind that land was not so much required as upon arable land.

MR. T. SCOTT referred to some grass lands which he knew being worth very little an acre, because they received little or no attention from the occupiers, whereas the same description of soil, when occupied in small pastures by cottagers who cultivated it, was worth 50s. per acre, when before it was not worth 2s. 6d. per acre. This fact showed that land, however inferior it might be, was capable of very great and wonderful improvement.

Notices of Books.

On the Economical Production of Peat and Soot Charcoal; with Illustrative References to the *Process Pursued at the King's Colliery, near Great Staughton, Lancashire*. 28, Church Street, Liverpool.

This is an advertisement pamphlet, issued by the company whose case it advocates, and whose works it describes. "Nearly every acre," it declares, "of the 6,000,000 of peat bog in the United Kingdom is capable of yielding, in charcoal alone, after deducting all manufacturing expenses, not less than a thousand pounds sterling."

"Assuming that only half these acres were suitable for the manufacture of charcoal, their most valuable product, and excluding all other means of profit, the aggregate value of the peat bog property of the country would be greatly undervalued. It would yield three, four, or nearly four times the amount of the national debt. Add to this the value to the State of thousands of labourers finding reproductive employment in a new industry, and the further consumption of our native peat has been diverted of its peat, it is so much reclaimed land, in a rich virgin condition, ready for agricultural and pastoral purposes, and how much is its importance magnified!"

So much is extracted, which we prefer to state within inverted commas, and thus put the responsibility of the statement on its author. The next two sentences of the pamphlet, however, we might very well take for our own.

It must be granted that if the view of the real, though at present latent, value of the peat-bogs of the United Kingdom as repositories of fuel, and as sources of fuel of realising and rendering active such enormous wealth deserves elucidation. Nor will the importance and immediate pertinence of this be diminished by the consideration that the application of our native peat has already begun to create anxiety for the future of manufacturing England.

It is unquestionably a remarkable circumstance that, in itself a fuel, and therefore capable of generating all the power required, no attempt at manufacturing peat, or manufacturing it, has ever been made in this country. Even the attempt to manufacture food upon its surface has, when all is told, proved a very doubtful venture. It is, indeed, in its relation to the fuel question, an example of the superiority of what may be called the small farm, or allotment system, to operation on the great scale. Everyone living near the bog finds it his interest to manufacture fuel for himself, but a company started for the same purpose, and bringing steam-power to bear, generally fails. The reason, no doubt, is twofold. There is first the fact, that it is only for home consumption that the residents find it answer. It would be a profitable export for them, even if coal as cheap as it is nearer the wharf or station, or if they had to carry it many miles for coosumption. And the second reason probably is that the power wanted is simply one which can cut the turves and lay them out to dry, or fire them, or to convert them into fuel, or squeeze the turf, or drive off the water by evaporation, has been hitherto a failure economically. Even a company with steam-power at its command must in the first place use a man to dig the turf. That man, if he were digging for himself, lays the turf to dry, and the water to run off, but for a company it is not so. The man proceeds perhaps to grind the material up or make it into bricks, or possibly to apply artificial heat to drive the water off. And most of these processes hitherto have failed to "pay." "But," says the writer of this pamphlet—

"Because of these failures, it would be a great mistake to suppose that peat cannot be worked with profit. In France, Germany, Holland, Denmark, Sweden, and other parts of the Continent, peat works are as common as coal pits in England and Lancashire. They are not more numerous there because of the better quality of the coal, but because of economical reasons peculiar to themselves. In the United States also, they have been of late carried out extensively. In some of the large towns of the Continent, such as Hamburg, Copenhagen, Bremen, Berlin, and many others, peat is the staple fuel for household use. In whole districts along the Weser, the Oder, and other rivers; in Holstein, Hanover, and Westphalia, Low Saxony, Pomerania, and Mecklenburg, &c., hardly any other fuel is known but peat. It must be presumed that its producers find it, or they

would not continue, year after year, to supply these markets. In France, near Lincoln, on the Northern Railway, Messrs. Debonnois employ about 300 workmen during five months every year, producing annually from 10,000 to 12,000 tons, a large portion of which is converted into charcoal for the supply of the Paris market, which fetches from 14 to 16*s.* per ton. In Belgium, one acre is equal to 140 to 160 francs, or £5 to £6 per acre. In Rheims large quantities of excellent peat are produced. One firm alone produces 100,000 tons annually, and the peat which is likewise made into charcoal. Peat-land is made and used in the departments of Somme, Loire Inferieure, Pas de Calais, Oise, Marne, Eure, Seine et Oise, Meurthe, Vosges, and others. The French official statistics of 1862 show that the actual annual consumption of raw and carbonised peat was then 359,319 tons, which, no doubt, largely increased.

The process of peat-making on the Continent is mostly carried on by hand labour. The peat is either cut in sods of from 4 to 5 inches square, and 12 to 15 inches long, direct out of the bog, and, without any further operation, dried in the open air; or it is dug anyhow with a common spade, or, as in France, with a tool fixed to a long shaft, cut and raised from under the water, and prepared into a pulp by man tramping it with their feet, after which it is struck into moulds similar to those used in brick-making, and then laid out to dry.

The first process requires two men, one cutting, the other wheeling the peat to the drying place and spreading it out in a row of 4000 sods per acre. The sods are cut and laid out in this way, making about 10 tons of wet peat.

The second process requires four men: two digging and piling, one moulding, and one wheeling, &c. In this way 1000 or 2000 sods per acre may be made daily, corresponding to about 12 tons of wet peat.

In the former, the daily yield is about 5 tons per man; in the latter, 3 tons per man. The former, therefore, has the advantage in the open air; but the latter is in a quarry; for in the latter, the peat, being rendered more dense, equal and homogeneous, gives an intense heat, is less liable to break into fragments when dry, and yields, when used as a fuel, or for the latter process, a more abundant supply for the latter process is, that it is applicable to almost any bog; whereas the former can be applied only where the bog is sufficiently dry, or where it can be drained so as to dry the peat by the latter process.

We do not proceed further to describe the works at Red Moss near Bolton. The pamphlet is worth reading for the information on this point which it gives. We believe, however, that there would have been a better use of the bog near Bolton if, after drainage, the sewage of that town had been pumped upon it, than is likely to be realised even by the manufacture of a fuel from its substance.

Farm Memoranda.

CASTLE ACRE, NORFOLK.—The following report of a day at the farm of Mr. Robert Leeds, appears in the *Agricultural Cultivator*—

The farm is some 20 miles or more east of Lynn, and is reached by a carriage drive of 6 miles north from Swaffham station on the railway between Lynn and Norfolk. It lies in the chalk district, and the soil is everywhere underlaid by that substance, which is only a few inches below the surface. Mr. Leeds has a very good soil, loamy, and sufficiently dry to need no artificial drainage. The farm comprises 1200 acres, of which 1060 are under cultivation, 70 in permanent pasture, and the remainder in the grounds about the homestead and buildings. There are cattle sheds and feeding places for four plough teams. Mr. Leeds has a large quantity of manure and of heavy crops for feeding may be shortened. No barns or sheds are provided for storing grain or hay, stacks being considered as economical and safe. Neither is any shelter provided for the sheep.

Mr. Leeds went with me over the farm, walking steadily for more than five hours. He explained in detail his method of manuring, cropping, tillage, and stock-keeping. His aim is to keep one-quarter of his farm in wheat, one quarter in barley, one quarter in roots, Mangels, Swedes, and common Turnips; and the ploughing is done in the same way. Mr. Leeds has a fine field of two acres of Rye after Wheat, which was intended for early pasturage for sheep—3½ bush. of seed per acre were sown. A crop of Oats may take the place of the Barley, and for purposes of tillage or improvement some one of the leading crops may be produced in excess. Mr. Leeds has about 300 acres of corn on this farm covered more than 300 acres last year.

The tillage of the land is thorough—steam cultivation is used as far as possible, pulverising the soil to the depth of 10 inches. For the crop of Mangels the ploughing is done in the same way, but to the depth of 11 inches; and it is again ploughed to the same depth in the spring. For the Turnip crop, simple cultivation, without inverting the soil, is generally practised. The ploughing for Wheat is very shallow, only about 4 inches; and after the ploughing the ground is rolled, and the harrowed with a very large harrow with numerous small teeth; the intention being to get a very fine seed-bed of 1½ or 2 inches deep, leaving the rest of the soil pretty solid. The Wheat is drilled

in, and on the light soil the ground is again rolled after sowing.

A crop of Wheat averages from 32 to 36 bush. an acre, though in exceptional seasons it has gone as high as 56 and even 60 bush. an acre, and in other unfavourable seasons, on the same land, has fallen to 28 bush. The Barley varies from 40 to 48 bush. an acre—last year it was only 40 bush. Of the weight of the root system of the crops I have no distinct report; but I have seen large both in the Turnips and the Mangels, and the farmers were gathering a crop of long red Mangels, and hauling them off to clear the ground for Wheat. The foreman they were taking off 35 large cartloads from a field which had his side-bow, and must have held nearly a ton. They were gathering the Turnips in other fields, and the piles seemed to be nearly as large as those of the Beets. Of the crops of Clover and cultivated grass I got no definite idea. They are not so highly valued as with us, and are used in feeding stock nearly in the same way that straw is.

Enriching the soil is an important part of the farm economy; everything that will help to increase the manure heap, or improve its quality, is most carefully done. The manure is kept under shelter, enormous quantities of it being used. Of the manure of the artificial fertilisers are used largely, and only the sheep, cattle, Wheat and Barley, are sold off the farms, and just as large a stock of bullocks and sheep is kept as the straw, hay, and Turnips will support. The amount of dung made is 3 tons or more an acre for the Turnips, and 2 tons for the grasses or Barley and Turnips; none is used on the grasses or Barley, and artificial manures are bought for the Mangels, and some additional fertilisers for the Turnips and Wheat. Both superphosphates and Peruvian guano are used.

Leeds feeds sheep and fattens about 2000 sheep yearly. He keeps Hampshire and other Southdowns, and the lambs raised are a cross of these with the Lincolnshire. I noticed in particular a flock of 300 fine Southdown ewes, which were to be kept over the winter for raising a lamb. The ewes and lambs to be got from 450 to 500 lambs. But the largest part of the sheep are bought to fatten, change the Turnips into meat, and help to prepare the ground for crops. They were feeding off the Turnips when I was there—a plot just large enough to yard comfortably; the sheep were kept in a feeding trough, and the water was arranged in the yard for the sheep; the Turnips nearest were pulled, sliced, and put in these troughs by boys, and the sheep stood up to these troughs in ranks on both sides. As fast as the Turnips were consumed from the ground, the bundles and troughs were moved by a hand mover, and the water was 6 feet each time, so that ultimately the whole ground was trodden by the sheep, and mixed with their droppings. In addition to the Turnips, the fattening sheep are fed from half a pound to a pound of oilcake daily.

One hundred and fifty bullocks were fattening for the butcher, and 250 are fattened on the farm every year. They are all Shorthorns, mostly 3-year-olds, but a few are 4-year-olds. They are bought at the markets, and are intended to be fattened in the shortest time possible, and to be sent to the butcher as early as to get those which will make the most growth for the time and feed consumed, is the first element for success in this business. They are bought at prices varying from £20 to £30, and sold at from £28 to £35, and some very fine ones he had engaged at £48. The average increase in value while fattening is about £10 each. These bullocks are all kept in yards or boxes, and never turned out to graze. At each of the four sets of sheds there are boxes for 30 or 40 cattle, and these are occupied by the fattest animals; and the fattening ones are kept in the range of water-troughs, and the boxes next to those from which they are never turned out till ready for the butcher. The boxes are in two rows under the sheds, and there is a passage-way between the rows by which the feed is carried in. They may be 10 feet square; the trough is filled with a mixture of hay, straw, and cut straw for holding water, Turnips, cake, meal, and cut straw. The boxes are not cleaned out from day to day, but are kept dry by throwing in a little straw; and as they fill up, the feeding-troughs have to be raised. The manure is carried in small boxes by the cart to the water-troughs.

The daily feed averages 2½ bushels of roots, from 12 to 14 lb. of oilcake, and as much cut straw as they will eat. He fed out 300 tons of oilcake last year to his cattle and sheep.

The work on the farm requires 28 or 30 horses. The number of men employed is variable, but the labourers' wages at the time I was there in November, were 1*s.* a week, and the average through the year is about 1*s.* a week. Much of the harvesting is done by contract, a gang of hands taking the whole work to do at a fixed price. In the dry weather of last year it was very frequent to employ a gang of 100 men, and they lasted they earned between 7*s.* and 8*s.* a day. The expense for labour on the farm is usually said to be equal to the rent, which may be 3*s.* to 4*s.* an acre. The amount paid out for labour on Mr. Leeds' farm is not far from £1000 a year. The amount paid out for fertilisers could not be given.

A visit to such a farm was of the highest interest to me, and the skill, the energy, and the success with which all the operations of the farm were carried on,

made it both instructive and encouraging. With such examples before us, we cannot but feel that farming is worthy the attention of the ablest men. *Geo. H. Cook.*

The Week's Work.

NOVEMBER 11.—*Thorough Drainage* execute on all wet lands requiring it, making the drains sufficiently near each other, and the pipes of a proper size, to remove the heaviest shower of rain as fast as it falls. Much clay land is only half drained, from the drains being placed too far asunder. Thus, when placed 20 feet apart, it will often pay to put an additional drain between every two, and when 30 feet apart we have opened two drains with advantage, the distance being then 12 feet apart. At this season the pipes or stones should be put in, and covered close up to the digging, so as to obviate falling in of the sides from the weather.

Subsoiling is subsidiary to drainage, whether the land is drained naturally or artificially, and therefore all lands ploughed this month should also be subsoiled, if the bottom requires loosening, as all subsoils occasionally are. For this purpose, the plough, and the treading of the horses in the bottom, or the use, together with the action of the roots of plants, produce "bottom-wood," "heat-pan," or "moorband," which covers a much larger area of the country than is generally imagined; and now that ploughing and subsoiling are so common, the use of the steam or double-furrow horse-ploughs, the work should be done at this season. Calcareous limestone and clay soils require subsoiling as well as ferruginous, sandy, and gravelly soils, on which a hard pan of moorland often exists several inches deep, through which the roots of plants cannot penetrate. For this reason, and because it is generally poisonous also, so that in subsoiling it should be broken as fine as possible, and left below until either changed by oxidation, or else washed off by the rains. It has justly been said that to double the depth of the subsoil, by subsoiling and after deep cultivation is equivalent to doubling the area of the land subsoiled, i.e., the roots of plants have twice the area of land in which to obtain plant-food.

Straightening Watercourses, if not already done in cases where the new cuts could not be opened in the same time as the old ones, should be straightened, or not be finished without delay. Where there is much carting in filling up the old channels, the work may be delayed until frosty weather. A drainpipe should be placed in the bottom of the old cut before it is filled and levelled.

Ploughing finish plashing and switching, grub up crooked and superfluous ones, and plant new where required, so as to lay out the land in the most profitable manner for steam culture. Where there is a command of stone from quarries near at hand, walls being well laid, stone marks the best fences, and they are cheaper in the end than either dry stone dykes or live fences, as they occupy less ground, last longer, afford better and healthier shelter for live stock, and are free from the objection of nursing weeds and harbouring vermin of various kinds. The same may be said of steam culture and subsoiling, remove. A great many stones in the subsoil that cannot be brought to the surface by horse-teams, can be loosened by steam; others require very little manual labour to enable steam to bring them to the surface. In the case of heavy stones, large stones that require to be blasted with blasting powder, and rock cropping out to the surface that requires to be quarried, and removed before steam can be started. Few improvements pay better than the removal of large stones and the deepening of shallow rocky gullies, such soils being naturally grateful for all they receive.

Trenching, with pick and spade, when the land is very full of large stones or rock, is generally to be preferred, and often absolutely necessary, both in reclaiming new lands and in deepening old. If the land is not so full of stones, the stones may be broken up, and used in filling the drains; and the several works of draining, trenching, removing the stones, and filling the drains, may proceed together. Thus open and fill two or three drains—let the draining proceed—start a third, or continue the stones to be broken up, and used between the drains, the one gang keeping in advance of the other; start a third set of hands to gather the stones into small boxes made for the purpose, and to carry them across the untouched land to the drains. Let a fourth company break the stones and fill the drains. In this case, the stones are broken up in the best large areas of old and new land by contract, at about £10 per acre. Any quantity of stones may be consumed in the drains, but when the stones from the land do not fill them, either tiles must be used, or a supply of stones got from somewhere else to fill up deficiencies. In this case, the increase of produce redeemed the expenses within two rotations. In two cases the first crop paid off the money, with a large margin over.

Surface Drainage attend to everywhere, so as to prevent the loss of stagnant water after heavy rains, on farm roads, grass lands, and in water furrows. Thorough underdrainage should render open water furrows unnecessary, but such thorough drainage is more frequently the exception than the rule, and therefore open water

furrows, in which water flows, should be gone along after every heavy storm, and any clod that has fallen in, or rises up that has taken place, should be removed, the clods and silt being swept thinly over the land. Where land is being ploughed that requires cross water furrows they should be opened with the spade daily as the work advances, so as effectually to remove any rain-water overnight, or what may fall during the day. The ditches should also be gone over, and the mouths of the main drains, so as to detect in time any stoppage that may have taken place. As a general rule, half the expense will keep things right that is required to put them to rights when once they are allowed to go wrong, and it will be borne in mind that this latter expense is but a fraction of the loss sustained.

NOTICES TO CORRESPONDENTS.

BOOKS: W. Carr. "Stephens' Book of the Farm," "Morton's Cyclopaedia of Agriculture," published, the one by Blackwood, the other by Blackie, Paternoster Row.—are in £2 and £3 books. The "Farmers' Calendar" (Ware & Co., Bedford Street, Covent Garden), price 15s., will, perhaps, be as good a book to begin with as any. It should be read and studied, month by month, upon a fastidious plan.

BRUISED GORSE: Mr. E. H. Palmer writes:—At p. 1440 of your paper, under the heading of "The Week's Work," is a recommendation of bruised Gorse as an article of food for cows in the "Farmers' Calendar." We have a farm in a county where Gorse is plentiful I should like to act upon the advice, and shall feel obliged if you can tell me in your next paper what is the implement or machine that I ought to have for the purpose of crushing the Gorse. Messrs. Barrack, Exall & Andrews used to manufacture a Gorse crushing machine. Probably their successors, the Reading Company, can supply one.

MANURE PIT: H. R. P. asks our correspondent, Mr. Fosyth, to give our readers a more detailed account of the mode of construction of the manure pit made for "Mr. Fraser."

ERRATUM.—In p. 1432, col. b, line 17, for "never," read "have."

Markets.

ENGLISH WHEAT.

The market keeps good, more especially for the choicer grades, and prices are hardening; and when manufacturers and their workmen—which, at the actual rate of consumption, will not take long to do—may anticipate a very good demand and a still higher grade of prices.

MARK LANE.

MONDAY, Nov. 6.

There was a moderate supply of English Wheat to this morning's market, the condition of which was mostly inferior, and to effect sales it was necessary to accept rather less money. The attendance was good, and for foreign wheat, particularly Russian, there was a comparatively moderate demand at last week's prices. Barley, Beans, and Peas were unchanged in value. The Oat trade was steady at late rates. Flour as last quoted.

Table with 4 columns: Price per Imperial Quarter, and 3 columns of wheat grades (White, Red, Dark) with their respective prices.

As increased amounts of business was shown to-day. The supply of English Wheat was short but was much in excess of requirements. Foreign Wheat was in large supply. The demand was inactive, and prices generally easier. Barley changed hands but quietly on former terms. The malt trade was dull, drooping prices. There were good supplies of Oats on offer. Trade was slow, at about late rates. Beans and Peas were purchased cautiously, at previous quotations. Flour was depressed, prices ruling in favour of buyers.

ARRIVALS OF GRAIN, &c., INTO LONDON BY WATER CARRIAGE.

Table with 4 columns: Wheat, Barley, Oats, Flour. Rows show quantities in Qrs, Tons, and Sacks for English & Scotch, Irish, and Foreign.

LIVERPOOL, Nov. 7.—There was a fair attendance of millers, but they bought Wheat only on a limited scale,

and prices were 3d. per cental lower than on Tuesday last. Flour was quiet, at a reduction of 6d. per barrel and 12 per sack. Beans 6d. per qr. lower. Oats are rather in sellers' favour, and Ormeal retained fully previous rates. Indian Corn dull of sale, at the rates of this day week.

AVERAGES.

Table with 3 columns: Wheat, Barley, Oats. Rows show prices for Sept., Oct., Nov., and Average.

METROPOLITAN CATTLE MARKET.

MONDAY, Nov. 6.

We have a considerable increase in the number of Beasts, but the average quality is very middling. Choice qualities being scarce are readily disposed of, at fully late rates; trade is slow for other descriptions, at lower prices. There are a few more Sheep than last Monday; the demand is, however, good, and that day's quotations are pretty well maintained. Choice Calves are still scarce and dear. Our foreign supply consists of 3550 Beasts, 14,770 Sheep, and 362 Calves; from Ireland, there are 800 Beasts; and 1530 from the Midland and Home Counties.

Table with 4 columns: d., s., d., s. for Best Scots, Best Long-wools, and other cattle types.

THURSDAY, Nov. 9.

The supply of Beasts is shorter than last week, quite sufficient, however, for the demand. Choice qualities are scarce, and Monday's quotations are maintained. The number of Sheep is small, but buyers are by no means numerous. A clearance can scarcely be effected; there is no auction in price. Choice Calves continue to be scarce and dear. Our foreign supply consists of 320 Beasts, 3770 Sheep, and 123 Calves.

Table with 4 columns: d., s., d., s. for Best Scots, Best Long-wools, and other cattle types.

METROPOLITAN MEAT MARKET, Nov. 9.

Best Fresh Patter 15s. per dozen lb. Second ditto 14s. Small Pork, 4s. 6d. to 4s. 8d.; Large Pork, 3s. 2d. to 3s. 6d. per 8 lb.

HOPS.

BOURGH MARKET, Nov. 8. Messrs. Pattenden & Smith report the market very firm, with a good retail inquiry for consumption. All the best brewing descriptions are rapidly becoming absorbed. Really choice sorts are with great difficulty to be met with.

HAY.—Per Load of 35 Trusses.

Table with 2 columns: Prime Meadowhay, Inferior do., and Straw, with prices.

CUMBERLAND MARKET, THURS. NOV. 9.

Table with 2 columns: Super. Meadow Hay, Inferior do., and New do., with prices.

SEED MARKET.

We have an increased animation in our markets. Red Clover is in brisker demand, and has advanced during the week 2s. to 3s. per cwt. High quality quotations are reported by the banks in New York, and German advices speak of enhanced currencies. Winter Wheat is now receiving more attention, and must be noted 3s. to 4s. per cwt. higher. Trefoil is exceedingly firm. For French Italian there is a strong demand, at the recent advance. Perennial Ryegrasses are steady. Winter Tares have once reached a low limit, that they are being bought up for speculation. New Dutch Hemp has come to market, at a moderate figure. Canary seed is without alteration. Blue Peas are in good request. For feeding Linned there is a fair trade. Rape and Mustard seed are firm.

JOHN SHAW & SONS, Seed Merchants, 37, MARK LANE, LONDON, E.C.

COALS.—Nov. 8.

Cowpen Hartley, 18s. 6d.; Ryhope Hartley, 18s. 6d.; West and Kilmarnock, 18s. 6d.; East Hartlepool, 21s.—Ships at market, 7; sold 7; at sea, 20.

DEANES AND CO.'S HYDRATED PERUVIAN GUANO (Guano of the Tringa Marsh, Flying Albatross), is now ready for delivery in quantity and in fine condition. It is believed to be the best Artificial Manure yet produced. Its use in Peruvian Government Guano; it contains at present of Soluble Phosphate, 10 to 20 per cent. of Ammonia with Sulphur. See reports of Dr. Voelker, Dr. Anderson, Professor Wm. Upton, and Mr. Sibson, delivered in a cert. bag, each weighing 50 lbs. Trade Mark, the Booby in the Ground. Trade Mark. The analysis is guaranteed so long as the seals remain unbroken. LIME AND CO., Limited, 59, Old Broad Street, London, E.C.

AUTUMN SOWING.

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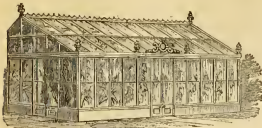
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Strong GREENHOUSE LIGHTS, 6 feet by 4 ft., 5 ft. each GLASS, all sizes.
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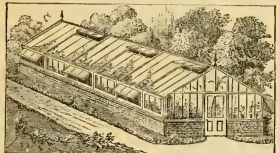
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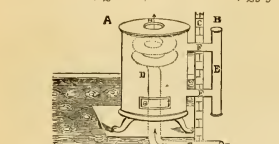
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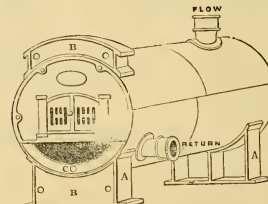
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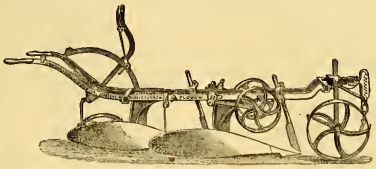
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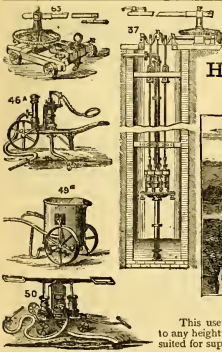
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For general crop this Blue Wrinkled Marrow will be found earlier, more prolific, and to have better filled pods than those of "Champion of England," to which variety it is quite equal in flavour, and against which it should be tried. Height above 4 feet

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The largest and finest podded variety yet raised: indispensable as an Exhibition Pea. The pods, which have been exhibited 7 inches in length, are more than twice the size of those of the parent Pea, "Laxton's Supreme," which during the last three seasons has taken nearly every first prize when shown in competition. It is also quite as early as that variety, and very prolific. As "Superlative" sometimes runs 7 or 8 feet in height, it should be slightly pinched in when the growth is about 5 feet. The colour and flavour of the Peas, when cooked, are excellent.

OMEGA.

This dwarfish late Pea was raised by fertilising "Ne Plus Ultra" with "Veitch's Perfection," and has all the valuable characteristics of the former variety. It is remarkably prolific, the pods are very fine and closely filled, and the flavour and colour of the Peas, when cooked, unequalled. Ripe seed like "Ne Plus Ultra." Height 2 feet 6 inches.

SUPERLATIVE
Average Size.
(From a Photograph.)

These Peas can be confidently recommended by Mr. LAXTON as decided acquisitions, having been thoroughly tested by him for several years, and selected at great expense from hundreds of cross-fertilised varieties, the majority of which, although far in advance of older sorts in cultivation, have been discarded and suppressed.

They will be sent out in sealed Packets only, at £1 1s. the Collection,

AND MAY BE OBTAINED RETAIL OF THE PRINCIPAL SEEDSMEN IN LONDON AND THE PROVINCES.

SOLE WHOLESALE AGENTS FOR THE UNITED KINGDOM,

MESSRS. HURST & SON,
SEEDSMEN, 6, LEADENHALL STREET, LONDON, E.C.,
To whom the Trade can apply for Terms.

Autumn Planting.

ETER LAWSON and SON have respectfully to recommend the early planting of FOREST TREES and ORNAMENTAL TREES and SHRUBS, as producing more successful results than when done in the spring.

Planting Season.

JAMES DICKSON and SONS beg to draw attention to their selection of their most unselected stock of FOREST, FRUIT, and ORNAMENTAL TREES, SHRUBS, ROSES, and all other NURSERY STOCK.

JAMES DICKSON & SONS, "NEWTON" Nurseries, Chester. PRIMULA CORTUSOIDES AMENA, flowering rhizomes, 2s. per doz. ARABIS ALBIDA, 6s. and 12s. per doz. MYOSOTIS SYLVESTICA, 6s. per 100. MYOSOTIS ALBA, 8s. per 100. Good stock bedded out, for present planting.

APPLE STOCKS, 3s. 7d. twice transplanted, good. FEAR STOCKS, 3s. 7d. twice transplanted. FLAR STOCKS, extra strong. LARCH, 18 to 24 in. to 2 1/2 ft. in, in stout good growth.

To Market gardeners and the Trade. PASTORAL RASPBERRY CANES, by the dozen, 100, or 500, grown by the Advertiser, warranted true name, and in best condition for sale.

To the Trade.

TRUE FAUST RASPBERRY, CARNATIONS, PINKS, DAISIES, VIOLAS, &c. JAMES HUNT, having a stock of fine FRUITING CANES of the above, begs to offer packages containing 50 for 10s. 6d. per 100.

ROBERT NEAL, NURSERYMAN, Wandsworth Nurseries, Surrey, begs to offer to Gentlemen who intend to plant ORNAMENTAL TREES, Standard and Dwarf ROSES, GLOBE DRAGONDS, CONIFERS, SHRUBS, &c. which are now in fine condition for removal.

Quicks and Fruit Trees.

SAMUEL ROBINSON, Shaw House, Melbourne, near Derby, will offer, at his ANNUAL SALE, on MONDAY NEXT, the 26th inst.

ROBERT CORNWELL and CO. offer SILVER, SCOTCH, and AUSTRIAN FIRS, 1 1/2 to 2 ft.; ARBOR-VITAE, 3 to 6 ft.; ACACIAS, 18 to 24 in.; PRIVET, 3 to 4 ft.; YEW and GREEN BOX, 18 to 24 in.; &c.

J. ROY, JUN., NURSERYMAN, Aberdeen, has a very extensive stock of Transplanted SCOTCH FIR, of various growths; as the whole has to be cleared off this season he offers as under to the Trade.

1871.—Planting Season.—1871.

THOMAS KENNEDY and CO. offer the following Transplanted TREES, &c., which are healthy, well grown, and in excellent condition for removal.

Standard Fruit Trees. American Plants. Miscellaneous Fruits. Standard and Dwarf Roses. Climbing and Trailing Shrubs.

N.B.—G. J. & SON, knowing that Nursery credited accounts are generally very long, compared with many other business, have, after due consideration, decided to offer advantageous cash terms (see cover of Catalogue).

W. VIRGO and SON, Womersley Nurseries, near Leeds, Yorkshire, respectfully call the attention of Noblemen, Gentlemen, Nurserymen and Others, to the undermentioned stock; a large quantity of which is particularly strong and healthy, and in excellent condition for removal.

Standard, Half-Standard and Dwarf Roses, upwards of 300 varieties; Standard, Pyramid and Dwarf Apples, &c. also ditto Peaches, Dates, Plums; Dwarf trained Apples, Peas, Plums, Peaches and Nectarines; Gooseberries; Black, Red and White Currants; Fibrets, extra fine.

EVERGREENS. Common Laurel, 2 to 4 ft. Farnalig Laurel, 2 to 4 ft. Green and Variegated Box, 2 to 3 ft. Green Holly, 3 to 5 ft. Yew, 2 to 4 ft. Siberian and Chinese Arbor-vitae, 3 to 4 ft. Myrsine australian, 9 to 10 ft.

ORNAMENTAL TREES. Hornbeam, Laburnum, Lime, 6 to 8 ft. Norway Maple, Lombardy, Outain, White or Abels, Double, Scarlet, White and Paul's New Form, 6 to 8 ft. Black Italian Poplar, 6 to 8 ft. Turkey, English and Scarlet Oak, 8 ft.

Transplanted FOREST TREES. Ash, 2 to 3 ft. Alder, 3 to 4 ft. Birch, 3 to 4 ft. Beech, 2 to 3 ft. Spanish Chestnut, 15 to 20 ft. Spruce Fir, 3 to 5 ft. Elm, 3 to 4 ft. Hawthorn, 2 to 3 ft. Hornbeam, 2 to 3 ft. Holly, 3 to 4 ft. Hornbeam, 2 to 3 ft. Italian Oak, 2 to 3 ft. Plum leaf Withay, 3 to 5 ft.

10000 clean-grown CRAB STOCKS. Strong transplanted QUICKS, 2 to 2 1/2 ft. Priced CATALOGUE and samples on application.

The Nurseries are 1 1/2 miles from Bromley Station, London, Brighton, and South Coast Railway; 2 1/2 miles from Gifford Station, London and Eastern Railway; and 4 miles from Guildford Station, London and South-Western Railway. Goods delivered free to the above stations.

Forest Trees.

WOOD and INGRAM offer as follows, very fine stuff— Per 1000—s. d. OAKS, 3 yr. Seedlings 7 6 " 3 to 4 feet 20 0 " 4 to 5 feet 35 0

TO WILLOW GROWERS.—The Planting Season having commenced, WILLIAM SCALING, WILLOW NURSERYMAN, Bedford, North, is now ready to execute orders for WILLOW PLANTS and CUTTINGS for Timber and Copse Wood.

THE SALIX, or BUILDING, second edition, post free, 4s. 10 of SIMPKIN, MARSHALL and CO., London.

F O R E S T T R E E S .

Transplanted ENGLISH OAK, extra strong, from 3 to 4 and 4 to 5 feet. Transplanted BEECH, 2 to 3 and 3 to 4 feet. " " 3 to 4 and 4 to 5 feet, 1/2 to 3/4, and 3/4 to 1 ft. " " SCOTCH, 10 1/2 feet, and 4 to 5 feet. " " 15 to 20 feet, 1/2 to 3/4, and 3/4 to 1 ft. " " WHITEHORN or OULICK, extra strong. " " EVERGREEN PRIVET, extra strong.

The above to be ordered by application to FREDERICK PERKINS, Bedford Road, NURSERY, Northampton.



THE LARGEST, CHEAPEST AND BEST STOCK OF ROSES

IS STILL AT WILLIAM PAUL'S.

PAUL'S NURSERIES and SEED WAREHOUSE, WALTHAM CROSS, HERTS, N.

PRICED DESCRIPTIVE CATALOGUE FREE BY POST.

THE ROSE GARDEN, Second Edition, 6s. 6d.; ROSES IN POTS, Third Edition, 2s.

"The Best Catalogue."—Vide "Horticulturalist," October, 1870.

GRATIS and POST FREE, a CATALOGUE of



DUTCH BULBS.

Fruit Trees, Dried Flowers, and General Autumn Requirements.

DICK RACLIFFE & CO., SEEDSMEN, HORTICULTURAL DECORATORS, and GARDEN FURNISHERS, 129, HIGH HOLBORN, W.C.

SEED GROUNDS, ERFURT, PRUSSIA.

GEORGE JACKMAN & SON,

THE "WOKING" NURSERIES, SURREY, ESTABLISHED UPWARDS OF 60 YEARS, and NOW OCCUPYING an AREA of 180 ACRES.

Respectfully call the attention of all who are interested in Planting to the resources of this Establishment.

Their DESCRIPTIVE PRICED NURSERY CATALOGUE of frequently TRANSPLANTED STOCK, can be had Free by Post on application, with Plan (Home portion) of Nursery.

Standard Fruit Trees. American Plants.

Miscellaneous Fruits. Standard and Dwarf Roses. Climbing and Trailing Shrubs.

Forest Trees (for Cover and Coppice Planting).—All carefully transplanted, free grown, and good rooted.

N.B.—G. J. & SON, knowing that Nursery credited accounts are generally very long, compared with many other business, have, after due consideration, decided to offer advantageous cash terms (see cover of Catalogue).

WOKING NURSERY, SURREY.

British Fern Catalogue.

ROBERT SIM will send, post free for six postage stamps, Part I. British Ferns and their varieties, 36 pages, 18 illustrations of the most beautiful and the rarest, Descriptive CATALOGUE OF BRITISH and EXOTIC FERNS, No. 7. Post's Key Nursery, Sidcup Hill, Kent.

Fern and Alpine Catalogues.

A. STANSFIELD and SONS will forward their NEW CATALOGUE OF FERNS, No. 7, for 1871-2, containing 40 pages, with descriptive and cultural remarks, for three postage stamps; also their HERACIUMS and PHILEAS, No. 1, LIST for 1871, containing more than 3000 species, for two stamps. Vale Nurseries, Tordouern, Lancashire.

Pharosipis grandiflora.



MR. WILLIAM BULL is glad to inform those Orchid Friends who from time to time have seen these Phosipis arrive at his Establishment by thousands in a dead state, and who have sympathized with him in his great love for these plants, that at last, through Cause of improved construction, he has succeeded in importing PHALANOPSIS GRANDIFLORA in the most perfect condition, with scarcely a dead plant among them; indeed, Mr. Bull is either singly, by dozens, or hundred; but intending purchasers are recommended to see them for Mr. W. Bull's Catalogue, saying it is the finest lot of Phalanopsis that has ever been imported into this country. Establishment for New and Rare Plants, King's Road, Chelsea, London, S.W.

ORCHIDS.—Gentlemen interested in this class of plants should dry their attention to the following hints, and to judge of our mode of growing, for themselves. The House we have recently erected, in which the plan of supplying moisture by automatic apparatus, and the mode of watering, and the appearance, has been the admiration of every visitor, and excites the surprise that it is not more generally adopted. It is neglected. JAMES BROOKER and CO., 46 and 48, Victoria Street, Manchester. Nurseries: Fairfield, near Manchester.

Noteworthy Horticulturists and Botanists.

NOTICE.—A SERIES OF PORTRAITS of NOTEWORTHY HORTICULTURISTS and BOTANISTS is being published in the "GARDENERS' CHRONICLE AND AGRICULTURAL GAZETTE." The following have already been engraved, and are for sale by the Publisher, viz.: Dr. HOOKER, C.B., F.R.S., Professor REICHENBACH, of Berlin; Rev. M. J. BEKKLEY, F.L.S., Rev. S. R. HOLLE, M.A., of Exeter; Mr. G. WILSON, F.R.S., F. J. LEE, F.R.S., of Edinburgh; Dr. MOORE, of Glasgow, ROBERT HOOK, LL.D., of London; and by WILLIAM RICHARDS, 44, Wellington Street, Covent Garden, W.C.

The Gardeners' Chronicle SATURDAY, NOVEMBER 18, 1871.

SO much has been done of late years in the search for and study of variegated plants, that it might be expected that we should now pretty well understand the phenomena and causes of VARIATION. Instead of this, however, we are still only at the threshold of a large subject, and new ones are now and then observed which show us that no one explanation will answer for all the kinds of variegation, and that in all probability more than one principle is concerned in producing them. There are in the first place some plants whose normal condition is to be variegated, and in which the absence of variegation would be a deviation from their natural state, as, for example, such plants as Bertolonia margaritiformis, where the leaf is sprinkled with well-defined pure white spots. There are others where, although the variegation is due to a natural sport, it is constant, as in the Golden Yew and Holly; others where, although generally present, it varies in quantity in every different plant, as in the Aucubas and Crotons. In others, again, it is manifestly a symptom of weakness or of decay, disappearing when the plant by treatment becomes strong and healthy. There is yet another kind which, like BOB ACRES' valour, the variegation comes and goes, and as with him, so with us, the advice of no horticultural SIR LUCIUS can enable us to hold it fast when we have it. We had the opportunity lately of seeing two remarkable instances of this, both producing a nearly absolutely white variegation, which in both is temporary and periodical, but each differing from the other so essentially in their particulars that it seems impossible to refer them to the same cause; at all events, if due to the same physiological principle, there must be some important difference in the exciting cause which sets it in operation, or in the constitution of the different trees in which it appears. The first case was that of an Abies Douglasii, which we saw at the Castle Kennedy, one of the seats of the Earl of STAIR. It was almost white from head to foot. In the early part of the season we were told it was absolutely so; so much so that at a distance it might be mistaken for a white sheet, or a white Hawthorn in luxuriant bloom. Mr. FOWLER, the gardener at Castle Kennedy (whom, by the way, we mention in passing without paying a passing tribute of admiration to the rare ability he has

displayed in all matters connected with his profession, and with much outside of it), informed us that he picked it out from a group of seedlings some years since; it is now a well-grown plant, about 8 feet high, and constantly exhibits the same phenomena, as do also a number of other plants raised from it by grafts or cuttings. When it first puts out its leaves they are perfectly white, and they continue so until the end of August, by which time a shade of green begins to spread over them; it first appears at the base of the older leaves, gradually creeps up towards the tip, doing the same successively with all the leaves until by the end of September the variegation is wholly, or almost wholly gone. In this case there is obviously at first a want of chlorophyll in the leaves, which is gradually supplied as the plant is strengthened by the summer's growth; there is, however, nothing the matter with the tree itself—it is strong and healthy as any Douglas Fir around it, and so are the young plants raised from it. It is not as if the tree was originally weak, and on acquiring strength threw off the pallor of ill health; the same thing is repeated every year, and with the unvarying regularity of a normal action inherent in the plant.

The other case to which we refer was very much the converse of this. It occurs in an Oak of about 20 feet high, growing in the policy of Munches, or the stewartry of Kirkcudbright, the property of Mr. WELLWOOD MAXWELL, the member for the stewartry—a place which, besides the most lovely scenery, contains many things most interesting to an arboriculturist, some of which we may at some other time take occasion to notice. This tree shows nothing peculiar until the end of August, when, in many places, it throws out young shoots of the purest white. We cannot say that it has the beauty of the white Douglas Fir at Castle Kennedy, the white only appearing here and there, giving the tree a somewhat speckled appearance. This production is not of their respective beauty; it is why does the one show its periodical variegation or paleness in the spring, and the other in the autumn? For ourselves, we take no shame to say that we do not know, but perhaps some of our readers may, and we shall be glad to receive instruction from any of those who do.

THE PROVINCIAL SHOW OF THE ROYAL HORTICULTURAL SOCIETY is, we hear, to be held next year in Birmingham. The Lower Grounds at Aston have, on due consideration, been selected by the Council as the site of the grounds, and have from time to time appeared in our columns. It will be evident that the locality has been well chosen. Birmingham is a most important centre, from a horticultural as well as a commercial point of view, and there is every reason to believe that if judicious arrangements are made, and properly carried out, the result will be a satisfactory one. Our local contemporary, the Midland Counties Herald, states that—

"Already many influential residents of the town and neighbourhood have expressed their willingness to become members of the local committee which will be formed; and others who are interested in horticulture, and may be willing to join this committee, are invited to send in their names to the secretary, Mr. ALEXANDER FORREST, Cherry Street. It is very desirable that the local committee should consist of gentlemen representing not only the town of Birmingham, but the surrounding neighbourhood. It is a sufficient guarantee that this will be the case. In fact, the forthcoming visit of our National Horticultural Society should be considered in the light of a visit to the Midland Counties. So soon as the preliminary arrangements are completed, a public meeting will be held for the purpose of appointing the committee and officers, and arranging for the creation of a fund for the purpose of offering extra prizes, &c. At Manchester, first of all, notwithstanding that these country shows, under the auspices of the Royal Horticultural Society, have given a great stimulus to horticulture in this country, and that Birmingham is the most interesting yet held by the Society, and we see no reason why the one to be held at Birmingham should not be equally satisfactory."

We understand that a most influential committee has, in fact, already been got together; and we now merely add to this announcement, that the meeting, which has been called by the Society, for the Local Committee will omit to make such arrangements as may secure the complete sociality of this meeting—a point which has hitherto been too much left to mere chance, and hence has not been satisfactory attained to. The programme should include, besides the show proper, a well-ordered congress meeting, by whatever name it may be called, a gardeners' dinner without the cold

shoulder, and an assembly room where all lovers of horticulture, who may be attracted to the show, may have the opportunity of meeting their horticultural friends. So far as we can help to forward any of these arrangements we shall be pleased to do so, in the general interests of horticulture and horticulturists.

— The following quotation from that useful little volume, "How Crops Grow" (MACMILLAN), may serve to some extent as an answer to the inquiry made by one of our correspondents as to the proper DEPTH at which to SOW SEEDS:—

"While it is the almost universal result of experience in temperate climates, that agricultural seeds germinate most surely when sown at a depth not exceeding 1-3 inches, there are circumstances under which a widely different practice is admissible, or even essential. In the light and porous soils of the gardens of New Haven, U.S., Peas may be sown 6-8 inches deep without detriment, and are thereby better secured from the ravages of the domestic pigeon. The Moqui Indians, dwelling upon the table lands of the higher Colorado, deposit the seeds of Maize 12 or 14 inches below the surface. Thus sown the plants thrive, while, if treated according to the plan usual in the U.S., they would be killed by the frost which comes above ground. The reasons for such a procedure are the following:—

"The country is without rain and almost without shade. In summer the steady sun is continuously parched by the sun at a temperature often exceeding 100° in the shade. It is only at the depth of a foot or more that the seed finds the moisture needful for its growth, moisture furnished by the melting of the winter snows."

"R. HOFFMANN, experimenting in a light loamy sand upon 23 kinds of agricultural and market garden seeds, found that all perished when buried 12 inches. When sown at a depth of 18 inches, Peas, Vetches, Beans, &c. alone came up; at 8 inches there appeared, besides the above, Wheat, Millet, Oats, Barley, and Colza; at 6 inches those already mentioned, together with Turnips, &c. came up; at 4 inches, Peas, Vetches, &c. 4 inches in depth the above and Mustard, white Clover, Flax, Horseradish, Hemp, and Turnips; finally, at 3 inches Lucerne also appeared. In the case of Peas, Vetches, &c. the seeds germinated very quickly, and all early differences in development disappeared before the plant blossomed. On the other hand, GROUPEL, in trials with sugar-beet, found that seeds sown in a well manured, rather heavy soil, found that sowing at a depth of 3-12 inches gave the earliest and strongest plants; seeds deposited at a depth of 23 inches required five days longer to come up than those planted at a depth of 12 inches. It was further shown that seeds sown shallow in a fine wet clay required four to five days longer to come up than those placed at the same depth in the ordinary soil."

We reprint the following passage from the recently delivered address of Mr. HUGHVISON to the Scottish Horticultural Society, on the occasion of their annual meeting (see p. 127). Though we quite believe in the periodicity of the sap-flow in trees, even in winter, we demur to the conclusion that this is directly regulated by lunar influence. In any case the subject is one for inquiry, and we cannot but be glad to see it treated so fully.

"Having observed in pruning trees during the winter and early spring months that at one time the surface of the wounds made upon the tree limbs seemed fresher and more moist than at others, and that this phenomenon varied in its intensity, and was probably in a well manured soil, and in a soil of a certain texture, and was frequently less exudation of sap, or bleeding, the one week than there had been during the previous one, or even during the previous month, I am led to advance the theory that there is a periodicity in the circulation of sap in trees, both coniferous and hard wood, and perhaps in vegetation generally, during those months when we are accustomed to look upon Nature as dormant, and her energies are supposed to be suspended, and that this periodicity is caused and regulated by lunar influence. For example, I observed that for about four or five days from the third day after new moon the circulation of sap seems to be abundant and that it is during the other parts of the month. If this be so, and I think I am justified in asserting that it is, pruning operations, and the like, should be done when the tree is in a sufficiently advanced state of dormancy than when it is drier and less quickened, and is not only more easily performed, but more good work can be done in less time, and with equal safety to the tree."

MRS. CURTIS gives a remarkable instance of the rapidity of the GROWTH of the POMOLOGICAL TREE (Cardus arvensis). He planted a portion of a root, about 2 inches in length, in his garden in April, and allowed it to remain until the following November. It was then dug up, and found to weigh 4 lb., and had thrown out several underground shoots, one of which was 8 feet in length, and nearly 2 inches in diameter. Although at all appearance eradicated, fragments of the root-stock were left in the ground, as was shown by the appearance in the following spring of four to 60 young plants.

— On the authority of the "Revue Horticole" we call attention to a DWARF PEACH, which its raiser, M. AUBINEL, of Grenade (Haute Garonne), France, says is reproduced by suckers, and is very early in fruiting, and very ornamental bush, requiring no training. The fruit is a free-stone of an orange-yellow colour, melting and sugary, with an agreeable flavour. The parent plant is eight years old, and is between 3 and 4 feet in height, with a circumference of 1 1/2 in the borders of the half, so that it may be planted in the borders of the

whence the specific name of nasturtium. The plant, a very interesting thing, was obtained by W. Wilson Saunders, Esq., at one of the Stevenson's sales. *H. G. Rehb. fil.*

ONCIDIUM OCHTOIDES, N. sp.

Affine *Oncidium pyramidale*, Lindl. *Panicula* effusa, ramulis ascenduntibus rectis (see *fracturata*): floribus magis latis; lobis sepali lateralibus; lobis auriculis; tepalis subracematis; sepalis acutis; sepalo inflexo; columna auriculata; callo depresso; petalis cordatis; justa columnam utriusque lobis verrucosis, auriculis baccis obtusatis in submarginem beccis decurruntibus, portione antica rotundata; ovario sessili; callo depresso; ovulis cordatis; callulis geminis internis; columna curvata; axis lobis falcatis; talibus infirmaticis prostrata; rosetto emarginato-rotundo.

A species in the way of *Oncidium pyramidale*, with numerous bright yellow flowers, the petals painted with brownish bars; it would be that species, if its petals, columnar wings, and lip were not very distinct. What appears to be the true *O. pyramidale* flowered with W. Wilson Saunders, Esq. (N. 1776, Bowmann), yet the very narrow apex of the lip made it impossible to see the flowers, once more, to judge whether that feature was a consequence of first flowering or a really distinct mark. The *Oncidium ochtoides* comes from Ecuador, and was kindly sent by Mr. William Bull, Chelsea. *H. G. Rehb. fil.*

PLEUROTHALLIS POLYTRICHA, Endr., Reb.f.

(*Macrophyllum racemosum*.) *Vaginis* in calice secundario fissis lacinis, caule secundario spinulosissimo, folio sub pedicellato elliptico ovato, velutis inferioribus ovatis, racemum distichum ad seorsum fere latius aequantibus seorsum superantibus, utque utriusque inflorescentia terminali; sepalis subobtusatis ovatis; sepalo pedicellato subobtusatis; sepalis imis basi et lateralibus ad medium calicis oblongis obtusatis acutis; axis intus velutino tomentosis, lateralibus acie meorum cordatis; sepalis subhincis triseriatis, paulo brevioribus; labello ligulato antico retranso, utriusque medio obtusangulo; carina adjecta oblongata utriusque; columae clavate androtrio dentisulata.

A species very remarkable for the beauty of its shining broad leaf, very much like that of the Hookerian cauliflower, being 20 in. but it has no resemblance to the inflorescence, and the flowers are totally distinct. The flowers are small, whitish green, in one-sided racemes, which in their totality are of a gay appearance, making one think of small Lilies of the Valley. A beautiful specimen at hand is kindly sent by W. Wilson Saunders, Esq., who remarks that the plant is totally caespitose. Quite the same plant with narrower leaves and much more numerous inflorescence is at hand in dried specimens, gathered at Costa Rica by M. Endres. What an immense distance between such dry specimens and the beautiful fresh plant! *H. G. Rehb. fil.*

THE AMATEUR GARDENER.

Clearing-up for the Winter.—A large class of gardeners pay little or no attention to their gardens from November till spring returns, and as a result of these floral tastes which, like the productive powers of Nature, have slept during the winter months. With the withering of their bedding plants all interest in their garden seems to cease, and the beds and borders present a very dreary appearance at the close of the year. This is slovenly, and it indicates that horticulture is not loved for its own sake, but only for the gay flowers which make a dwelling-house look more attractive to the visitor or the passer-by. The genuine amateur gardener cleans up his way. His love of neatness, or no other motive, compels him to "clear up" his garden for the winter season. And is there not a great charm in neatness, in a garden as well as in an apartment or in personal appearance? Even if there were no growth or floral development in the winter months, the trim and clean appearance of a flower-bed or a kitchen garden would repay for the necessary labour. But a most interesting series of operations are going on at that period, such as the pushing up of early bulbs, the flowering of the saffron crocus, the Helleboms, &c., and the peeping out of the flower-buds of the Polyanthus and the Auricula.

The first thing in "clearing up" is, of course, the removal of decaying leaves and stems. This is followed by a forking or digging over of the soil, which must be done very carefully, so that no roots of herbs or plants and spring bulbs. A careful gardener will always know where there is anything of value beneath the surface, and will not cut through a bulb of a Lily or a Hyacinth which will be often done by a clumsy performer. It is, of course, necessary to dig up and plant out new bulbs to be introduced, and Roses and other trees planted, and the whole arrangement of the garden settled for the spring. Do not be stingy in purchasing bulbs for this purpose, though, as we have said on a former occasion, November is later than bulbs planting should be ordinarily performed. Tulips are, perhaps, an exception, but Hyacinths and Crocuses we have found to decay if planted late, especially if a hard frost should occur before they are rooted.

Roses should be pruned at this time, an exception being made in the case of those which are apt to die down from the wound, and, therefore, the pruning should be left till the spring. In the kitchen garden, all pruning should be finished in November, and the dressing applied to such trees as are liable to be robbed of their buds by the birds. Gooseberries are often quite stripped in this way, as are some sorts of Plums

and Cherries. We use a mixture of lime, soot, and cowdung, in about equal proportions, and we find it is strong enough to cleave to the branches till the spring, and bitter enough effectually to keep the birds away. These ingredients are mixed in water to the consistency of paint, and applied with a brush. Our Morello Cherries used to be almost barren till we adopted this plan, and now they seldom fail to bear well.

As to dressing the beds at this season a word must be said. Roses will bear any amount of manuring, but if flower-beds are composed of tolerably good soil they require but little replenishing. Rich manures promote a vigorous vegetation, which is not what we want with most flowers. A skilful amateur will collect together every portion of leaf and stem during the year, and put the refuse of the garden in a corner to rot. When this is turned into leaf-mould, nothing is better for top-dressing. Sprinkle it over the beds before forking or digging, and nothing more will be needed. If this cannot be had, some new mould from a loamy pasture will do as well. *H. B.*

PRUNING SCISSORS.

The illustration subjoined (fig. 317) is taken from a "scateur" exhibited at one of the meetings of the Royal Horticultural Society during the past season by M. Gustave Couvreur, of Nogent (Haute Marne), France. Similar ones, we believe, may be had of Messrs. Carter & Co., of Holborn. It has the advantage of great firmness and solidity, and as the handles

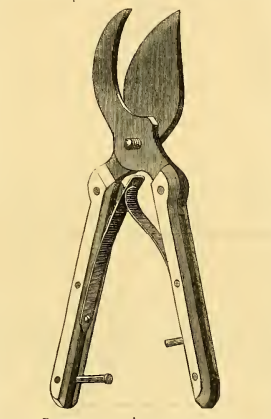


FIG. 317.—COUVREUR'S PRUNING SCISSORS.

are covered with wood, the instrument is much easier to use than the ordinary ones. The spring is of simple construction, and can easily be replaced when broken, but we would advise the makers of these instruments always to provide extra springs in case of accidents. We have used the implement in pruning shrubs, and were well satisfied with its performance, the fatigue to the hand being much less than with the ordinary scissors.

MY EXPERIENCE WITH POTATOS.

ADDISON wrote an article in the *Spectator*, headed "Cacothoes scribendi," or the ick of writing; in the same article he says "there is no bore so great as your periodical scribbler." Perhaps the "butter-hole bore" approximates; I mean the man who catches hold of your butter-hole, and looking seriously in your face proves by a lengthy argument that six and four make ten, and that as long as time lasts seven will always be more than six. I do not think, seeing how interesting the Potato malady is and how essential a vegetable it is to the comfort of every family, that any one writing on the subject can be reproached as a "periodical scribbler," or "butter-hole bore!"

I will begin with what may prove a valuable suggestion. Some years ago, soon after I became Rector of Rushton, a place of nightsoul was cleaned out. It was at least 6 or 7 feet deep in nightsoul. The old man who cleaned out the pit, and had lived all the rest of his 20 years or more, brought me some fine fresh-looking Potatos, Salmon Kidneys, and said "These Potatos were taken from the lowest 'split.' They must have been there twenty years, for I remember the time when it was last cleaned out." They were not grown out at all; and having been washed were as bright as I ever saw the same

kind when freshly dug. I mean to try two experiments at once. I shall put a barrel with a cover on the northern side of my fruit wall and sink some Potatos in water; and I shall dig a deep hole, and sink the Potatos under some stones, so that they may be covered with earth by the time of the nightsoil. It is plain to me that the way to preserve Potatos over the year and longer is to exclude the air, light, and heat. Perhaps Mr. Fenn may devise some better plan. Potatos will grow out from the first year on, in any case, unless heat, specially, light, and air are excluded.

I will now assume the catechetical form. Will antisepsis, applied to the tubers before, or at planting time, prevent disease? I think not; because two years ago I tried in a chert hill, exposed to all four winds, in a Clover lea, no Potato having been planted there for 10 years; hardly a Potato was good, and the main crop was "slime." Will Potatos fresh raised from seed prevent the malady? Nothing of the kind; I tried several excellent Potatos, beginning with Almond's raisings. They were no freer from disease than others. Will planting Potatos in single file at yard distances, without any other Potatos near, ward off the evil? Nothing of the kind; I planted some this year as above, but, though the crop was splendid, three out of four were bad, and chiefly the large Potatos. They were the worst affected of all my Potatos. After they came up they were earthed-up on all sides, like mole-hills. Mr. Brymer (Toronto) and Mr. Marriott were here when they were dug; I formed to the farmer to throw up two or three of all the sorts here to take to Canada. With regard to the malady, as it comes from above and not beneath the soil, I suggest the fumigating the haulm once or twice after it is up. I mean to try it next year; I shall put heaps of straw on the windward side, and the planters set fire to it, and sprinkle sulphur into the heaps. If the disease arises from Fungus, as stated by some—I have never yet seen any Fungus, but I still greatly defer to "M. J. B.," our greatest mycologist—the sulphur fumes may be of some use. I tried to clear the haulm by means of a solution of vitriol. It must be weak, because the haulm is very sensitive. I will not drive all my readers into despair by saying "you may hear from me again," but I will make a clean breast of it at once. I have planted a considerable portion of my Potatos (beginning October 24) with grassy furze from a two year old rick, and some with clean wheat straw. I have no fear of frosts under the circumstances. Last January 17, I planted my field garden without either straw or furze, and there was hardly a plant that escaped the frost, and the planters and cast in this case were made. My garden Potatos were planted at the same time, and had a light covering of straw. Those hyperborean frosts affected not the sets under ground. The poor people here planted in March, and their sets, being sprouted, were soon up; and when they had made their frosts cut them down to the ground. My January tubers (I never cut them) were then only just peeping. I do not put flat-boc Potatos but use Parkes' fork as soon as I desery the lines; and then I immediately earth them up, which keeps them safe till severe spring frosts come, and then, in the year digging the sorts I began August 17, perfectly ripe. In 1869 and 1870 I began digging August 6 and 7 respectively. Nothing can be better than the quality of the Potatos. I am eating Gryffe Castle Seedling, a round white Keger, which is nearly as good as this, and I use the latter. My early-ripening Potato. Long-haulmed and deep-eyed Potatos, which are usually much larger in ripening than kidneys, are sure to suffer most. I asked my man, "Steevie," about cutting off the haulm. He says he tried several weeks some time ago, but that it did not work off; for it did not stop the disease a whit, and the unaffected "taters" were so waxy and close he could not eat them; but he could eat those that were left untouched. I agree with what that Mr. Rogers has written, but not with his suggestion that we should cut the haulm off. To meet possibilities and probabilities, I plant a great many more than I am likely to want, and also plant a strong lot of Student Parsnips, underground Artichokes, Savoys, and snichlike.

Finally, a word about the American Potatos. I have had them all except Early Goderich. I found them to be all good croppers and with wonderful foliage; here they were squasy and ill-flavoured, and not to be compared with our round or kidney Potatos; but still they may be very good, as they are in the case of Potatos in net, such as Cabbage in another, flavoured by a lump of bacon. I think that in poor grounds their flavor and quality might improve. At any rate, I think we should not be hasty in coming to a conclusion about newly introduced things. I was apt to put things in the net, and to them once before we have given them a fair trial. A commodity that may

be very bad, in one kind or sort of another, and very good in different ones. Of all the American 'otatos sent here the best by far was the Early Rose (not early here). It is a kidney Potato, of good shape, of a dull pink colour, with nuclei of small eyes, like the Pleiades. I gave it to our policemen, who, as a prize for their good shooting, brought the yoke, and took a capital sample of them this year. There is one point I admired much in all the American Potatoes, round as well as kidney: their eyes were small and on a level surface. The whites were defective in colour, being dingy. The best potato I ever grew in England was 'Duchess of Devonshire,' and I cry, louder and louder, "O dark, dark, dark," W. F. Radcliffe.

INDIAN LORANTHUS.

(Concluded from p. 1452.)

The following list is confined to the different kinds of parasite or leaf-moist on Loranthus longilorus in the Botanic Gardens here:—

S. sinala malabarica
Sterculia villosa
Aegle Marmelos
Caryocarpus lamifolius
Xanthoxylum ovalifolius
Caryocarpus lamifolius
Cupania canescens
Melia composita
Myrsine javanica
Choroxylon Swietenia
Zizyphus Jujuba
Pithecolobium indica
Garcua pinnata
Leuca dalmanii
Dalbergia Stuebeli

Gleditsia sinensis
Pyrus sinensis
Terminalia alata
Terminalia angustifolia
Jambosa vulgaris
Myrsine javanica
Lagerstromia reginae
Basia butyracea
Myrsine javanica
Terminalia grandis
Ulmus
Ficus nitida
Ficus religiosa
Antidesma laevis

"The branches of Teak trees, when attacked by Loranthus, generally become much hypertrophied, and the apically directed shoot aborts and branches. It is also interesting to observe that while on light airy foliaged trees, the rhizomes extending towards the base of the branch are generally much stouter and more vigorous than those extending towards the apex; whereas in those above conditions there is the rule, and we find the inwardly directed rhizome weak in the extreme, and soon becoming imbedded in the thickening branch, the apically directed shoot aborts and branches. I have specially examined this on teak and *Jambosa vulgaris*.

"The development of the nourishing branch, in some instances, is utterly arrested (as I can see no traces of stipes beyond) for the purpose of forming a permanent vehicle for the supply of crude sap to the parasite. It is thus functionally analogous to the woody adventitious roots of the arborescent Monocotyledons, and similarly destitute of medullary food. I have already pointed out also to observe, that the cambium tissues and bark diffuse it in respect from those on active or organising portions of the stem. Again, the branch supporting the parasite has 14 inches long and one foot from a stout branch of which those later developed and unbentured with parasites were many times stouter. Throughout the whole length of the parasite bearing branch the diameter was more uniform, and the thickening towards the base, where it may be supposed to have received a medium of elaborated sap from the branch from which it springs. I have already pointed out important structural and physiological differences between the phenomena of parasitism and grafting; but I know of none more important than that which I have now illustrated.

"Two other specimens in my possession are worthy of description from the novelty of the attachment of the parasite to its prey: both are on *Nerium odoratum*. The first attachment is a single shoot, 1½ inches long, and has a main stem 5 inches in length, with two lateral ones of about 4 inches; the basal girth of the main stem being four lines. Several rhizomes have been produced, but one of the most important, forming a firm attachment for the length of 9 inches; the others—three—extending along the surfaces of the leaf, have failed in effecting a secure attachment, and continued slender and upright, giving sections of the stem, and forming a mass, numerous slender rhizomes in search of fixed attaching surfaces. The lamina of the leaf, though still attached, was dry and dead, all nourishment having been intercepted by the attachment. The leaf, though much in thickness: the lateral measurement being five lines, the vertical three lines, whereas in the normal condition we find them respectively one and a-half and one line again, when a section is cut. The second attachment state exposes a minute semi-lunar band of fibro-vascular tissue, we find it supporting the Loranthus with a hard woody band, three lines broad by two in depth. In the normal condition the attachment, at the middle of the leaf, and 1½ inches from the base. The Loranthus has a vigorous, though solitary, shoot, 2½ inches high, with two lateral rhizomes; the one extending downwards to the base of which, however, it has failed in attaching itself owing to the frequent movements of the leaf, though midway it has formed a normal disc-union with the midrib. The other rhizome extending upwards to the apex of the leaf, is unattached, slender, and continuing unbranched, like those previously described. In this case, also, the thickness of the petiole and midrib has been considerably increased. The root-process of the parasite, extending through the midrib, causing a slight local hypertrophy of the tissues on the lower side, though, strangely enough, none

whatever on the adjoining portions of the blade of the leaf, either above or below.

"The *L. longilorus*, naturally an evergreen shrub, becomes, as I have observed, quite deciduous when growing on some of the deciduous trees in the gardens. I have specimens on *Sterculia villosa*, *Salmalia malabarica* and *Lagerstromia reginae*, remain leafless, or nearly so, by their foster-parents, from the end of December until the end of March. The flowers, however, are produced. Again, on such trees as *Terminalia Catappa*, which suddenly cast their leaves in February, and in a few days are again covered with expanding buds, the *Loranthus* falls, and then present an odd appearance as they hang out in great tufts from the leafless and bud-expanding branches of the host-plant.

"In the Botanic Gardens here, having had frequent occasion to transplant specimens of the common Sandalwood (*Santalum album*) I was struck with the repeated instances of the deciduous tree in the garden, and, in size also, unlike the other specimens, lost their foliage, and then present an odd appearance as they hang out in great tufts from the leafless and bud-expanding branches of the host-plant.

"I determined to examine the roots of the surrounding plants. This I have now done, and, as I suspected, found, on carefully tracing out the more slender ramifications (no easy matter), abundant evidence of parasitic attachment, extending to the roots of the surrounding plants. I have since exemplified it more fully by placing seedling plants of the Sandal-wood and other plants together in the same pot. Under these conditions it has been found that the roots of the *Loranthus* fasten on *Nerium*, *Bambusa aciculata*, *Arenca saccharifera*, *Carya urens*, and *C. sibiricola*, *Cocos nucifera*, *Phoenix sylvestris*, *Heptaleurum venulosum*, *H. umbraefolium*, and *Heptaleurum venulosum*.

"I was led more especially to try my experiments with *Palms*, from having observed the Sandal-wood trees growing with unusual vigour in the vicinity of *Arenga*, and on the west side of the garden. This probably has had something to do with that *Palm*, as also with the common "Kash-gard" (*Saccharum spontaneum*). With the *Alraliceae*, I had most demonstrative evidence; first in a vigorous specimen of *Saccharum*, growing in the vicinity of a specimen of *Heptaleurum umbraefolium*, which I had occasion to cut out. A few months after this I was surprised to find the tree nearly destitute of foliage, and afterwards, in a few weeks, it had been cut out. This, however, was probably due to the strong vitality of the *Fy-wort's* roots, which may have been cut out. The tree has since made poor and weak growth, though always yielding an abundance of flowers; and now—the fourth year—is young to be acquired, slightly, probably from having a few stems in its attachment. The second case was of a young tree, 15 feet in height, and growing from the midst of a bush of *Heptaleurum venulosum*. The latter having been cut out, the young tree, which was full two years afterwards in a most unhealthy state. These illustrations, conjoined with the results of transplanting the larger and smaller specimens to different situations, and the illustrations of actual attachments, afford most complete and unquestionable evidence of the parasitic root relations of the above tree with those of envolving plants.

"I have already pointed out, and others that I observed, I have been struck with the absence of any swelling or hypertrophy of the parts of the root around the parasitic attachment. This apparently indicates important differences between the present case and other forms of parasitism, as compared with the like phenomena in the *Loranthus*; though they may be but the results of differences in the chemico-physiological relations. *Loranthus*, the parasite, is almost entirely dependent on the vitality of the supporting plant, and are thus, through the season of growth, necessarily absorbing crude or elaborated juices, thus disturbing the circulation and causing reactions which are very likely to induce a hypertrophy of development in the surrounding parts. The *Santals*, on the other hand, are but quasi-parasitic, and though as I have shown, they do form parasitic attachments, and suffer in some respects from their vitality being exhausted, or even by the clearing out of enervating vegetation, they can, nevertheless, live, grow, and even thrive in soil destitute of other vegetables, and in other words, are not parasitic. Their parasites have been a much more essential condition of their existence in former periods than it is now. I suspect this from the copious production of the parasite on other situations, and the small number of successful ever form attachments, and are thus compensated for the organising force expended in their formation. In the true parasites we find no such wasteful economy: they are wholly dependent on the vitality of the host; and the *Loranthus* on the leaf of *Nerium*, in which, after one or two futile attempts to effect an attachment, the development of those adhering organs ceased, and the organising power of the parasite ceases, and the supporting plant resumes its matric processes, so as to increase the chances of contact with suitable attaching surfaces. This is truly a remarkable morphogenetic alternation, considering the stability of the vegetative organs, and the fact that *Loranthus* spontaneously, so to speak, of the change; the definite end to which it is subservient in the vital economy of the organism, verging, indeed, wondrously close on those of the parasite, and the other two, in the case of the *Loranthus*, by the name of instinct. In the quasi-parasitic Sandal-woods, there are no such economic dispositions of the vegetative forces, as we find a large proportion of the vegetative organs depending on the vitality of the roots, or at least in so far as related to their normal function as channels for the absorption and transmission of the succulent nourishing matter, and the absence of the vegetative forces, from the evident abeyance of parasitism in existing Sandal-woods, and the truly prodigious production of parasitic organs (which, while retaining their vitality, are not generally capable of being replaced, if they have acquired a last stage in the transition from parasites to self-sustainers. From this point of view the

relationship of Sandal-wood becomes less dubious, and supports the view of those systematic botanists who have correlated them with the pre-eminently parasitic *Loranthus*. As bearing on this, also, the eminent relations of the *Loranthus* to the host-plant, I have to refer to the significance, seeing that 'community in embryonic structure reveals community of descent . . . and thus in two groups,' I quote the following words:—'The fact that the parent differ from each other in their structure and habit, if they pass through the same or similar embryonic stages, we may feel assured that they have both descended from a common ancestor, though the degree of divergence in that degree closely related.' ('Origin of Species', p. 481.)

"Several of our Indian species of *Loranthus*, however, are of a highly ornamental character, and are well worthy a position on trees suited to their growth, and our gardeners will do well to bear in mind the relation of the attacks of these parasites, and of which we have above afforded numerous examples, should be selected, a notch cut in the bark on the stem, cooler and more shady, and the ground, and the trunk, and a seed, the same as that of the parent: care being taken that it is not crushed in the operation. In Europe the common *Mistletoe* is also frequently transferred from one tree to another, by the growth and budding processes, which might doubtless be effected with the Indian *Loranthus* also during the rains. The mode of operation in the case of the *Mistletoe* is thus described by Loudon, who remarks that the *Mistletoe* is 'an annual parasite, and where the stock is not more than half an inch in diameter, an incision is made in the bark, into which a scion of *Mistletoe* pared thin is inserted, having a bud and a leaf on the upper end. In grafting *Mistletoe* on a stock, the scion should be cut out of the stock; an incision made below the notch, and a shoulder left on the scion to rest on the notch, in the manner of crown grafting.' In every case care must be taken to prevent the stock from being injured. In budding, care must be taken to have a heel of wood and a joint at the lower extremity of the bud, and over all, if available, add a coating of the viscous matter from the berries, or some protecting substance.

BOTANY FOR BEGINNERS.—XVI.

"In the two preceding articles we explained the structure of the seedling Oak and Wheat respectively, with a view to show, amongst other things, how the various parts of the plant, and the adult stems and branches are quite distinguishable even in its early stage. We have also, in former notices, given illustrations of what is meant by *definite* and *indefinite* nodes, and pointed out the conditions to which botanists apply the terms *alternate*, *opposite*, *decussate*, and the like. So far, then, we hope to have cleared the ground for the comprehension of the different forms which the stem and its subdivisions assume in different cases. To enter into details on these matters would demand a paper as long as the present one, and the subject is so extensive, that it is impossible to do so. The *Loranthus*, however, has been our object throughout to keep the general principles of plant construction before the reader, and to give him only such an amount of detail as should insure his due comprehension of the principles. These mastered, he may apply the facts in question, and make his own comparative fatigue. So far, then, as details are concerned, it may suffice to recall some of the different aspects or "habit" of shrubs, of trees, or of herbs, &c. g. the spreading Cedar, the tapering Poplar, the "weeping" Willow, the mop-top willow, the spreading Elm, and the like elongated form of the branches of *Araucaria*, the fat branched-growing *Echinocactus*, the snaky *Cereus*, the twining *Hops*, the globular bulbs of the *Hyacinth*, the dense rosettes of the *Sempervivum*, and—but the variety is infinite. We have, however, introduced a few illustrations showing how the "habit" may vary even within the limits of a single species, and of which we shall give a few explanations further on. Let us now attempt to show that the causes bringing about all these modifications are as simple in nature as they are few in number. "Specie" growth is of two kinds, and a growth of "cessation" of growth, in various directions and degrees, and at different periods of time, may such diversities as we have alluded to be attributed. Let us explain. There is growth in lines, where development takes place mainly in one or two directions, and the result is the long unbranched stem of a *Palm*, sufficiently illustrates our meaning; there is growth in planes, the masses of *Duckweed* (*Lemma*), floating on the first pond you come to, or a leaf off the nearest plant, will sufficiently identify these two different directions of growth, and in perhaps the most important and general of all methods, at least at first. Suppose food and other requirements to be in equal quantities, and the facilities for getting them also equal on all sides—this is pretty much the case in the earliest stage of the life of every plant, and the result will be spherical. Suppose, on the other hand, there is more food in one direction than in another, the great amount of growth will be in the direction of the supply. So, if one kind of food, light, and air, be in one direction, and another kind of food, water, and air, in another, the result will be obvious: reason why the primitive globe form should be replaced by a linear shape, better adapted to fulfil the requirements of the case.

"Growth, then, is intimately dependent on food, the mode of growth being the manner in which the food is obtained. In herein it is to be found. Further, given the food, given also the means of getting it, no plant—no living being, be it what it may—lives entirely for itself. It lives with, in, for,

amongst other beings, in harmony or in hostility with them. Erasmus Darwin sang the "Loves of the plants;" his descendant, Charles Darwin, has become the historian of their wars; and besides all this reciprocal help or antagonism of plant and plant, as the case may be, there are the varying conditions of atmosphere, of climate, of soil, and all these are calculated to modify the growth of plants. And then it must be remembered, that these modifying circumstances do not act singly, or one at a time, but in combination, and thus endless complexity and innumerable compromises are brought about. The general result of all this is to be seen in that marvelous variety of form, that wonder-

terminal bud, or if it be injured or removed by some accident, then the new growth in the following spring will be in another direction, and the shape of the branch will be altered in consequence. Take as another illustration the tier upon tier arrangement of

cases just mentioned, the growth of the leaves, for a time at least, is greater than that of the stem. In the Cactus, or in the succulent Euphorbias, the reverse is the case. The stem grows, and the leaves are undeveloped, or appear only in the guise of spines.

Look, too, at the figure of the splendid *Primula japonica*, introduced by Mr. Bull (see fig. 318). It shows arrest of growth in the lower part of the stem, causing the leaves to be closely packed in tufts on the surface of the soil; the arrest is not permanent, however—the flower stem rises to bear in all its majesty that mass of flowers which has secured for the plant the title of Queen of the Primroses. In the arrangement of the



FIG. 318.—JAPAN PRIMROSE.

ful adaptation of living creatures to the circumstances around them, which compels the most thoughtless to exclaim, "The hand that made them is Divine."

Starting then with the sphere as the primitive form, and the line and the surface as the immediate derivatives from it, and bearing in mind the infinite variety of modifying conditions, the causes of the forms of stems, including here roots and branches, are not far to seek. Growth may be continuous and uninterrupted— indefinite, in fact; and then we

branches in many Conifers, such as the *Araucaria* or the Norway Spruce. The "habit" here is very striking, and it is brought about by periodic alternations of growth and arrest: the main stem grows continuously, the side branches are developed at regular periods, and arrested in the intervals.

Another cause producing great variations in the forms of stems is to be sought for in the unequal amount of growth in some directions as contrasted with that in others. In a bush or shrub the amount of growth in all the branches is nearly equal—all the older branches are therefore of about the same size, but in a tree with a lofty unbranched trunk, a Scots Fir, for instance, the growth of the trunk is, at least for a time, much more pronounced than that of the branches. Again, the main development may at one time be in one direction, at another time in another, and so great varieties of shape are produced. Let us take a bulb, such as that of the Hyacinth or the Tulip, before referred to, or a plant of any House-leek (*Sempervivum*). In any of these the growth of the leaves or of the scapes, which are the representatives of leaves, is in excess of that of the stem bearing them; this latter remains short and contracted, the internodes, as they are called, *i. e.*, the spaces between the nodes or points of emergence of the leaves from the stem, are not developed, and the result is what is commonly called a stemless plant. The Daisy and the Dandelion afford illustrations of the



FIG. 321.—SAVOY.

get a straight unbranched erect trunk, or a long trailing shoot. On the contrary, a check may come and then the growth is arrested. That arrest may be permanent, or temporary only; if permanent, the form of the tree or shoot is of necessity profoundly modified in consequence, and we get the series of forms known as definite. If temporary the shape is not necessarily modified, the arrest may be periodic, that is to say, there may be alternating periods of growth and of arrest of growth. It is so with our trees in winter, when their growth is arrested—in spring extension is resumed. If there should happen to be a bud on the end of the shoot, the direction of the growth will be the same as in the preceding season, and the general form will not be altered, but if there be no

* It must be understood, of course, that these expressions are used in a relative sense.

same thing. The term "stemless" is botanically incorrect, for the stem is that portion of the plant bearing the leaves—it may be very short, but there it is; and the proof of this assertion may be seen when the flowers are produced—up goes the stem to bear aloft the newly formed flowers, and very often leaf separates from leaf in the process; the internodes, no longer undeveloped, manifest their presence unmistakably (see figs. 318, 320). In the

flowers of this plant, too, we see the principle of growth and arrest of growth manifested; a tier of flowers, then an interval, again a tier of blooms, and so on, just as in the *Araucaria* or the Spruce Fir above alluded to.

Another circumstance, which greatly modifies the form of the stem and branches is the direction which those branches assume—now horizontal, at other times ascending or descending more or less obliquely, and producing thereby the various forms of round-headed, fastigate, or weeping trees, and their many modifications. We cannot enter into the explanation of all these forms, suffice it to say, in general terms, that the form assumed is that best calculated to favour,



FIG. 322.—CAULIFLOWER.

not one particular leaf or set of leaves in their struggle for light and air, but the whole mass of the foliage, and to place each leaf in such a position that it shall infringe the least upon its neighbour's space, best accommodate itself to the exigencies of the situation, and most completely serve its office of feeding the plant and building up its stem. In this struggle, and in this process of adaptation, the weakly leaves and buds die and fall off; others, badly placed, or of necessity overshadowed by those more favourably located, also fall to the ground, the buds in their axils remain undeveloped, and thus again the form of the stem and its subdivisions becomes modified.

The different positions of the leaves and buds—alternate, opposite, whorled—have already been alluded to. The reader will need no further reminder as to the influence of the varying position of these organs on the

form of the plant as a whole—all this has been told in previous articles.

It only seems requisite further to point out that the branching is not necessarily the result of the growth and extension of buds placed in particular positions, because in the case of the true root there are in the majority of cases no buds, certainly no terminal buds, and any subdivisions taken there may be the result of the forking of the growing point. But a "growing point" is in novise different from a bud, except in the absence of investing scales, which indicate a periodic arrest of growth, as before explained, and it is not so that in the case of a bud a growing point is so in that of a bud properly so called.

In immediate relation to the forms assumed by stems and roots is the necessity, in certain cases, of providing store roots, water, and starch, the different products not immediately required, perhaps, but which will be wanted in the future for the supply of the tissues when growth commences, or for the use of the flower when its development begins. This necessity is provided for by those rounded tubercles which we call tubers, pseudobulbs, and bulbs, and the like. Sometimes these are dilatations of the true stem, or of the branches, or of the buds (Potato), or of the roots themselves. Their purport is pretty much the same in all cases, their intrinsic nature, and we have alluded to it in this article, and the pupil who has followed us so far, should, in most cases, have little difficulty in deciding.

A last word as to the roots: the modifications in their form are due to pretty much the same causes as those already alluded to. The resemblance of the different offices the subdivisions of the roots have to fulfil will serve to explain all the rest; the larger ones are anchors or holdfasts, and their size and direction are in accordance with their functions, and the nature of the soil they are growing in; the smaller ones are feelers, and their size and direction will be found everywhere where healthy food is to be obtained, their tiny dimensions enabling them to absorb the liquid food from crannies often too small to be seen by the naked eye. Here again, varying conditions of soil, and varying forms or qualities of root, as might be expected, in association one with the other.

The illustrations accompanying this article, some of which have been copied from a recent part of M. Bailion's "Histoire des Plantes," will suffice to explain much that we have alluded to in this article. Thus in fig. 119 we have the Kohl Rabi, with its "tap" root surmounted by a globose stem; we know it to be stem, for it bears the cores of fallen leaves. In this Turnip-like mass is a store of nourishment available for use in building up the inflorescence and flowers. At the top of this goby-looking stem is a tuft of leaves closely crowded together, because the growth of the stem between them is for the time arrested. We say for the time, because it is evident from an inspection of the scars below that the stem has already grown between them, and ceasing their separation one from another, while should the plant produce flowers, as shown in fig. 320, the stem will again grow chiefly in length, the leaves will be spaced out, and lateral branches will be formed till a bushy pyramid of flowers is formed.

In fig. 321, we have the Savoy, with its branches, and its stem, which does not swell out, as in the Kohl Rabi, but, by way of compensation, produces a tuft of large leaves. This incidental mention of compensation bids us to remind the reader to remark the almost universal application of this principle in plants. If one portion of a plant be very large, some other is proportionately small, and so on.

In fig. 322, showing the "Brussels Sprouts" we have a case wherein the lateral buds—"sprouts"—are more abundantly developed than usual, and also larger in size; their growth is usually more or less arrested—here it is allowed full play.

In fig. 323, the Cauliflower, we have a stem and tuft of leaves similar to those of the Savoy, but the inflorescence is arrested in its growth. Can you tell the great reason for this? We hear one says it is arrested growth? We can hear one more say it is. We have only to look back to fig. 320, however, to demonstrate that it is an arrest of growth. The flower-stalks do not lengthen, and even the flowers themselves are for the most part imperfectly formed. But compensation which is lost in one way is gained in another, and in place of the pyramid of stick-like branches we have that succulent vegetable mass so highly appreciated on our dinner-tables.

Home Correspondence.

The Price of Vegetables.—The following remarks are taken from the *Full Mall Gazette*—

"Some little idea may be formed of the necessity of a reform in our greengrocery arrangements by the following passage, which occurs in the report of Mr. H. J. Morgan, M.P., on the cultivation of market gardens, published by the Lodge Farm, Haringey, for the year ending August 31 last, which has just been published. 'The average price,' Mr. Morgan says, 'of our best Potatoes last year realised was from £6 to £7 per ton. This year we have obtained no more than £2 to £2 per ton. Onions, which sold last year for £45 per acre in the

ground, and realised a great deal more by marketing, have this year been sold by us at £28, the highest price. I have heard of being £30 per acre. In the autumn of last year cut Cabbages (colliers) fetched from 12s. to 30s. per dozen, which this year there has been a difference of 4s. and 4s. per dozen, some having even been sold, I hear, as low as 6s. for five dozen. Scarlet Runners, which made 81s. 10s., and 11s. a six last year, and realised 4s. and 6s. and 10s. respectively, when they have made 2s. and 2s. 6d. a sieve. Bunching greens have not paid us to market, and we have hitherto fed cattle on them. I have been told by several farmers that they have ploughed in their cabbages, and pay them better to use them as manure than to market them. These differences in price have not at all arisen from difference in quality, as our produce has been, in most cases, of an standard quality. Mr. Morgan says, 'Strange to say,' adds Mr. Morgan, with refreshing naïveté, 'that in the face of all this the retail prices are as high as ever—a cut Cabbage ordinarily costing 1s. 6d., and a small ditto of Beans 4d. and 6d., and everything else in proportion.' It is more melancholy than strange. We have heard such things before, and at the same time we have heard that there are thousands of poor persons who, when they see the market prices, and find that they have been away by the grower, are well nigh starved for want of a dinner, being unable to pay the exorbitant prices demanded by the retailer.'

I have no doubt that a great many of your readers, have, like myself, but too great a reason to endorse the above observations, and to regret that the market prices for vegetables this year as compared with last year, and also as to the retail prices charged to the consumers. Some friends of mine living at the West End, were complying to me the other day of the very high prices of the market, and they said, 'I have seen a lot of heads of the best Celery in the market at that time was to be bought at 8s. or 9s. per dozen rolls, or at the rate of 1d. per head, so the consumers were paying 30 per cent. on the market price. Take another item, viz., Savoy's, on Saturday, October 28, I saw a lot of heads of the best quality for which I could draw; the price realised was 5s. 2., or a little over 6d. per dozen. On Saturday, November 4, I had over 100 dozen, which fetched 43s.—considerably less than 6d., and last Saturday 50 dozen for 30s. There would be no objection if the price of the market was 10s. per London were reaping the benefit of the above ruinous prices, but you find on inquiry they hardly know what it is to have a dish of greens of any kind on their table, except on a Sunday. They should take a lesson from their neighbours over the water, for a French dinner is principally made up of vegetables, and the market price of meat go further than we do three or four, which, at the present very high price of meat and very low price of vegetables, is an important matter in our domestic economy. I have often wondered why we do not have a list of the market prices of the produce of your Covent Garden list. In your last impression, for instance, Beet is put from 1s. to 2s. per dozen; now, I have been sending as fine as any that go to Covent Garden, and I can't get 1s. per doz. Again, Brussels Sprouts, 2s. 3s. per dozen, and Cauliflowers, 2s. 6d. 3s. per bush. Cauliflowers, 2s. to 6s.; I don't believe the best in the market have fetched over 2s. This certainly cannot be doing the growers or the public any good. What must the country growers, who sell direct to the consumer, think of the prices quoted in the *Gardeners' Chronicle* with the sums returned to them for their goods? M. C. [We quite concur in the opinion that in the interest of the consumer the prices of vegetables in London, and its suburbs require regulation; moreover, we quite believe the poorer classes suffer from the unnecessarily high cost of vegetables, and also that the grower very often fails to realise an adequate share of the prices gained by the retailers. The prices quoted in the *Chronicle* are, however, generally speaking, not wholesale but retail prices. There is, moreover, considerable difficulty in getting fair average quotations, because the prices vary from day to day, sometimes several times in a day according to the crop, and the weather, and the various contingencies of demand, and various other contingencies, of which the grower knows little, the consumer still less. Moreover, the "middle row" prices, or those obtained at a West End shop, are naturally enough considerably higher than the prices of the fashionable districts. We are glad if "M. C." would furnish us with an accurate statement of the prices obtained by the growers on the market-days, and we propose now and then to cite "greengrocer's prices" about London, which will, we fear, appear but Mr. Morgan's statements. Eds.]

Seedling Willows.—I was walking a few days ago along a drive in a park in this neighbourhood, and saw upon the top of a low wall which ran along the edge of the park a number of small plants, which I called "Seedling Willows." I saw a few gathered at random; the position in which I found them, I think, precludes the possibility of their being anything else but seedlings. T. Smith, *Neary*.

The Gender of Cones.—I have had a conversation with the "hypercritical old gentleman with the spectacles" about the gender of cones. He says in his old Latin grammar "all trees are feminine, but as fashion changes, and old men and old Latin grammars

are both getting out of date, it may be possible for both male and female cones to be taken into consideration, still in the North we have never seen any. He goes on to say that if a young goose with her egg be laid for dinner to-day, and the old gander with his ovum be tried to-morrow, we shall ever after be obliged to eat the male to-day and the female to-morrow. [Our correspondent seems more hypercritical than his friend even, though he shifts the scene. We thought the original objection was made on botanical grounds, but it seems that it was our reporter's "genders of nouns" which was impeached. Had our reporter been a little more accurate in his facts, his objection would have been valid; as he wrote in plain English we can see no grounds for the criticism. Neither can we subscribe to the dictum that all trees were feminine in Latin, e. g., Olea, feminine; Oleaster, masculine; Malabathrum, feminine. The quotation from the *De Re Rustica* of 1867, when a valued correspondent of ours proposed to write *Taxodium disticha* on the ground that trees were feminine in Latin. If the Romans had known the tree *Taxodium*, and given it a name derived from two Greek words, *Taxo* and *distichos*, which would they not also have written the adjective also in the neuter? We venture to think they would. Eds.]

Large Onions.—I incidentally attended a very extraordinary exhibition of roots which is annually held by the London Horticultural Society, at the Crystal Palace on the 8th and 9th instant. My attention was particularly called to 12 Onions, of the respectable weight of 15½ lb. which, I am informed on the highest authority, is 2½ lb. in weight greater than heretofore raised even in England, which has been obtained from a national notoriety for the growth of this bulb. I am constrained to make these remarks for the information of your readers, more especially as you have already referred to the Onions grown at Banbury, as surpassing all others in the kingdom. It is, however, but fair, and in justice to the Banbury, which has been obtained from which, of course, took the first prize, were grown by F. Castleman, Esq., Brook End Green Farm, Bantonle-Clay, Bedfordshire. They were of the White Spanish variety. There were on this occasion 20 entries, and all well shown, but remarkably few, of the 12 that I gained the first prize were really showing in size. *L. H., November 14.*

—I beg to send you the result of my trials of various varieties of Onion, 1 rod of each. These gained the first prize at the Royal Horticultural Society's exhibition at South Kensington on September 1st, and the second prize at the Crystal Palace. —

Name	Bush	Club	Yield
Paris Silverskin	44	Nuneham Park	64
St. Giles	44	Claydon	64
Bilberstone Champion	44	New Red Italian	81
Stations Improved Reading	5	New White	91
St. Giles	44	Claydon	112

G. Farnell, *Gr., Surrey County Asylum.*

Peculiarities of Grapes.—May I suggest to Mr. Crabb that the West's St. Peter's may be defective as a stock for the Madresfield Court? I have Mr. Pince's latest and a Duchess of Argyll, grafted on a St. Peter's, and as soon as they become ripe they shrivel almost to nothing, while West's St. Peter's, Barchard's Prince, Muscat Hamburg, and Black Lady Downe, growing in the same house, keep in sound condition till March, and the last-named much later. As I have the Duchess and Mr. Pince doing well on their own roots, I am not disposed to think they have any constitutional weakness because they are failures on the St. Peter's. Meach has been said against Golden Hamburg and Golden Champion. In some soils they may be very disappointing, but such grafts are worth the turning from the "beaten track" treatment, if necessary, to get them to perfection. I could do nothing with the Golden Hamburg grafted on Marchioness of Hastings Vine; it was little better on its own roots, but, grafted on a Black Hamburg, it has done well for some years past, and has always carried heavy crops of fine fruit, and has always kept well from August to the end of November. It is always relished by my employers and their friends, being a companion to the Black Hamburg. The Muscat of Alexandria is a very good one of the best of Grapes, soon cloy on the palate, and generally is not relished for any length of time without a change. I am glad that Mr. Crabb is successful with the Golden Champion, as it is by many, who have been successful in growing it. I have a number of Golden Hamburgs, which I enclose a few Golden Hamburg Grapes, which were ripe in July, and I think that I shall have no difficulty in keeping some which are still on the Vine till Christmas. [Capital sample.] Plants, such as Anless, Epiris, and some seedling plants, have stood under the Grape, and none had been injured by damp. Patience with newcomers might be advantageous to some of us. M. Temple, *Bairnrie*.

Madevaling.—I have one more little fact to add relating to M. tovarensis, which will perhaps be interesting, if not novel, to some of your readers. In 1870 a robust plant of M. tovarensis flowered in the rich collection of E. Salt, Esq., at Ferniehurst, bearing three finely-developed flowers on one scape, a by no means singular occurrence. These

flowers withered in a week or two, as is usual, but the scape itself was not cut off, being allowed to remain to the plant and the fruit is again producing three flowers from its apex. Another scape on the same plant bids fair for doing likewise. Phalœnopsis often branch and flower from the latent buds down their flower-stems, if liberally treated, and the well-known *Opulium Papilio* and its varieties continue to produce flower after flower for years, from the same scape, but I believe it to be far from a common occurrence with *Mastœvallis*; but perhaps this is because we eagerly cut off the flower-stems as soon as their floral ornaments are gone before, when cut flowers are required.

Successful Pine Culture.—An example of Pine-apple growing came under my observation on a visit to the plantation which its establishment last week, which I think deserves to be recorded, viz., a smooth-leaved Cayenne Pine, 13 pips deep. It was one of many dozens of magnificent fruit swelling off, and ripe, and ripening. What weight this fruit will be when ripe, I will leave to the grower to guess, but I think that all this splendid lot of Pines are growing in 9-inch pots, it makes them more remarkable. In my opinion this is the most successful piece of Pine-apple culture ever accomplished. Every plant, in its entirety, is as if it was cast in a die, so perfect are the whole. At Dalketh, in my time, Mr. Thomson removed to the fruit-room in one day from 40 to 50 Queen Pines, ripe and ripening, in 9-inch pots, and not one of them was less than 4 lb. weight, for every one of them was weighed by myself. Jamaica Pine, I have never seen so good as this. What occurred 14 years ago is repeated with triple force to-day at the Cloudfords Vineyard, or rather Pineyard, I should say, for the enormous quantity of Pines grown there fully justifies the name. One may fast their eyes on hundreds of the beautiful smooth-leaved fruit, Jamaica Pine, which is not common *aujourd'hui*. *H. Knight, Floor Garden.*

Tomato Preserve.—I thank Mr. Durns for his kind information respecting the way in which he ripens his Tomatos, though I cannot see anything novel in the practice, having practised it myself almost as long as I can remember, and with satisfactory results in ordinary seasons, when the fruit was arrived at a pretty advanced state of maturity before being pulled up. In the past seasons has been unusually late to the ripening of the Tomato, thereby causing a much larger number of green ones, some of which, if they were to hang by their roots from now till doomsday would never ripen; hence the necessity, or rather I would say, prudence, of gathering them at an earlier date. As I have not risked getting into trouble with the cook. *E. Morgan, The Butts, Harrow-on-the-Hill.*

Cedar of Lebanon Seeding.—I beg leave to inform Mr. Earley that I have gathered perfect seed of this tree. In the month of November, 1869, I gathered a large number of cones from some of the grand specimens growing at Hadden House, near Epsom, from which I extracted the seeds, and sowed the following March on a well-prepared bed in the open air. Not more than from 10 to 15 per cent germinated, and nearly one-half of the number damped off a short time after appearing above ground. The remaining number were at the time of writing of this nearly a year old, the healthy plants from 9 inches in height. *T. J. Fote, Gr., Clevedon Court, Somerset.*

On the Importation of Oranges.—Allow me to mention an incident, which will not be without interest to some of your readers, perhaps in a nautical, certainly in a horticultural point of view. Captain John Spicer, of the ship *Mary* of London, received on board his ship at the command of the early in the month of August, a chest, "contents unknown," addressed to a consignee in Scotland. Upon the ship's arrival at Greenock, May 28, the chest was opened by the customs; it was found to contain some clothes, and to be filled up with several dozens of Oranges (the large green variety), Shaddocks (Forbidden Fruit), and pieces of Sugar-cane. To his great surprise the whole were landed in perfectly sound and sweet condition, as if freshly gathered. The chest had been on board ship for fully eight weeks, stowed in the hold, which was well steamed, and in a secure cargo, and probably so hot. It is not easy to account for the preservation of fruit under these conditions, but Captain Spicer thinks that a great deal is due to the chest having been nearly air-tight, the lid having been secured closely by means of iron bolts. It is worthy of notice in Captain Spicer, whom I have known for 30 years, and having just taken the narrative direct from his own lips, I need scarcely add that I do not entertain the slightest doubt of the accuracy of what he has stated to me. *G. S. Cundell, Clapham Park, November 13.*

The Certificated Grapes.—The remarks of Mr. John K. Pearson are fraught with his characteristic good sense, and are like him, have little sympathy with anonymous writers, yet in his age of cant and subterfuge, until "the glorious privilege of being independent" becomes more general, we must be content to allow secret writing. It is pretty well known that I have no sympathy with the committee of the Royal Horticultural Society—in fact, I have

seen sufficient of committees to regard them as irresponsible bodies, for with neither persons to be kicked nor souls to be committed to the lower regions, men do things in secret conclave to which, indeed, really the majority would be ashamed to attach their names. I am free to admit there are spots where the members of some of our individual organizations entertain great respect, but the public has no means of ascertaining that the awards are made by such men, and hence the whole of the awards are regarded with distrust. I object to secret judging altogether. More than 20 years ago I was one of the first to object to both men exhibiting and open judging, and I must confess that in the case of either new fruits or new flowers the names of two or three men who are known to be practical judges would have more weight with me than that of a single man, or even of a committee of the Royal Horticultural Society. The National Horticultural Society, which for many years held its meetings in the rooms of the Horticultural Society in Regent Street, was the best institution of the kind we have ever had. There the judges were selected for the special purpose of the day, and were Auriculars, Tulips, Carnations, Pelargoniums, Heaths, Azaleas, or Epacris? the best men in the country for each class were invited to judge them, and their signatures were attached to every certificate which was given to the public. I have never known the only answer to a complaint, "I was not at the meeting," or "I had nothing to do with it." This is not all, the best judges in the world may be deceived. No committee nor judge can avoid this mistake, and suggested means of amending them in the case of the blooming or fruiting of the plant. This is impossible, and therefore, as I stated in the "Gardener's Magazine of Botany," many many years ago, would throw the onus of the award upon the exhibitor, and let the public judge for itself. I would say to the exhibitor, "We are disposed to make an award to your exhibit, but the value of it must depend upon whether you are prepared to sign a declaration that the plant or fruit is constant in its habit, and that it is at the time in good condition for exhibition." I would also have a declaration of course receive a Special Certificate, any qualification a second or none at all. In this way, we should have something like a material guarantee of excellence, at present the onus falls upon the Royal Horticultural Society, which is blamed for certifying things set up for the day, and which may have no merit beyond it. This would be a plan superior to that proposed by Mr. Pearson, to send certain practical men at the exhibitor's expense to see the growing plant on a certain day, and to award a certificate if they were satisfied. Indeed I would rather take Mr. Pearson's simple recommendation than a "single day judgment" of the best men in the world. I have seen most of Mr. Pearson's seedlings for some years past in the growing state, and I describe as I do in the "Gardener's Magazine," not only a new Grape, but a "new fruit," so new and special in flavour that if it were placed in the mouth of strangers without their seeing it, it is questionable if the majority would not fail to state positively what fruit it was. A small plant, if it showed four or five times the number. Now I do not say to the general public, "Rush in and grow this Grape," as what a great Grape-growing friend of mine calls "the vulgar risk," who worship size and symmetry, will surely be disappointed; but to connoisseurs I say, "Grow a Vine or two, and you will be delighted to have so choice a novelty to offer to your friends." The Chill-white, which Mr. Pearson has withdrawn from sale, I saw last year before it was certificated, and considered it good and distinct, but as Mr. Hogg says, it was not before it was quite ripe, and considered most promising, but after it was certificated and dead ripe, it was by no means first-rate. The two black Grapes—Emperor of Morocco, and what for the want of a more euphonious name, I call Chill-white, are both new to me, and of really first-class and distinct. I am in my estimation come nearer in flavour to that finest of all Grapes, the Black Damascus, than anything in cultivation at the present time; and, if it maintains that character, it will be a certificate of excellence. I am, Mr. Pearson, a connoisseur, no politician, upon the public of old kinds with new names, as has been the case with many novelties of late years, viz., Josling's St. Alban's, Kempsey Alicante, Golden and Muscat Hamburg, and some others. The best abused name of all, I think, is the name of the Emperor of Morocco, sent on some years ago by Messrs. Veitch. It is a dark purple Grape, almost black, but because it cannot be induced to cast its coat, and become quite black, there is a howl against it amongst Grape growers as well as amongst the Royal Horticultural Society. My own constitution is equal to the Black Hamburg, and I can also from personal experience speak well of Mrs. Pince and Madresfield Court. I wish I could recommend the Golden Hamburg, but the truth is, it is not worth the trouble of growing. *W. J. Potent, Potent House Works, Newington-Tyne, Nov. 13.*

—It is astonishing to find a gentleman of the experience of Mr. Pearson opening his letter with the demand to know who is "Vitis" and who is "Lynx Eye," and raising a cloud of dust about the matter, &c. &c. While the only direct reference to him was a most complimentary put on the back. He did not do any

has done before him—returned a certificate for a new Grape when he found it was unworthy of cultivation. And in criticising the action of public bodies, truth gains immensely by keeping clear of personalities. The Fruit Committee of the Royal Horticultural Society, I think, is certainly not to be blamed for testing its merits, or it has not, if it has, it has laid itself open to criticism; if it has not, why does Mr. Pearson suggest inspection, &c., before certifying in future? or why, indeed, did he return his certificate? It is singular that Mr. Pearson, in his long letter, does not totally silent about the Golden Champion Grape, which has mainly provoked these strictures. He confesses to have voted for the Golden Hamburg before being certificated, though most growers have discarded it. Most of us would be glad to learn if, and might not be glad to know, if Mr. Pearson had voted for the Golden Champion. At all events, he might have favoured us with an estimate of this new Grape. So little have any personal matters entered into my thoughts, that I was not aware that Mr. Pearson was the raiser of the new Grape, neither do I know whether he is the raiser of the new Grape, Dr. Hogg, or not; hence I had not the most distant idea of "attacking him." It is to be hoped, however, that the Fruit Committee will be able to offer a better defence than the gentleman who has done the deed. I believe their case is hopeless indeed. He confesses that great mistakes have been made in certifying Grapes, and likewise in withholding certificates. This is exactly what "Vitis" and myself have said, and yet no sooner was the matter raised than we were invited to demand that worthless varieties shall not be certificated as first-rate. Our fruit growers have a right to demand that means be taken to prevent its happening again. Your correspondent proposes a check upon certification,—that of personal inspection by a sub-committee of three before a certificate is granted. This is good as far as it goes, but it does not go far enough. One visit would not suffice to prove all points of quality, keeping, growth. The visits would have to be repeated, and should be spread over two seasons, if they would be of any use. I think that we should be greater confidence, and be more becoming to the dignity of the Royal Horticultural Society, to refuse to certify Grapes unless proved in their own garden at Chiswick. As to varieties with peculiar consultations, I think it would be better to grow them, if they are not such as would be generally useful, and ought to be left to make their way—if ever they do make their way—without the aid of a certificate. To intimate, as your correspondent does, that there are some who might have been better employed in the service of the Society, is a serious reflection upon their integrity, which has no warranty in fact. Besides, each would be free to do as he pleased: those who valued the certificates of the Society would submit to its conditions, others, in their annual sales, might do as they pleased, and those who valued the public would not be deceived, nor the Royal Horticultural Society brought into contempt. Under the present system, certificates for new Grapes will speedily be no better than waste paper. Permit me to ask your correspondent, in consideration of how often the Emperor of Morocco is the new Grape, Dr. Hogg, before certifying it? and wherein the Emperor of Morocco differs from its parent, the Black Morocco? Finally, I thought Ferdinand de Lesseps a curiosity in flavour, and agree with its raiser that it is not a first-rate Grape, but a new fruit in this sense, that it is larger than any of the muscated-flavoured American Grapes that I have tasted. Still I would have thought more, not less of it, had the raiser now had thousands to offer, instead of not a dozen.

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Hoya bella.—I consider this one of the most beautiful plants for a hanging basket in conservatories that I have ever seen, when allowed to grow and hang down at will. The best treatment I have found for it is to keep it in a cool house near to the glass in the winter months, and, in fact, until the flowers begin to expand. Then remove it to the conservatory, where it should hang 7 or 8 feet high to see it to perfection. I have a plant flowering now in that position, and it is very beautiful. It is not a new flower, it certainly is a beautiful sight. I expect it to remain in flower another month, and this is the second

time of flowering this year. In the months of May and June (although only a young plant), it had 120 heads of bloom, which lasted two months. I have seen large plants grown, neatly tied out with sticks, but in my opinion that is not the best way to grow it. *O. Orfelt.*

The Madresfeld Court Grape.—A correspondent in a contemporary, reviewing the gardens at Possingworth, where this Grape is largely cultivated, both on its own roots and grafted on a variety of stocks, states that it has shown a tendency to crack, and that, in all of them, and this under the care of an experienced, energetic, and clever gardener. I had an opportunity of seeing many large fruit-growing establishments this season, both in the North and South of England, and its character as an early or late Grape was very variable. In an early instance I saw a very fine one in May, missing. In an early one (a French stock), carrying a fair-sized bunch, good in briony, as black as a sloe, with a beautiful bloom on. I saw it again about a fortnight later, with not a crack or fault to be seen, and the flavour excellent. Next came the fruit of the single-stemmed examples shown there stamped it as a first class compound of the good old sorts. From the above I concluded at once to multiply its number pretty freely at Waterdale; but when I saw the Possingworth report, of its being so good, I deferred planting till in its own roots, and I have not yet seen it. I have heard more about it. The liability to crack in a late keeping Grape is a bad fault, and I hope those gardeners who have an opportunity of fruiting it this season, and testing its merits, will rely greatly on their experience to test the *Gardener's Chronicle*, *St. Helens.*

Coniferous Nomenclature.—I think Mr. Barron is rather hard upon me; still, all I want Mr. Conifer is to oblige me by making remarks at p. 1257, and I thank him especially, notwithstanding his laughing at me, as I consider him one of the highest authorities on this subject. I know, and he need offer me no apology for his ignorance; and he need not say he should consider me a man of letters. I do not know why he did not when I wrote them, neither do they now, appear odd to me. Here is a *Picea* scattered far and wide over the country under three names, *lasiocarpa*, *Lowii*, and *Parsonii*, and not very long ago it was also called *granis* and *crack*, both of them under the late Mr. Veitch, three plants of it, one under the first name, and two as *P. grandis*. All I said at p. 1229 was, that they were not *P. grandis*, and this I say now. I knew they were not *P. grandis*, because I had seen them at Elvaston Castle, and I did not know they were not *lasiocarpa*; I also could see they were all three the same; and, as Mr. Veitch might be correct in calling one of them *lasiocarpa*, I adopted that name for all three, but I only did so provisionally. I am by no means decided to call my trees *Parsonii*, if Dr. Hooker or any recognised authority will authoritatively sanction it. It is, though not very euphonious, a very proper name, and for the reasons given by Mr. Barron. I will not quarrel with the name, but what he calls what we will, it will remain a very hardy, beautiful, quick growing tree, and one well deserving every possible attention and a place in every collection; it ought indeed to be planted everywhere where any trees are planted. It is, however, I think, to be regretted that as it came last season in the Knapp Hill Nursery, a cone of it was not sent to Dr. Hooker, so that he might settle this vexed question for once and all. I observe, in the very interesting catalogue of Conifers, evergreens, Roses, &c., sent out this season, that Mr. Barron has placed under the name of *lasiocarpa*. If this tree which I have called *lasiocarpa*, is not *lasiocarpa*, as there such a tree in England? Mr. Barron tells us, "that no species of *Picea* exist at present in England to which the name of *lasiocarpa* can be correctly applied." When I then saw a tree raised from Jeffrey's "first batch of seeds," and which is now at Borrowsay? Is it the plant named *lasiocarpa* by Dr. Balfour; and did Mr. Barron first see it in Edinburgh; and is it the same as that which he called *lasiocarpa* by the name of *Verbenae*, which he did not think specifically distinct from *Picea grandis* of Douglas's? [See Mr. Barron's letter, p. 1300, Ed.] What is the origin of the name *lasiocarpa*? Did Sir W. Hooker name a tree *lasiocarpa*?—and if so, was the name given from the early part of the century, and the name being "long" to us, by whom was the tree found and the cones sent given? In Gordon's "Pinetum" the author gives "Pinus *lasiocarpa*, Hooker," as a synonym for the "*Picea amabilis*, Loudon." I don't remember Mr. Loudon making any mention of *lasiocarpa*, Hooker, with two words of information against it, and the sign † prefixed, signifying "not yet introduced." Must this sign be still retained? With respect to *Picea magnifica*, which I received as *Picea amabilis*, I knew it was not *amabilis* and I called it *magnifica*, instead of *nobilis robusta*, a

name some adopted, because Mr. Barron told me he called it *magnifica*; but I and many others thought it looked very like *nobilis*, particularly those who adopted the name *nobilis* robusta. So, I said "I will turn it out to be only *Picea amabilis*, after all." To this "suspicion!" Mr. Barron also takes exception, but as he has sent a fine cone of it with a branch, and also cone of *P. nobilis*, to Dr. Hooker, I hope the Doctor will, in the interest of all, publish the result of his own opinion, which will be proud to be guided. I must, however, put in a word for the retention of the name *magnifica*, if he decides it is not a *nobilis*, as *magnifica* appears to me a very appropriate name. It will some day, be sure, be a truly magnificent tree. As to *Picea grandis*, the tree which has been generally distributed in the last few years as the true *P. grandis*, and of which I have a specimen purchased of the late Mr. Veitch, of Chelsea, may be a different one; but all I can say is, that I do not object to call it what it is, and it does not appear to me to do much better with Mr. Walrod, from what he says of it (p. 1320). As I have stated before, some years ago I saw the true *P. grandis* growing in one of the pinetums at Elvaston Castle, and I believe Mr. Barron has plants raised from it for the purpose of sale. I have generally called *P. grandis* in the same way as that which I saw at Elvaston, Mr. Barron will know. My plant has "so tender" a look, I sometimes think it may be only a variety of *Picea religiosa*, and not a true *P. grandis*. I believe Mr. Droppmore does not call it *amabilis*, as stated by Mr. Dod (p. 1328), and he also "shows a very handsome true *P. amabilis* under the name of *P. grandis*." I think, though I have no wish to speak dogmatically, that Mr. Barron is right in calling it *P. grandis*. I should like to know whether either of those trees at Droppmore have. I have a nice specimen of what I call the true *P. amabilis*, and which was planted for me here by Mr. Barron himself, and which I purchased of him; it was this spring covered with male blossoms, but I cannot suppose them upon it. Both Mr. Walrod's and Mr. Dod's communications are interesting, and, as a reader of the *Gardener's Chronicle* always on the look-out for Coniferæ lore, I am thankful to them; but I am rather surprised they neither of them mention that king amongst the Pines, the *Armaria* subarctica. I cannot suppose they have it not. May I inquire how it does with them?—here it grows like a "Willow!" I had a rev. gentleman here the other day, a friend of the present proprietor of Droppmore, which beautiful place he knows well, and he told me Mr. Armaria had been long planted as those at Droppmore. My trees were mostly planted in the early spring of 1859, and on one of them I have at this present one cone, of which I am not a little proud; and as I have a male plant within a few days of maturity, and the spring covered with male catkins, I hope my cone may have seeds in it. I would be obliged if you would say when the cone should be ripe. I agree with Mr. Dod in what he says about trees raised from cuttings, but though some so raised make good trees, as in the case of blossoms, but if you would greatly prefer a seedling; and as for grafted plants I agree with Mr. Walrod, they are hardly worthy a record. Though I have two grafted *P. nobilis* here which have made wonderful shoots this season, more than 2 feet long, still as a rule, giving me a few cones, which I have raised from a seedling first, and then a cutting if a seedling is not to be had. Has Mr. Walrod a specimen of *Thajopsis dolabrata*? and how big is it? I should like to make a few remarks on the *Douglasii* Mr. Dod speaks of, but I fear if I write any more you will think me encroaching on your kind pen; but I will therefore draw this communication to an end; but, in conclusion, let me add a list of all the Silver Firs I have, and have had, growing here.

1. *Picea pectinata*, the common Silver Fir.

2. *Picea nobilis*, most truly named. I have three grafted plants and two seedlings, which I sowed last year. *Picea Whibiana*, grew very hardy, and both are strong growers, very robust, but hardly so glaucous in colour as the grafted plants.

3. *Picea magnifica*, in appearance like *nobilis*, but more robust.

4. *Picea amabilis*, from Elvaston, doing very well, but hardly so well furnished as a seedling plant would be.

5. *Picea bracteata*, purchased of the late Mr. Veitch, of Chelsea; does not do well with me.

6. *Picea religiosa*, received from Mr. Veitch, of Exeter, but died either the second or third winter I had it.

7. *Picea canadensis*, grew very hardy for some years, but was cut down for want of room.

8. *Picea Pichta*, not strong growing; cut down for want of room.

9. *Picea canadensis*, handsome and quick growing when young; dies here in seven or eight years.

10. *Picea Nordmanniana*, handsome, hardy, and quick growing; now coning.

11. *Picea canadensis*, handsome, hardy, and quick growing; now coning.

12. *Picea cephalonica*, handsome, hardy, and quick growing; now coning.

13. *Picea canadensis*, very handsome, very robust and distinct.

14. *Picea Parsonii*! called by me and many other far from a *nobilis*, very hardy, very handsome, very quick-growing, and very robust.

To this list I will add *Picea Fendroy*, though

I have not got it, but there are several trees from 12 to 15 feet high, growing at Felton, the beautiful seat of the Hon. Alan Herbert, near here, which I believe to be *P. Fendroy*, and which are very handsome, and to all appearance harder than *P. Webbiana*, and much greater in colour. *P. lasiocarpa*, true, I suppose I must mark, as Dr. Lindley did in his catalogue, not yet introduced. *C. F. P. The Grange, Kingston, near Taunton.*

Caulliflowers.—I have been commending to some of the market gardeners in my neighbourhood Veitch's Giant Autumn Cauliflower as a first-rate variety for early winter work, because of its great size and undoubted reliability of character. For market purposes, size is of immense importance in the Cauliflower, especially when combined with whiteness, and I have no doubt that the quality of Cauliflower seed that had been grown in the North of Europe; name, if any, unknown. Some of it was sown in a box the last week in January and placed in a cold house, from thence, a month later, the plants were pricked out and planted in the first fortnight of the present ground early in April. These headed in from the middle to the end of June, having the whitest, firmest, and dwarfest Cauliflowers I have ever seen, and when cooked ate like marrow. On July 10 I sowed again in a box in the greenhouse, removing them into this sowing, and in about a month they were ready to plant out finally within a month of the time of sowing. From these I cut beautiful white, firm heads on October 20, and have obtained a constant supply since. From this experience I have no doubt that I have the finest quality of fruiting Cauliflower that is grown. With the first batch I put out also, for testing, plants raised from seed sown at the same time, of the Early Dwarf Mammoth; but the other kind beat it in earliness by a fortnight, and greatly excelled it in every other respect. I have, therefore, no hesitation in expressing my belief that, judged by its merits, it is the very best private garden Cauliflower I have ever seen. I may add that Mr. Charles Lee, who saw it here in the summer, was quite enraptured with it, and expressed his conviction that the variety was quite distinct and new. *A. D.*

Vine Grafting.—Another very useful recommendation of the Vine, and which I would recommend to all grape growers, is the marching of long pieces wood, the end to be inserted in a bottle of water, suspended for the purpose. By grafting now you avoid bleeding, which in spring takes place. Old Vines, which have in too many cases bare wood, may be mended up with this method, and grafted on any of the Vines. Men of ordinary tact will mend lots of bare places on old Vines, and fruit, moreover, will be the reward next year. I inserted several buds, too, of old wood last spring, as Mr. Miller has described Mr. Douglas to have done, and they have all proved to be preferable. The time when the Vines are pruned is the best time for grafting, as nice long prunings may be selected and put on, and a small bottle of water to each will guarantee the whole. Our early Hamburgh house will get a mending this way, and any variety which may be considered desirable added. The louse houses will get a mending when pruned *tantu*. The Muscat house, for instance, will get several of Golden Champion put on, Chasselas Napoleon, &c., with addition in Maresfield Court and Mrs. Pince's Black, and a good few of Gros Guillaume and Gros Colman, &c. Grafting the Vine in this simple and efficient manner I consider preferable to all others, since it throws new vigour and vigour into old Vines. The bottom of water will be renewed in lieu of roots and soil in a pot. *H. Knight, Flocks Gardens, Oct. 31.*

On the Growth of the Verbena.—I will begin my second letter on the growth of the Verbena by saying that I placed three of my spring-struck plants in a 7-inch pot, in a compost consisting of three parts of thoroughly decomposed cow-dung, two years old, and one part of good loam and one of water, and well mixed. To make this light compost firm, I used a flat-headed pestle freely, taking care not to injure the plants or the roots. Having cleared my tiles of struck cuttings out of the pit before referred to, I at once introduced my fresh pots, and placed them in leaf-mould, giving both plants and plunging material a heavy sprinkling of soft-water. With plants so young and healthy, all making side growth up the stem, with compost so rich, and position in every respect so favourable, no one could be surprised to see rapid progress being made. I had the plants all who have seen the common Vervain growing on a bare heap of cinders, and choosing that as its home, it will be no wonder to find the Verbena

delighting in the rich food. I have described. Stopping now was a daily operation with some plants, or some parts of a plant, till within eight weeks of the show day, when I was bound to cease altogether from this work, and attend to training only. The bulk of my plants by show day were as large as a fair-sized common cabbie, and not in any shape, but so with all. I remember one called Mrs. Youell, a white one, and with the best formed flower I ever saw, the segments being so well filled up that it looked like a white Phlox, but it was a bad grower. This I trained to a fine oval, but it did not resist the frost. To say exactly how I trained or in what sort would be difficult. Suffice it to say, I so disposed the trusses of flowers over each cone as seemed to set it off best, and the trusses were both fine and plentiful. Finding I might have them in bloom a little too soon for the show, I removed them from their warm shelter, and put them in the open walk by day, and took them into the greenhouse by night, doing this for a fortnight before the show. The key to my success here appears to me to be good living, bottom heat, and top air. To say I felt proud of my work was wrong, but that I felt that I was doing with them I must confess, even to a weakness, for who has seen them seemed delighted with their beauty. Should there be anything in the above remarks not sufficiently clear to the readers of the *Gardeners' Chronicle*, and I can give no more, I beg to assure the subject, would give me pleasure to do so. *K. T.*

Figs on the Open Walls.—The crops of these have been very late with us this season. The first crop was late to begin with, on account of the fine autumnal weather which we had last year. In fact, the year throughout was quite a Fig season, bringing many of the successional fruits to maturity before the early frosts set in. At the same time, such fine seasons as the one of 1870, have their drawbacks by nearly leading to maturity the fruit of the 1871 season, to follow season, at least if they do not ripen they are so advanced in size, that cover the trees as you will, all the fruit exceeding the size of green Peas prematurely drop off during the winter, or more particularly in the spring when the trees start into growth. In the spring of this season the shoots were cut down, and the trees covered over with a few frims were to be seen peeping out from the tips of the branches, consequently our principal crop was so late that all the leaves dropped off on October 11, with 7" of frost, and left the branches studding with fine black half-ripened fruit. Our Fig walls are about 120 feet long, and about 12 feet high, and well covered with fan-trained trees. The principal and most useful sort is the Brown Turkey, and I find it so for indoor purposes: it is almost an everlasting bearing kind. The trees are trained to the walls, and are very old, and I cannot well understand how they came to be planted upon a north aspect; I presume a south aspect would have been the best of the two for Figs. But be that as it may, taking the run of seasons we have generally fine autumnal crops of large-sized fruit. The shoots of this season are pretty well studded with small fruit for another year. Our system of cultivating the out-door Fig is somewhat different to that which I adopt for the Fig under glass. Against the wall out-of-doors the trees are kept thin of wood, giving them a good training about the month of March, and the remaining shoots to get well ripened before the end of the season. When all the leaves drop off with frost the shoots are regulated and nailed to the wall, and ultimately covered up for the winter. *J. Miller, Workshop Manor.*

Foreign Correspondence.

CULIOLE: October 26.—Some time since, my friend Mr. Daniel Hanbury requested me to collect seeds of the PHRAGMITES GIGANTEA, which grows at La Fontaine de Salces, between Narbonne and Perpignan, and ascertain the amount of ancient miconce or plicosea vegetation, as the Chamæcrops, the Myrtle, the Anagyris, and some other plants of exotic aspect are supposed to be by M. Martins, of Montpellier? The so-called Fontaine de Salces is a copious spring, and sometimes rises to the height of 100 feet, and forms a semicircular form, and whose concavity is turned to the south, and is completely sheltered from the north wind. The water of this stream is very limpid, and it is probable that it does not freeze in winter.

As the present time is not so cold, the water forms a little lake some 70—80 feet across, and of great depth. The waters of this lake are lost in the adjoining marshes. The reed grows on the borders of the lake throughout its whole circumference, forming compact tufts, and occupying a space of some 300 feet round the lake, but not extending beyond this distance, probably

on account of the diminished temperature of the water. At the time of my visit the stems of this fine plant were 15—20 feet in height, and bore at their summit very elegant panicles of flowers, very like those of the Arundo Donax. These stems are annual, straight as an arrow, of the thickness of the finger, well furnished with a few lanceolate leaves, of a tender green colour, not quite so thick or so stout as those of the Arundo Donax, but considerably taller. The Phragmites gigantea would indeed be worth introducing into gardens as an ornamental plant, but it is doubtful whether it would succeed out of the Mediterranean climate. It is most certainly an aquatic plant, with its roots constantly under water. The surest method of propagation would be by division of the root-stocks, but it would be no easy labour for the workman to extricate them from the mud in which they grow. Some of your readers may also be interested in knowing that I have succeeded in flowering in my garden at Collioure the curious GERARDANTHUS MEGARHIZA, a Cucurbit, producing a large tuber 3—4 feet in diameter, and 1—2 feet thick, which lies on the surface of the soil, and is used by the Kafirs for medicinal purposes. The plant is dioecious; my flowers are female only. The tuberos dilatation of the stem is observable soon after the seed begins to germinate. From the stock spring a number of slender stems, which rise to the height of 2 or 3 feet. The flowers are about the size of those of the Bignon, and are of a deep chocolate-coloured tint, heretofore unknown in Cucurbits. The three carpels of the ovary do not meet in the centre, so that the cavity remains, truly one-celled, though at first sight it appears to be three-celled. By the characters, with large Gerardanthus forms a member of that group of Cucurbits in which the seeds are straight and pendulous.

Since the beginning of October we have had a plague of caterpillars. They have eaten up every green leaf of the number of plants, under ordinary circumstances, they leave unurt, such as Orange, Cottons, Opuntias, Proteads, exotic Leguminosæ, &c.

Two or three years since I planted a plant of Passiflora cornea in my garden, a rooted cutting. It has grown so much, and suckers so abundantly, that I was obliged to cut it down, and under ordinary circumstances, they leave unurt, such as Orange, Cottons, Opuntias, Proteads, exotic Leguminosæ, &c.

Charles Naudin, F.R.S.

Societies.

STAKE NEWINGTON CHRYSANTHEMUM SHOW: Nov. 14 and 15.—The past season has been one of the most favourable for successful Chrysanthemum culture that has been known for many years, and the quality expressed by the leading growers of this fine autumn flower, and it needed only a visit to the show held on the above dates, in the New Assembly Rooms, Church Street, Southwark, to confirm the opinion which is generally concerned. The show in question was a thin one, as to numbers, and but very moderate in point of quality. We missed, too, the well-grown specimens which have usually been usually seen at the Brunswick Nursery, owing, no doubt, in a great measure, to the backwardness of the season. Amongst the cut flowers, a few sorts of recognised excellence were fairly well shown in most of the stands, such as Mr. Brules, Indian-red, tipped with gold; John Salter, cinnamon-red, and fine; Cherub, golden-amber; Lady Harding, rose; Prince of Wales, pink and pink; Prins des Salces, white, tipped with blue; Mrs. Morgan, India, white, yellow; Prince Alfred, rose crimson; Guernsey Nugget, yellow; White Globe, good; Miss Mary Morgan, faint pink, comparatively new variety, with broad incurved petals; Mrs. George Rundel, white; Golden Beverley, and White Formosum; but the rest were poor. Pot plants were also below the average, the best individual specimen being Mrs. George Rundel's Cedro No. 1, which is the one sown six by Mr. James, of the "Rochester Castle." The principal prize-takers were Mr. James, the Hon. Sec. Mr. Howe; Mr. E. Rowe, Roehampton; Mr. E. Berry, gr. to the Duke of Devonshire, at Melville; Mr. G. H. Butcher, gr. to R. Billie, Esq., Leyton; Mr. G. Sanderson, Delaney Street, Camden Town; Mr. C. Sanderson, Stratford Green, &c. Mr. Adam Forsyth, Edinburgh, likewise exhibited a nice collection of a useful size for decoration, intermixed with Ferns, a few Chrysanthemums, &c., which occupied a prominent position in the platform, and for which a special prize was awarded.

Notices of Books.

Flora of Tropical Africa. By Daniel Oliver, F.R.S., &c. Vol. ii. 8vo, pp. 613. Reeve & Co. In our notice of the first volume of this work (1869, pp. 1238, 1264), we alluded to its general plan as being identical with that adopted in the case of the Colonial Floras of Australia, and Hong Kong. The arrangement is very different, in some respects, from that of the former works.

* The circumstance alluded to by M. Naudin is noteworthy, as being almost entirely unknown to the author, and which is the open air without artificial aid. We are not aware, however, if perfect seeds are produced out of doors in this country. *Ens.*

followed in the case of the Flora of the West India Islands and of New Zealand respectively, but not so different as to preclude the possibility of the two series—a series of very great present value to systematic botanists, but hereafter destined to serve the purposes of a wider class. The volume before us contains the description in English of all the members of the first order, comprising the Rosaceae, and the Myrtaceae, Cucurbitaceae, and several smaller orders. As before Professor Oliver has availed himself of the assistance of other botanists in working up these families; thus while the Editor himself monographs the Scaberrimae, Myrtaceae, and Passifloraceae, and some smaller groups, Mr. Baker has dealt with the Papiilionaceae, considerably the largest series in point of numbers; Mr. Britten has described the Crassulaceae; Prof. Lawson the Myrtaceae and Combricaceae; Dr. Hooker the Mimosaceae, the Rubiaceae, and the Leguminosae; Dr. Masters the Samydicaceae, Passifloraceae, and the nearly allied families; Mr. Hiern, the Lythraceae, &c.

The total number of species described in this volume we may reckon at over 1300, of which the larger number are peculiar to tropical Africa, and not found elsewhere. Among the Papiilionaceae there are no less than 91 genera, nine of which are peculiar. Some of the genera of this group are also very rich in species, e.g., *Crotalaria*, with over 100 species, three-fourths of the most numerous, the *Rosaceae*, are endemic. *Indigofera* presents another instance of like kind; most of the *Combricetums* and *Melastomads*, a very large proportion of the *Cucurbits*, and all the species of *Legonia*, are peculiar to the flora. Among those of the Mimosaceae, we may particularly name a portion of genera to species, and the larger almost all peculiar; thus, the *Samydicaceae*, *Turneraceae*, and *Passifloraceae*, though not large as to number of species, have a relatively large number of genera, most of the genera of which are absolutely peculiar to tropical Africa. Some of the other orders, and excluding a considerable proportion of plants found throughout the tropics of both hemispheres, we find that a large number are plants found not only in Africa, but also more or less diffused in all countries lying to the eastward as far as India, the Malay peninsula, and North Australia. It is strange that of these comparatively few are found in the islands of the Malay Archipelago, though there are two reasons for the exemption,—1st, in the moist climate; and 2d, in the imperfect state of our knowledge of the flora of those islands.

There is a much smaller group common to the Cape and to tropical Africa. Still smaller is the number common to tropical Africa, and to the West Indies or tropical America. There is a slight infusion of Mediterranean types, while the mountains of Abyssinia furnish a few new types identical with those of temperate Europe.

This general rough estimate of the plants common to tropical Africa and to other regions of the globe, is about the same as for the first volume. We may also state that the geographical distribution and features of the distribution are as we have stated them, and those who make a study of the complicated problems connected with the origin and mode of dispersal of species, whether by existing means of transport, or as effected by geological changes of level long since accomplished, or influenced by variations of climate, will have in these volumes—a way already—a vast body of carefully sifted facts whereon to base their speculations. To systematists, also, it is a great gain to get so large a number of forms described and arranged in order. Some of the most interesting orders of plants from a morphological point of view, and here it may be noted that many of those plants which are only found in tropical Africa have marked peculiarities of structure; thus among the *Passifloraceae* there are some eight or ten genera almost wholly situated in Africa, and presenting structural features of much interest, and very different from those found in other members of the order in India, South America, or Australia. This, again, is a subject which deserves the serious attention of those who are endeavouring to find some clue to the mode in which the world was stocked with plants, and at what times, in what directions, and by what means migrations have taken place—if at all.

A word as to Abyssinia. Any one looking through this volume and seeing the number of species described from that country, may naturally be led to the inference that our knowledge of the flora of that country had been largely increased in consequence of the campaign against Theodoros, but it is not so. We believe that all the materials were collected, and for almost wholly situated in Africa, and presenting structural features of much interest, and very different from those found in other members of the order in India, South America, or Australia. This, again, is a subject which deserves the serious attention of those who are endeavouring to find some clue to the mode in which the world was stocked with plants, and at what times, in what directions, and by what means migrations have taken place—if at all.

Of plants of economic importance mentioned in the present volume there is the Calabar Bean, yielding a poisonous principle, and an oil used in the preparation of a resin in the phylomatic distillate in this country; the Koussou, an Abyssinian vermicife; several of the Cassias and gum-bearing *Acacias*, besides numerous species useful as furnishing dyes, fibres, or other products.

Many of the plants, too, are of great interest to the horticulturist. We will name only one—we have named it before, and we shall call attention to it again and again, till we have the satisfaction of seeing so glorious a plant in our stoves. We mean the Cameo-cane, the most splendid of the "Climax" plants, with its large cream-coloured flowers, fringed at the edges and margined with gold. Even the Amherstia would seem to be no rival for this glorious plant.

The materials from which this book has been compiled are the most derived from the same sources as those made use of in the preceding volume. Dr. Welwitsch's specimens and notes have, as before, proved of the greatest value and importance; and the remainder have been furnished by the collections of Hance, Mann, Kirk, Speke and Grant, and many others.

The fourth and concluding part of Mr. J. T. Moggridge's *Contributions to the Flora of Mentone* (Reeve) has lately been issued. It is characterised by all the features which rendered the previous parts all the more noteworthy, and those interested in the "critical" botany of Mediterranean plants, and specially those taking an interest in the relations of structure to function, and in the infinite modifications and adaptations of the former to varying conditions of the latter as well as in the nature of the most important facts of physiological importance connected with them. In *Ampania isophylla* we have a plant worthy of being introduced into British gardens, if not already in cultivation. It is allied to *C. fragilis*, and is remarkable as growing along with *Convolvulus sabatius* on a little soil of a coarse nature, and with *Convolvulus* else. *Nectaroscardum siculum* is remarkable, *intralia*, for the varying number of parts in the central as contrasted with the outer portions of its umbel—in this respect analogous to our British *Gages* lutea, specimens of which exhibit a most curious variety. In this respect, as observed long since by the late Professor Lindley, *Aphyllanthus monspeliensis* has the habit and the capsule of a *Restio* with the flowers of a *Squill*. It is a very interesting plant, from its forming a link between *Restio* and *Restios* and the *Lilies*, and is altogether a plant that one would wish to find in a garden in South-west Australia, but not along the Mediterranean. In spite of its interest and its beauty it is a plant rarely met with in English gardens. We saw it doing well, this summer, in Mr. Smead's garden at Carshalton.

The Apiary.

It is an old saying that "to give advice, to find fault, and spend other people's money," are three of the most easy things in life; it is a truism. Mr. A. Boyle, in his *Practical Apiculture*, has answered many questions at p. 1363 (very properly in my opinion), advises him to give up his idea of lining a bee-hive altogether. "This was done on the outside with straw by a late very practical apiarian, the 'Devonshire bee-keeper' (the name of the hive, of course); but how is it to retain the heat of the hive and put on a 'cover' by my belief, is that no hive made on the true principles of the bar-and-frame hive can require any protection from heat, or cold, or wet. The square gives the best form for cheap carpenter's work. I shall be happy to give any information that may apply to any of the directions necessary for constructing a cheap and effective box-hive, requiring no sheds or covers; but I do so only on these conditions—there shall be no windows or metal slits, or any introduction of glass or iron into the hive, or the privilege of exchanging the hives when in the neighbourhood where they may have been made and used. This, you will admit, is 'spending other people's money.' *H. A. Munro*, [Major Munro has furnished us with a few copies of the *Practical Apiculture* which we hereby refer to, which are at the service of those who make application to us, and observe the conditions. Etc.]

Garden Memoranda.

PENGERICK, THE SEAT OF R. W. FOX, ESQ., lies a mile or two west of the busy town and level-harbour of Falmouth, and although shut out from view—this is, the beauties of it—from all but the happy residents, those who have the acquaintance of the noble-hearted Penengerick well as those who has not seen Penengerick? The owner and family are always

pleased to allow visitors the enjoyment which the sight of their place never fails to give, and people never tire of it. Although small in extent, it is one of those lovely spots which Nature seems to have dressed herself, to give to the beholder feelings something akin to those which we feel in the most beautiful spots of the world, in its primeval days. There is something so captivating to the eye when from the house you look down the valley and out to sea. Expressions of delight are heard from all who behold it. When the moon in silence is in view, and the stars are generally seen looking from the freshwater lakes which extend up the valley, she gives birth to feelings which long afterwards are recalled with pleasure.

Adjoining one of the principal rooms Mr. Fox has constructed a cave-like passage, which leads into what may be termed an underground grove, and is lighted in it here that the filmy Ferns are seen enjoying their situations, as if they were in a state of Nature. One of the pieces of *Trichomanes radicans* growing here was found in a wild state in Cornwall. It has not exactly the form of *T. radicans*, but is generally seen looking being shorter and more closely set together, giving it the appearance of another variety. Many other Ferns are growing out of the crevices at the sides, as well as Mosses, and all are in health and beauty.

One of the Ferns before mentioned are more Ferns. A fine plant of *Trichomanes*, presenting at a miniature cave, drooping over a little well, looks quite at home. In the centre of this place, and resting on what appeared to be an old stump of a tree, is a nice plant of *Todea superba*. It is in perfect health, and although cut down to the ground, it is producing a number of plants, yet its fronds sparkle with moisture, which hangs like diamonds at their tips.

In a house connected with the above interesting spot is a more varied collection of Ferns. These are placed around the borders, underneath which are pipes, which allow the air of the grove to be drawn by this arrangement, the soil about the roots being warm, a less temperature is needed above. Tender Ferns often suffer more from cold at the root than at the top. The constant evaporation which is going on in the nature of the plants, just as in the case of those which Ferns delight in, and they are certainly contented with their situation.

In another house, leading from a room at the opposite side, are some Tree Ferns, some of which have magnificent fronds, 10 feet long with proportionate width. This house is not heated, as the subjects in it are chiefly from New Zealand and Australia.

The front of the dwelling-house is covered with choice things, such as *Passiflora coerulea*, *Habrothamnus elegans*, *Virginia coccinea*, variegated *Vitis*, the scarlet *Begonia*, &c. On looking out from the windows, the eye rests on the valley throughout, the blue sea in the distance giving the whole a beautiful finish. Each side is embellished with forest and other trees of choice kinds, with shrubs between.

In the nature of the place, together with its contiguity to the sea, from which the air is drawn up the valley, favours it with a comparatively mild climate. Hence Mr. Fox plants many things that a one situated a few miles distant would not think of. The seeds of 43 kinds of *Abies* and *Thuas* of that date, have, however, made sad havoc among the Palms and Tree Ferns, &c., which might previously have been seen. Of Palms, *Chameros* excelsa is still there, apparently not at all hurt.

going down the winding walks one is struck with something at every turn, and I noticed particularly a fine plant of *Rhododendron Falconeri*, which flowered last season, and which is from 9 to 12 feet high—the previous season R. Thomsoni flowered in profusion; fine plants of *Bambusa Metake* and arundinacea; a *gigantea* *Centurium coccineum*, 15 feet high, and a beautiful object when covered with its scarlet Honey-suckle-like flowers—this is in a flourishing condition; several *Oleanders*, growing unprotected; *Dracena indivisa* (one broken off was 18 feet high by 15 feet) and *D. australis*; *Aralia*, *Scheidiol* (*Fatsia japonica*), *Lauro-carmatica*, *Mitrasia* (one broken off); the Olive tree; *Eugenia* *Unio*, which grows into fine bushes, 6 feet by 4 feet, and fruits well; *Laurus Camphora*, a fine plant, 20 feet by 16 feet; *Chameros portulacastris*, the poquat; *Lagereria rosea*, even, but not a large plant; the seeds of *Abies Thomsoni*, and *Thuas* of sorts, which stand out all the year round; and a variegated *Yucca*. There is also the *Alexandria Laurel*, or the Laurel of Victoria, *Melaleuca myrtifolia*, *linifolia*; *Acacias* of sorts, as *lappathina*, *affinis*, and others, *Callistemon*, *Arctostaphylos*, *Arctostaphylos*, *Donax variegata*, *Phormium tenax*, *Bottle Brush*, several *Eucalypti*, and *Edwardsia microphylla*. Indian Azaleas in a bed here are as healthy as any can be. A fine *Araucaria*, 30 feet high, stands boldly before a picture gallery; health; also *A. brasiliensis*, looking young; *Magnolia* grows in a bed, and flowers well. The finest plant of *Arundo conspicua* I have ever seen is growing near a pond. *Camelias* do well here, as also do *Rhododendrons*, as witness a large specimen of *R. ponticum*, measuring 30 feet in circumference. The beautiful *Woodwardia radicans* (the *Madeira Fern*) grows to a fine size, some of the fronds being 8 feet long. I must not forget to mention the *Sciadopitys verticillata*, the *Umbrella Pine*; *Gunnera scabra* is also very fine, the flower stems, &c., including the flowers, which look more

like fruit, being 3 feet long and 8 inches through; *Grevillea sulphurea* and *rosmarinifolia*, *Veronica* of sorts do well—one, a seedling raised on the place, is a very good scarlet. *Daturas*, *Pittosporum*, and *Benthamias* also do well; the latter, in their own right, and *Veronica*, berries, however, are a great attraction to birds, and they all display the beauty of the tree when the fruit is ripe. Here is also the Olive tree, and a few things which we could not recognise. Mr. Fox receives seeds from all quarters, and buys anything which he thinks will grow at Penengerick. Variegated plants are well represented, both in shrubs and trees. Mr. Fox is an ardent lover of Conifers, and has a good collection. The variegated *Pteris*, *Lomaria magellanica*, and others we see in greenhouse collections, are here enjoying themselves in the open air. Variegated plants are planted in groups, and are looking well.

Passing over a rustic bridge covered with variegated Ivy, the visitor comes amongst water-ponds, fountains, grottes, and their accompaniments, *Water Lilies*, grasses, &c., which luxuriate. In the month of May and beginning of June, when the grass is all dried, the place is delightful, the glow of colour from the *Rhododendrons*, *Azaleas*, *Roses*, giving it splendour. In the autumn the tints of the various leaves on such a choice collection of things as is seldom seen elsewhere, are most charming. In Spring the plants in the Snowdrop in earnest, the *Forget-me-Not*, in full bloom, standing side by side with it. The size of the place will not admit of any great display of flower-gardening or spring-gardening, yet, with the indigenous plants and a few other subjects, which is never any want of interesting objects upon which to cast the eye.

Mr. Fox has 180 Conifers of various kinds and sizes. I noticed fine specimens of *Abies Douglasii* and *Pinus insignis*; there are also nice plants of *Pinus patula*, *Abies Drummondii*, *Pinus canariensis*, variegated *Thuas*, *Thuopsis*, *Yew*, with other hardier and commoner things—such as flowering shrubs, and plants grown for their foliage.

The kitchen and fruit garden is small. Mr. Evans, the respected gardener, as well as his good employer, takes the greatest delight in Spring bulbs and Ferns, and in keeping up the characteristics of the place, so to show forth the beauties of Nature. Although there are so many things of interest for visitors to see, yet it must be admitted that the chief thing after all is the place itself as a whole, as when standing in the front of the house, the beauty of which is very inadequately described in this brief sketch. *H. M.*

Obituary.

DIED, on October 31, at Euston Park, near Thetford, the seat of his Grace the Duke of Grafton, Mr. JOHN BORRIS, aged 77 years, and for upwards of 25 years head gardener at the above place. He was much respected and esteemed by his employers, the present and the late Duke of Grafton, being an excellent gardener, and, what is more, he was in all respects a very worthy man; a modest and unassuming manner, his kind and obliging disposition, his warm heart, his love and respect of all who had the pleasure of knowing him. He was a native of Perthshire, N.B., and commenced his gardening career in the famous gardens of Dunkeld, the well-known seat of the Duke of Atholl. He was employed for some years as head gardener to Mr. Campbell, of Jura, and afterwards held a situation as gardener and land-steward at Torloisk, in the Isle of Mull. About 12 months since severe illness compelled him to retire from the duties of his situation, a pension being kindly granted him by his noble employer, which he has only lived to enjoy for one year.

THE WEATHER.

TEMPERATURE OF THE AIR AND FALL OF RAIN AT DIFFERENT STATIONS.

DURING THE WEEK ENDING SATURDAY, NOV. 11, 1871.

NAMES OF STATIONS.	Highest.		Lowest.		Range of Wind.	Mean of all.		Mean of all.		FALL OF RAIN.
	Day.	Night.	Day.	Night.		Day.	Night.	Day.	Night.	
Portsmouth	55.4	28.8	26.6	49.3	137	15.6	40.0	0.0	0.0	
Blackburn	55.0	28.0	26.0	49.0	137	15.6	40.0	0.0	0.0	
Bristol	55.0	28.0	26.0	49.0	137	15.6	40.0	0.0	0.0	
Wolverhampton	55.0	28.0	26.0	49.0	137	15.6	40.0	0.0	0.0	
Leicester	55.0	28.0	26.0	49.0	137	15.6	40.0	0.0	0.0	
Nottingham	55.0	28.0	26.0	49.0	137	15.6	40.0	0.0	0.0	
Sheffield	55.0	28.0	26.0	49.0	137	15.6	40.0	0.0	0.0	
Liverpool	55.0	28.0	26.0	49.0	137	15.6	40.0	0.0	0.0	
Manchester	55.0	28.0	26.0	49.0	137	15.6	40.0	0.0	0.0	
Salford	55.0	28.0	26.0	49.0	137	15.6	40.0	0.0	0.0	
London	55.0	28.0	26.0	49.0	137	15.6	40.0	0.0	0.0	
Leeds	55.0	28.0	26.0	49.0	137	15.6	40.0	0.0	0.0	
Newcastle	55.0	28.0	26.0	49.0	137	15.6	40.0	0.0	0.0	
Edinburgh	56.7	31.0	18.7	37.1	0.0	0.0	
Glasgow	56.0	30.0	20.0	36.5	0.0	0.0	
Belfast	56.0	30.0	20.0	36.5	0.0	0.0	
Aberdeen	57.9	33.5	14.7	39.1	0.0	0.0	
Fairley	58.0	34.0	15.0	39.5	0.0	0.0	
Greenock	49.5	34.0	14.5	30.7	0.6	0.6	
Perth	50.0	33.0	15.0	30.8	0.0	0.0	
Dublin	50.0	25.0	14.0	38.2	0.10	0.10	

STATE OF THE WEATHER AT BLACKHEATH, LONDON, FOR THE WEEK ENDING WEDNESDAY, NOV. 15, 1871.

Table with columns: Month, Day, Barometer reduced to 32° Fahr., Dry Thermometer, Wet Thermometer, Wind, Direction, Force in Miles, Rain in Inches. Includes data for Nov. 9-15.

Table with columns: Month, Day, Highest, Lowest, Rain in Inches, Direction, Force in Miles. Includes data for Nov. 9-15.

Nov. 9.—A very fine day. Small amounts of cloud prevalent at times. A little cold in the afternoon. At night, Brilliant. 10.—A little cold in the day. Very fine. Brilliant at night. 11.—Cloudless in the morning and at night. Overcast at midday. 12.—Generally cloudless. Very fine. Dense fog. 13.—Cloudy in the middle of the day. Cloudless at night. 14.—Cloudless till about 3 P.M. Overcast after 4 P.M. Rainfall from 4.5 to 1.0 inch. 15.—Generally cloudless, with the exception of a short period at midday, when the sky was overcast, and rain fell. Generally very fine.

JAMES GLAISHER.

Miscellaneous.

EARLY AUTUMN.

ALONG the brook the yellow golden-reds, With nodding plumes, stand idly swaying there; Above the stream the summer's flying seeds, Like tumbler insects, are being blown away. A golden light upon the mountain slopes, Its feet are hid in valley vapours wet; The highland Blackberry on the wooded steep, Wears its ripe berries of enamelled jet. The pearly clouds, becalmed within the sky, Edged with pale gold, like summer parties stand, Seen in a vision by some dreamer's eye, Crowning the slopes of fairy-land. The gentle winds scarce stir the fading leaves, Scarce move the brown and withered clover-heads; And undisturbed the lazy spider weaves, From bough to bough, her web of filmy threads. Warm on the grass the brooding sunbeam lies; The wandering airs are filled with faint perfumes; The gazer's eye along each ridge descries The upland Sunbeam's crimson-painted plumes. Upon the topmost spray the blackbird sings, With mellow note, his silvery-throated song; The drowsy bee, with purple gossamer wings, Hums his low, surly hum the whole day long. Idly lie, with half-stun, dreamful eyes, The flowers that will always encourage; And the bee's low hum; the wind's melodious sigh; The wanton blackbird twittering blithely there. Oh, soon will come the melancholy days, When Nature seems to wear a hidden grief; And when the bare and leafless trees can scarce When moaning winds shall whist the faded leaf!

GARDEN PIRATES.—Their "name is legion," and the plunderer will always encourage feathered auxiliaries, as the insectivorous robin, tom-tit, woodpecker, swallow, wren, starling, &c., all of which birds are indefatigable destroyers of garden pests. A hedgehog, a toad, a seagull or two, and a sparrow-hawk, all domesticated, will keep the soil and ground clear of mischievous vermin, like the fish-tailed, but effective, mode of trapping earwigs, consists in putting tubes of elder-wood, open at each end, pretty thickly on the walls of which your fruit trees are trained. Every 24 hours these are gently removed and shaken into a pan of hot water and reset. I have taken great quantities this way, but a robin will catch more in one day than all your traps together. A toad will subsist entirely on woodlice and slugs, and quite clear a Cucumber-frame if put there for a day or two. The common lizard or "ch" will destroy or creep into the holes of a can swallow; the gull will stick to the slugs, Cabbage-grubs, and earthworms; the tom-tit will search every bough for aphids, ants, &c., and if you do not fire off guns, or allow birds' nesting, you will have plenty of useful friends among the birds of the air, to whom I do not grudge a little fruit, and if you do wish to reserve it all for your own eating, make or buy a net to screen it. The wireworm is the most unassailable of plagues, and he will prefer to attack all the neat

edgings of Box. Where he abounds most, be always digging and putting ammoniacal manures or wood ashes, which will end in his gradual extermination. A report of Mustard has been known to poison his strong-holds when all else had been tried in vain. Ants are very annoying; but, being dainty feeders, can be enticed into destruction. For the larger kinds, get some bones from fresh meat, and put them near the holes. When the holes are collected, put in a boiling-water from the watering-pot over them, and persevere in this till all are done for. Treacle and bird-lime, mixed rather soft, and put about in saucers, is a quiet and less troublesome mode of procedure, and sundry wasps will perch in the miscellaneous holes. For the water-plant, cover the tub with thick white paper, well attched, and protected from damp or fire. In this make a hole about 6 inches in diameter, and then place this hole over a plate on which three pieces of brick are put; in this plate you will put a mixture of water and Hitt's red oil. The hole over which you will have fitted in a glass pane, removable at pleasure, to clean the trap. Now prepare some long matches of stout paper dipped in brimstone; when your trap is all alive with captives, ignite a match, and the hole, under the glass, will be suffocated. Each day empty out the contents for your pet-tard's meals. I once saw a most ingenious insect-catcher in Africa, invented by some English artisan. There was a wirework dome like a meal-cove, and just above it a wirework chamber, situated in a cylinder revolved when the clockwork adjustment had been wound up. Into this "Sirens' cave" every flying thing tempted to settle on the sweetstuff was unconsciously drawn, and the cage was soon a museum of Diptera and Hymenoptera. The top was a door of which the sufficient operation was carried out in the first-mentioned trap. It was altogether a great success, and I heard a "sweet young lady" call it a "capital device." See, in "English Mechanic and World of Science."

A PRIZE-GIVER in Jersey, annoyed by predators, obtained a human leg from a hospital, put it in a steel trap in his garapery; made inquiries for the owner; the neighbourhood flocked to see it, and no more fruit was stolen.

Garden Operations.

(FOR THE ENSUING WEEK.)

PLANT HOUSES.

CLIMBING stove plants should now be pruned and thinned out decisively and finally for the winter. Such plants as *Cambrum*, *Ipomoea Looii*, &c., will already have suggested this proceeding, having become demoralized by their foliage. Others, on the contrary, such as *Dipladenia*, some *Pasiflora*, *Allamanda*, *Bougainvillea*, *Thubergia* of the evergreen type, *Stephanotis*, &c., should not only be cut back now to afford more light to the humbler subjects growing beneath them, but also as a means for inducing greater rigidity in the stem, and to be assuring a season of rest. Especially is this thinning-out process essential in regard to the *Stephanotis*, which, however vigorous it may appear at this time, is very materially benefited by being cut back pretty close to the older wood. I must qualify this statement, however, by remarking that though severe pruning has its advantages, we must not overlook the fact that, being an evergreen plant, it must be treated as such, and consequently should not be demoralized of all its foliage, as deciduous plants often are. It is, therefore, scarcely necessary to me to observe that water must in a great measure be withheld for a time from all such subjects. During inclement weather advantage should be taken to eradicate insect pests, such as mealy bug, &c.; *Orange* trees and others of the *Citrus* order, and also *Passiflora* and other fruit-trees, have their foliage thoroughly sponged and cleaned. Prune back old plants of *Hibiscus*, especially where they clothe walls at the back or sides of stoves, &c. Attend to *Lapageria* also in the matter of tying out shoots and sponging the leaves, and in the case of the latter we are led to use the pruning knife, but rather choose to maintain the whole growth for flowering purposes. Keep a watch upon any young shoots forming at the base, and which may be through the ground before many weeks are past, to save them from any slugs which may be lurking in their vicinity, as these creatures are very partial to them. Some care will now have to be taken not to expose the more delicate New Holland plants to draughts, the more so as we must give air with moderate freedom to such plants as are now in flower, and to those which are budding. When seedling or other plants of *Solanum* of the Capsicastrum type are backward in ripening their fruit, and the plants are wanted for the winter festivities, it will be advisable to place them into a little warmth to forward them, and that season will shortly arrive. Plants of *Solanum unguiculatum* never succeed better than when allowed a season of rest at this time of the year. The best way of assuring this is to lay pots on their sides, and to let them

dry off gradually. The old leaves will by these means die down, and subsequently the crown of the plant will rest for a month or two; again showing vigorously by pushing up new leaves, and by growing about as usual off these, as also many similar subjects, it is not necessary or proper to place them near flues or pipes. They simply require placing upon their sides on a cool and moderately moist bottom; in this way, the process will be the same as that of resting a tree, or a fern, when then the end is sought for in more decided artificial means. Old plants of *Phlomis capensis* should now be headed-back roughly, so as to occupy less room for storing, but do not throw away; they will come in very useful for flowering in pots next autumn.

FORCING HOUSES.

I have frequently stated in these columns how very important I consider the practice of early pruning *Vines*. Immediately the leaves are shed, in successive lengths, set about pruning. It matters not how long the Vines have to rest, as they will subsequently do so far more effectually than when they have to elaborate and prepare all the sap in the whole of the young wood. Those who force early cannot do better than have resort to the good old practice of getting the *English* and *Spanish* Vines to rest on materials placed within the structure. The steam engendered thereby, deposited as it is in warm moist sweatings upon the Vines, so very unlike other artificial moisture we are enabled to apply, acts very beneficially, and tends to the early coming out of the young shoots as they unfold. If any *Vine* borders have been exposed to the past night frosts, and are still uncovered, it will be well to have them covered forthwith, and a quantity of fermenting material should be prepared to cover them with shortly. Keep the early *English* and *Spanish* Vines shut up closely on all occasions, excepting for about three or four hours during the warmest part of the day,—this for a short time only at the start. *Cucumber* houses must now have the heating apparatus put in order for all eventualities, as well as the *English* and *Spanish* Vines, when wanted, added to both atmospheric heat and moisture in moderation, no very great success is possible. The plants, however vigorously they may be growing, should be so treated that all the moisture getting upon them to their parts is thoroughly expelled daily, by means of fresh air, &c. I have lately urged the importance of covering the roofs of *Cucumber* and *Pine* pits by night, by which means the internal warmth is maintained without a tittle of the expenditure which otherwise occurs when the outer elements have full scope to do mischief. The quantity of water in the establishments the supply of fallen leaves has to be depended upon to forward forcing operations, it will be necessary to use the utmost dispatch in collecting such as have fallen, many kinds being very late in falling this season.

HARDY FLOWER GARDEN.

It is very important that all who contemplate making alterations or improvements in their flower gardens should not delay doing so, as the best possible weather for such a purpose is experienced whilst I write, and has continued for some time past, and might give way to an inclement and adverse period of lengthy duration. Many alterations are proposed, and I trust that a measure of protection will be afforded to which I may be allowed to call attention. *Pasiflora Neumannii* and similar plants, we all know, are frequently frozen to death when exposed, and not often improved in health when covered up for the winter. I am having small, thin haybands made, and these I twist around the main stems somewhat loosely, so that between each twist the bark is just perceptible. I opine that whilst this does not exclude the air with its hardening influence, it will so protect the stem from the action of the frost as to be of great service to the protected wood which will afford the necessary shoots next season. To *Magnolia* this proceeding would also prove beneficial, especially in those home and seaside counties where it thrives well without any protection, excepting during very severe winters. The small haybands I described might also be usefully twisted around the collar and lower portions of the wood of standard Tea and other tender *Roses*. Finish pruning pot *Roses* now without further delay. Should the grass upon lawns somewhat protected by trees again need mowing,—and this is the case, as the grass is now so long during the winter, as the work of sweeping then becomes so much heavier, independent of appearance—care must be taken to mow it during "open" weather only. Neither should it be cut down so close as to leave the grass so bare, as the heat, so to speak, of the winter's severity. Fallen leaves should not be permitted to lie upon lawns longer than possible, more especially in the vicinity of trees, as they cause the grass to grow weakly.

KITCHEN GARDEN.

All vacant ground should be deeply dug, ridged, or trenched before Christmas. Not only will it be better for the soils so operated upon, but it will also conduce to the forwardness of the work, which is always to be kept the gardener fully occupied at the advent of the new year and subsequently. *Celery*, whether the first or last of the successional crop, should now be so protected that no injury from future frosts need be ex-

pected. The necessary fermenting materials, in the form of leaves, or of well-rotted half-bleached litter, should be placed upon plantations of *Ashurbark* and *Sorvale*, in all instances where this method of forcing is adopted, and when a supply is required at Christmas or before—that is, if the leaves have so far ripened upon the Scaevola, as to fall freely from the crowns, otherwise it is better to wait, as the late frost will do their work in this wise, and equal progress will subsequently be made by adhering to natural laws. W. Z.

Notices to Correspondents.

APPLES, &c. C. P. *Stowbury, Bucks.* We do not know either of the Apples you name. Their names savour of their origin either of the Continent or of the States. Men who supplied them, and call their attention to the disgraceful manner in which the names were written on the labels. *Kenep's Rose* is a very excellent dessert tree, in use in October and November.

BOOKS: J. T. Kemp's "How to Lay out a Garden" (Bradbury, Evans & Co.); Repton's "Landscape Gardening," edited by J. C. Loudon.

CHEVYCHAS, &c. T. The plants may be propagated by planting the leaves as cuttings. The leaves on the growing stems are equally efficient with the ordinary leaves. They should be taken off without injury to the main plant rather shallowly, the latter being made firm by a small stick. Like other succulents, they must not be kept wet. Whenever seeds can be procured, they may be more extensively propagated by sowing them. A water propagating pit is the best place for either cuttings or seeds.

FUNGUS: *Latterbury.* *Cyathus verrucosus*, Bird's-nest Fungus,—"Sillerpurg" of the Scotch. W. G. S.

GEORGE'S PATENT CALORIFERS. Should any of our readers have used this stove for heating a plant-house, either by gas or coal, "T. C. W." would feel greatly obliged if they would kindly state their experience of it for this purpose.

GRAPES. D. P. The Grapes you have sent us are in a sad state, not half-grown and unripe. Your failures are all caused through the low damp, cold borders in which the roots are. The whole of the vessels of the plant are overcharged with water, and the fruit, *rust*, &c., is unripe, and so, consequently, cannot keep.

NAMES OF FRUITS: S. C. H. *Peer.* *Crasanne*, *H. & S.* *Apple*: Nelson's Codlin.—*K. F.* *Apples*: 1, Holland Pippin; 2, Standard of Excellence; 3, Nonpareil; 6, Norfolk Beauty. *Pears*: 2, *Glor Moxceux*; 3, *Vicar of Winkfield*; 4, *Flemish Bon Christian*; 6, *Glor Moxceux*.

NAMES OF PLANTS: T. *Rivers.* The Edelweiss is *Galanthus* (*Leontopodium*) alpinum. We copy the following particulars from Robinson's "Alpine Flowers": "The flowers are small, yellowish, and not ornamented with leaves or bracts, the latter being composed of many mountain composite plants, but it is at once distinguished by that to which it owes its popularity—a beautiful whorl of oblong leaves, springing star-like from the crown of the plant. The flowers are conspicuous flowers, and almost covered with pure white dense short down. It is a perfectly hardy perennial, growing from 4–8 inches high, and thriving in firm, sandy, or gritty soil. The plant is very hardy, and its exposed parts of the rockwork, and is one of the most interesting and desirable inhabitants of the rock garden."—*C. W.* Polychaetae inhabit the rock garden.

NOTICE TO LEAVE. We do not say what the agreement with your employer was. If there is no agreement, and you are paid weekly, you can only claim a week's notice.

PRIMULAS: *C. C.* *Cork.* This is the work of the small teal called *Hylurgus piniperda*. No absolute remedy has yet been found, but care in removing all dead wood from the plantations is the best preventive. A. M.

PINTS INSIGNIS: R. A. The removal of dead branches, properly done, can do no harm.

PLANT NAMES: L. H. G. *Acinetia* is derived from *Acinetus*, immediately preceding *Acinetus* in the *Angulo* is commemorative of Don Francisco *Angulo*. *Tana* is commemorative of von Thun, *Ada*, *Dasa*, and *Limatodes* appear to be unexplained. The specific names *Bryonia*, *Cereus*, *Fineas*, *Schlegeliana*, and *Wettoni*, are all commemorative.

PORTRAIT: T. S., *Broomfield Lodge.* We have grave doubts as to the policy of starting such a testimonial as you intend to issue to the gardener who has done so much for you to do so among themselves well and good, but the public is sick, and with good reason, of these appeals to its purse; and, moreover, it would impose yet another tax upon the hard-earned wages of many gardeners who would from various motives, personal interest not the least, feel compelled to subscribe.

PRIMULAS: A. *Young writer.* We should certainly not think of "covering the trees over with glass like other bells." Nor would we get them yet, even if we planted the new bulbs, but would rather wait until the spring comes. Put them firmly in good soil in a stable fibrous sandy loam, subsequently giving them a warm, sunny situation, there to remain for at least three weeks or a month without water, when, if they do not begin growing, give them water. We are, Sir, your obedient servant, Supposing the plants to have made a fair start, and the roots to have pushed freely, water them most copiously both at the root and superficially, until a good turf of loam is formed, and the soil working well. Push the flower-spikes to push, after which a return to a very liberal regimen will be requisite. H. M.

COMMUNICATIONS RECEIVED.—J. M. T. (*M.S.S.* received).—D. T. F. W. R. Men.—J. H. C. (we will try your insecticide).—Sutton & Sons.—Hunt & Sons.—T. Sampson.—A. J. E. M.—J. E. M.—H. C. C.—G. G.—S. G.—Inter alia.—J. M. H. C.—J. Barnes.—Z. S.

Markets.

COVENT GARDEN.—Nov. 17.

Business transactions have not improved during the week, and some difficulty has been experienced in maintaining our last quotations. The open weather enables the growers to do well in the open air, and the market door produce, and that from under glass is also ample. Good dessert Apples are comparatively scarce. Pears are plentiful, and comprise Chautomelle, Neils d'Heur, *Glor Moxceux*, *Crasanne*, and others.

FRUIT.

Table with 4 columns: s. d. s. d., s. d. s. d., s. d. s. d., s. d. s. d. listing prices for Apples, Oranges, Lemons, Pears, Pine-apples, and Tomatoes.

VEGETABLES.

Table with 4 columns: s. d. s. d., s. d. s. d., s. d. s. d., s. d. s. d. listing prices for Horse Radish, Lettuce, Mushrooms, Onions, Family Onions, Radishes, Carrots, Cauliflowers, Family Onions, Cabbages, Spinach, Brussels Sprouts, Half sieves, Family Onions, Capsicums, Carrots, Cauliflowers, Celery, Radishes, Onions, Chilies, Potatoes, Turnips, Herbs, Potatoes, Regents, Onions, Potatoes, Regents, Onions, Potatoes, Regents.

POTATOES.—Southwark, Nov. 13.

During the past week the arrivals coastwise have been small, and very various in quality; but sorts sold well, inferior samples a drag. The following are this day's quotations.—*Yorkshire* *Blue*, 10s. to 14s.; *Yorkshire Regents*, 6s. to 12s.; *Dunbar* and *East Lothian* do., 12s. to 14s.; *Perth*, *Forfar*, and *Fifeishire* do., 11s. to 12s.; *do.* *do.* *do.* *do.* 10s. to 12s.; *Kent* and *Essex Regents*, 9s. to 11s.; *do.* *do.* *do.* *do.* 10s. to 12s.

AGRICULTURAL PUPIL.—A Norfolk Farmer, residing within a few miles of Norwich, is desirous of receiving a respectable young Man into his house as a pupil. References given and wanted.—Apply to Mr. THOMSON, 10, Langhorn Place, Regent Street, London, W.

Nursery Ground Foreman.

WANTED.—A large, well-qualified Second Outdoor Nursery Foreman, also several EXPERT YOUNG MEN, accustomed to Spade Work and Planting. Good wages and good employment. —Apply to R. W. WYTHAM, The Nurseries, Reddish, near Stockport.

WANTED, a NURSERY FOREMAN, well up in the value of Plants, and competent to take almost entire Charge. Apply, on business hours, to JOHN KELLETT, Wellington Nursery, Heaton Chapel, Stockport.

WANTED.—A large, well-qualified Second Outdoor Nursery Foreman, also several EXPERT YOUNG MEN, accustomed to Spade Work and Planting. Good wages and good employment. —Apply to R. W. WYTHAM, The Nurseries, Reddish, near Stockport.

WANTED, a PROPAGATOR OF HARDY PLANTS.—Messrs. J. & A. DICKSON & SONS, The "Upson" Nurseries, Dundee, require an experienced and industrious Working Propagator, well experienced in Propagation of Grasses, Chelidonium, and other medicinal Plants, and Ornamental Plants, by the most improved methods.—Apply, on business hours, to JOHN KELLETT, Wellington Nursery, Heaton Chapel, Stockport.

WANTED, a PROPAGATOR and GROWER of JAMES HUBBERT, Farrington Hill Nursery, Fressingfield, Suffolk.

WANTED, an industrious Man (Outdoor), who thoroughly understands the general routine of Nursery Work, and is well acquainted with references. —Apply to G. COLLE AND SONS, The Nurseries, Withington, near Manchester.

To Nursery Foremen.

WANTED, a good Second Outdoor Foreman, who understands Grading and Budding, and general Outdoor work.—Apply to J. C. WHEELER AND SON, Nurserymen, Gloucester.

WANTED, in a country Nursery, an experienced Nursery Foreman, who thoroughly understands the value and Retail Value of Stock.—Address, with full particulars of late employment and terms, A. W. COLEMAN, *Arvicole* Office, W.C.

Seed Trade.

WANTED, a SHOPMAN, with a knowledge of the Nursery Business preferred, and able to take orders for same.—S. S. & SONS, 11, Abchurch Lane, London, E.C.

Shopman, in a Seed Warehouse, Wanted. WANTED, a SHOPMAN, who thoroughly understands the general routine of Nursery Work, and is well acquainted with references. —Apply to G. COLLE AND SONS, The Nurseries, Withington, near Manchester.

WANTED, an INVOICE CLERK and ASSISTANT, at the Retail Counter. Must be an expeditious Penman and good Calculator. A young Man, with a strong sense of Trade, this is a good opening.—Apply with references, stating age and salary required.—*Arvicole* Office, W.C.

To Nursery Foremen.

WANTED, a Man, as ASSISTANT in a Seed Warehouse. One who has a thorough practical knowledge of every branch of the Nursery Business, and is well acquainted with references. —Apply to G. COLLE AND SONS, The Nurseries, Withington, near Manchester.

WANT PLACES.—Letters to be Posted.

Gardeners and Under Gardeners.

WM. CUTBUSH AND SON beg to state that they have at all times on their books MEN of various qualifications, who are well acquainted with the several departments of Garden making application would save time by clearly stating the duties to be performed, and the salary that suitable Men may be selected.—Highgate Nurseries, London, N.

EXPERIENCED GARDENERS (as per GARDENER) to be employed in the Garden of a gentleman.—Further particulars given on application to Messrs. E. G. & S. W. COLEMAN, *Arvicole* Office, W.C.

GARDENER (HEAD).—Thorough practical experience in all branches; over seven years in present situation.—Apply for particulars to Mr. G. S. W. COLEMAN, *Arvicole* Office, W.C.

GARDENER (HEAD).—Age 28, married; good practical knowledge of the profession generally. Two and a half years' good character.—H. COOK, 4, St. Mark's Place, Tottenham Court Road, London, W.

GARDENER (HEAD).—Age 44; thoroughly practical in Grapes, Fruits, and Plants. If wanted, will go Cook, Baker, and other three best good character.—J. TIMMEL, 160, Portland Road, Notting Hill, London, W.

GARDENER (HEAD).—Middle-aged, married, no family; thoroughly understands every branch of the profession. Good character and testimonials.—G. G., 2, Cobden Terrace, Tottenham Court Road, London, W.

GARDENER (HEAD), in the country, where Fruit and Vegetables are in request.—Is a good Flower Gardener, and a good Fruit Grower. Good character.—Apply to J. CLARK, Esq., Beechmont, Sydenham Hill, Surrey, S.E.

GARDENER (HEAD).—Age 32, married, no family; thorough knowledge of Fooding Fruit, Flowers, and Vegetables, also Stove and Greenhouse Plants, and Flower and Kitchen Gardening. Five years' character.—G. SMITH, Gardener, Westmill Road, Ware, Herts.

GARDENER (HEAD).—Understands the Culture of Fruit, Flowers, and Vegetables, and is well acquainted with the Management of Plants and Orchids, also Kitchens and Flower Gardening. No single-handed place accepted. Good character.—J. H., Post Office, Tottenham Court Road, London, W.

GARDENER (HEAD), to any Lady or Gentleman who requires a practical Man.—Age 33, married, one child. Satisfactory references. Good character.—Apply to GEORGE SMITH, present employer.—GEORGE SMITH, Rauston Gardens, Elandford, Dorset.

GARDENER (HEAD).—Age 38, married; is a first-class man, good scholar, experienced in all departments; is an excellent cultivator of the various kinds of Fruit, and is well combined with the above, for which he is well qualified. Liberal references.—Apply to Mr. G. S. W. COLEMAN, *Arvicole* Office, W.C.

GARDENER (HEAD).—Age 35, married; is a first-class man, good scholar, experienced in all departments; is an excellent cultivator of the various kinds of Fruit, and is well combined with the above, for which he is well qualified. Liberal references.—Apply to Mr. G. S. W. COLEMAN, *Arvicole* Office, W.C.

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GARDENER (HEAD), where one or more are kept.—A LADY wishes to recommend as a Man of age and married, who has had extensive experience in the Management of Land and Stock. Five years' character.—H. W. Post Office, South Audley Street, London, W.

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Crop? We have a most abundant store of cattle food in the country and all kinds of fattening stock are in great demand accordingly, and the price at which they must be bought in will thus, in all probability, leave but little margin for a profit on the feeding process. The many difficulties of the whole subject were well represented in the paper in which Mr. SPOONER attempted to answer the above question, and in the discussion which ensued. Notwithstanding these difficulties, Mr. Spooner did not altogether despair of realising this profit. Turnips might be depended on to sell well, and the skin as well as the carcase would be valuable. He thought the value of the skin of a good teg in the spring would be nearly a sovereign, and though they did not directly get paid for it, yet it was done indirectly. Therefore they must not think of entirely ploughing in their root crop as manure.

Mr. SPOONER proceeded to discuss the value of the root crop and as manure, proposed that it be either used in feeding fattening stock or ploughed under, as had been proposed by those who despaired of realising any return from its consumption. The manuring value of linseed cake was £4 10s., of Wheat, 35s., of Barley 37s. per ton, of Turnips only 4s. per ton. Applying the same rule of valuation, as when applied to guano and superphosphate, to bring out the market value of the root crop, it is found that the manure value of a crop of 20 tons of Turnips is not more than £4. The value of the greens for manuring purposes was now nearly double that of the bulb—in proportion to their weight. This was a good reason why this year all greens should be ploughed in as manure. Lothian farmers, with whom he had lately conversed, had told Mr. SPOONER that they sometimes sold their roots in bulk before the £2 per acre, and to allow the greens to remain on the ground, and the cowkeepers universally refused to part with the greens. Returning to the question of root value as food, Mr. SPOONER, comparing Turnips with linseed cake, stated that the theoretical value of a ton of Swedes was something like 16s. 6d., the great obstacle to the practical realisation of this value being the immense surplus of water which a Turnip root contains.

Turnip manure had been tried with five sheep, which ate on an average 23 lb. of chaff per week, or 3 lb. 4 oz. per day, and they drank 5 lb. 11 oz. of water per day, or 40 lb. per week apiece. Others consumed 18 lb. of hay, and 7 lb. of beans, and drank 43 lb. of water per week, or 6 lb. 2 oz. per day. He pointed out that this quantity of water was only equal to that contained in a daily allowance of 7 lb. of Swedes, and this would show that when Turnips were given in large quantities to sheep an immense quantity of water is taken into the system. By eating roots to excess, they take up four times the quantity of water they require, and it does them no good. It appeared, then, that by a more reasonable use of the root crop in the feeding process, a greater value per ton might be obtained from it. The following were the recommendations to which the lecturer pointed—(1) to cut off the greens, and plough them in as manure; (2) to use the roots as much as possible, for after they were kept some time they would lose to per cent. of water, and then they would be quite as valuable if, after all, they had to plough them in. They would thus get the roots more nutritious by the loss of this water, and prevent the starchy matter from being converted into woody fibre. The remainder of Mr. Spooner's lecture was devoted to the consideration of the policy of growing Sugar-Beet, a point somewhat beyond the strict limits of the question under consideration.

Mr. SPOONER was followed by Mr. J. BLUNDELL, whose speech was full of useful information and good advice. His answer to questions in the first place seemed to be—"Wait, wait." How did they know what the winter would be? They would not know before February 7 how their root crop might turn out. Some of their roots were given away very quickly, but how did they know whether they would withstand the frost?—and therefore he said that ploughing in the roots in a reckless manner would expose them to a great risk. It might, however, be desirable, if they ultimately found they had too many for feeding the cattle, to plough them in, and in that case his recommendation was to get them cut up. He would also cut the cuttings into the fields, so that the pieces could be pulled up and put into it, and then the pieces could be put in heaps and spread over the land as manure. There would be a profit off

sheep, but they were exceedingly short of them. Of whether sheep there were only a few left. Another year, drawing on them as they had been doing, they would dispose of the whole of them. This was a very serious matter for the consideration of the people of this country. It was a matter of the greatest possible moment to the consumer, because every day the quantity of sheep was diminishing, and they must be dependent on beef only. They had ransacked the whole of the country for cattle, and the importation only amounted to 94 per cent. of the home consumption. This diminution in the supply of cattle and sheep was no doubt owing to the shortness of stock in previous years, and sheep and cattle had to be slaughtered because there was no food for them. While the relations between landlord and tenant existed as they now were, that deficiency would never be made up. A tenant would not put his capital in the purchase and rearing of stock while the relations with his landlord were unsatisfactory; but let the restrictions which at present encumber leases be removed, and then the tenant would bestir himself. Even in respect of Sugar-Beet, to which reference had been made, the same truth applied. He would not go into the calculations about growing it, but he would ask how many tenant-farmers were there who would ask for it for sale? He asked any gentleman present who did not farm his own land to look into his lease, and see whether he had any power to sell Sugar-Beet. [We do not refer to any greater length to the discussion on the growth of Sugar-Beet, to which several subsequent speakers contributed.]

The question on the card ultimately regained the attention of the meeting. Mr. C. HOLLOWAY recollected 25 years ago having had a large supply of Turnips, and he was told that he was to take them into the ground, when a neighbour came along and called him a destroyer of food, and he gave him permission to feed 200 sheep on the Turnips for a fortnight. He, however, ploughed the crop into the land, by the side where the sheep had fed. He sowed the land with Barley, and had a sack per acre more there than on the place where the Turnips had been fed off by the sheep. His neighbour said it was all chance. But that did not satisfy him, for he felt that the sheep, having come to feed, took something away. What they left was about 4s. per ton as manure, whereas the Turnips would have been worth more if he had ploughed them in instead of given them away.

Mr. SPOONER, in reply, said young animals would certainly take up more of their food than old ones. A young animal would take up more of the albumen parts and retain it in the flesh than the older one, and thus the manure of an older animal was much more valuable than that of a young one, as more of the nitrogenous parts were retained in the system. The more good food they gave an animal the more valuable the manure became. The larger the quantity of nutritious food the better would be the manure from it. The most profitable way was to give the food in that proportion which would best suit the animal.

— A SMALL supply of English Wheat at Mark Lane on Monday was sold at the extreme prices of that day since 1871; less firmness, however, was observable on Wednesday.—The prices of beasts recovered at the Metropolitan Market on Monday owing to a short supply and the weather being favourable for slaughtering. It was difficult to realise late rates for choice sheep. Wednesday's trade was dull, at about Monday's rates.—The prices of Hops are fully maintained.

— Owing to Mr. MECHT'S advanced age, the pressure on his time, and his not having a secretary, he desires to apologise for any default in replying to correspondents.

— Mr. HENRY CHEFFINS, of Easton Manor, Dunmow, is elected Chairman of the Farmer's Club for 1872.

— Last Friday's "London Gazette" contained a long series of Orders in Council, giving such licence as the Metropolitan Council of the Smithfield, the City, and Agricultural Hall, in the parish of Islington, in their exhibition, on December 4, 5, 6, 7, and 8, 1871, their exhibition of cattle and other animals. The following are the more important regulations and exceptions enacted:—

"Cattle that have been in the metropolis for more than seven weeks before the opening of the show, and are admitted thereto, and cattle brought to the metropolis for the show shall be taken direct thereto.

"No cattle shall be admitted to the show without a licence from the Commissioner of Police of the metropolis, or of the City of London.

"Each animal before admission to the show shall be examined by the veterinary surgeons for the show, or one of them; and if on such examination any animal is found to be affected with any contagious or infectious disease, it shall not be admitted to the show, and for that purpose

"If any case of cattle plague occurs in the show the Council of the Smithfield Club shall cause all the animals in the show to be forthwith slaughtered, in pursuance of the conditions to that effect contained in the licence.

"If any case of foot-and-mouth disease occurs in the show the following regulations shall have effect.—(1.) The animals affected with foot-and-mouth disease shall be slaughtered in the metropolis, and for that purpose shall be moved to a slaughter-house, with a pass of the pass-master of the show; (2.) The animals not so affected may be moved and dealt with as if a case of foot-and-mouth disease occurred in the metropolis.

"If no case of contagious or infectious disease occurs in the show, cattle exhibited in the show may be moved (in accordance with the provisions of this order, and not otherwise) as follows:—(1.) They may be moved out of the show for slaughter in the metropolis; (2.) They may be moved out of the show, and then alive out of the metropolis.

"All cattle exhibited in the show and not moved out of the metropolis, shall be slaughtered in the metropolis on or before December 21, 1871.

"If the cattle are moved out of the metropolis otherwise than by railway, they shall be conveyed, without stopping, from the show out of the metropolis in properly constructed cattle-vans.

"Provided that any cattle being so moved, while in the metropolis, come accidentally or otherwise in contact with any cattle not having been exhibited at the show, they shall not be moved out of the metropolis, but shall be slaughtered in the metropolis."

— The *Midland Counties Herald* thus refers to the forthcoming Cattle and Poultry Show at Birmingham:—

"The aggregate entries are considerably more numerous than for either of the two last years; the increase being most apparent in sheep, pigs, roots and pigeons. As regards cattle, we believe there is good reason to anticipate that the Scotch will be especially strong; while the miscellaneous class of pure-bred sheep will include two varieties which have never yet made their appearance in these annual competitions—namely, the Border Leicester and the Dorset horned. The root department, which, to practical men, is always an interesting feature, will be more so than usual on this occasion. The display of Potatoes will be unprecedentedly large, and all the sections will be well filled; the very complete system of classification adopted by the Council having been received with general satisfaction by the leading growers of that valuable esculent. A new gallery has been erected on the Cambridge Street side of the hall; and will be devoted to the stalls of seedsmen, and to light articles: the existing galleries being reserved for the roots and pigeons. Altogether, therefore, the prospects of the 23d of these great exhibitions are very encouraging."

The following figures give the statistics of the last four years in comparison with the figures of the forthcoming show:—

	1867.	1868.	1869.	1870.	1871.
Cattle	322	373	411	451	459
Sheep	81	103	235	75	132
Pigs	10	10	10	10	10
Roots	76	170	120	234	353
Poultry	10	10	10	10	10
Pigeons	2111	2315	1971	2322	2082
Total	305	437	483	441	547
Total	3867	3884	4233	3130	3240

— The third anniversary of the BANBURY ROOT SHOW took place in Mr. FERRY'S grounds last week, and was remarkably well attended. Three hundred entries competed for the prizes, and the following were the successful competitors:—Mr. G. GARNETT, Churchill Heath, Clipping Norton; and Mr. HENRY SIMMONS, of Beardwood Farm, Wokingham, Berks. Mr. W. FRENCH'S 12 Swedes of Perry's Islington Purple-top variety, weighed 19 lb. 10 oz., and took the 1st prize. The 2nd prize was carried off by the young first-crop Long Mangels weighed nearly 20 lb. a-piece, and the Long Reds averaged exactly 30 lb. each; and in this class a special prize was also awarded to the Banbury Local Board of Health for Mangels grown under sewage irrigation.

— The reply from the Privy Council Office to Sir GEORGE JENKINSON'S letter, published in the *Agricultural Gazette* last week, states, among other things, that:—

"Their lordships are of opinion that the provisions of the Contagious Diseases (Animals) Act, 1869, which prohibit the movement of affected animals and provide for general disinfection, and the powers conferred on the local authorities by the same Act, and by Act No. 1870, for making regulations with regard to local disinfection, and the movement of animals held with affected animals, would, if effectually carried out, be sufficient to check the spread of foot-and-mouth disease; but their lordships are also of opinion that no action on their part, short of stopping all markets, fairs, exhibitions, and sales of animals, and putting every man to work to carry out the movement, would actually eradicate this disease, even for a time; and they believe that such stringent measures, although submitted to in order to stamp out cattle plague, would not be warranted by the bona fide interests of the country. The experience of the last two years confirms their lordships in this belief. In 1869, owing to the pre-

valence of foot-and-mouth disease, the Privy Council issued an Order applying thereto, throughout Great Britain, regulations somewhat similar to the pneumo-pneumonia rules in the 7th schedule of the Contagious Diseases (Animals) Act, 1869; but, owing to strong representations from many counties, they revoked this general order, and substituted a more comprehensive regulation, which it was better to give discretion to the local authorities to act according to local circumstances and the opinion of the district. By this Order, which came into force on October 1, 1870, local authorities were given power to supplement the Act by regulating the movement of animals herded with those suffering from the disease, and that provision if they thought it necessary to be made, in less than half the counties in Great Britain appear to have exercised this power. . . . With regard to the opinion expressed in the resolution, that only compulsory slaughter of the diseased animals would be sufficient to prevent the introduction of contagious or infectious diseases into this country by the importation of such stock, it appears to be assumed that the presence of these diseases in Great Britain is due to this importation. It would be difficult in this, as in any other negative case, to prove the contrary, but especially as regards the prevalence of the foot-and-mouth disease, the facts do not seem to support this assumption. It appears that foot-and-mouth disease existed in this country three years before the prohibition on the importation of foreign animals was made, and that, since that time, the disease has since that time has not, in the greater number of instances, increased with increased imports, nor decreased with a lessened import of foreign animals. Their lordships have also observed that the disease has been known to have increased freedom of movement of Dutch cattle; but it may be stated that this disease has not existed in an epidemic form in the Netherlands this year; while it existed in at least a number in Great Britain, where the restrictions on those cattle were removed, and that there has not been a single case of either foot-and-mouth disease or piezo-pneumonia in the two months of this year, which is not a very extraordinary circumstance, since their dairies with Dutch cows, and that there is scarcely a farmer in Dorsetshire parish who has not taken these cattle into his care.

The following account of a meeting of the NEWCASTLE FARMERS' CLUB, held to receive the report of a deputation which had visited the Wolverhampton district-grounds, looks rather as if there had been a foreign conclusion in favour of FISKEN'S SYSTEM OF STEAM CULTIVATION:—

"Mr. JOHN GREGORY (Westoe), advised farmers to see such trials with their own eyes. It was his opinion that steam engines, as they were called, were not, as they were quite impracticable in steam cultivation. He concluded by asking the deputation if there is any difficulty in a traction engine hauling all the tackle connected with the engine, and the tackle connected with the engine to farm; and what time it would take from finishing work in one field and starting work in another, the field being one mile apart?"

There were two questions. Mr. WALLACE (of the deputation) said there was of a somewhat difficult character. One farm might be situated upon an elevation, while another might lie in a deep valley; in either of which cases it would be difficult to find a suitable position for an engine—FISKEN'S or FOWLER'S—at a required point. On an ordinary road, however, any engine could travel; and he could not see the slightest difficulty in getting the engine, tackle, and tackle connected with FISKEN'S system removed from farm to farm along such a road. Respecting the second question, it was shown that a correct answer could only be given by the statement of the fact that if the field was large much work could be got through without altering the position; while, on the other hand, if the field were small, considerable trouble would be occasioned. He contended, however, that FISKEN'S was a most efficacious system for fields of any size, far surpassing FOWLER'S in that respect. That system was also most advantageous for the purpose of removing from the field, as it could be done in the most convenient manner near a well, and from this position every one of the fields in fallow—and as steam ploughing became more appreciated, farmers would lay out their fallow, and have as much of the field as possible—could be brought to the well, that it would be only shifting the tackle from field to field, and not the engine and the tackle. He had no doubt that a farmer got the most out of his machine, he would not part with them until they got so much ploughed, or any rotation of cropping which might have for the time being.

We learn from the North of England Farmer that the best SCOTCH DAIRYMEN are at length beaten the best men of Somersetshire in their cheese-making, the quality of the hitherto unrivalled Cheddar cheese:—

"A few cheese-makers in Somersetshire—15, or 15, or 20 in number—still, it is said, surpass the best makers of Cheddar cheese in Scotland. Last year the men of Galloway, in the Scotch Highlands, were invited to a practical test by a competition, but the Somerset men declined to meet them. Failing to obtain a competition on a large scale, a few of the Galloway men this year applied to an eminent Scotch cheese-maker to get the best specimens of the best dairies in Somersetshire; and he selected two "thoroughly fine" specimens for exhibition at Kilmacross. A Scotch cheese was selected for comparison with the best Scotch cheese on the Continent, and the Scotch cheese had been placed 1st at the late show of the Ayrshire Agricultural Association for Lady STUART MENTEATH'S prize. The judges took half an hour to come to a decision, and they were not satisfied with the result. The Scotch cheese was the middle. The quality of the two was wonderfully near. The Somerset cheese appeared to have the advantage of

being a month older than the other; and it excelled a little in style." Though no more than the usual width, it weighed 110 lb. The Galloway cheese might be three-fourths of that weight. It was equally fine in colour, texture, and quality, and rather excelled the other in the amount of butter. The result is honourable to the favour of the Scotch cheese. The result is honourable to Mr. GARDNER, Baldon, the maker of the Scotch cheese, and encouraging to his countrymen, who do not wish to rest in the second rank."

OUR LIVE STOCK.

CATTLE.

A NEW catalogue of the Kingscote herd, dated November, 1871, has appeared. The following list of weights, 110 lb. for most of which trace has been to Mr. Bates' stock. The catalogue commences with *Ariad*, Duchess, by Major GUY'S DUKE OF WHARFEDALS (19,648), and tracing back to *Ariad* by 2D CLEVELAND LAD (3408). This family is further represented by *Ariad*, *Marianne*, 3D DUKE OF CLARENCE, and daughter of *Ariad*, *Duchess*, a very grand roan calf. The "Bickerstaffes" form a group of four, at the head of which is *Countess of Bickerstaffe* by 4TH DUKE OF OXFORD (11,387), dam *Capricorn* by GENERAL CAMERON (12,000), g.d. *Cleveland* by Mr. T. Bell's TINSEL (13,886). This last-named cow is also the common ancestress of a family represented by *Clove*, *Comfort*, and *Cordial*, all descendants of *Cinnamon*, own sister to *Capricorn*. *Capricorn* was four years of age when she was mated, after which we have a long stray of "Georgians," tracing from Earl DUCIE'S 4TH DUKE OF OXFORD, and a fine succession of sires bred by Mr. R. Bell. The "Honeys" have long been identified with Kingscote, and are at present represented by no fewer than 16 females and five young bulls. This very considerable portion of the herd is headed by *Honour*, bred by Col. Kingscote, got by CALBE (15,718), dam by VICEBOY (13,945), g.d. by ORBON (8,371), all three sires being Kingscote bred. Next in order we find *PERMILL* (7,344), sired by B. WILSON, and previously Mr. Stephenson's BELLEFLOURE (3199), ALDERMAN (2976), and Mr. Stephenson's WATERLOO (2816). Two Oxfores, two Acombs, several members of Mr. T. Bell's Puma and Peach tribes, two Scrambling and a Surry heifer bring up the list. In conclusion, the young stock is by 3D DUKE OF CLARENCE, and the cows and heifers are in calf to this sire and the American import, DUKE OF HILLHURST, bred by Mr. M. H. Pochrane, of Hillhurst, Compton, Canada. This promising young stock is well stock-gotten, and being by Mr. S. Thorne's 14TH DUKE OF THORNDALE, dam *Duchess 97th* by 3D DUKE OF WHARFEDALE (21,619).

The 3D DUKE OF CLARENCE'S 2-year-old stock at Kingscote are a grand lot—all roans but one, which is red. Mr. Burnett informs us that the calves of the present season by this bull are better than those of preceding years, which fully bears out what he stated in our impression of May 20, as follows:—

"The calves by the 3D DUKE OF CLARENCE in 1868 and 1869 were not so well formed as those of 1870, and the calves of the present season are of still more hopeful appearance. This agrees with a case recorded by Mr. Burnett in our issue of the 15th inst., in which his first season's calves were nothing very grand, but that his second season's calves were better, and that his third and fourth seasons' stock were really grand animals."

Mr. Burnett considers that a bull is most valuable as a sire from three to six years old. Before that age the produce is as large, but lacks "smartness" and "grandeur."

The following are the most recent additions to the Townley Park farm:—

- July 3. *Duchess of Lancaster 4th*, a red cow calf by BARON OXFORD.
- Aug. 12. *Tranquilly Butterfly*, a roan cow calf by BARON OXFORD.
- Aug. 12. *Duchess of Lancaster 5th*, a red with a little white bull calf by BARON OXFORD.
- Aug. 24. *6th Miss of Oxford*, a red and white bull calf by BARON OXFORD.
- Aug. 24. *Gayne*, a red bull calf by Mr. Barber's OXFORD BARON.
- Sept. 1. *Wing*, a red and white bull calf by BARON OXFORD.
- Sept. 1. *Baron Oxford's Duchess*, a roan cow calf by OXFORD BARON.
- Sept. 13. *Cherwell*, a red with white bull calf by BARON OXFORD.
- Oct. 12. *Butterfly's Wing*, a red and white bull calf by ROYAL BATTERY 1ST.

SHEEP.

MR. CORRETT informs us that he does take his types of Leicester and Lincoln heads from shaven and trimmed countenances exhibited at our shows, and challenges us to point to a better type. The question raised by our critic three weeks since entirely concerned the presence or absence of a top-knot in these two breeds, and we cannot see how a shaven crown can be of any use in deciding between the two points. In describing the head of an animal we must take perfectly normal and not modified examples, which the heads of show Lincolns and Leicesters undoubtedly are. It is a common custom to shave the legs of show sheep as well as their heads; but we should certainly be surprised to learn that Leicester sheep are especially free from hair upon their legs, or that Cotswolds are distinguished by a

peculiar ochrey-coloured wool, while Lincoln and Leicester wool is of a greyish tinge. And yet if the above contention be admitted as a type, why not describe other artificial differences? Why not, indeed, give this admirable system a wider application, and describe the Chinese race of men as furnished with a peculiar appendage known as a "pig-tail," or the New Zealanders as distinguished from the fellow mortals by certain *setivo* markings? We cannot bring ourselves to answer "most assuredly" yes to such questions, and, returning to sheep, we should most certainly like to see them appear with their features in a natural state. If the top-knot is to be considered as a type, it is not only to be shaved off? Surely, by so doing, all the sheep exhibited are reduced, in "character," to a dead level, and the judges lose one means at least of deciding their awards. We, however, cannot agree with Mr. Corbett or his authority, the "very successful breeder of Leicesters," who no doubt prefers his sheep bare on the head: other breeders do not.

—The Yorkshire Post thus calculates the mutton-producing power of the existing stock crop:—

"The cost of taking the field has been enormous, owing to the high price of lean stock, but the investment will be successful in a pecuniary sense. Thus, if grazing power has been increased by 200,000 head of sheep, put out unquestionably at high rates, and they will not, as last year, require to be sold until they are fully fed. And what a fine flock of sheep they will be! The sheep that are put up for turning this season at least 4 lb. per quarter heavier than they did after last winter. This will be an increase of 12s. per head upon the sale value of the sheep at that period. The extra weight of the sheep, which the turnpers who are determined to make the most of the grand Turnip crop of the year. It is also a fair prospect for the country. We have at present 29,000,000 sheep in Great Britain and Ireland, and 2,100,000 in the Turnip crop, about 1,300,000 other green crops (except Clover and grass). Now, allowing the other green crops to be all pulled off the land for cattle, and the one-third the Turnips, we shall still have 1,475,000 sheep on the Turnip crop, and 1,300,000 million acres of Turnips to eat on with sheep, which, at an average of eight sheep per acre, will fatten 12,000,000 sheep. Now, the extra weight upon these sheep, from the extra weight of the turnips, will be 12 lb. per head, which will maintain them, at 16 lb. each, as assumed before, has a gross value of 192,000,000 lb., which, at 8d. per lb., has a gross value of 156,000,000. This, then, is assuredly a great gain on the investment. It is, however, a matter of course that the farmer who has a large stock of sheep, and is a tourist to look forward to realise. It must not, however, be forgotten that last year he lost a greater amount than this. He then grew 3,000,000 acres of roots, and the crop was worth 1,475,000,000 lb., and the average sheep showed at the low value of 76s. per acre, a loss of £13,500,000. That the result arrived at above, that we have winter food on 1,475,000 acres of Turnips, and a fine stock of sheep, is an approximation from truth is confirmed by the fact that we have 29,000,000 sheep in the United Kingdom, and it has usually been considered that about half the number went to Turin."

SOD.

WHEN one of our best farmers was asked the secret, on the whole, of his success, he replied, "Sod. It is the cheapest manure, comes from the atmosphere mostly, dispenses with making and drawing, and is among the best of fertilisers. "Give me a stiff, deep sod, such as I usually try to make, and I wish for nothing better," was our informant's reply. The sod is a most valuable aid in making the sod have also an influence, especially if this is manure from the barnyard; better yet if compost where soil is used, loam or clay, as needed for the land, where applied for this, makes soil; you raise your land, that is, add to it, and the sod rises with it, thus restoring the land eventually to its original level."

Sod contains the elements of vegetable growth, and will grow anything. This is its advantage; in this respect related to barnyard manure. But it will rot sooner than green manure; it is better distributed through the soil than can be done with any manure or with any instruments.

Turn down a very dense, thick sod; let it thoroughly rot; plough again (of course when dry); keep ploughing and cultivating, and harrowing more or less during the summer, and what a fine sod will you get! A heap of manure spread 5 or 6 inches deep over your land; in other words a 100 or more good loads of the best of manure. None of its strength lost; a perfect distribution so as to have plant food wherever the minutest root may find it.

Such land is fit for a garden, fit for anything, but the most fit to seed down to sod again, forming a still better turf, and much sooner. But we are forever running down our land, and then putting it in grass to bring it up again. It takes long to do this, at considerable expense, whereas the other, the real secret, is to sow large yields, two crops a season and good ones, to sward a failure, as such land withstands drought and also the rains better if in excess.

But can such a sod be formed without too much expense, and with too much attending to it? The answer is, no. The sod is made by the use of a sod machine, and the sods are made to increase the crop; the benefit follows right along each year. Apply plentifully of manure, and there will be plentiful crops. Plaster, ashes, salt, lime, the phosphates honestly manufactured, all will not only help to make a sod, but will also return it. The only difficulty is, we are afraid to use enough of them, particularly the prime feeder—the barnyard manure. It is for this reason—sod reason—that our dairy

regions are so improving. Having been run down by over-cropping, they are now not only restored, but they exceed the original fertility—this generally and decidedly. The secret is, when we make our sod, that we make it good, not a straggling thing of roots, seeking for subsistence and barely finding support. This will not pay. There must be healthy, vigorous root life, giving good returns. The point to get the greatest gain is, to make your sod the soonest and the thickest that you can. The more you apply the more you get, and, remember, always at a gain. The crops will be according to the application judiciously made. Why, then, are we afraid to apply the dressings? We know farms where this has been done that it does you good to look at; the treatment, liberal, made from the beginning.

The point, then, is, prepare your land in the best possible manner for seeding; have a good seed-bed,

improve it. It will mellow the land by the motion of its roots and enrich it with just the *fabulum* that is wanted. A thick sod of Clover roots is probably the best thing that can be done to improve it, as it makes deep work as well as surface improvement. But use the means freely to do it. If not on a large scale, then on a small scale, field after field, for it is the thorough work wherein the advantage consists. Once established, the air will feed and continue it, and with comparatively cheap outlay of top-dressings. But whether continued or not, when once established, you have the benefit, ready for the plough, or to continue its heavy crops of grass. The advantage is mainly what is derived from the atmosphere. The grain gets less of that and takes more from the soil; hence the grass improves the land. Begin with Clover and continue with grass till the plough is resorted to, then repeat with Clover and grass again.

than in others. They are republished from Warne & Co.'s "Farm Calendar," and appeared some years ago in these columns. We repeat them now at a time when the selection of seed Wheat is still to some extent an open question, and with them we repeat, in a very abridged form, the characters given of the sorts in the work referred to:—

1. Shirreff, bearded white Wheat, selected and grown by Mr. Patrick Shirreff, of Haddington; grain short, small, white, translucent.
2. Talavera, capital for spring sowing; recognisable by distance between the sets of florets on the central rib of ear.
3. Pringle's White Wheat, differing from 1 chiefly in the larger size of its grains, and their shining, white, creamy tinge.
4. April Wheat, rather a shabby specimen of our latest-sowing red Wheats.
5. Hallett's Pedigree, grown from selected grains care



Shirreff's Bearded Wheat.

Talavera.

Pringle's Bearded Wheat.

April Wheat.

Hallett's Pedigree.

Shirreff's Red Wheat.

FIG. 324.—VARIETIES OF WHEAT.

and have the ground mellow below. Get a good start. If manure is harrowed in with the grain, that is a help, whether in the fall on Wheat, or on spring grain, only see that your spring grain is put in early. This is important. The best way is to prepare the land in the fall by ploughing and applying the manure; apply during the winter fresh from the stables. In the spring you have what you want. And use plenty of seed to seed down. This will make a thick stand and a thick set of roots. Follow up yearly by plentiful surface applications, and the thing is done. Your sod is established; you have made profit out of the crops as you established it, so that it may be said you have the sod—a heavier and better coating of manure than is otherwise obtained—for nothing.

This is the way to improve land, and the best, all things considered, that we know of. Not only in grazing countries proper is this the best, but it will do where grain is made the chief product. Clover here may be used generally to the greatest advantage. We particularly fancy Clover on a stubborn clay soil to

But why a thick sod? it may be asked. Because it is a protection; in a multitude of counsellors there is safety; in an aggregate there is power. A rich soil, especially a thick rich sod, will ward off the hurts of the season; it is a guard against drought and over-moisture, keeping the soil cool comparatively in summer and warm in winter. It is a concentration of the good, and you are not apt to miss a crop. Here is the live thing in the soil to do all this. Is it not so? Are not the good crops in a drought raised from just such land? And, remember, it takes but a few years, with judicious treatment, to form just such a sod, and but little trouble, comparatively, to keep it. *F. G. (Albany Cultivator).*

SORTS OF WHEAT.

The subjoined drawings (figs. 324, 325) are portraits, *i. e.*, they are sketches of particular ears, which, though selected with some anxiety that they should be fairly representative of the several kinds, were yet obviously more luxuriantly grown in some instances

fully cultivated, and thus possessed of an acquired robustness and size of growth.

6. Shirreff's Bearded Red, for autumn sowing, ripening early, stiff strawed.
7. Common Red Lammas, a red Wheat, of good quality and fair productiveness.
8. White Essex Wheat, good quality of grain, considerable length of straw.
9. Spalding Red Wheat, coarse, productive, strong strawed.
10. An unusually strong specimen of Chidham Wheat, one of the best white Wheats for quality.
11. Mungoswell's Wheat, another of Mr. Shirreff's sorts; like Hunter's, but earlier.
12. Hunter's Wheat, an old standard Scottish variety of white Wheat.
13. Hopetown White Wheat, also originating with Mr. Shirreff; stiff, long straw, smooth, chaffed, very handsome in the field.
14. Fenton White Wheat, originating with Mr. Hope, of Fenton Barns, Haddingtonshire; of various length in straw, presenting usually the appearance of a ragged crop, but almost always yielding better than it promises.

THE AGRICULTURAL LABOURER.

BRITISH agriculture is a great fact, that will never go out of fashion so long as there are stomachs that must be filled and daily replenished. Our agricultural power is composed of landowners, farmers, and labourers combined, just as steam-power is formed of coal, water, and machinery. Each part is connected with, and dependent on, the other for a profitable result. The three interests are governed by the law of supply and demand, which no Legislative Act can regulate or control, although the attempt has often been made and failed.* It is not at all difficult to perceive that, of the three interests, the landowner has the vantage ground in this densely populated country, for the land never had any children, while both farmers and labourers have very large families, wanting land and wanting employment. On my farm, the labourers have an average of five children each, including two who have none; and I have also five children. This question of mutual dependence is quite independent of the pecuniary arrangements between the parties, which,

rectitude are to be found in every class of society, but I look upon landowners, tenants, and labourers as actuated by ordinary and proper feelings, each trying to do the best he can for himself, which is a sound commercial or business sentiment. Circumstances, and opinions founded on any changes in these circumstances, may and do greatly alter the conditions that govern British agriculture. Manufactures, commerce, and population, have been so increased and stimulated by the new power of steam, that agriculture must come out of its old rut, and enter on a new and more rapid route; therefore landowners, farmers, and labourers, must all change and improve and take their part in the general advance. We were 15,000,000 in 1800, we are now 32,000,000. The acres are numerically the same, but are being improved, and farming must be still further improved by less prejudices in favour of old customs on the part of the landowner, his tenants, and the labourer. There must be an improved mental and physical condition of the labourer: with the value of his labour we have nothing to do, that must follow the law of supply and demand, but there are certain things

must depend in a great degree on the intelligence and knowledge of the landowner and his tenant, and, to speak honestly, there is plenty of improvement required in this respect. If the farm is managed on the best modern principles, with steam-power at the homestead and in the field—if the farm is in proper condition as to its drainage, water supply, roads, fences, and residential and animal accommodation—the juvenile labourer will grow up in the presence of intelligent agricultural practice, which will naturally impress itself on his mind. I have practical proof of this, for when our men and boys eat their frugal meal in the warm boiler-house, the antiring engine teaches them a lesson; so much so that many of them are now handy at turning the steam off or on, or even attending to the engine in the absence of the driver, and can lend a useful help in the manipulation of the various machinery worked by the engine.

I am strongly in favour of permitting the juveniles at an early age to take some part in agricultural practice. The little urethans (although, like monkeys, sometimes troublesome) assist their older brothers in collecting



FIG. 325.—VARIETIES OF WHEAT.

of course, must be like other business transactions, and governed by circumstances. Farmers and labourers must both gain a living, and the rent of land must be subservient to that end.

It is very wrong to impute to any class, as a class, wrong doing. Of course, individual deviations from

* There are certain things beyond Parliamentary control. The law may and does very properly punish drunkenness and dishonesty, but it fails to make people honest and sober. This has been often tried and failed. Nor can any Parliamentary Act regulate or fix prices, or quantities, in trade or agriculture. In the paper which I read in February, 1861, before the London Farmers' Club, on the past, present, and future of British agriculture, I made the following quotation from history, bearing upon this subject:—

"Legislation affecting Agriculture.—Our senators appear to have been constantly attempting to set agriculture in order according to their own notions by Acts of Parliament. They do not appear to have succeeded, very well in their objects, for most of the Acts fell into disuse or were evaded. Some of them would sound oddly at the present day, such as:—No tenant should rent two farms. No tenant-farmer should have more than 2000 sheep. 1238. That the King was to have half the profits from all land converted from tillage into pasture until a suitable house could be built upon it. Every cottage was to have 4 acres of land, and no more than one family in each cottage. There was empowered in quarter sessions to suppress the making of malt and the number of malt kilns. What we may think of this? Not very encouraging!) Farmhouses that had decayed were to

be rebuilt compulsorily, and so to 40 acres of land attached to them."
Note.—In the 13th century agricultural labour became scarce, for the villeins, having been made free labourers, betook themselves to handicrafts and manufactures.

Although the labourer gets more money, by 2s. or more per week, than he did 20 years ago, he cannot, in exchange for his labour, obtain more bread, meat, cheese, or butter, than he did formerly. The fact is, that money has become cheaper since the gold findings in Australia and California—assaultants have a painful conviction of that fact. As regards tea, sugar, and coffee, the labourer has the benefit of reduced taxation, but he has to thank our manufacturers for supplying him with cheaper and better clothing. He also saves something in his rent by paying for it in a deteriorated currency, if the price has not been raised.

and preparing food for stock, cleaning out the hen-house, looking up the eggs, &c. The donkey and donkey-cart are their delight; they soon learn to harness, guide, and feed him, and so pass on to leading or riding the big horses, who soon become accustomed to and obedient to their juvenile commands. They are handy in helping their parents or relatives in picking Twitch, stone picking, gleaming, Pen picking. Where would they be during the absence of their parents, when not at school? Of course a certain portion of schooling is most desirable, and there is plenty of time for that during the short days and long evenings, when it is unfit for them to take part in agricultural work. I am told that in the rural districts of the United States, many of their schools are only used about half the year. In fact, I consider it most important for the agricultural labourer that he should acquire in early life the necessary technical knowledge, for there is a great deal to be learned on agricultural matters.

As regards the housing of the agricultural labourer, a great reform is needed. Many of us remember that the most strenuous efforts of both landowners and farmers were formerly directed to preventing the erection of cottages on their property or farms; so that, in cases of non-employment, illness, or old age, the charge for his maintenance should fall on somebody

else, in some other town or parish. Never mind how far he had to walk to get from his work to his home, how much his morals and health were undermined by close packing and indecent propinquity—the great aim of each parish was to shuffle its labourers on to or into another parish, and waste money in litigation for this object.

Near a town scarcely a cottage could be found on certain estates, because the town should bear the poor-rate. But since the wise law of miting parishes has come into operation the opportunities for such unworthy practices have ceased, and the result is, as we see, a superior class of the necessaries of life, and a better cottage accommodation. This may be of the plainest description—so long as the space and rooms are sufficient. Of course wealthy landowners, who desire their property to be ornamental as well as useful, can indulge their desire, but cannot expect to be paid for it out of the scanty means of the labourer—£1 a year is heretofore considered the proper rent, or even £1 10s., with at least 20 rods of ground,—therefore it is quite clear that each cottage should not cost more in building than £60 to £80, if interest for money is excepted. There is a small built house about of brick, with tiles, at a cost of £130 to £150—a pair—the latter having two bed-rooms, and an extra large bed-room in the roof. This true we have bricks and tiles close at hand. A farm labourer who is doing good work has to be watered in the summer, and firewood in his house, and most certainly he cannot afford to pay for it. Good plain whitewashed or cheaply papered walls, wood (not bricked) floors (except in the scullery), a good oven, an underground tank with a pump in the back, water in the roof, his house, and garden well drained, are much more important considerations than indoor or outdoor ornamentation.

The importance of draining the ground on which the cottage stands, and also of draining the garden, is paramount, and the source of water supply, and too frequently these are wanting.

Of course when I speak of draining I allude to lands not naturally filtrative. The underground tank should be bricked, cemented, and arched. Twenty-four inches of drainage annually will give 12 galls, for each square foot of the size of the tank, and an ample supply of water to farm buildings will give an ample supply of water where required. It is really disgraceful and most unprofitable that fevers and other evils resulting from bad water should be permitted, for they cause heavy charges of medicine in the shape of increased wages, and the mere drainage from the land would give an ample supply of water.

It is quite clear that there must be a constant migration of our agricultural population, either to other climates or to other parts of the same climate, unless they can absorb an increase of population, which they are greatly improved, and also, above all, converted from grass land to arable. This has taken place for many years, for, four centuries ago, it was stated that pasture had then decreased but still was as 20 to 1 of arable land. It is about 1 to 2 now.

Fortunately steam-power has so enriched this country, and so multiplied its wants, that vast numbers of our agricultural surplus labourers, male and female, find their way into our towns and villages. As the labourer becomes better educated and his opportunities of migration will be better, his attachments will no longer withstand the claims of an improved condition. Our agricultural females find much employment in needlework for the clothing contractors in towns and cities. Pea picking for the London market has been a source of considerable profit to the labourer's family; fruit and seed growing also add to their means. For all this we are indebted to that mighty power, steam, which has shortened time and space between man and man, and has permitted and encouraged an enormous increase of our population.

Those who suffer from the want of employment as agricultural labourer. On an average his family consists of himself, wife, and three children. His wages average at most £36 per annum; his house rent (no taxes) costs £4 per year; so that five persons have to be clothed and fed for £36, or 7s. 2d. per week, or 10s. 6d. each per week. How is this disposed of? Bread and flour, puddings aided by vegetables, and a small portion of cheese, butter, and meat from the labourers' food, and no doubt as the most effective economical means of securing the health of the employment, especially the old men who are only valued at busy periods. Here we see the necessity for, and national advantage of, allotments or large gardens. Reasonable

masters, with a fair proportion of kindly feelings, looking at the labourer as something more than a mere piece of machinery, but rather as a tool to be kept bright and in good working condition, mentally and physically, have no difficulty in selecting useful labourers who are content to continue their services, and who will do their utmost to do the most advantage. Labourers with violent tempers and changeable and unsettled habits, can only be expected to be employed just when the farmer may happen to want them.

In the west, south, and east of England we know little of anything of the sort, or yearly hirings. It is no uncommon thing to find labourers who, although only weekly servants, have worked all their lives on one farm, to be gradually replaced by their sons. I don't quite know whether the Scotch farmer changes his men at the yearly hirings, or whether he arises from a desire of change on the part of the young educated Scotch farm labourer. Their food seems economical and nutritious—oatmeal and milk, with fish when it can be got. I don't hear much about meat.

Agriculture owes much to manufacturers and to commerce, and the labourer of his family is cheaply and decently clad in cotton manufacture, at a price, quality, and of patterns unknown or unobtainable by him in ancient times. The cotton famine caused much extra cost and deprivation to the labourer in his clothing, and the labourer owes to steam a cheapness and quality previously unattainable.

I have much respect and esteem for our agricultural labourers as a class. My own men have been with me, most of them, for nearly 30 years, and we have grown old together.

I am an old man, never in their being drunkards and sottish. The percentage of drunkards is very small. It is the peacocks, and odd, unsettled, and irregular men who frequent the beer shops. Labourers who marry young, and have a large family of young children in a few years, are the most to be pitied, and they are the most spare for beer, while the single, or non-familied married couples, can do well on their earnings.

As in other matters, so it is in agriculture, good and intelligent masters make good and intelligent servants. We are none of us perfect. Fico-work is the great boon to the master and man in agriculture, as it is to manufacturers. To keep a man on day-work because you don't like to see him earn money, is a narrow-minded and unprofitable mistake; and, to say the least of it, it is most unfair to estimate fields at a measure of man's time, and to pay him for it, and to expect in order to diminish the labourer's earnings. I have seen too much of this done.

A little care for the labourer's welfare, or for his family in time of sickness or other misfortune, is amply and justly repaid, and it is a pleasure to the farmer to see a man gradually rising in the world, and to see his sons and daughters, and they need by no means be costly.

Labourers have a great aversion to enter the hated union house. Boards of Guardians know this, and some of the best of them have endeavoured to get respectable labourers great privations. Irregular or loose families, that are always ready to go into the house, generally get the most readily outdoor relief, because the guardians know that it costs very much more to keep them there in the house than to allow them out of it. When a respectable labourer is past work, 3s. to 4s. and a couple of lb. loaves weekly is all that he can expect, to pay rent and feed and clothe himself and his wife. I am always sorry to see the good old couples separated when they are obliged to go into the union house. But these things must be, for it will not answer to make the union house too attractive.

It is a profitable and kindly act to employ very old men, who are past severe work, to attend to the fences, roads, and other easy matters, a few hours daily, at a low rate of work, providing the guardians do not permit. An industrious, well-conducted labourer, who has laboured away most of his life on a farm, is entitled to such consideration, for he dislikes compulsory idleness. J. F. Meech, *Tipton, November.*

THE SHEEP OF NEW SOUTH WALES.

[We extract the following interesting report by Dr. Garraan, from the Journal of the Agricultural Society of New South Wales.]

A STRANGER visiting our exhibition (1870), and sheep and great quantities of wool, were not only judged that the production of wool was the foundation of our commercial prosperity, and was still our most valuable export. The animals exhibited were few in number, and none of them represented the excellence to which wool-bearing sheep have attained in this colony. The reason of this great shortcoming is to be found in the stringent operations of the Scab Act. When, a few years ago, the scab re-appeared in this colony, rigorous measures were adopted to stamp it out. They succeeded, but the utmost vigilance is still required to prevent its return. The disease continues, owing to lamentable neglect in Victoria, the disease continues there almost unabated. It is necessary to maintain boundary-riders incessantly to watch the Murray frontier, and prevent the incursion of diseased sheep, and strict quarantine regulations are enforced at the seaports to prevent the disease being surreptitiously introduced by the agency of imported stock. No sheep are allowed to pass from the coast district

into the interior until they have been detained a certain length of time, and dipped and dressed repeatedly. Stock brought down from the interior, and entering the coast district, would have to submit to this ordeal, and the owners of fine-woolled sheep did not care to run the risk of sending their best animals to be so treated, and to have their names put down in the scab infection. Even now, it is not possible to have the full state of the roads would have militated against a good sheep show in Sydney. The long-continued rains had made the country roads almost impassable. Sheep driven down would have brought with them more mud than sheep, and the roads would have been very expensive, and nearly impracticable.

It was to be regretted that at a Metropolitan Agricultural and General Exhibition so little could be done to display the great scale of colonial industry, for notwithstanding the most extensive growing variety of articles the colony is now producing, there is nothing at all that approaches in importance the production of sheep and wool.

The first sheep imported came from the Cape. Twenty-one were landed in 1788, and in 1792 the Government purchased 105. A few, however, came in vessels from India—the Bampton brought 100 in 1793; but for a long time sheep were few in number, and of great value. Mrs. Macarthur's letters mention as something wonderful that in the year 1795 her husband had 2000 sheep, and that he had 1000 in each of the years 1805 & a fat wether was worth £5. It was from observing the improvement in the character of wool, effected by a little careful breeding in the monarchical flock, he accumulated, that Mr. Macarthur was led to speculate on the advantages that would occur from the importation of superior rams; and when he afterwards developed that idea into practice, the beginning was made of the fine wool trade of Australia. It took some time to work out the inferior strain of the Bampton flock, but the first fine breeding of the Camden stock flock soon established a reputation that was never again lost.

The first introduction of fine-woolled sheep to the colony was due to an accidental circumstance. Some English sheep of the Excural breed (which was considered the best in the world) were sent to the colony in Spanish sheep were presented by the King of Spain to the Dutch Government. Some of these passed from the Dutch Government into the possession of Colonel Gordon at the Cape of Good Hope, who was then an Englishman, and he was afterwards a Dutchman. He sold himself and his sheep were sold by his widow. It fortunately happened that just at that time two English ships of war—the *Reliance* and the *Supply*—had arrived at the Cape from New South Wales for the purpose of supplying the vessels with provisions. One of the vessels bound for Sydney. Some died on the passage. On their arrival, which was in 1797, Captain Macarthur refused £15 a-head for the whole; but Captain Waterhouse offered to sell them all to one person, and distributed them, keeping a small flock for himself, and the remainder he sold to Mr. Macarthur, who sold mostly to Mr. Cox. Col. Gordon's flock, or part of it, was in this way secured to New South Wales. But though some half-dozen persons had thus equal opportunities of forming stud flocks, Captain Macarthur, and his son-in-law, were the only ones who have been the only one with the foresight and sagacity to appreciate the importance of maintaining a pure breed. The ewes then in the colony, especially those from India, though producing only a coarse hairy wool, were very hardy and prolific, and fat wethers riled at a very high price. The presumption is, that the other owners of Colonel Gordon's sheep thought only of quantity and of immediate gains, for 10 years afterwards, when Governor King made inquiries on the subject, the fine strain had vanished, except in the case of the one flock. For 18 years the wool trade of Australia was a woollen manufacture at that time was a close corporation; workmen were jealous of the introduction of new hands, and only those who had served their apprenticeship could be employed. The master manufacturers rebelled against the restrictions thus placed on their trade, and in 1810 the Parliament pointed out how the commerce of the country was limited thereby. The workmen, who considered the interests of their order imperilled by free trade, replied that the allegation of the masters was false; that there was only one person in the world who had the means of producing fine wool came, and, as the quantity was limited, the manufacturers could not possibly expand the trade. Just at this juncture Captain Macarthur produced specimens of the Australian wool, thus demonstrating that there was another source, and that one of indefinite capabilities, where fine wool could be grown. The exhibition of these samples greatly facilitated his efforts for pushing the wool trade in Australia. Before returning to the colony in 1805, he purchased at New South Wales, at an annual sale of the British stock, the rights of a ten-year lease of the Spanish flock, and had been a present from the King of Spain. But they were not quite identical in quality with the sheep from Colonel Gordon's flock, and were considered inferior. It was therefore, that the effort was made to prevent the transmission of these sheep to Sydney. The day after the sale a paragraph appeared in the *Times*, expressing regret that the colonist who had so invested his capital had not previously

made himself acquainted with the laws of the country, as their exportation was illegal. But when it was found that the penalty was cutting off the right hand and branding the forehead, and that the prohibition was to be found in an old unrepaled statute of Edward the first—one of the many measures intended to protect the title of the country—the difficulty ceased to be formidable.

The Camden stud thus founded by Captain Macarthur was kept for more than 50 years, and was not finally dispersed till 1858. The flock at its maximum numbered about 600 ewes of the first class, and 600 of the second class. A large part of the flock went over to Victoria, where, under careful management, the weight of the fleece has been considerably increased. In 1823 there were several private importations of fine-woolled sheep from Europe, and the first of these, an Agricultural Company imported sheep from France and Saxony. Both breeds, however, had been derived originally from the Spanish. It is worthy of remark that catarrh was not known in the colony till after the arrival of the Saxon sheep.

It was not till the year 1825, following the lead of Captain Macarthur in bestowing attention on the breed, and at his estate in Raby being the formation of a flock gathered from various quarters. This flock passed into the hands of his neighbour, Mr. Cox, of the present name, who was the first to take any special matter, who had secured some imported French ewes from the Empress's flock, and who ultimately moved his stock to Mudgee. This removal may be considered the second epoch in the fine-wool trade of the colony, for it placed the sheep in the hands of a man who was the production of wool. In the coast country it is impossible to grow the finest wool. Neither at Camden, Raby, or Mulgoa, could studs flocks ever attain the excellence they have at Mudgee. It is now fully 35 years since Mr. Cox's flock was removed to the high table-land, and since that time the wool has improved, has developed the best type yet obtained of the New South Wales merino. The process of acclimatisation has modified the original type of the Spanish merino. There has been a very decided gain in the softness of the wool, and in the fineness of the fibre. At the same time there has been a diminution of the felting quality, which can scarcely be considered a loss. The wool has also increased in length, but diminished in density, so that the weight of the fleece remains about the same. The best Mudgee fleeces are about 1 lb. of clean, spout-washed wool, which is equal to 6 lb. of greasy wool. How far a longer process of acclimatisation will still further vary these results, remains to be proved, but it is already sufficiently demonstrated that the merino of the table-land is well adapted to the soil and climate of the colony. Nor is there any degeneracy of constitutional vigour, except so far as injury is received by deficiency of food in seasons of drought.

We have no available information as to the exact annual growth of the cloth of the colony, or of its value. But for the year 1821, the second year in which the colonial wool was sold by auction, a broker's catalogue has been accidentally preserved, with the prices attached in MSS., and from this we find that 329 bales were sold in the year 1821, and that the value of the wool was £100,000. The Camden wool realised from 2s. 5d. per lb. to 3s. 10d. Two bales fetched 5s. 6d., and some even went as high as 10s. 4s. James, Kiley, and Walker's wool ranged from 1s. 1d. to 1s. 9d.; Hanibal Macarthur's from 2s. 2d. to 2s. 10d.; John Oxley's, from 1s. 8d. to 2s. 1d.; John Wood's, from 1s. 6d. to 2s. 2d.; William How's, from 2s. to 2s. 6d.; Berry and Woolstoncraft's, from 1s. 1d. to 1s. 8d.

The wool trade once established was so natural to the soil and climate that it expanded with great rapidity against the tendency of a restrictive policy, and has been incessantly exploring fresh markets, taking up new runs, and multiplying flocks, in the full belief that it was impossible to glut the markets of Europe, or bring wool down to an unremunerative price against the tendency of a restrictive policy, and has now set in. The great and rapid decline of wool has stopped for the present all extension of this industry. In the northern parts of Queensland hundreds of runs have been abandoned, and in this colony some of the remotest country, eagerly taken up during the speculative days of the wool trade, are now abandoned to the production of quartz, the attention of squatters is now directed to quality. They have been forced by a painful experience to see that, in the hurried attempt to overpread the whole available portion of the colony with runs, they have not only neglected the quality, and a deterioration has taken place in the general average of the stock, which it will require some years to retrieve.

Capability of different parts of the colony for Wool-growing.—The different parts of the colony, and sheep-farming in different parts of the country, has also compelled attention to the fact that the whole of Australia is not equally fitted for the production of fine wool, and we have now commenced a careful and systematic inquiry into the special capabilities of the different parts of the colony, and are slowly ascertaining what districts are best suited for the different purposes. Roughly speaking, the colony of New South Wales may be climatically divided into four zones or belts—First, the coast country, extending

from the seaboard to the main range, and the breadth of which varies at intervals from 20 to 100 miles; secondly, the table-land or upland districts on the flat or undulating summit of the range; thirdly, the upper part of the western slopes; and fourthly, the level arid interior, or, as it is called, from the chief object of vegetation, the salt-marsh. The land around the coast vegetation, the seaboard, and for some distance inland, the climate is too moist, and the country generally too poor and unsound for Merinos. How far the coarser-wooled sheep could thrive in these parts is still an unsettled question, and even were it determined in the affirmative, it still remains to ascertain whether the country could not be put to better account in other ways. Where the soil is good, as on the Hunter and other northern rivers, and as in the coast districts to the south, it is devoted to dairying purposes and arable culture, and it is probable that the country is thus more profitably used than in producing large-framed, coarse-wooled sheep.

On the higher country, towards the top of the coast range, some sheep are kept, but, generally speaking, the pasture is too rank and sour, as well as too unproductive, to thrive there. The land around the sources of the Hawkesbury, Hunter, Macleay, and Clarence rivers, however, must not be thus disparaged, as these rivers rise far inland, where the soil is of a different quality, and where the climate is less influenced by the sea-breeze, and the western winds; these rivers are about 1,350,000 sheep.

After surmounting the coast range, the grazing and wool-growing capabilities of the country improve, although the more upland and mountainous portions are still inferior; and, owing to the comparative wetness of the soil, the sheep pastured there are liable to fluke and foot-rot. Further westward, as the altitude of the country diminishes, the climate and pasturage for wool-growing purposes improve, and the intermediate country between the table-land and salt-bush plains is first-class. Even here, however, there are some inferior spots, for the portions which, like the districts of Mudgee and Queanbeyan, overlie limestone strata are found to be the best for wool-growing. Next in value to these are the southern portions of what is popularly termed Riverina, or the plains watered by the Murrumbidgee, the Macintyre, and the Snowy Mountains rivers, which are nearest to the intermediate. Here the fibre gets coarser, but as the pasturage is plentiful and nutritious, the fleeces are heavy and the staple generally sound. As we go further into the interior, the fibre becomes lighter, and the wool harsher; but by way of compensation for this defect, the runs there are far more fattening, as well as more healthy and sound, than in the intermediate district. The extreme south-western, western, and north-western portions of the colony are, from the heat and dryness of the climate, less favourable to the production of fine wool and heavy fleeces, but that even there, with careful management and a periodical introduction of fresh blood, a good wool and fair fleeces can be produced, was demonstrated at the Exhibition in 1869. Some of the management under which the wool of this district has suffered, is to be ascribed less to the climate than to the inferiority of the stock. Many of the runs there were taken up a time when there was a great range for this country, and when, in order to fulfil the requirements of the trade, it was necessary that the country should be stocked with certain classes of sheep. Anything was sent that would count as a sheep, and many so sent were not worth breeding from. This inferior stock has the more readily succumbed to the deteriorating influences of the climate, but this early defect may be retrieved in course of time by patient care in culling and breeding.

(To be Continued.)

Home Correspondence.

Town Sewage.—I have been much surprised in reading the *Illustrated Gardener's Gazette*, to find an opinion still existing amongst engineers and sanitary improvers on the subject of town draining. There seem four descriptions still in vogue, some old-fashioned friends recommending cesspools still, some advocating drainage by running it into rivers, polluting the water and injuring all their neighbours below them; then there is the "A B C" process of precipitation by dry earth and filtration in tanks before entering the river, selling the soil as manure; the last is by irrigation, the sewage lifted by steam power, filtered out, and then filtered over the water, or, if not high enough, again lifted by steam power. Having had some experience in drainage for many years—having been a member of the Chelmsford Board of Health for nearly 30 years, and for several years a member of the Board of Health for the city of London, I have a great interest in the subject. I have read most of the publications on drainage, and have thus had opportunities of obtaining information. Now taking the several matters of drainage. First, the old cesspool, with open ditches; in this the sewage runs into the place, contaminating the air and soil; scarcely one pipe containing air-tight, or cemented in the bottom, consequently most of the sewage escaped, penetrating nearly all the wells, and contaminating the water which the inhabitants drank. This plan is given up by nearly all,

excepting in some country places where there are no drains whatever or outlet for the drainage. The second plan of drainage is by running the sewage into cesspools is continuing in some towns, but the owners of property below the outlets are obtaining injunctions against the towns; and this plan must cease. The third plan is the "A B C" process. This I do not think will ever be adopted, because it is so much impressed upon the minds of persons who are seeking to make a profit from the manure, that the residue left by precipitation in tanks is of very little value, being only insoluble matters; but as for getting out of the water the soluble matters, ammonia, soluble salts, and the best part of the urine, it is almost impossible to be accomplished. In addition, if the supernatant liquor is permitted to stand or flow into a river it will decompose in hot weather, and become offensive. The new mode is taken, and that is filtration in tanks, and the discharging the liquid into gutters over lands. I am surprised that this plan has not been widely extended. I know some towns are so situated, that they cannot adopt it. Take London, for instance; the system still pollutes the lower part of the river, but the amount is so immense that every body fears to touch it. The time will come when something must be done to remedy the evil, or the navigation may be so obstructed by the deposit as seriously to injure the port of London. If you have cases, with a view to the health of the country, which has been done in Chelmsford, and the experience which I have gained at the first formation of our board? A survey was made by the Board of Ordnance, at our expense, of the whole town and surrounding district, the level was taken, and the drainage was surveyed, employed, and a complete system of drains laid down, with water-pipes, as well; the drainage was all brought to one point, and discharged into a stream at the tail-water of a mill. This soon became polluted and offensive in the stream. Actions were brought, and the Board of Ordnance was sued, which went against them; and an order was made for the abatement of the nuisance. I should state, before I pass on to a further part of my history, that our water supply consists of about 100,000 gallons a day, and is taken from the springs of the town, and about the same quantity of beautiful water from an extensive spring called Burgess Spring. This is carried by gravitation into the Board of Health yard, collected in a large covered reservoir, and pumped into the town. Those who get soft water on Monday get hard on Tuesday, those who get hard on Monday get soft on Tuesday, so two kinds of water are delivered to the inhabitants, who number about 9000. To abate the nuisance in the river it was necessary to take up some of the large discharging sewers, alter their position, and put their contents into a water-tight tank in the Board of Health yard. Here was situated the steam-engine which pumped the water; gearing was attached to the shaft, pumps were inserted into the sewage well, and the contents were forced up to a considerable height into two large filtering-beds or tanks. The sewage, after passing through several filters in the tanks, escaped in a nearly transparent and colourless state into the river. The solid part, which settled in the tanks, was sold, or alternately and then sold for manure. The farmers, however, were not satisfied. This filtration plan lasted for some time, but it was found in short-water time and hot weather that even the supernatant fluid, although clean became offensive, and a fresh plan was devised; the former outlet was lengthened and iron pipes carried under the bed of the river, and the sewage, unfiltered, was delivered on to agricultural land, where splendid crops of Italian Rye-grass, Carrots, Mangel, Cabbages, and Wheat have been grown; no complaints are now made, and the sewage is completely disposed of. In conclusion, I think all Boards of Health now forming should learn by the experience of others what I think are very important things to be remembered; they are the following:—Give the drains as much fall as possible; have them plenty large enough; the water mains should be laid as low as possible, and in the case of fire, not having force enough on the hose. The water-pipes should not be laid in the same trench as the drains, as the ground on setting will crack the water mains, and another reason is that if a leak takes place, the water will be distributed, and the sewage will colate into the moved soil. The sewerage should not be laid into streams, but distributed by gravitation on to land by open gutters and carriers, or, what is better, as the treading of cattle does not fill them up, by common sewers, and water-pipes, only larger, to be placed in the gutters and covered over with earth, one pipe to be taken up and a stopper put in each gutter when the part of the field where they are in want of irrigation. There should be ample ventilation of the sewers, to prevent the poisonous gases produced by decomposition in the drains, and to prevent the water mains also ought so to be laid that flushing of the sewers may be constantly done. Each house ought to have a separate water supply from a cistern, and in cottages the supply of water to the closets ought to be through the closets, and not through the street waste of water. I have seen scores and scores of handles propped up with wood, bricks, and tied up, so that the water is running to waste all day; if a tap is fixed in each closet attached to a pipe the water can be

drawn in a pall and poured down the pan, if the tap is left open it floods the closet, and that the occupier will soon stop. *Ormsd Copland, Chelmsford, Nov. 9.*

Landowners and Agricultural Labourers.—Mr. E. Minshall, offering a word or two of explanation to the above, says that "the time of the year, that the increase of labourers' sons on an estate is likely to exceed the demand," that "whatever might be done to keep these lads in the country, some would go into the towns and cities to seek for employment more suited to their tastes," and adds "Just at the time, of course, the supply would exceed the demand, but it is probable that things would soon right themselves by the surplus workmen finding employment elsewhere." It is precisely this, "things righting themselves," that has been going on; from time to time, youths or men, finding work better suited to their tastes, than that they are being crowded out, seek employment elsewhere: in other words, the natural law of supply and demand takes effect. On the cottage question he admits that "by the majority of the farmers this power would be rightly used to secure the other hand of the man who makes use of it to gain their own ends; and as it would be unfair to 'make fish of one and flesh of another,' to remedy the evil, it is necessary to take the cottage from all, and let it to their workmen direct."

It is supposed that the only way to improve the labourer's condition rather than showing up the injustice of some tenant-farmers' &c. But Mr. E. Minshall should inform the public why they should expect these labourers to receive justice more strictly at his hands, as the agent, than from the tenant-farmers. The agent had better seek to anticipate the requirements of the development of the natural and other latent resources of the estate under his surveillance, by drainage, removal of unnecessary hedges, useless and damaging timber, and to the opening up of other agricultural lands.—Sugar-Beet, for instance, by restraining and checking, by every means in his power, any unnecessary excess of energy. In a position at once honourable and responsible, let him urge upon his employer the advantages of breaking through those antiquated covenants and deep-rooted prejudices which are a disgrace to the name of agriculture, and which prevent the full enterprise of the skillful tenant, the man who brings energy and a command of capital, backed by science, to guide him in his every operation of the farm, is at present checked. The march of England's agriculture, and which it is the glory of the nation, will be advanced by such measures, and not by the petty crochets of interfering in what is another man's business. There is scope enough for his energy, untroubled though it be, in giving liberty and encouragement to proper (high) farming, or, in the absence of this, in lessening the interference, in accordance with the spirit of the age, avoiding all interference with the capital of the tenant, removing all clauses that dictate as to the cropping of the soil, or as to the sale of the produce, and, as far as I can, giving the man security, and the capital protected, then means will, without fail, ensure steady employment and better wages to the increasing population. More hands, with more intelligence, will be required on the farm, more corn and meal produced. From the man, labouring for his daily wage, each and every grade in the scale at the moment, he begins to feel that the farming lads, whose well-being causes Mr. E. Minshall some anxiety, will find employment suited to their tastes, in the multiplicity and variety of occupations which will then arise, preventing, at least it is to be hoped obviating, his being recourse to that unjust principle he advocates, of punishing the majority for the few. It is such misconception of duty, from time to time, that has given rise in the present day to so many flighty ideas on what is termed the "land question," that even one of our greatest living statesmen has been compelled to admit it is ticklish.

A Farmer.
I do not at all doubt that your correspondent (Mr. Minshall) is desirous to improve, as far as it is possible, the condition of the agricultural labourer, but I think his letter, which appeared a few weeks since in the *Agricultural Gazette*, fails to show that his position would be improved, or that his independence in any degree secured, by renting his cottage from the landlord or his agent, instead of his employer, the farmer,—unless it can be shown that it would be an advantage to him to have two masters to please instead of one. It is the best way of the greatest importance to the farmer to secure the services of honest and efficient labourers; and this secured, it is equally his interest and his duty to do what he can to render their homes comfortable, and I fail to see with Mr. Minshall in what respect he would be likely to take any such advantage as he alludes to, or that it is likely to lead to misunderstanding. Probably, if all agents were like your correspondent, Mr. Minshall, this might not be the case, but it must be borne in mind that there are agents and agents, and landowners and landowners, and some are improvers of rather questionable materials, and amongst the results of this are instances of petty tyranny, of which the cottagers

on many estates are too frequently the victims. As to retaining the sons of labourers upon the estate, it must be obvious that if only a moiety of these young men remained, the supply would in a few years exceed the demand. But on many estates at the present time the best and most intelligent generally betake themselves to cities or towns, where their services are better rewarded, and, generally speaking, they do not really remain. And doubtless this will always be the case until a very different policy is pursued with regard to them, which might go far to counteract the undesirable tendency complained of. This would simply be to give better encouragement of deserving men, to recognise merit even in agricultural labour, and to let them in accordance with the same, and not, as at present, by a uniform rate of 10s. or 11s. per week, as the case may be, and which, by-the-by, some men may barely earn, while others may be cheap at double the amount. *G. P. C.*

The Origin of the Swede Turnip.—I have occasionally seen the question asked, Where, when, and how did the Swede Turnip originate? but as yet have never seen a satisfactory reply; I will therefore offer a few lines to those who have not seen the subject. In the year 1863 I planted a common white Turnip in the centre of four plants of the purple Asparagus Kale; the plants grew up and flowered together, and when the white Turnip had done so some were sown, and I have since ascertained whether any of them had cross-bred with the purple Kale. It was found that they had done so, and the seed (of the white Turnip) was saved until the following spring and then sowed. There were, of course, both green and purple top in the young plants, all the former were destroyed, and from that time the experiment has been continued every year, except that last winter the frost killed all my Turnips, so that next spring I shall have to sow from the same parcel of seed as last year. I was led to try this, as I generally grow the purple Asparagus Kale in my garden with a large fleshy bulbous root, and, though it is true, but still having apparently a large quantity of eatable matter in it. In my experiments I found that although the white Turnip (its female parent) readily crossed with the Kale, I never could perceive that the contrary was the case, or that the pollen of the white Turnip had influenced the seed of the Kale. On looking back at what I have written, I see that I have not stated as explicitly as I ought to have done that the Kale had never been raised in regular yearly succession from the seed of the cross raised in 1863; and, although I can't say that, so far, I have got a Turnip possessing a good fixity of character, I can say that I have got a Swede (in appearance) of good quality, and that would require a good judge to select from Swedes of ordinary growth. I am now speaking of my best specimens. There are others in the same drills, which are nothing to boast of. For two or three of the first years it was difficult to find a ripened plant that was perfectly profuse as to seed, and a tendency to ripen their seed, and it was only by a careful scrutiny that I was able to find half-a-dozen seeds in the same number of flowering plants. *J. G., Clitheroe, November 11.*

The Price of Butcher's Meat.—In a letter of mine to the *Times*, which you did me the honour to transfer to your columns, a most mortifying typographical error had occurred, seriously affecting the very purport of the letter itself. The words *6d.* and *7d.* were printed, and I had intended to complete and bring the effect of the comparison I wished to draw. My intention was to show to all housekeepers that the cooked slice of meat was an object, that the cooked slice of a roast leg of mutton cost them rather more per pound than twice the price paid to the butcher for the uncooked joint, and that equally nutritious and nearly as palatable meat was now being sold by the grocers, imported from Australia, at *6d.* per lb., as that which, bought from the butcher at *9d.*, cost 19s. per lb. when eaten. In a journal so devoted to the interests of the farmer, it would be waste of time to enlarge upon the importance of this consideration in tens of thousands of families in which the daily ration of wholesome fresh meat is an object of considerable importance. *Edward Wilson, Hayes, Kent.*

The Potato Crop in the North of Ireland.—I told you at the commencement of last month, that I had ascertained by personal observation and inquiry, that the current rumours respecting the failure of the potato crop were in many cases totally untrue, and in others much exaggerated. My information was then necessarily premature, as the bulk of the crop was in the ground; and the Potatoes at that time diseased were just those which every season catch the blight first, and are the first to rot. It is now, however, that this year's growth has been dug up, I am in a position to form an approximate opinion of the yield, at least so far as the province of Ulster is concerned. In the majority of cases, the Skerries are sown, one large grower assuring me that on 70 acres he has not found a single diseased potato. This is an high result. On another farm, of a heavier soil, out of the product

of a ridge 7 perches long, there were not more than 300 tubs diseased, and that is no excess upon last year. As rule, the Potatoes are smaller than in previous years, and this is particularly so where they were planted late. White Rocks, where planted early, have grown well, and contain about 9 stones of diseased Potatoes to the 7-perch (Irish) ridge. Red Rocks, which up to this season have been considered a tolerably safe Potato against the disease, are more affected than the White Rocks, showing as many as 10 stones to the acre. Where planted early, they are large, and very pleasant for the table; indeed, the whole of the sound portions of the crop are this year exceptionally good in quality. In some instances, the soil is so light, and the damp loamy soils, one-half, and in some cases two-thirds, of the crop are lost; but this does not apply to any considerable extent of land, and will not be appreciably felt. In the county Monaghan, where the blight was supposed to have been very general, fully three-fourths of the crop has turned out sound. *G. H. P., Belfast.*

Theory and Practice of Agriculture: Seeding.—I state in a *limine* that the foundation of successful farming and gardening is proper cultivation. No kind of seeding, whether thick or thin, can compensate for imperfect cultivation; the soil must be deeply and as completely as possible comminuted, or the crop will be miserably small, not pay for the expense, and trouble incurred in producing it, and further *pubula* must be given to each group of plants, whether cereals or legumes. But my object now is to treat of cereal seeding only, and chiefly of Wheat. My readers, I believe, are nearly all aware that I have now finished 11 acres with 1 peck of seed Wheat only an acre, and, as I have often explained, the crop answered admirably, being a yield of 204 pecks. Since then, which is now upwards of 60 years, I have, but with a few exceptions, been growing Wheat in small quantities of seed per acre, but have never exceeded 2 pecks an acre until last year, when the time for seeding being very late, namely, November 26, I put in 2½ pecks; but still, as I have published, the crop was tolerably good, the yield being 49 bush, an acre, and it would have been better, had the crop become lodged from over-seeding, which of course caused the yield to be less. Some of my readers, who have not heard of this before, will probably be sceptical at this account; but what will they think when I tell them that I have now finished 11 acres, and am sowing 1½ acres of land with much less seed per acre. One of them continued so to seed the same land for nearly 20 years in succession, and with marvellous success, and his profits, as he yearly advertised, were on an average about £5 per acre, after allowing for every kind of expense, rent, tithes, &c. Another of the trio, whose crops were from a single seed in a square foot of ground, wrote to me a fortnight back, saying he was pursuing the same plan now, and with his former success, though he is now in his 80th year; and the other, who farmed nearly 2000 acres of chiefly arable land, never exceeded 4 pecks of seed an acre, and his crops were equally good. These three gentlemen live in three different counties, and I could give the names of more who have pursued the same system. One of these is a doctor, and an eminent one; I might as well mention his name, on account of the opposition that would be raised against him by the neighbouring farmers, but I think I may give the name of him who, with so large a profit, put in his ½ peck of seed only, and continued doing so for so many years; and as he was a Mr. Piper, of Colne Engine, Essex. Now, although I have long made up my mind that the man who cannot grow as good crops of Wheat from 2 pecks of seed as from more is not a good farmer, yet there is a danger in using much less than this, though there is also danger in using much more; but I will stop here, and refer to another time. *Geo. Wilkins, 11 George, Wix, November 6.*

Societies.

HIGHLAND AND AGRICULTURAL.

Monthly Meeting.—Before proceeding to the business of the meeting, Sir JAMES GARDINER BAIRD reported the death of Mr. Russell, Pilmuir. In referring to his connection with the Society, Sir James stated that in 1856 he, Russell, was named in the *Minutes* of the Council on Agricultural Education, and he held that office and acted as one of the board of examiners from that period till his death. Besides contributing various papers to the Society's Transactions, he acted as editor of that publication from 1860 to 1866. He was appointed a Director of the Society in 1867, and his term of office would not have expired till January, 1872. The Society was also indebted to Mr. Russell for acting as a member of various committees. Sir James Baird then moved that "That the death of Sir James Russell be mourned by the Society, and that the directors of the Highland and Agricultural Society of Scotland, they resolved to record in the minutes their deep regret for his loss, and their sense of the obligations which the Society owe to him as a director and an eminent man in agriculture and education. 2. That the Board direct that a copy of this resolution be transmitted to Mrs. Russell, with their respectful

concurrence with her and her family under so painful a beaconment."?—The resolution was unanimously adopted.

Trial of Potato Diggers.—At a meeting of the Inspecting Committee on Implements, held at Perth during the show, it was resolved that the implement left for them to select for special exhibition, should be the following:—The report by the committee:—

The local committee of superintendence of implements in the showyard of the Highland and Agricultural Society at their last exhibition at Perth having resolved to give the exhibitors of the machines adapted for digging for competitive trial, intimated this to all the exhibitors in the showyard. On Saturday, September 30, the trial came off in a field on the farm of Strathmore Park, kindly lent to the committee by Mr. Thomas Richmond, the tenant. The field was dry croftland, deep soil, and free from stones. The crop of Potatoes was first-class, being conservatively free from disease; and the crop had been planted after tea there was here and there a good deal of unbroken turf intermixed with the soil, which, together with the strong crop of Potato tops, made the machines exhibited, and the comparative working under difficulties was fairly tried. The members of committee of superintendence were Mr. Richmond of Bishladies; Mr. Ross, Bachion; Mr. Wilson, Fairweather; Mr. Gairdner, the Gardener; Mr. Elliot, Mr. Elliot, Lighthwood. The exhibitors who brought machines laid were the following:—

	Price of Machine.
J. Bisset & Sons, Marlee, Blairgowrie	£12 10 0
William Dewar, Kirkcaldy, Dundee	12 0 0
James Duncan & Co., Dundee	12 0 0
James Mellison, Ruthven, Meikle	13 0 0
James Robertson, Coupar-Angus	11 0 0
James Scott, Butterfield, Gartcairny	11 0 0

The committee, after careful examination and full consideration, were unanimously of opinion that the diggers exhibited did the work remarkably well. The machine exhibited by Law, Duff and Co. was the most complicated, and some time was occupied in adjusting it, the work at first being imperfect; it made good work, however, after being taken aside and properly adjusted. Even the double mould-board digger, which cost £16, in the opinion of the committee, would have told much against it. All the other machines did their work well, so much so that the committee came to the conclusion they ought to be distinguished by a medal for special commendation. The machines exhibited by J. Bisset & Sons, James Mellison, and James Robertson, in particular, did their work remarkably well, and although the committee do not feel themselves justified in selecting any particular machine and giving it precedence over the others tried, they would be pleased if the members of the Society were to bestow the medals on the approval by the committee of the machines exhibited, and further, the committee consider the directors ought to call the attention of the public to Potato diggers, as there are many districts in the country where they are comparatively unknown, and to recommend them for general use on the recommendation of the committee, as the members of committee were of opinion that the work performed by the machines exhibited was in every way superior to what could have been done by either a single or double mould-board-plough in the common way, the diggers having the Potatoes on the surface of the ground in a ready form for gathering, and taking them clear of the soil, as very few came to the surface where a grubber was afterwards put across the land from which the Potatoes had been raised. The committee, therefore, can with confidence recommend the diggers to the attention of all farmers who cultivate Potatoes upon anything like a large scale. The machines are easily drawn, a pair of horses working them without difficulty.

The directors agreed to award the metallic silver medal to each of the directors of Potato diggers who attended the trial, and to record their thanks to the committee for carrying out the trial, and for their report.

Kelso Show, 1872.—It was remitted to the Committee on General Shows to fix the premiums and adjust the regulations for the show to be held at Kelso next year.

Proposed Show in 1873.—Requisitions to the directors to hold the general show at Stirling in 1873 for the district comprising the counties of Stirling, Dumbarton, and Clackmannan, and the western division of Perthshire, were submitted to the Board of Directors, and a request to the general meeting in January to comply with the requisitions, and it was remitted to the General Show Committee to suggest the classes of stock and make other necessary preliminary arrangements.

Registers for Farms, &c.—At a meeting of the directors on February 13, a special committee was appointed to consider and report on the propriety of recommending the adoption of registers throughout the country. At a meeting of this committee, held on July 12, Mr. Irvine of Drum reported that the subject of farm registers before the Board of Directors in 1860 and 1866, when reports had been drawn up and published in the Society's Transactions. The queries issued in 1866 were submitted to the committee, and after careful revision it was resolved that they should be recommended to the Board of Directors, and among some of the leading farmers in each county in Scotland. The queries are as follow:—1st, How are farm-servants, male and female, including those who labour or dairy work, engaged in your district? 2d, If any such meets your eye, they work satisfactorily, or the reverse, in the way of obtaining their servants? 3d, Attention paid at hiring markets to the previous character of servants, or are they generally engaged irrespective of character? 4th, Do country tradesmen, such as millers, smiths, wrights, &c., engage servants at hiring

markets, and do any other persons attend them for a like purpose? 5th, Is it chiefly the younger class of servants who attend these markets, and are they regarded as holidays? 6th, Is earnest-money given when a servant is engaged, and if so, is there any disadvantage from the practice? 7th, Are hiring markets, in your district, well frequented? 8th, Are you of opinion that hiring markets are susceptible of improvement, or that they should be abolished? 9th, If susceptible of improvement, what means would you employ? 10th, If they should be abolished, what means would you employ, and what substitute would you suggest? 11th, If servants are obtained in your district without hiring markets, by certificate of character, or otherwise? 12th, Does your system work well? 13th, Do any registers exist in your district, and what may be used? 14th, Be good enough to furnish any suggestions or information not embraced in the foregoing queries. The queries were approved, and ordered to be circulated.

Chemical Department.—A meeting of the committee in reference to the experiment was held on October 25, to report on two remits from the directors.

The first was a motion made by Sir Thomas Buchan Hepburn, "to consider how far it may be possible or desirable to prepare a short account on the present state of chemistry applicable to practical agriculture, and to send a copy of the same to be asked, and when the committee approved of the motion; but as further consideration as to the manner in which it can be carried out was deemed necessary, it was agreed to adjourn the meeting to a future day."

The second remit was a note made by Mr. Scot Skirving, Campoun, with reference to the sale of manures and feeding stuffs. The minute bears that the subject had been carefully considered by the committee, and that it had been resolved to recommend the directors to send a deputation to consider the subject at the report of the directors' meeting, the names of those selecting manures and feeding stuffs with a guaranteed analysis differing materially from the analysis made by him in the laboratory.

The Board approved of the minute, and it was recommended to the committee to consider the discussion as to the chemical department which took place at the general meeting on June 21. Sir James Gardiner Baird was added to the committee.

Improvement of Land.—It was reported that the special committee on the improvement of land had held a meeting on October 25, when it was resolved to print and circulate among the members of the committee a statement on the subject by Mr. Elliot, Lighthwood, and to hold another meeting in January.

PETERBOROUGH.

Beet-Sugar Cultivation.—Mr. J. A. CLARKE lately read a paper on this subject before the Peterborough District Chamber of Agriculture, commencing by asking his hearers to dismiss from their minds all rumours or remembrances of former failures in attempts of a similar kind. For, in the first place, nearly all the experiments conducted in this subject have been successful in sugar making or in the distillation of spirit from roots were conducted with the sweeter varieties of the common Mangel Wurzel, which contains a very much smaller proportion of saccharine matter than the true Sugar-Beet. As to the manufacture upon the Continent, and in the United Kingdom, the observations made in France, Belgium, Holland, Prussia, Austria, and Russia, has continuously and rapidly brought the Beet-root culture and manufacture into such favour that, according to official estimates, the sugar production of the last season of 1870 was 1,400,000 tons, this quantity of sugar being the product of probably 14,000,000 tons of roots from some 800,000 acres. And, in addition, there is a very great area of land under Beetroot for distilleries. When the crop is more successful in so many of the countries of Europe, under climate embracing great diversities of temperature and rainfall, and specially in Holland, Belgium, and northern France, which are visited by sunshine and drought, cloud and shower, snow and frost, about similarly to ourselves, it appears absurd to put the inquiry, "Are not the peculiar atmospheric conditions which prevail over the United Kingdom unfavourable to the growth of Sugar-Beet?" An effectual answer, however, is furnished by the quality of the roots themselves when grown here. In 1860, the writer has the satisfaction to state, in the *Annals of Arts*, "During the last three seasons, viz, 1868, 1869, and 1870, many samples of Beets from different parts of England, Scotland, and Ireland, and grown on a variety of soils and under different conditions, have been analysed by me, and I have thus been placed in a position to form a good idea of the quality of Sugar-Beets grown in the United Kingdom; and I may state at once that by far the majority of the numerous specimens examined by me were found fully equal to the average quality of some good Sugar-Beets grown in the continent of Europe, France, Prussia, Austria, and Germany; and some I find as rich in sugar as the best specimens of French Beets."

Soils and Manures.—The soil most suitable for Sugar-beet is a free-working loam, the deeper the better; a good Mangel Wurzel or Turnip soil, or land which produces good Potatos, and is calcareous, con-

taining as much lime as you like, so as to prevent "finger-and-toe" in the roots; and it must be capable of deep cultivation, as ploughing to a depth of 10 inches, and subsowing 6 inches below that. I should think the very best implement to use would be a steam plough having a subsowing time following each plough body. Strong manure is not necessary, but a good compost is practised before winter; but as the seed, the manner of sowing, and the growth of the young plants precisely resemble the same thing in common Mangel Wurzel, of course on stiff land you are more liable to a backward and gappy plant than upon a poverty soil, which the very shallow shoots can penetrate. Some light soils will produce good Beets, but a thin staple close upon rock will not do; and peaty or "skirty" land, as well as salt marsh enclosed, say within 20 years, is injurious to the properties of the soil for sugar-making. But if you have stial, loam and clay-lands admitting of deep culture are the proper soils for the purpose. Sugar-Beet is not a cleansing fallow crop, or to be forced with heavy doses of farm-yard dung, like Mangels or Potatos. The artificals to be used are phosphate of lime, bone-dust, rape-cake, and other manures not containing much ammonia. But the direct application of Peruvian guano, nitrate of soda, and other highly concentrated ammonia manures, must be avoided. Common salt, so beneficial to ordinary Mangel Wurzel, is to be eschewed like opium, for a very slight quantity of salt in the juice is found even worse than nitrogenous matters in hindering crystallisation of the sugar. There is this peculiarity about the crop; although not greedy of manure, and although producing a moderate weight per acre, which, when the crop is cut, and the manure is left in the field, it is found to be a fine preparation for Wheat. Wherever this industry has been introduced on the Continent, it has heightened the style of cultivation, augmented the total production both of grain and manure, and increased the phosphate of lime, bone-dust, capacity of the soil. Thus, when the Emperor of the French visited the rich district of Valenciennes in 1853, the municipal authorities had inscribed upon a triumphal arch a statement of the increase of Wheat cultivation and the multiplication in the number and cost and produce of manure, since the introduction of the Beet-root industry there. And all the authorities that I am acquainted with give the same testimony to the advancement of agriculture by the establishment of beet-sugar factories and distilleries, whether in France, Germany, or other parts of Europe.

Growing 35 acers of Sugar-Beet, averaging 20 tons per acre, and bringing back from the factory your share of the pressed pulp or beet-cake, you will have about 120 tons of this new feeding material for your 35 acres. If you have a good quality of soil, you will have as much root food as usual, with a somewhat less acreage of Mangels. For what is the nutritive value of the beet pulp? At Lavenham the price to growers is 12s. per ton, but I am informed that there are instances of farmers not wanting their share, and re-selling to neighbouring farmers at 15s. per ton.

Details of Cost and Cultivation.—To keep our Sugar-Beets small, and weighing from 1 lb. to 3 lb. or 4 lb. a-piece, and at the same time secure a sufficient number of them to give a paying weight per acre, you must sow in rows 12 inches apart, and you can so consistently with perfect "singling" and space for every root to thrive vigorously. On the Continent, a favourite plan is to drill in rows 12 inches apart, and set out the plants 12 inches asunder in the rows. If you do not sow or plant so close, this would allow for 43,500 plants per acre, and at an average of 14 lb. per root, the yield would be nearly 30 tons per acre. Undoubtedly this weight is much more than would be commonly obtained; but the calculation shows a result which is quite possible, and a good land with first-rate management and in a favourable season, the first crop of sowing is about the middle of April, or, according to season, contemporaneous with early sowing of Mangels. The manner of putting in the seed, and the quantity of seed per row, are the same as for common Mangels; and, as to the sowing, it is the same as for the Beet to be bought on the Continent, and the whole of the seed be supplied by the factories. The crop is ripe when the leaves begin to turn yellow, and when a freshly cut slice of root will remain exposed to the air for some days without rotting. The roots may be cut as they may present a pink hue. The time will generally be early in October. Very varying estimates of the cost of producing Sugar-Beet have been published. Mr. William Biddell—an eminent practical farmer and land agent, and looked upon as the authority on such a subject as a very high acreage grower, who has grown the crop for several years, and had 60 acres last year, reckons the cost at £41 5s. per acre, without including interest of capital. This is when applying 16 loads of farmyard manure dung, 3 cwt. of superphosphate, and 3 cwt. of common salt per acre, and a rent of 15s. per acre to the factory. Rent is put at 3s.; and title 7s. 6d. per acre. On the Lavenham land, by no means first-class for producing heavy crops, and soil of a quality commanding only 3s. per acre rent, Mr. Biddell has grown 15 tons per acre in 1870. However, it does not grow so light as he has from the ground, but the net weight after the roots have had their crowns cut off, and have been washed perfectly clean. But 24 tons per acre have been grown at Lavenham;

five of the best crops in 1869 weighed 24, 21, 19, 15, and 14 1/2 tons respectively.

The conclusions to be gathered from what I have now said, may be stated thus—

1. Past figures form no guide as to the desirability of adopting the beetroot-sugar industry at the present time. The yields of Beets grow in this country fully equal to those of France, Belgium, and Germany, in the proportion of saccharine matter which they contain.

2. On suitable soils, in proper rotation, and under a liberal system of cultivation or manuring, there is no danger whatever of Sugar-Beets being exhaustive of fertility.

3. Owing to the nutritious and keeping properties of the present pulp or residue from the sugar factory it is easy to substitute Sugar-Beet for other crops, in such a way as to keep up or increase the ordinary supply of food for livestock.

4. Delivery to the factory by means of traction-engines may be arranged so as not to overtax the common force of horses upon a farm, so as to haul at a cheaper rate than the present system, and admit of the roots being grown within a radius extending to 7 or 8 miles from the factory.

5. The total cost of production, including 1/3 per acre for the average of the other common charges, can hardly exceed £11 7s. 6d. per acre, valuing the farm-yard manure, £13 2s. 6d. per acre.

6. The probable yield may be put at 20 tons on 70 per acre of moderate seasons, ranging from less than 15 up to 25 or 30 tons gross weight, topped and cleaned as for cattle-feeding.

7. The price at which factories will contract with growers is £100 per net ton of roots, and the roots are paid for with their crowns cut off; or 18s. 6d. per ton for gross weight as delivered.

8. While a yield of 15 tons per acre would save the grower a loss, and interest of capital £5 2s. 6d. per acre, or 38l per cent. upon the outlay; a yield of 25 tons would leave £9 15s. 10d. per acre, or 73 per cent. upon the outlay, and the price of 30 tons would return the very handsome profit of £14 7s. 6d. per acre, or 110 per cent. upon the outlay. This leaves an ample margin for covering a loss of say 1/4 or 1/5 per acre in an exceptionally bad season, when the roots may be only half a crop.

CORNWALL.

Foot-and-Mouth Disease.—At a recent meeting of the Cornwall County Chamber of Agriculture, held to consider what steps should be taken towards securing effectual legislation with reference to the contagious diseases of live stock,

Mr. W. TRETWEY, who had undertaken to introduce the subject, said he had been unfortunate enough to buy a number of cattle at Bristol which turned out to have the disease. He thought it was absolutely necessary that something should be done to protect the health of Britain from the disease incident to the importation of foreign animals. It was in August last when he went to Bristol for the purpose of purchasing some stock for grazing purposes. Whilst there he observed that a great many of the animals were lame, and he called the attention of the salesmen to the fact, but they told him that in consequence of the animals having been driven a considerable distance before being put on board the steamer, and being unshipped the evening before. It did not for a moment occur to him that the animals were suffering from foot-and-mouth disease, as he had heard very little about it then, and he was not aware at the time that there was a single animal in the market described. When the 25 head of cattle arrived at Grampound Road next day, there were four or five of them very lame, and there was great difficulty in driving them to the farm, about a mile from the station. In a few days afterwards Mr. Oliver, the veterinary surgeon, pronounced them to have the foot-and-mouth disease. Irish beasts were thus being brought in continually, week after week, with little or no inspection, and they were all over the kingdom. The result was that the disease was to be met with in every parish in the county. He concluded by moving a resolution expressing the opinion of the Chamber that nothing short of slaughter of foreign fat stock at ports, and an efficient quarantine of store stock, would be sufficient to prevent the spread of the disease.

Mr. HOSKEN seconded the motion.

Mr. TREMAYNE suggested that some addition should be made to the resolution. He believed it to be the duty of the Government to take steps in two directions. In the first place, where the disease existed they should take such steps as would prevent its spreading to the neighbourhood, and he would ask Mr. Tretwey to embody that point in the resolution. It was the duty of the Government also to place such proper restrictions upon the importation of foreign cattle as that they should not communicate the disease to cattle on the English shores. The quarantine existing at present was utterly insufficient. There was not a veterinary surgeon in the country who could tell that the germs of this disease were not existing in an animal for weeks before it showed itself. The quarantine at present consisted of a veterinary examination of the animals en route at all. Such examination was shown in the case of the Bristol market, where Mr. Tretwey was unfortunate enough to buy his cattle, was an utter absurdity. A veterinary examination without a quarantine could not be safe. He would therefore ask that

they should embody in the resolution a request that the Government should put into their hands a power to deal with the disease at home, and in dealing themselves more stringently with reference to the importation of foreign cattle. He mentioned a case in the parish of Antony, where a man had been brought before the magistrates for removing manure from an affected place, and the magistrates in dealing with this would be an offence under the cattle plague regulations, the law did not apply in this particular to foot-and-mouth disease. Greater powers ought certainly to be put in the hands of local authorities.

Mr. MORTON said he had been named by certain parties for going to Bristol to buy foreign stock, but he thought he was less likely to get the disease there, buying all his cattle together, than having them from several different places. He and Mr. Tretwey had been very careful when he had bought, and they could not perceive anything like the disease. When he got the bullocks home he told his son to fasten them up, away from the other cattle. There were no symptoms of lameness among them, and they appeared quite fresh, considering the journey they had travelled. A week afterwards he received one or two of the bullocks when eating did not bite the grass off nicely, and he then expressed his fear that they had got the disease. There were only five or six of them that suffered considerably. He believed they all had had it, but they were all getting on very well now except one or two that were still lame. He believed this was from the trucks. He quite agreed that the disease did not affect store bullocks as it did fat ones, but it was quite necessary that some steps should be taken to prevent its spread. Some of the people who bought at Summer-croft were not satisfied with his advice. It had not spread from his farm to any of his neighbours. He had any of his other stock got it. He did not think it did nearly so much injury out of the house as it did in the house.

Mr. TRETWEY replied to question from Mr. Allanson. Mr. POLWHELL stated that when a farm had isolated on account of the disease, 14 days must elapse after the veterinary surgeon had declared it to be free of disease before the farm was beyond prohibition.

Mr. ALLANSON said it was complained that those who were diseased cattle put them in fields too near their neighbours, and he believed this was from the trucks. The CHAIRMAN then put the altered resolution to the meeting, and it was as follows:—

"That, owing to the prevalence of the foot-and-mouth disease in this county, it is advisable that more stringent powers should be vested in the hands of local authorities, who are to be empowered to take such measures as they already exist, and in order to prevent the introduction of contagious diseases through the importation of foreign stock, it is the opinion of this Chamber that nothing short of absolute and efficient quarantine of the animals, &c., and efficient quarantine of store stock in separate parts of ports set aside for that purpose, will be effectual, and therefore the speaker considers it is the duty of the Privy Council also to place temporary restrictions upon the importation of stock from Ireland, as well as from foreign countries."

The resolution was carried unanimously.

FENRITH.

Steam Cultivation.—At a recent meeting of this Society Mr. FARRELL said that—

(1.) **Cleaning the Land.**—Supposing a practical farmer entered on a parcel of land which had been previously overrun with weeds, it would evidently be his first thought to rid the land of these unsightly pests. He therefore considered the question of thoroughly cleaning the soil from weeds to be of the highest importance as his first attention. It is a well known fact, to those, at least, who have had proof by eyesight, that land can be better cleaned from weeds by steam-power than by any other. Where the soil is tilled to a depth not exceeding 5 or 6 inches, the seeds which remain do not come to the surface, and the weeds which grow from the seeds of weeds—it becomes dirty and full of weeds of its own thickness, and the presence of water in it, which I intend to show arises from the want of deeper cultivation, the absence of which fosters water-logging. The seeds which are sown are intended to be produced in the field. Again, had the advantage of cultivating at nearly all seasons of the year, farmers can nip the weeds in the bud and keep them under just when they are beginning to push forth their energies. With the ordinary system of ploughing, especially in the winter, the seeds are deposited beneath the surface, and the weeds which are propagated from roots or layers, such as Couch-grass—that horrid pest of the farmer (*Triticum repens*)—water-grass, Coltsfoot, and the like, being cut in pieces by the sower, are definitely multiplied, and are placed in the best position for growing, as though the farmer had been studying how to get the best brand. In time the land under this kind of management gets so wild that it takes a whole summer's fallow before it can be got into a fit state for producing another crop. Mr. Farrell said that he himself had firmly beneath the track of the plough; it is therefore almost an impossibility to entirely eradicate them without having recourse to steam-power, or at least deeper cultivation of some kind, which is best carried out by implements driven by steam. Where steam cultivation

more universal, large breadths of stubble would be thoroughly acted upon in the autumn months, that is, immediately after harvest, especially when we experience one of those great autumn summers, which is so often favoured by the British farmer—when the land is dry and the underground temperature high, the weeds are most easily destroyed, and farmers can give half a fallow to their lands, because one day's work then is equal to three in the spring. If only for the facile extrication, and the fact that the seeds of many of the weeds, steam cultivation ought to be prized, for weeds are the pests of the farmer; they are the drones of the field—they feed and fatten on the various constituents of the soil which should go towards the growth and development of the crops.

(2.) **Treading is avoided by Steam Cultivation.**—The next great advantage to be derived from steam cultivation, on all strong or clay lands especially, is that treading is avoided. Subsoil, or the conversion of a pair of horses, when ploughing, step half a yard at each movement, we have eight footprints per lineal yard. In ploughing a 9-inch furrow, the horses will travel 19,360 yards in order to complete an acre. The ordinary ploughing of an acre, with a team of 154,880 footprints upon an acre, or about 32 upon each square yard, and since these nearly cover the ground the effect will be a hard subsoil or "pan" beneath the cultivated ground, which becomes worse at every successive ploughing, where the depth of furrow is taken; and, if the soil is not broken up, the soil becomes more and more compact, one horse is continually treading directly upon the subsoil, while the footprints of the other are confined to the surface soil. Whoever has held a plough on land which has never been ploughed beyond a depth of 6 inches will know how difficult it is to penetrate the hardened subsoil even an inch below the depth of the ordinary cultivation of the field. The exertions which horses make when drawing the plough over the stiff land are rendered almost double by the consolidated state of the soil, so that, anomalous though it may appear, it is not only more difficult to convert the soil to cultivate land by horses than by steam. By the steam-engine there is no pressing or consolidating. The engine stands upon the headland, and draws the cultivating implement to and fro with a wire rope, and the soil is broken up much more rapidly, and consequently the soil is thrown up in the lightest possible state, so that it will receive the utmost benefit from the ameliorating influences of the atmosphere. When the pan or subsoil has been broken up the showers of rain pass off at once into the drains, and leave the various fertilising elements of the soil to be taken up by the roots throughout the soil, to be drawn off by future crops as occasion requires. On the other hand, when the subsoil is pressed year after year by heavy weights, it becomes so hard that a very long time is required before the soil can be broken up, and the soil is lost for its reception. This is especially the case with clay soil, which in time becomes almost like a dish, retaining the water so long that the surface soil is saturated in wet seasons, and this is one of the principal reasons why so much land is "starved," as it is locally termed, and crop failures are the result. The farmer who practises husbandry at the present day, because it makes the land produce better crops and provides food for an increased population.

(3.) **Temperature of the Soil.**—Under this head, Mr. Farrell brought out some interesting facts. In the course of his observations he said the more uniformity there was maintained in the temperature of the soil, the more uniform were the results. What was the best temperature for the crops was a question not easily answered, but it was certain if we could raise it from the low point which retards and lessens to the point which hastens on and increases healthy growth, then evidently some good had been done. By having all the land under the same management, the soil, and an equal temperature promotes equal growth, and equal growth produces equal samples, and equal samples please both the miller and the malster, and bring the result a gain to the farmer's pocket. By raising the underground temperature, the temperature of the air is also improved and modulated, for it had been proved over and over again that thorough drainage has considerable effect on the climate. He maintained that the yellow and sickly appearance of the corn crops in the spring of the year, frequently attended by grub, was caused by the plant coming in contact with stagnant water, aided by the lowness and inequality of the temperature. All they wanted was that the subsoil should be opened up and made free for water to pass through, taking off its air and manure, and the roots of the plants should follow a course to get their roots level bent down in the mellow subsoil there will be a corresponding growth above. Therefore, he said, "dig deep and find the gold."

(4.) **Cost.**—The cost of cultivating land by steam power has been variously estimated, as, indeed, it is natural that it should be, considering the kind of land, depth of cultivation, and the different sorts of apparatus used; but it is generally estimated to be more than fairly represented the outlay, including interest upon money invested, depreciation and allowance for wear and tear. A really good farm horse cannot be kept for less than £34 per year, everything included. Double

this sun makes £68, and a man to work them about £35, making a total of £103, besides which an allowance must be made for implements used in cultivating. Taking interest on these, and wear and tear, it takes £110 per annum to work a pair of horses, and, although few farmers feel this directly, it is the case. A very large farm—within a certain limit—can be wrought much more economically than a small one. Take, for instance, a farm of 2000 acres, which can be cultivated to the depth of 6 or 8 inches for £400—or 4s. per acre, inclusive of depreciation and repairs. How many horses would it take to cultivate 2000 acres? Suppose a pair to plough 1 acre a day, it would require a team of 20 to average 10 acres per day, or 240 acres per month, and they would be employed between eight and nine months before they had completed the 2000 acres. The same remarks apply to harrowing and sowing, and wear, interest, and depreciation, of these horses, would be something serious—twice the original cost of the steam ploughing tackle. The average price of coals per horse-power per day, i.e., the quantity of coals we should burn in an engine to get out of it work for 24 hours, would only amount to about 8s.—a very small sum when compared with the food of a horse; for an engine, as I have said, only requires food when working, whereas horses eat night and day, and require several hours' rest out of the 24. It is very common to see a farmer attending to an ordinary engine for a day's work will be: Interest on outlay, 2s. 6d.; wear and tear, 4s.; engine-man, 3s.; cultivator man, 2s. 6d.; anchor man, 2s. 6d.; porter man, 2s. 6d.; boy attending engine, 1s. 4d.; and man and horse fetching coals and water, 5s.; 6 cwt. of coals, 4s. 6d.; and 4s. 6d. for water. Total, 26s. 6d. These are actual facts, given me by one connected with the working of an engine, although for the locality the wages are perhaps understated. Suppose the engine cultivates six acres per day, the total cost per acre is only from 4s. to 5s.

Farmers' Clubs.

WEST YOTVDALE.

Loss of Turnips from Frost.—Mr. ATTCHISON, Winnington, read a paper on the "Best Means of Storing Turnips for Sheep and Cattle during the Winter Months." He said:—

From the Government statistics for 1870 it appeared there were 498,544 acres under Turnips in Scotland, which is nearly one-ninth of the land under cultivation. It is absolutely necessary that the enterprise the farmer displays should not be at an end when the Turnip crop comes to maturity. It is not so with other crops; ripe; they are secured from the grasp of winter as rapidly as possible. It is true grain is more liable to injury by rain or snow than Turnips. But if the experience of the past two winters does not convince the farmer that Turnips are liable to suffer damage by exposure to the frosts, it would be a needless task to convince them in any other way. The winter of 1860 and 1870 inflicted very heavy losses on the farmers, the frost coming on early in both seasons before a supply of Turnips could be secured on every farm. It continued till some time in February with such severity that from the want of snow on the ground more than two-thirds of the root crop all over this country was in the middle of February rendered useless. The quality of the bulbs was very much injured more than a month before making a marketable allowance for the early destruction by frost and vermin. The total loss on Turnips in Scotland could not be less than £1,000,000 sterling. Last winter matters were little better. Farmers had a little more time in the autumn to store Turnips, and from various causes the proportion was saved. It may be that the want of a heavy covering of snow on the ground during the intense frost, and this saved the bulbs a little. Still the loss this year was in some counties heavier than the last, and we may say that nearly another £1,000,000 was lost in 1870-71 in consequence of the want of a covering of frost. There is no sure way to carry out any artificial feeding to carry the cattle forward in the autumn, and had a large amount of money on cake to maintain their store cattle, which the Turnips would do were they all saved. Further evidence is not wanted to bring the fact home to every farmer that the Turnip crop cannot stand the winter unless it is suitably protected. It is not so with other crops. In regard to the storing of Turnips for winter use, as a very little frost is prejudicial to them when stored up into heaps, more particularly when they get frost after they are topped and tailed and lying in the ridges, the best way to carry them out of the field immediately. In topping them, do not cut the skin of the Turnip either on the top or tail, as a Turnip of which the skin is broken always rots first. There is a mode of storing Turnips for winter use of which I think we will all have had some experience. After they are topped and

tailed, they are thrown into small pits and covered up with clay. They keep very well in these pits, but if you have to go to the field in wet weather you injure the land very much, and, at the same time they come out very dirty. They must be washed before you can use them for cattle. I do not think it would be well to preserve them from frost altogether, for I have gone to these pits on a hard frost and could not get a Turnip that cattle could eat. The Turnips were all hard frozen.

Another way is carting them off the field and putting them into long rows, about 6 feet at the bottom, putting a top. These pits must have a great quantity of straw put on them. It is almost impossible to keep out frost by storing them in this form, and in a high situation the spring winds wither them very much; so that they are of considerable portion of their feeding qualities. The mode that I would recommend for winter use is to cart the Turnips off the land and put them into large heaps, something like the shape of a dunghill, about 3 feet in depth, covered well with straw and soil, and may also cover the sides with a top and put round the sides of the heap. I think Turnips will retain more of the feeding qualities if stored in this way than by any other of the two modes mentioned.

Next, as to the best mode of storing Turnips for both sheep and cattle for spring use. When you enter the field you must make room for your horses and plough—you must pull one row and throw it to a side. Then you take a single plough and go along the side of the growing row and lay out an ordinary furrow. The Turnips will be a considerable distance from each other; they pull two rows and set them into the furrow that is made. You next go down with the plough and turn back the furrow that was put out in coaling up to the top of the Turnips. On a springing soil many may be covered up with a top, and down it answers much better when they are ploughed up. It saves time. A man with a pair of horses and six labourers will level 3 acres per day. This is a more speedy system than topping and tailing; and it has another advantage, that it can be accomplished with less expense and with less loss of manure, as well when the Turnips are too wet for storing otherwise. When you plough the Turnips, up in the spring to the sheep or cattle, you will find that the roots have lost more of their feeding qualities; they are as good as when they were put down. Some will have this objection—how are the Turnips eaten off on wet land in wet weather? Well, I think this will be easily overcome. If you have a lot of sheep of 20 or 25 score, give them a break of 8 or 9 acres, then plough up one row and pull over the top, and when you have pulled all eaten-up, open one row and level one, and so on. You will find that the sheep do very well, and the land is not much injured. If the spring happens to be an early one, and the Turnips running to seed, you can give your sheep all the field, and cover the rest of the crop as before. I have no doubt of opinion when we ploughed up the crop in the spring that it was a much weightier crop than when covered up; so I made a trial in November last. I selected nine Swede Turnips, 19 inches in circumference, and covered them up the same way, putting a top on them, and when I ploughed them up in the month of April two of the Turnips measured 20½ inches, and the remaining seven fully 20 inches. I think this covering system should be commenced, if possible, before the frost sets in, and even before the Turnips arrive at full maturity.

Notices of Books.

Superphosphate and Allied Manures; How to Make, Buy, Value, and Use. By Alfred Sibson, F.C.S., H. Yates Terrace, St. John's Wood, London, S.W.

There can hardly be a more directly useful subject for the study of the farmer than the one here named; and the author of this little pamphlet is perfectly competent to give full and trustworthy information and sound practical advice on all the points to which references are often so vaguely worded that they do not convey their intended meaning, nor, indeed, any other, with sufficient distinctness to be understood. Take the following account, for example, of the theory of the superphosphate manufacture:—

"The theory of the process may be thus described: the natural phosphate of lime consists of three equivalents of lime to one of phosphoric acid (hence called tribasic), and in this form is insoluble in water. The sulphuric acid added, being more energetic than phosphoric acid, takes away two of the three equivalents of lime, and forms sulphate of lime, leaving the phosphoric acid combined with the remaining one equivalent of lime to form 'bi-phosphate of lime' as it is called. This bi-phosphate, which is soluble in water, like sugar or salt does. The soluble phosphate signifies the amount of tribasic phosphate also added, because it is the difference between the phosphoric acid (the basis of the bones of animals) decomposed by acid; hence, in stating the analysis, we say, 'bi-phosphate of lime, so much,' 'equal to bone-earth made soluble,' so that the soluble phosphate is the difference between the percentage of the original phosphate made soluble in the process. Hence also when the soluble phosphate only is determined by analysis, it is not a question of 'phosphate

of lime made soluble'—so much per cent., which is the bone-earth above stated, and not the bi-phosphate."

Beyond the main fact of the solubility of the formed superphosphate, an ordinary reader is, we imagine, rather confounded than informed by the details of the explanation thus offered to him. The following practical instructions on making superphosphates are, however, clear enough:—

"The sulphuric acid is usually purchased as brown acid, having a specific gravity of about 1.700.

"In making on the large scale it is, of course, advisable to purchase the materials in large quantities, generally by the ship-load, in their natural state, and to grind them oneself: it is also an obvious advantage, and is the practice with most large manufacturers, to make the sulphuric acid by the use of sulphur or pyrites, and to dilute in acid chambers, while the mixing or dissolving process is effected by steam-power. For making on the smaller scale, however, the phosphates are obtained ready ground, and the acid as above stated, and mixing being effected in strong wooden troughs by hand.

"On mixing the phosphate with the acid, a brisk action at first ensues, owing to the liberation of carbonic acid gas, &c., but after a few minutes' stirring it subsides, and the creamy fluid gradually thickens and dries up until, in about 24 hours, if properly made, it is quite solid. The proportions in which to mix the materials are somewhat different by different makers, but the following proportions are well adapted for making either on the large or smaller scales, and are offered for the benefit both of farmers and intending manufacturers:—

"For a mineral superphosphate:—
20 cwt. of Cambridge copro. 17 cwt. of brown acid
" " " " " " 3 " " water"

"For a bone superphosphate:—
6 cwt. of 4-lb. bones 26 cwt. of brown acid
" " " " " " 3 " " water
" " " " " " 3 " " gypsum"

"For a concentrated bone-ash superphosphate:—
20 cwt. of bone-ash 21 cwt. of water

Other phosphates are, of course, equally suitable, but the above are generally most easy to obtain in small quantities.

"The water should be added to the acid before it is mixed with the phosphates; it should be carefully mixed with a portion of the acid, and well stirred, and the whole afterwards added, otherwise the water will not be uniformly distributed, and its being so is one of the chief defects of the method. It is less trouble to add the water to the dry materials, and afterwards the acid, but in this case the action is too violent and the product does not dry so well.

"The mixing may be effected in a trough of stout plank, about 9 feet by 4 feet by 3 feet, pitched inside; and thoroughly stirred with a wooden rake for three or four minutes, until the materials are quite thick, when it should be immediately untroughed for at least 24 hours, or until it allows of being dug out. The materials lose from 7 to 10 per cent. in mixing."

In valuing manures, Mr. Sibson proposes the following prices per unit of the several ingredients:—

"At the following prices for the phosphates † and nitrogen, we leave out of consideration gypsum, organic matter, and alkaline salts (except in case of pot-ash), and so simplify the calculation.

	Per unit.	Per 1/2 unit.	Per 1/4 unit.
Superphosphate	3s. 6d.	1s. 10d.	1s. 0d.
Preparative phosphate	4	2	1
Insoluble phosphate, as bone	3	1	0
Insoluble mineral phosphate	0	—	—
up 7 per cent.	9	—	—
Potash	3	1	0
Ammonia	15	0	—

To this he has since added, by a post-card, issued wherever his pamphlet has been sent:—

"The price per unit for ammonia is intended to apply only to manures of the kind treated of—viz., 'Super-phosphates and allied manures,' in which the ammonia forms a comparatively small element, and in conjunction with phosphates the prices given. For corn manures, or those containing much nitrogen, a higher value per unit would be adopted, but in view of the rapidly increasing price of ammonia, such a value would be inadvisable, at present, to name a general value."

Several examples are given of valuation by means of these data, and they appear to apply with accuracy to the instances of both genuine and adulterated manures which are quoted.

A few sentences at the close of the tract are all that the author has to say on the "use" of these manures; but this is a point wherein the want of information is often very costly. It is very properly stated that:—

"A thorough dissemination of the manure with the soil is the most important point to be attended to, and the more care bestowed on this the better return we shall be likely to get for the money expended. For this reason a dry and powdery condition is now deemed an essential quality of all good manures, and to attain this in conjunction with the other qualities, the chief object to be sought by all manure manufacturers."

And we conclude with the author by quoting his last sentences, which are equally true, as follows:—

"A fine condition of the soil, as obtained by careful cultivation and management to secure the benefit of the

* A gallon of water weighs about 10 lbs.
† Soluble phosphate, acid of course, can be had for lower prices than this in quantities, and under special circumstances.
‡ Or 12 6d. per tenth.

from, &c., adds much, as well-known, to the efficiency of manure, in fact is tantamount to a further dressing of manure, and smaller quantities than are usually applied are more effective than a larger quantity on a roughly prepared soil, where much of the manure added gets buried under clods out of the reach of the plants. By attention to these points, it is quite possible to get 4 or 5 cwt. per acre do the work of 5 or 6. Finally, it may be added that steam cultivation, when applicable, affords us invaluable assistance to this end, and, conjointly with good artificial manures, certainly, without doubt, one of the main stays of modern agriculture."

Farm Memoranda.

TATTENHALL FARM.—The following notes, revised by the late Mr. Jackson, of Tattenhall Hall, are from the pen of Mr. K. Heath:—

The dairy farm here, in the tenancy of Mr. Jackson, is an example of the factory system of cheese-making, and is on a sufficiently large scale to admit of the application of every economic advantage.

The farm contains about 330 acres, two-thirds pasture land, and the remainder under tillage. Behind the house, a fine old mansion of red brick and stone, built more than 200 years ago, respectively, being buildings, designed by the present tenant, are the cow-houses, or shippens, will accommodate 80 cows. Here they are brought as soon as the cold weather sets in and the supply of grass begins to fail. They stand in stalls on each side of the feeding passage, down which the water is carried, and which is supplied with a constant stream of fresh water is flowing along the two lines, affording the cows as much drink as they choose to take. During the first month of their indoor life, that is, until about the middle of December, the cows are fed with straw-chaff, and Turnip-tops; from that time until March, Swede Turnips take the place of the green food. Then the quantity of roots is diminished, and in their place they get a mixture of hay and straw-chaff, crushed Indian Corn, and oilcake. Everything is done by machinery, most of them, the hay being cut in the chaff, &c., steamed with hot water and oilcake gruel.

The calves, too, go through a regular course of diet, beginning with their mother's milk and going on to oatmeal gruel, and then Linsced and gruel, until they are ready for sale.

The cows are milked twice a-day in the shippens; the average amount produced by 80 cows during the months of May and June is 240 gallons, per day, from which four cheeses of 60 lb. weight each are made.

From the shippens I went into the cheese factory. Here the heavy work is done by water-power, the situation affording an unusually good supply of spring water, three streams running through the farm, not only irrigating the pastures, but also working a corn mill. The machinery of the cheese factory is set in motion by means of a small water-wheel called "a turbine."

Every evening the milk is brought into the dairy and put into a large vat, beneath which a constant stream of cold water is kept flowing to prevent it turning sour. In the morning the new milk is added, and also that from the previous day, until the vat is full. The whole quantity is then placed in a large tin bath, and the temperature kept to 84°, by hot and cold water-pipes. It is then coloured, and the rennet put in, coagulation occurring in about an hour. The curd is cut with an American knife containing 12 parallel steel blades of about 20 inches long. This is drawn both ways through the bath, and the curds being cut in pieces, sink to the bottom. They are then carefully turned over by the hand, and kept moving while the temperature is gradually raised to 80° or 90°. A syphon is now introduced, and the whey drawn down off, enough being left to float the curds, which are occasionally stirred to prevent them packing too closely. When the acid is sufficiently developed, the curds are dipped into a cloth strainer and drained, and then passed through the curd-mill, salt being added at the rate of 1 lb. for every 100 lbs. of curd.

After this has been done, the cheeses are carried into the press-room, and put in round wooden vats, and placed in the presses. The pressure is at first gentle, but afterwards increased for three or four days. They are then removed to the drying-room above, where they are kept for six weeks, and then sold, commanding the best price in the markets.

Miscellaneous.

PAUPERISM AND THE POOR-LAW.—There is an association, co-extensive with the Poor-law districts, now rapidly spreading over London, and known as the Society for Organising Charity and Repressing Mendicity," some of the members of which from the first commencement realized this difficulty, namely, when John Thrift and William Spendall appear before a Board of Guardians, John Thrift, who has made some provision for himself and family, is sent empty away, but William Spendall, who has never saved a farthing, is provided and cared for by the other ratepayers, and goes home rejoicing to pauperize his friends and neighbours. This society, through some of its committees, has attempted, as far as might be in the two or three years of its existence, to reverse this principle.

John Thrift is to them a subject for assistance and sympathy, but William Spendall must look to the bare subsistence of the Poor-law. Is it impracticable to introduce such a policy into the present Poor-law? Here is a sort of outline for consideration, *quantum valent*:—

1. Administrator generally your relief on a more liberal scale to those who have made some attempt at provision for themselves than to those who have not, and so set a good example to those who follow, *quantum valent*:—

2. As a rule the annuity or allowance of a friendly society should not be directly supplemented, since it ought to be adequate; but give to non-subscribers, *et cetera*, a small gratuity, to such members as are receiving, or the offer of the workhouse.

3. As a matter of principle and general rule, make it extensively known that those who when able make no provision for themselves will get no relief, and that any out-relief given at this. This need in no way be adopted at first as a hard-and-fast rule, but merely declared as the ulterior practice gradually to be taught to the poor, and the example of a few cases will soon be found contagious.

4. A Government recognition and insurance of all benefit societies that will pass a liberal scale drawn up by themselves, namely, the principle that one generation should support another—the young the old.

Side by side with a strictly administered Poor-law we should require and desire, especially in towns, a thorough co-extensive administration of localised and organised charity; not that thoughtless, easy giving, misdirected, and without supervision, which paid secretaries, committees, and vicarages, and sympathy by deputy, that is twice cursed—that curses him that takes and him that gives; no, not that, but hearty co-operation and personal service, with money spent on sound economic 5 per cent. principles, such as the insurance of property, the clearing of the land, and so on, has been shown to be, and with it all an associated power of repression towards vagrancy and imposture. To sum up, then, and to repeat the practical causes that have been found to reduce pauperism to a minimum, and out-door relief to the smallest possible amount, they are these:—1. a strict administration of the Poor-law; 2. personal energy, supervision, and sympathy; 3. sanitary precaution; 4. and last, but not least, a practical reversal of the present Poor-law policy, and a revolution by administration in setting a premium on thrift. See *Review by Leighton, at the Leeds Social Science Congress.*

The Week's Work.

NOVEMBER 21.—*Stubble Land* early receives a thorough autumn fallow in the North as in the South of England—ploughing the stubble being the principal team-work during this month, a deep winter furrow with four horses being all that the land gets. Stubble is clean and free from weeds, as it always should be, and very generally now is, many prefer laying up the ridges in a deep winter furrow, under the conviction that teasing it afterwards with the scarifier does more harm than good. For Peas and Beans, the farrow is not so frequently spread upon the stubbles, and either trenched or ribbed in. In such cases the bottom should be subsoiled, as the manure requires to be covered with a shallow furrow. Manuring at this season is to be preferred to manuring in early spring, on the twofold ground that it suits the soil, and that the manure is not so liable to be lost in carting manure is rectified by the winter frost. The work of ridging, subsoiling, and covering the manure is much better, and more effectually done by steam ridging and subsoil ploughs than by horse-ploughs—the land being left better drained, and exposed to the weather during winter. The above, however, chiefly applies to clean land. In all cases where the staple is full of Twitch and other weeds, advantage should be taken in an early season like this of giving the stubbles a thorough cleansing autumn fallow during this and the previous month in our northern countries, where stubble drarings and smothering crops cannot be profitably grown.

Lo-ploughing for spring corn—and this again is northern practice—follows stubble-ploughing for root crops. Skim-plough the green sod into the bottom of the open furrow, covering it thoroughly with the furrow-slice, so as effectually to rot the whole of the vegetable and animal matter it contains. The rotten organic matter thus reduced to the form of plant food will start spring corn rapidly, placing it beyond harm. On the other hand, when a green seam of grass is growing between every two furrow-slices, it not only rots the land of manure, but the tender roots of such grass will be a plentiful supply of food for insects until the roots of the corn are available. Old lea, with much effete vegetable matter on the surface, should have a light dressing of lime to days or a month before ploughing, purposely to rot the green sod when skinned into and covered in the bottom of the furrow.

Stops in the pastures should be greatly thinned, and should have ample hovel-land at night. Fields possessing suitable ground should be reserved for seeding in stony weather, and where shelter does not exist naturally it should be provided artificially, not only for ewes and lambs, and in-lamb ewes, but also for young store sheep intended for breeding.

Notices to Correspondents.

CHICORY FOR GRAZING. *Subscriber.* The soil should be prepared by thorough cleaning early in spring, and a good coat of rotten dung applied. Drill 4 lb. of seed per acre in March, in rows 18 inches apart. Single them out when 5 inches high to 6 inches apart. The crop will continue luxuriant under good management for six or eight months, after which grass is obtained, cut it down before flowering, and carry it to store in the house. It may also be depastured with sheep, but the other is the more productive use of it.

HORSE SHOEING. *An Original Subscriber.* Ask if any of our readers will kindly say to what they know of any one who shoes horses on the "Charlier" or Good-enough system within 10 miles of Ascot Heath?

SALT. *Northumberland.* Four cwt. per acre will not kill weeds, but will injure the grass. You may get the weeds up by scarifying, harrowing, gathering, and burning. Earlier in the year you might have done a great deal to it by mere sowing.

THE LEAY DOWN GRASS. *F. F. M.* says:—We have a small pasture in which the roots of Yarrow (*Achillea Millefolium*) have so far spread as to outstrip in growth the grass heritage. In order to rid the pasture of what we consider a weedy pest, we have commenced digging up and carting away the surface soil to the depth of 6 inches, that is, such as we can discern contains the least particle of the Yarrow root. By this means we hope to destroy it, or at least to retard its progress for some time to come. After we have levelled the remaining soil and dug it throughout one spit deep, we intend sowing it for a permanent pasture whereon to feed our milk cows. Should the Yarrow root still have finished the preparation of the soil for sowing until the beginning of December, we are desirous of ascertaining whether you consider it would be too late in the season to sow winter grass. If you think it would be so, the sowing should be delayed till March. Sheep feeding is generally harder and barer, and therefore more injurious to young grass than depasturing by cattle. *Kind M. R.* has written on this subject in the English Agricultural Society's Journal.]

Markets.

ENGLISH WHEAT.

The market during the last week has been very strong, and with a renewal of the export demand for France and America, which has already commenced, we think prices likely to advance at least another 1d. per lb.

MARK LANE.

MONDAY, NOV. 13.

The supply of English Wheat to this morning's market was small, and was sold at the current prices of the day, 8s/night. There was a good attendance, and rather more demand for foreign, at late rates. Barley sold slowly, at prices of last week. Beans and Peas were unchanged in value. The new trade in firm, and new brought rather more money. Maize was 6d. per qt. dearer. Flour was steady, without alteration.

PRICE PER SELECTED QUANTITIES.	1/2	1/4
WHEAT, ESSEX, Kent, Suffolk, White 44-50	Red.....	50-58
— Talavera	50-61	
— Norfolk	50-60	
— Foreign	50-60	
BARLEY, grind & dist. up to 31s.	38-40	
— Oats, Scotch and Lincoln	38-40	
OATS, ESSEX and Kent	39-43	
— Scotch and Lincoln	44-47	
— Irish	40-42	
— Foreign	40-42	
BEANS, Foreign	41-43	
— Foreign	41-43	
PEAS, Foreign	41-43	
— Foreign	41-43	
MAIZE, Foreign	41-43	
— ditto	40-42	
— ditto	40-42	
— Foreign	40-42	

WEDNESDAY, NOV. 15.

Less firmness was apparent here to-day, owing to the warmer temperature. The supplies of English Wheat were small, but there was a good attendance. Sales in all directions were effected quietly, at the rates current on Monday last. Barley was dealt in cautiously, on former terms. Flour was in little demand, but a quantity was sold. Oats there was a good show, which changed hands less freely, at previous quotations. Beans and Peas were quiet, without change in prices. Transactions in Flour were restricted, and prices occasionally favoured buyers.

ARRIVALS OF GRAIN, &c., INTO LONDON BY WATER CARRIAGE.

	Wheat.	Barley.	Oats.	Flour.
English & Scotch.	Qrs. 510	Qrs. —	Qrs. —	Sacks. —
Irish	—	—	—	—
Foreign ..	7510	7510	15,830	— bris.
	7980	7510	15,830	

LIVERPOOL, Nov. 14.—The market was numerously attended by millers, and ultimately the business in Wheat reached a moderately fair total, prices being 1d. to 2d. per cental dearer than the week 4d. American wheat and winter Red, Flour quiet, at previous rates. Peas in fair demand. Beans unchanged. Indian Corn in moderate request from consumers, prices showing no alteration.

AVERAGES.

	Wheat.	Barley.	Oats.
Sept. 30	57 3d	35 10d	35 10d
Oct. 7	56 3	35 8	33 8
— 14	56 5	35 2	32 6
— 21	56 6	36 10	33 2
— 28	56 7	37 7	33 8
Nov.	56 8	37 5	33 4
Average	56 7	36 7	33 4

METROPOLITAN CATTLE MARKET.

MONDAY, NOV. 13.

The number of Beasts is very much smaller than on last Monday, and consequently trade has recovered from that day's slight depression in price. The weather being favourable for slaughtering, a fair clearance is effected. Although the supply of Sheep is much smaller than last week, trade is not so slack. It is difficult to realise late prices even for choicest qualities. Trade is less active for Calves. Our foreign supply consists of 2,420 Beasts, 10,800 Sheep, 284 Calves, and 10 Figs; from Scotland there are 20 Beasts; from London, 1000; and 1930 from the Midland and Home Counties.

TUESDAY, NOV. 14.

	s. d. e. d.	s. d. e. d.	s. d. e. d.
Best Scots, Herefords, &c. ..	5 8 6 0	Best Long-wools, Do. Shorn ..	6 4 6 8
Best Short-horns ..	5 6—5 8	Ewes & ad quality ..	5 0—5 8
ad quality Beasts ..	4 0—4 8	Do. Shorn
Best Fries and Half-Fries ..	6 8—7 0	Lambs
Do. Shorn	Calves	4 0—4 6
Beasts, 450; Sheep and Lambs, 18,000; Calves, 284; Pigs, 30.			

THURSDAY, NOV. 16.

There are a few more foreign Beasts than last Thursday, but scarcely as many English; the trade is dull, yet choice qualities are so scarce they make about the same as on Monday. The supply of English Sheep is also very short, of foreign rather larger; there is very little business, but enquiries remain small. There is no alteration in the Calf Trade. Our foreign supply consists of 415 Beasts, 5140 Sheep, and 139 Calves.

FRIDAY, NOV. 17.

	s. d. e. d.	s. d. e. d.	s. d. e. d.
Best Scots, Herefords, &c. ..	5 8 6 0	Best Long-wools, Do. Shorn ..	6 4 6 8
Best Short-horns ..	5 6—5 8	Ewes & ad quality ..	5 0—5 8
ad quality Beasts ..	4 0—4 8	Do. Shorn
Best Fries and Half-Fries ..	6 8—7 0	Lambs
Do. Shorn	Calves	4 0—4 6
Beasts, 1010; Sheep and Lambs, 7400; Calves, 203; Pigs, 45.			

METROPOLITAN MEAT MARKET, Nov. 16.

Best Fresh Butter	18. per dozen lb.
Second do.	15s.
Small Pork, 4d. <i>wt.</i> to 4d. <i>wt.</i> ; Large Pork, 3s. <i>wt.</i> to 3s. <i>wt.</i>	per 10 lb.

HOPS.

BOROUGH MARKET, NOV. 15.

The trade during the week has not been heavy, nevertheless planters do not present their Hops on the market, and the stocks remaining unsold being small, prices are fully maintained. The demand has been chiefly confined to the middle qualities of Mid and West of Kent Hops. The Bavarian and Alsace motts have advanced 5s. to 10s. per cwt., and the Aloist market has declined to an equal extent.

HAY.—Per Load of 36 Trusses.

SHEPHERDS', Thursday, Nov. 16.			
Prime Meadow Hay, 8s. to 9s.	11s. 12s. 13s. 0s.	
Prime do.	50 70	inferior do. 50 90	
Rowen	40 65	Prime ad cut do. — —	
Inferior do.	inferior do. — —	
Straw	34 42

CUMBERLAND MARKET, Thursday, Nov. 16.		
Sup. Meadow Hay 9s. to 10s.	inferior Clover 90. to 100s.
Inferior do.	70 84	Prime ad cut do. — —
New do.	New do. — —
Inferior do.	Straw 42 47
Superior Clover .. 13s 140		JOSHUA BAKER.

SEED MARKET.

Red Clover has excited during the past few days considerable attention, and values have advanced 4s. to 5s. per cwt. Of American seed there is no great quantity on offer; what little has appeared in the market has been eagerly bought up. Yearling parcels of Clover have also met with a brisk inquiry. White Clover must be quoted 2s. to 3s. per cwt. dearer. Trefoil are firm. In French 2s. Perennial Grasses are steady. Winter Tares are in slow request. In Mustard and Rape seed there is but little passing. Other articles show no alteration.

JOHN SHAW & SONS, Seed Merchants, 37, Mark Lane, London, E.C.

COALS.—Nov. 15.

Ryhope Hartley, 18s. 6d.; Walls End Hetton, 21s. 6d.; Walls End Hetton Lyons, 19s. 6d.; Walls End South Hetton, 21s.; Walls End Original Hartlepool, 21s.; Walls End South Kelloe, 21s.; Walls End Tees, 21s. 3d.; Brancepeth Canal, 18s.—Ships at market, 21; sold 20; unsold, 7; at sea, 70.

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Smokeless Stoves.—No Fires.

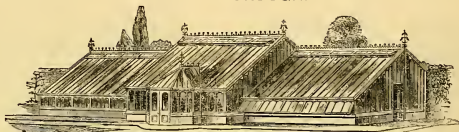
NASH and JOYCE'S PATENT PORTABLE STOVES, for drying and warming require no attention; with one supply of fuel burn 12 hours.

The new REGISTERED PATTERN STOVE for Greenhouses, with ash receiver, may be kept burning all winter by filling up with fuel every 12 hours, and can be regulated to any required degree. Price 2s. 6d. to 6s. guineas. PATENT FUEL, 15s. per 50 lb. in sacks and bags of 30 lb. and 60 lb. at 2s. 6d. and 9s.

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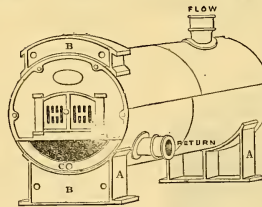
T. G. M. will be happy to prepare Plans and Estimates from instructions by Post, or he will be happy to visit upon Gardens and Gentlemen to assist them in the arrangements, and take particulars for Plans and Estimates.

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Appended are a few Testimonials:—

"Royal Exotic Nursery, Chelsea, S.W. "DEAR SIR,—Having now had your Boilers at work here for some months, we are very pleased to be able to report most favourably of them. They are certainly more powerful than the Tubulars, they have replaced here, more economical as regards consumption of fuel, and they do not require so deep a stock-hole.

"We shall be pleased for you to refer any one here who may wish to see the Boilers at work, and examine them. We have already recommended them to many people, and we are sure they will be duly appreciated as being largely used.—We are, dear Sir, yours, very truly,

JAMES VAUGHAN & SONS."

"Combe Abbey Gardens, near Coventry. "I feel that anything I can say in favour of Mr. Stevens' Boiler will come very far short of its real merits. The dilemma of choosing a Boiler has now been set at rest, by the advent of Mr. Stevens' Improved Cornish. Its introduction has made our heating a masterpiece, one Boiler heating 4000 feet of each pipe. It saves considerably both time and labour, by comparison with the now discarded Tubular Boiler.

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"Hurstley Park, Burnley. "DEAR SIR,—We have had your Improved Cornish Boiler upwards of two years, heating more than 2000 feet of inch piping, and I feel that I cannot speak too highly in its praise.

"I have worked a great many kinds of Boilers, but not one that requires so little fuel and labour to do so great an amount of work as yours, and when the Boiler becomes known it will be very generally used.—H. LINCOLN."

"Atherstone Grange. "DEAR SIR,—Your Boiler is the simplest and most powerful that ever used, and I would like to hint any boiler one in use, for economy of fuel and labour with thorough efficiency.

"It is a real Gardener's Boiler, and will be as commonly used as the Old Saddle has been when it becomes known.—G. SAUNDERS."

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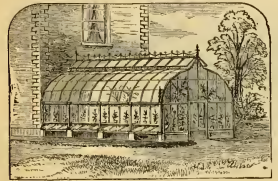
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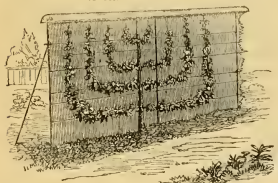
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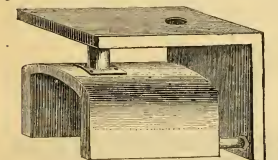


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Sizes.		To heat of 4 in Pipe.		Price.	
High.	Wide.	Feet.	300	£	s. d.
20 in.	18 in.	200	300	5	0 0
30 "	18 "	300	450	6	0 0
30 "	18 "	350	550	7	0 0
30 "	24 "	350	650	8	0 0
30 "	24 "	400	750	9	0 0
30 "	24 "	450	850	10	0 0
30 "	30 "	500	1,000	11	0 0
30 "	30 "	550	1,100	12	0 0
30 "	30 "	600	1,200	13	0 0
30 "	30 "	650	1,300	14	0 0
30 "	30 "	700	1,400	15	0 0
30 "	30 "	750	1,500	16	0 0
30 "	30 "	800	1,600	17	0 0
30 "	30 "	850	1,700	18	0 0
30 "	30 "	900	1,800	19	0 0
30 "	30 "	950	1,900	20	0 0
30 "	30 "	1,000	2,000	21	0 0
30 "	30 "	1,050	2,100	22	0 0
30 "	30 "	1,100	2,200	23	0 0
30 "	30 "	1,150	2,300	24	0 0
30 "	30 "	1,200	2,400	25	0 0
30 "	30 "	1,250	2,500	26	0 0
30 "	30 "	1,300	2,600	27	0 0
30 "	30 "	1,350	2,700	28	0 0
30 "	30 "	1,400	2,800	29	0 0
30 "	30 "	1,450	2,900	30	0 0

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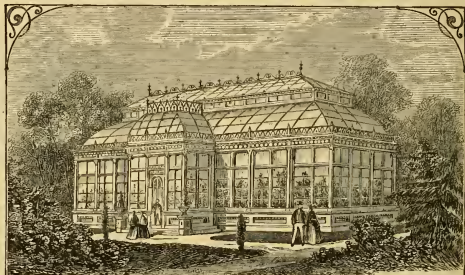
Acknowledged by practical judges to be a great improvement on every form of Tubular Boiler yet introduced. It has proved itself superior to all other Boilers for quickness of action and economy of Fuel, doing its work with one-third less the amount required by any other.

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"The upright form of Boiler is usually made on a circular plan, rather than a square, it seems feasible that the Boilers on the oval but the oval form given to Mr. Gray's variety of it is said to be plan should bring the tubes more completely within range of the preferable in consequence of its bringing the tubes in closer contact burning fuel; and this being so, the change, though a slight one, with the fire. The usual form of a furnace being a parallelogram is no doubt an improvement."

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ERICA HYEMALIS, E. WILLMOREA, E. GRACILIS AUTUMNALIS, E. GRACILIS VERNALIS,

With many other kinds, in large 48" and 32". The finest quality in the trade for growth and bloom; per 100 or 1000. Special Prices on application.

Also amongst numerous other New Plants—

HYDRANGEA JAPONICA SPECIOSA, with a beautiful broad silver bar in the centre of each leaf.

BOUARDIA DAVISONI.—The habit of B. Hogarth, producing large trusses of snow-white flowers.

RONDELETTA SPECIOSA BRILLIANTISSIMA.—With trusses of brilliant flame-scarlet bloom. A valuable exhibition plant.

PELARGONIUM MALVAFLOREM.—Trusses of Mallow-shaped flowers, French-white, with violet lines.

AZALEA PRINCESS LOUISE.—A splendid double white variety.

The last three species are large bulbs or tubers, recently received from native localities.

AZALEA PICTURATUM ELEGANS.—Beautiful spotted and streaked with rose upon a pure white ground.

YUCCA TRECULEANA.—The most unique and stately form in its group, producing a magnificent pyramidal flower-scape.

IN RARE PLANTS, IRIS IBERICA.—With remarkably large satiny-white and rich brown-purple colours.

LILIUM TENUFOLIUM.—The most brilliant of the miniature scarlet Turncap flowered group of Lilies.

LILIUM COLCHICUM.—The most elegant of the cream yellow-flowered section, with turbanate-formed flowers.

WELLINGTON NURSERY, ST. JOHN'S WOOD, LONDON, N.W.

Peas for Market Gardeners and Others.

SUTTON AND SONS having completed picking and cleaning their stock of NEW PEAS, will be happy to make special quotations for large quantities.

SUTTON'S IMPROVED EARLY CHAMPION, the largest early Pea for Market Gardening purposes.

SUTTON'S RINGLEADER, the forwardest known. See Illustration at page 1460 of this day's *Gardeners' Chronicle*.

LANE'S OROUKE ADVANCED EARLY CHAMPION, the largest early Pea for Market Gardening purposes.

NETLSON'S VANGUARD VEITCH'S PERFECTION PRIZE-TAKER SCIMITAR and others.

Lowest price per bushel or quarter on application. SUTTON AND SONS, Seed Growers, Reading.

Late Rose Potato.

THIS valuable NEW SEEDLING WINTER POTATO is now for the first time offered to the Public. In its colour, habits of growth and general appearance, it resembles its parent, the Early Rose, but is superior to that variety in the following highly important particulars—

1st. It is of much better quality for table use, being white fleshed and fine grained, cooking very dry and meaty. It has a peculiar, rich and delicate flavour, not surpassed by any variety yet tested.

2d. Its yield is enormous. The stock was grown at the rate of from 250 to 300 bushels per acre, common field culture. On the same soil and under the same treatment, the Early Rose yielded less than 100 bushels per acre.

3d. Its keeping quality is unsurpassed. In the same cellar, at planting time, when the Early Rose were so badly sprouted and rotted as to be nearly useless, this Seedling had not sprouted, and was as crisp and solid as when first dug. They remained in good condition for cooking until the new crop of Early Rose came upon the table.

For Sale by the London Seed Trade generally.

KINGSHOLM COS LETTUCE.

THIS MAGNIFICENT LETTUCE made its appearance three years since in a piece of White Cos.

It withstood the summer heat for a long time after all other varieties (with the exception of Wheeler's Tom Thumb) had run to seed, headed-in without tying, and formed one of the most perfect models of a Cos Lettuce ever seen. At length it ran to seed; owing to the late period of the season it had started, the produce was, however, small. The whole stock was carefully preserved for next season's seedling. The crop of seed was again very limited, but the Lettuces were magnificent, many of them weighing 7 lb. each.

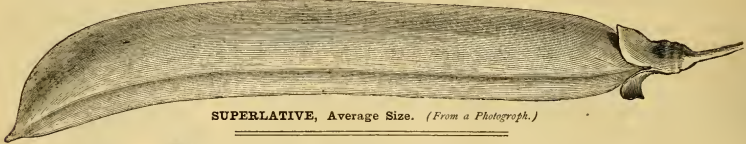
We are now enabled to offer seed at 1s. per packet, feeling confident it will give satisfaction to every one who grows it. It was seen last summer by a gentleman connected with Covent Garden Market, who remarked it was the finest Lettuce he had ever seen, and far superior to anything brought to the London Market. We recommended those who contemplate growing Lettuces for Exhibition to give this variety a trial. Get it sown in a frame, and planted out early in the season, on deeply dug and well-manured land, and we have but little fear that such specimens will be produced as will defy competition.

Packets, 12 small packets, 6d. each, post free.

Trade price on application.

J. C. WHEELER and SON, Seed Growers, Gloucester; and 59, Mark Lane, London, E.C.

MR. LAXTON'S NEW PEAS FOR 1872.



SUPERLATIVE, Average Size. (From a Photograph.)

MESSRS. HURST & SON,

HAVING BEEN ENTRUSTED WITH THE DISTRIBUTION OF

THE FOLLOWING DISTINCT NOVELTIES IN GARDEN PEAS,

THE LATEST PRODUCTIONS OF MR. LAXTON, WILL, THIS SEASON, BE PREPARED TO SUPPLY A LIMITED QUANTITY OF EACH, IN SMALL PACKETS, FOR TRIAL ONLY.

WILLIAM THE FIRST.

The finest Pea yet sent out for earliness, flavour, and appearance combined. It is a first early variety, with long and well-filled deep greenish pods; ripe seed particularly coloured, like "Ne Plus Ultra." It has been thoroughly tested and recommended at the Royal Horticultural Society's Gardens at Chiswick on several occasions, and was the only Pea exhibited in Mr. Gilbert's first prize "Gardeners'" collection of Vegetables at the Society's Exhibition at Nottingham in July last. Height 3 feet.—For further description see "Hogg's Gardeners' Year Book for 1871," page 73.

GRIFFIN.

A remarkable and distinct variety, as early as "Sangster's No. 1," of a fine colour and flavour when cooked; the ripe seed is also of a bright grass-green colour, and well calculated to supply "Green Peas all the year round." Pods medium-sized: height about 2 feet 6 inches.

POPULAR.

For general crop this Blue Wrinkled Marrow will be found earlier, more prolific, and to have better filled pods than those of "Champion of England," to which variety it is quite equal in flavour, and against which it should be tried. Height about 4 feet.

SUPERLATIVE.

The largest and finest podded variety yet raised: indispensable as an Exhibition Pea. The pods, which have been exhibited 7 inches in length, are more than twice the size of those of the parent Pea, "Laxton's Supreme," which during the last three seasons has taken nearly every first prize when shown in competition. It is also quite as early as that variety, and very prolific. The Superlative sometimes runs 7 feet in height, it should be sown pitched in when the growth is about 5 feet. The colour and flavour of the Peas, when cooked, are excellent.

OMEGA.

This dwarfish late Pea was raised by fertilising "Ne Plus Ultra" with "Veitch's Perfection," and has all the valuable characteristics of the former variety. It is remarkably prolific, the pods are very fine and closely filled, and the flavour and colour of the Peas, when cooked, unequalled. Ripe seed like "Ne Plus Ultra." Height 2 feet 6 inches.

These Peas can be confidently recommended by MR. LAXTON as decided acquisitions, having been thoroughly tested by him for several years, and selected at great expense from hundreds of cross-fertilized varieties, the majority of which, although far in advance of older sorts in cultivation, have been discarded and suppressed.

They will be sent out in sealed Packets only, at £1 1s. the Collection, And may be obtained Retail of the principal Seedsmen in London and the Provinces.

Sole Wholesale Agents for the United Kingdom,

MESSRS. HURST AND SON, SEEDSMEN, 6, LEADENHALL STREET, LONDON, E.C., To whom the Trade can apply for Terms.

Editorial Communications should be addressed to "The Editor," Advertisements and Business Letters to "The Publisher," at the Office, 41, Wellington Street, Covent Garden, London, W.C. Printed by WILLIAM RICHARDS, at the Office of Messrs. RICHARDS, EVANS, & CO., Lombard Street, Precinct of Whitehall, City of London, in the Co. of Middlesex, and Published by the said WILLIAM RICHARDS, at the Office, No. 41, Wellington Street, Parish of St. Paul, Covent Garden, in the said County.—SATURDAY, November 18, 1871.

LUCOMBE, PINCE AND CO. beg to direct to... and CEPHALAUX FOR FURNISHING, which they can offer at low...

SURPLUS STOCK of the following to be SOLD... VICTORIA RHUBARB, FASTOLF RASPBERRIES, &c.

F O R E S T T R E E S. Transplanted ENGLISH OAK, extra strong, from 3 to 4 and...

TO W I L L O W G R O W E R S.—The Planting Season having commenced, WILLIAM SCALING, WILLOW NURSERY...

W I L L O W P L A N T S and CUTTINGS for Ornamental Trees and BASKET MAKERS' PURPOSES.

TO PLANTERS. J. SCOTT, Merriott, Somerset, advises Planters to send for his ORCHARDIST and his COMPANION, price 2s.

WILLIAM SKIRVING solicits inspection of his unrivalled Stock of choice EVERGREEN SHRUBS, FOREST and...

Orchids. JAMES BROOKE and CO., Nurseries, Fairfield, near Manchester.—Our recent importations consist of choice Orchids...

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ORNAMENTAL TREES. Spanish and White Chestnut, Norway Spruce, &c.

Printed Catalogue and samples on application. The Nurseries are 150000, 10000 delivered free of carriage to London, South Eastern Railway; & 4 miles from Guildford Station, London and...

HOWCROFT and WATKINS, SEEDSMEN... of EVERLASTING and DRIED NATURAL FLOWERS and GRASSES...

HOWCROFT and WATKINS, SEEDSMEN... to succeed to CHARLES and CLEMENTS keep a choice assortment...

ROBERT CORNWELL and CO. offer SILVER... SCOTCH and AUSTRIAN PINS, 3 to 6 offer ARBORVITAE...

WHEELER'S BROOKWORTH PARK FEAR. "The handsomest and most valuable desert Pear of recent years."



J. C. WHEELER and SON offer fine young PYRAMIDS of this magnificent FEAR, at 10s 6d each, and a few DWARF TRAINED TREES...

CERTIFICATE from the Fruit Committee of the Royal Horticultural Society, on September 26, 1870, and was exhibited at the Royal Horticultural Garden on October 4, 1871...

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Table listing various plants and their prices, including Arabis Douglasii, Cistus, and others.

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Table listing various plants and their prices, including ARECA VESCHAFFELTII, CHAMÆRIS, and others.

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DOBSON'S CELEBRATED PRIZE SEEDS. CALCEOLARIA, unequalled by any other strain.

MAGNIFICENT PLANTS of PINUS. MAURITIA, 4 times transplanted, 4 to 5 feet (perfect specimen)...

LARCH, 2 to 3, 3 to 5, 5 to 7, 7 to 9, very fine. SCOTCH, 1 to 1 1/2, foot, 2 to 2 1/2, 2 1/2 to 3, very fine.

MILFORD NURSERIES, near Godalming.

FOR NEW AND RARE HARDY PLANTS and CONIFERS, see MAURICE YOUNG'S New Descriptive CATALOGUE.

FOR HARDY ORNAMENTAL TREES and SHRUBS, EVERGREENS, &c., see MAURICE YOUNG'S New Descriptive CATALOGUE.

FOR STYLISH and HALF-STANDARD ROSES, see MAURICE YOUNG'S New Descriptive CATALOGUE.

FOR NEW JAPANESE ACUCUBAS, see MAURICE YOUNG'S New Descriptive CATALOGUE.

FOR JAPANESE NOVELTIES, see MAURICE YOUNG'S New Descriptive CATALOGUE.

FOR CHEAP EVERGREENS and SHRUBS for COVERING PLACES, see MAURICE YOUNG'S New Descriptive CATALOGUE.

FOR TRANSPLANTED FOREST TREES, see MAURICE YOUNG'S New Descriptive CATALOGUE.

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Late Rose Potato. THIS VALUABLE NEW SEEDLING LETTUCE was first offered to the Public in...

KINGSLIGH OS LETTUCE. THIS MAGNIFICENT LETTUCE made its appearance three years since in a piece of White Cos.

PACKETS, 1st; small packets, 6d. each, post free. Trade price on application.

J. C. WHEELER and SON, Seed Growers, Gloucester, and 39, Mark Lane, London, E.C.

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THE OLDEST EXTANT;

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THE STOCK AND ITS RESOURCES, WHICH CANNOT BE SURPASSED, ARE

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Please write for copy of their newly compiled CATALOGUES, all of which contain a host of information.

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ROBERT NEUMANN, IMPORTER and EXPORTER of SEEDS,
THE NURSERIES, ERFURT, GERMANY.



RICHARD SMITH,
NURSERYMAN AND SEED MERCHANT,
WORCESTER.

ROSES—Standard, Dwarf and Climbing.
FRUIT TREES of every description.
CREEPERS, for Trellises and Walls.
FOREST, SCREEN, and TIMBER TREES.
SHRUBS for GAME COVERTS.
QUICK and other STOCK for HEDGES.

CONIFEROUS TREES and SHRUBS.
EVERGREEN " "
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GARDEN and FARM SEEDS of all kinds.

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GEORGE JACKMAN & SON,
THE "WOKING" NURSERIES, SURREY,

ESTABLISHED UPWARDS of 60 YEARS, and NOW OCCUPYING an AREA of 180 ACRES,
Respectfully call the attention of all who are interested in Planting to the resources of this Establishment.

Their DESCRIPTIVE PRICED NURSERY CATALOGUE of frequently TRANSPLANTED STOCK, can be had Free by Post on application, with Plan (Home portion) of Nursery.

Standard Fruit Trees.

For the Orchard—Pyramid, Dwarf Maiden, Cutback, and Trained Fruit Trees. For the Garden—Embracing all the finest and popular varieties of Apple, Pear, Plum, Cherry, Peach, Nectarine, Apricot, &c.

Miscellaneous Fruits.

Almonds, Chestnuts, Walnuts, Figs, Cobnuts, Currants, Gooseberries, Strawberries, Medlars, &c.

Standard and Dwarf Roses,

Of all the best new and old varieties of Provence, Moss, Hybrid Perpetual, Bourbon, Noisette, China, Tea, Climbing Roses, &c.

Climbing and Trailing Shrubs

(Including the Clematis)—Well adapted for covering Verandas, Pillars, Festoons, Walls, Fountains, &c.

Forest Trees (for Covert and Coppice Planting)—All carefully transplanted, free grown, and good rooted.

N. B.—G. J. & Son, knowing that Nursery credited accounts are generally very long, compared with many other businesses, have, after due consideration, decided to offer advantageous cash terms (see cover of Catalogue). This old-established Firm being large Wholesale Growers, the Public (favoured them with orders) will also derive the benefit of obtaining their goods direct from the producers.

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SUTTONS'
FRESH IMPORTED
DUTCH FLOWER ROOTS,
CARRIAGE FREE.

New Varieties, specially selected for Exhibition purposes, 25 choice Bulbs for 4s. 6d. Choice bulbs for 12s. Carriage Free.
From R. PEARSON, Esq., Jun., 41, St. Martin's Lane, London, W.
March 24, 1871.—My brother, Mr. R. Pearson, took first prize for Hyacinths at the Piccadilly Show, with bulbs supplied by you.



Suttons' Superb Hyacinths.

SUTTONS' MIXED HYACINTHS
For Beds or Open Borders.
2s. 6d. to 4s. per doz., 18s. to 80s. per 100.
For further particulars, see SUTTONS' AUTUMN CATALOGUE for 1871, price 1s., gratis to customers.

THE FORWARDST PEA KNOWN IS



SUTTONS' RINGLEADER,
Price 1s. 6d. per quart.

November is an excellent month for sowing.

SUTTON AND SONS,
SEEDSMEN BY SPECIAL APPOINTMENT TO THE
QUEEN, and R.H.H. THE PRINCE OF WALES,
READING.

New Madevallias.

MR. WILLIAM BULL begs to intimate that he can supply the NEW MADEVALLIA GENEA, described in last week's Gardeners' Chronicle in table, as well as having a large stock of the NEW MADEVALLIA BARBANA, figured in the November number of the "Flora Magazine," and also of the NEW MADEVALLIA GENEA, which was first established for New and Rare Plants, King's Road, Chelsea, London, S.W.

Lycopodium denticulatum.

WANTED, 100 dozen strong plants, in 48-sized pots; also large PALMS, such as Seclotaria elegans, from 8 to 10 feet high, also having the NEW MADEVALLIA GENEA, and also strong GREENHOUSE CREEPERS, established in large pots. JOHN WILLS, Royal Etonic Nursery, Sussex Place, Old Brompton, London, S.W.

Lord Mayor's Banquet.

THE FLORAL ORNAMENTATION was by Mr. John Wills, of the Royal Etonic Nursery, Sussex Place, Old Brompton, London, S.W. The floral decoration consisted of the following:—1. A City Tree, Nov. 31, 1871. All kinds of Floral Decorations, WEDDING, OPERA, and other OCCASIONS. JOHN WILLS, Royal Etonic Nursery and Floral Depot, Sussex Place, Old Brompton, London, S.W.

Chrysanthemum.

A DAM FORSYTH begs to offer several thousand, of large flowering and POLYPODS, in 12 and 16 inch pots, suitable for either Conservatory or outdoor decoration; *ca.* and *ca.* and *ca.*

A's general Collection, which is the largest in England, will be in full FLOWER throughout the month of NOVEMBER and DECEMBER, and when in perfection.

Chrysanthemum, both New and Old.

H. C. CAMERON, his friends and customers that he has now the finest lot of STOCK FLOWERS, consisting of all the best blooms of most popular varieties, and about three dozen of each kind are constantly kept on hand. Every kind of flower is in perfection, and is now in fine condition, and all admirers of this family are invited to visit H. C. CAMERON, at his Nursery, 11, St. Mark's Lane, E.C. His FLOWERS, which also contain a great deal of valuable information, are grown to the highest perfection for decoration. Sent free for four stamps.

Noteworthy Horticulturists and Botanists.

NOTICE.—A SERIES OF PORTRAITS of the most noteworthy Horticulturists and Botanists, in connection with the GARDENERS' CHRONICLE and AGRICULTURAL GAZETTE. The following have already appeared, and will appear in the course of the year.

- Dr. HOOKER, C.B.E., F.R.S. Professor REICHBACH, of Edinburgh.
- Rev. M. BARKLEY, F.L.S. Editor of "THE GARDENERS' CHRONICLE."
- Rev. M. BARKLEY, F.L.S. Editor of "THE GARDENERS' CHRONICLE."
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- Rev. M. BARKLEY, F.L.S. Editor of "THE GARDENERS' CHRONICLE."

Birmingham Cattle and Poultry Show.

AGRICULTURE.—THE GARDENERS' CHRONICLE AND AGRICULTURAL GAZETTE. The following have already appeared, and will appear in the course of the year.

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The Gardeners' Chronicle

SATURDAY, NOVEMBER 25, 1871.

GENERALISATIONS and general terms are so extremely convenient, that we are all glad to make use of them when occasion demands; those of us who are oppressed with facts more especially. But just as he who deals too extensively with facts fails to give a true view of the wood by reason of the trees, so he who from a vantage ground surveys the wood is very apt to disregard the individual trees composing it. Is it not so with GARDENS and GARDENING? Do we not every day make use of these words, and only now and then give a thought to the multiplicity of things those words imply? It is only occasionally, so to speak, that the vast differences between gardens and gardens strike us. And yet how different one from the other are those, even, which we speak of as complete establishments. Every place has some special feature of its own. Here is a garden with its formal terrace walk, its severe geometric beds, all-a-blaze with boldly contrasted colours; its clipped shrubs, its vases, and its statuary. All here is formal, but all is balanced and surmounted by a half-breath. In its architecture subordinate to the flower. Look from the walk or descend the steps, and see stretching away in simple lines a vast sward of greenest turf. This serves as a setting for beds which in spring are filled with flowers of the softest shades of colour, merging one into the other, as the tints on a peacock's feather do—pleasing from any aspect, beautiful in any light. In the distance it may be seen a long row of larch, or a larch, and beyond are the blue hills, with dense masses of forest growth at the base, varying in tint with every change of season, say, with every passing cloud.

It may be that we find ourselves in some sheltered spots amid these woods, and there, protected by undulating mounds and spreading trees, we find standing out in relief the bold forms of the lime, the Yucca, the Graciosa, the Cannas, or the more graceful fronds of the Tree Ferns. Here we taste something of the delights of those whose privilege it is to roam amid tropical vegetation. There is the additional

advantage of freedom from such disagreeables as jungle fevers, maddening rains, savage beasts, and expiring insects.

Again we enter a spacious domain through an avenue of giant Limes, allowing glimpses here and there of an undulating park, and giving access to a pleasure ground whose every path is a line of grace, every mound a wave of beauty. Here are noble vistas between the trees, terminating in some striking architectural feature or enticing the eye to rest on some peaceful prospect. There are groups of trees disposed to catch the view on from point to point till the sense of limitation is lost. Specimen trees of beautiful proportions dotted here and there to break up the scene and give it life, or disposed in groups to afford imposing masses of foliage, supply tone and colour to the picture, and, perchance, give shelter to the garden or conceal less attractive features. A few steps may take us to rustic arch, and path, and through it we may find ourselves in a wilderness of weird, rugged, gnarled stumps, which look as if some CALIBAN or CYCLOPS had got them together and thrown them down haphazard, and Time had dropped them with Ferns, and Moss, and Ivy, and wild flowers. Every clink, every cranny, is full of verdure and graceful forms. Below, with many a flashing ripple, is a brook and in and about it are the Osmunda, and Marsh Fern, and yellow Flags, Forget-me-Not, and Water Lilies; while above are graceful Birch trees, and Willows, and silvery Poplars, intermixed here and there with the darker hue and sterner form of some Conifer. Or we may be in a grotesque garden, where grinning satyrs, yawning dragons, mocking monkeys, or their counterparts in various shapes of roots or rocks, and in assisting us. Here we are very likely to find a "rockery" glowing with the brilliant colours of the "alpinists"—the flowers are individually small, perhaps, but they are pure and brilliant as a summer's sky. They grow in hummocks, and they often have quaint, stiff, formal leaves, assisting well with their surroundings.

Again, another type of garden is before us. It is in fragments like a puzzle, but each fragment has a definite purpose, and so the whole is consistent. This plant or that of this group of plants requires shelter, that demands full exposure; a light dry soil pleases this one, a rich deep loam is essential to that; a dry well-drained subsoil is necessary for the one, a stiff retentive one is the chosen home of the other. And so with the houses: in this type of garden they are small, they are numerous in all aspects, they are of all shapes, all heights, and all temperatures, and humidity maintained in them vary proportionately. Each plant, be it Orchid or Fern, Agave or bulb, Palm or succulent, is carefully studied and noted to ascertain what are its requirements, and how they can be best fulfilled.

And then there are the gardens of the florist proper; he careth not for effect, for diversity, for harmony,—his purpose is a single one, and he pursues it simply. Absolute perfection in one thing, as judged by his standard, is what he aims for. Does a truss of Roses heedlessly appear on his budding Briars? All save one are sacrificed with as little or less compunction than is felt in the consignment of a litter of kittens to the nearest horse-pond. His Dahlias are carefully staked and shaded, flower-pots culminate on the top of the sticks, or perchance even a lobster claw forms the final to the friendly staff, and serves to entrap the unwary insect. And there is here that which is assuredly not the least grateful of all gardens, the "nice little place," such as Mr. GARLAND and Mrs. GARLAND, with some aid from KIT, managed for themselves,—full of Roses, and Lilies, and Larkspurs, and Wallflowers, Polyanthus, and Sweet Peas, and we know not what besides; and a little greenhouse stocked with gay plants, and with room below the stage for wintering the bedding plants—

"Who loves a garden loves a greenhouse too."

Here also is a tiny frame, to which the visitor is taken with pride to inspect the Acurulas and so forth.

And besides these there are the kitchen gardens, and the orchards, and the cottagers' gardens, and the ferneries, and the conservatories, the Pine-apples, the vicarage, the orchards, and a Mushroom-sheds—all possessing some features in common, but all bearing the distinctive impress of those who own or of those who manage them—a mark as distinctly characteristic

of the individual and his tastes and proclivities as any that could be found. And so we might pursue the subject till we wearied the reader, yet always find each garden different from its neighbour. In spite of this never-ending diversity, we believe that there are but two great classes of gardeners. The gardens under their charge assume special characteristics, according as the owner loves his garden for the gardener's sake, or cherishes it for the sake of the plants that are in it. There is no sharply defined limit between the two classes, the one merges into the other, each has some of the characteristics of the other, the sympathies of either are reciprocal.

And what a world of innocent pleasure all this opens up, what an amount of knowledge, forethought, skill, must be brought to bear by him who would be a gardener, even though his object may be merely one of selfish gratification or relaxation. Happy ought he to be whose lot is cast in a garden.

We last week devoted a few remarks to the subject of the next great country meeting of the ROYAL HORTICULTURAL SOCIETY, which, as we then stated, is to be held in 1872 at Birmingham. As in the course of the ensuing month a public meeting is to be held in that town for the appointment of the local committee—which, as we stated last week, promises to be a most influential and representative one—we revert to the subject of the social arrangements in connection therewith, and do so, because we feel that the influence which these movable meetings are calculated and ought to exert is not as yet, by any means, fully appreciated. Their avowed object is the advancement of horticulture; and in no respect can it be more beneficially furthered than by a judicious use of the opportunities which they afford for social intercourse between those resident in various parts of the country engaged in the practical pursuit of horticulture; and for the expression of opinions and the interchange of thought on the many debated points in which all are more or less interested. Hitherto, from a variety of causes, this aspect of these important meetings has failed in producing the results which some of the more sanguine amongst us not unreasonably anticipated. Let us hope that at Birmingham we shall do better. In the practical pursuit of social problems—the Gordian knot may be severed; and that the intellectual and social aspects of the question, as separated from the mere exhibition and spectacular points of view, may meet with thoughtful and satisfactory consideration.

At the forthcoming public meeting we would suggest the appointment of a sub-committee, whose duty it should be to make suitable arrangements for the social meetings of those who will be brought together in the midland metropolis in June next; and whose duty, *inter alia*, it shall be to consider and duly weigh the many suggestions which those who are interested will be certain to make on the subject in the columns of the Gardeners' Chronicle, or in those of other gardening journals.

There are really so many important topics which from year to year arise—our weekly Correspondence bears abundant testimony to the fact—that which difference of opinion exists, and which our practical gardeners are particularly qualified to discuss and elucidate, that the chief difficulty will be to select such as, on the one hand, may most claim consideration on the grounds of general interest, and on the other, that there may be no miscarriage for want of due pre-consideration, we invite such of our readers as are interested in the matter, and who have good suggestions to make, to communicate them through our columns without delay. Experience of what the deficiencies of former meetings have been will give practical value to such suggestions as are based on them. It will be well if those most conversant with the subject will address themselves to the expression of what it is they would have the Birmingham committee do, in order to add to and enhance the interest of these annual gatherings, by rendering them more popular, more generally beneficial, and a greater means

than they have been hitherto of social intercourse between those who, by a variety of circumstances, have but few chances of meeting together.

We are pleased to learn from the 42d ANNUAL REPORT OF THE ROYAL HORTICULTURAL SOCIETY OF IRELAND that the condition of the Society in question is encouraging and satisfactory. The Comtee. being enabled, after discharging all liabilities, to invest a further sum of £1000 in Government stock, leaving a balance in the bank to current account of £68 5s. 6d. In revising the schedule of prizes for 1872 the Comtee. has also considered the various additions both to their number and value; and has decided to discontinue the private winter exhibition of fruits, provision being made instead for a great public fruit show, to be held in October, which it is hoped will prove both publicly interesting, and of much practical value.

It has been definitely resolved that an INTERNATIONAL FRUIT AND FLOWER SHOW shall take place in Glasgow in the 2d week of September, 1872. At a meeting of gentlemen nominated to organise and carry the undertaking, and to meet to be held in the Religious Institution Rooms, the Lord Provost in the chair, it was unanimously resolved that subscriptions to the amount of £1000 should be collected, and that a prize schedule should be issued forthwith, in which prizes to about that amount should be offered. The following gentlemen were invited to draw up rules and regulations, and to get up the schedule:—Messrs. James Anderson, Meadow Bank; Jant, Ardgowan; Methven, Blythswood; Graham, Garscube; Austin, of Austin & McAlzan; Smith, of Smith & Syme; and Thorne McCollan, of Glasgow. A committee was appointed to look out the most suitable place for holding a show of the character decided upon. The Botanic Gardens, and the Burnbank Drill Hall were specially named as suitable.

Sir GEORGE CAMPBELL, of Garscube, and J. C. WARKILL, Esq., of Eastwood Park, agreed the propriety of proceeding with the work in hand, which they and others heartily supported, as speedily as possible. The number of days during which the show should continue was, on the motion of the Lord Provost, limited to the consideration of a sub-committee, which was to report to a meeting to be held on that day fortnight. The secretary and treasurer of the Glasgow and West of Scotland Horticultural Society—Mr. FRANK GIBB DOUGALL and Mr. HOGGAN—officiate in their respective capacities.

The 14th annual issue of the GARDEN ORACLE is announced for publication next month. Mr. SHIRLEY HIBBERD still fills the post of editor, and promises some important novelties.

The BOTANICAL SOCIETY OF EDINBURGH numbers upwards of 600 members—honorary, foreign, corresponding, extraordinary, associate, resident, and ordinary—of nearly every civilised nationality, and scattered over nearly every part of the world. Yet it may perhaps be held as a curious proof of the healthy character of the naturalist's pursuits, that at the recent anniversary meeting the PRESIDENT announced that he had not a single death to record among all these members for the last 12 months.

In a letter referring to that of our correspondent, "M. C.," on the PRICE OF VEGETABLES, in our last issue, and comparing the prices quoted in our Garden Market report with those received by the producer, "A. H.," in Kent, states that he calculates the latter tolerably accurately by taking the lowest quotation in our list of prices and dividing it by two, "which almost invariably gives the salesman's return to the grower!"

The MAXIMUM TEMPERATURES OF the AIR during the week ending November 18 ranged from 55° 8' at Portsmouth to 43° at Newcastle-on-Tyne, with a mean for the English stations of 51° 4, and for the Scottish of 51° 8. The MINIMUM TEMPERATURES OF the AIR ranged from 39° 2 at Liverpool to 31° at Hull and Edinburgh. The present cold weather set in on the 2d of the present month, but the minimum temperatures did not go below 30° till the 11th, when 26° 4 was recorded. Since that day the minimum values have been as follows:—11th, 25° 8; 13th, 25° 9; 14th, 26° 1; 15th, 40°; 16th, 32° 1; 17th, 28° 18; 25th. The MEAN TEMPERATURES ranged from 39° 8 at Liverpool to 35° 2 at Hull, with a mean for the several English stations of 36° 9, and for the Scottish of 37° 7, thus showing a slightly warmer temperature for the northern country. In Kent, all stations with the exception of Edinburgh, the maximum falls being 1.6 inch at Greenock, 1.18 inch at Liverpool, and 1.40 inch at Norwich. The mean fall for the English stations was 0.54 inch, and for the Scottish 0.44 inch. (See Mr. GLAISHER'S Tables, p. 1543.)

At the Westminster County Court on Monday last a case, important to GROWERS and COVENT GARDEN SALESMEN, was heard. In which Mr. COTTAM was counsel for the defendants, the well-known commission salesman of Covent Garden. The facts of the case were as fol-

lows:—The plaintiff, a grower at Sittingbourne, Kent, transmitted his goods to the defendants in baskets, 13 of which were never returned, and for the value of which the present action was brought. Mr. T. R. SKINNER, of the firm of SKINNER & SONS, commission salesman of Covent Garden, stated that they were the defendants in this action; that it was the universal custom of the trade to supply goods to their customers in baskets without charge; that their expenses for baskets were nearly £1000 a-year; and that their losses were estimated at nearly £500 per annum; and that it was the custom for growers to charge for baskets not returned, as they were frequently lost and mixed with others, as in the present instance. Three of the baskets sued for had been returned since the commencement of the action. The defendants' manager, a grower, and a salesman were called to support the defendants' case, whose evidence was lengthy, but which proved that the custom of the market was, that baskets were trusted to the buyers without money being left upon them. After Mr. COTTAM had cross-examined the plaintiff at considerable length, the Judge (F. BATLEY, Esq.), considered the defendants clearly entitled to a verdict, as the baskets appeared to him to be nothing more in relative value than the paper bags or fancy boxes used by confectioners, haberdashers, or others to send their goods home in. His Honor gave judgment for the defendants, and on the application of the plaintiff allowed the full costs of defendants' solicitor and of five witnesses.

The will of Lady DAXTON directs that the sheet of blotting-paper on which the FIRST SCHEDULE OF the EXHIBITION BUILDING in Hyde Park was made shall be held as one of the heirlooms, and to be kept by the family estates.

SHEET-ZINC FOR ROOFING is, in many respects, very useful, but hitherto it has not been found to be durable. The Comtee. reports that M. ARTUS, of the Vieille Montagne Company, has introduced a zinc white paint, with silicate of potash as a vehicle, which is said to be exceedingly durable, and to keep the metal roofing very cool.

NEW PLANTS, &c., CERTIFICATED

AT THE ROYAL BOTANICAL SOCIETY'S EXHIBITIONS, 1871.

"P. & S. stands for Botanical Certificate of Merit; F. C. for Horticultural Certificate of Merit."

Table listing various plant species and their certification status. Columns include species names (e.g., ACER POLYSPERUM PALMATIFOLIUM, ACOEFOREA SP.), dates (e.g., Veitch, March 22), and certification codes (e.g., B. C., F. C.).

Table listing various plant species and their certification status. Columns include species names (e.g., MACROCARPA FRAZERI, MALORHIZA SIMPLEX), dates (e.g., Bull, June 14), and certification codes (e.g., B. C., F. C.).

JAMES BATEMAN, F.R.S.

MR. BATEMAN has now for many years been known as an ardent and enthusiastic horticulturist—not so exclusively devoted to Orchids as might be supposed from some of his utterances, though truly they have been to him, so far as plants are concerned, the master passion of his life. They were not, however, his first love, but he has, in the very young man, evoked great interest in the cultivation of tropical fruits, and amongst other things succeeded in fruiting, at Knypersley, for the first time in England, the Carambola, Averrhoa Carambola, of which a coloured plate appeared in the Transactions of the Horticultural Society. Mr. Bateman has had been symptoms of a return to his first love, as happened a year or two since, when the Wampee, Coccinia punctata, was exhibited at one of the meetings of the Royal Horticultural Society; indeed, it rarely happens that a tropical fruit of any kind is shown but that Mr. Bateman is present, and very anxious to be permitted to communicate the knowledge he possesses as to its history and cultivation. The allusion to this circumstance at once leads us to make mention of those pleasant lectures—lectures at Prof. Henslow would have called them—which Mr. Bateman has been in the habit of giving at the Royal Horticultural Society from time to time for some years past, and in which he contrives to convey a great deal of valuable and interesting information in a pleasant gossiping style.

Now and then autobiographical details are interspersed in the most apt manner with the remarks on plants and on the grower them. Thus many who read these lines must have heard how the exhibition of a coloured plate of Renanthera coccinea to Mr. Bateman awoke the latent passion for Orchids, and how the first Orchid was purchased—a plant of Renanthera—of Captain Oakes of the Horticultural Society, and how it had been in the service of Sir Joseph Banks; and how, still dotting over the glories of the Kenanthera, Mr. Bateman, then a gentleman-commoner of Magdalen College, Oxford, incurred the wrath of the Vice-President of the College, no less a person than Dr. Daubeny, who subsequently resigned the Botanic Chair at the University. The wrath of the Vice-President was occasioned by the fact that the rules which *in statu pupillari* are bound to obey had been infringed by Mr. Bateman, as the charms of Renanthera proved a stronger attraction than the architectural beauty of Magdalen, and detained the undergraduate beyond the prescribed period. The punishment awarded for this misdemeanor was not, as might have been expected, the compulsory eulogium in the choicest Greek languages of the siren Renanthera, but, look the shape of punishment which she took on the Psalms, was, as far as we remember, no special allusion is made to any of the Orchid family.

Botany was at a very low ebb at that time in the University. Dr. Daubeny, who afterwards did so much for that and other sciences, had not then acquired the position which he afterwards held, and was, consequently, with so much power and discretion to advocate the

of natural science. But although Mr. Bateman's botanical proclivities met with little encouragement on the part of his *alma mater*, they were more favourably regarded by others. Encouraged by his father's support and assistance, Mr. Bateman despatched a botanical collector, the late Mr. Colley, to Demerara and Berbice. An account of this expedition—one of the most valuable Mr. Bateman's contributions to horticultural literature—was published in "Loudon's Gardeners' Magazine." The results, however, of this journey were not remarkable, the Orchids obtained were few in number, and of no special beauty or interest. The novelties obtained were not numerous, and of these the one of the ugliest as it happens, Dr. Lindley affixed the names of Batemannia Colley, thus associating the names of employer and collector. A short time afterwards Mr. Bateman made the acquaintance of the late Mr. G. Ure, spinner, then resident in Guatemala, and the friendship then inaugurated proved of the greatest service to the two persons most concerned, and promoted in no ordinary degree the knowledge of Orchids, and their diffusion among the cultivators of Europe. Thanks to the energy of Mr. Skinner, numerous Orchids were collected and introduced to our stoves, and an abundant material placed at Mr. Bateman's disposal for use in his work on the "Orchidaceae of Mexico and Guatemala," atlas folio, 1837—41. This work, in some respects the most remarkable series of plates ever published, demands a few words of notice at our hands, inasmuch as from its costliness and size, and the limited number of impressions struck off, it is not readily accessible to the majority of horticulturists.

It consists of a series of coloured illustrations, of life size, of a great number of species of Orchids, accompanied with descriptive details and cultural hints. It is worth while recording some of Mr. Bateman's axioms on this latter point. The plants, says he, can scarcely have too much light or too little sun. Take care of the roots. Beware of noxious insects. Give the plants a rest. Attend to the condition of the air; let it have on the average a temperature of 60° in winter and of 75° in summer. Do not over-water. These directions were written before the days of cool Orchid culture, to which, however, Mr. Bateman subsequently became a convert, and a zealous proselyte, as witness his lecture on cool Orchids before the Royal Horticultural Society in 1864. But to return to Mr. Bateman's *opus bibulum*. The illustrations are accompanied not only with suitable descriptions and hints for culture, but with little bits of gossip, if we may so call them—literary, scientific, archaeological, or ethnological gossip, as the case may be, but in any case noteworthy for its elegant piquancy of style, and for the singularly felicitous choice of classical quotations. The humorous sketches and tall pieces of George Cruikshank also lend a zest to this, in every respect, unique publication.

During the progress of this work Mr. Bateman married, and by happy good fortune Mrs. Bateman shared her husband's love of plants and zeal in their culture. But while Orchids were the chief subjects of Mrs. Bateman's regular, hardy plants occupied the first place in the regards of his spouse. Hence arose those gardens at Biddulph Grange and Knyppersley, which have attracted so much attention from their artistic disposition, and the vast number of beautiful and interesting plants which they contained. We may be allowed to tell of some noteworthy features of the gardens at Biddulph Grange, we should require several numbers of the *Gardeners' Chronicle*. Those who would know of the Chinese Garden—a realisation in the garden of the Willow-pattern plate—the Egyptian Grove, the Willows Avenue, the Grove of Silkitan Rhododendrons, the Bulb Garden, the Dahia Garden,

the Rose Garden, the Pinetum, the Stumpery, the Tree Peonies, the Orchids of course, and a host of other things,—we would refer to the lengthened notices given in these columns in 1836, and 1862, by Mr. Kemp and Mr. Anderson. Suffice it here to say, in general terms, that by skilful arrangement of artificial hill and dale a wonderful diversity of surface was obtained, and a number of distinct sections parcelled out, each devoted to a particular purpose, as may be gathered from what has been already said. If this multiplicity of parts interfered with the breadth and repose one looks for in a garden of such pretensions, it had the compensating advantage of affording endless variety at all seasons. Moreover, it enabled Mr. Bateman, as a true lover of plants, to place each plant, so to speak, in the place and under the conditions most suitable to its requirements. It would not be fair to infer that the art of the landscape gardener was entirely subordinated to the solicitude of the cultivator; rather let us say that the landscape gardener, in this case, did what landscape gardeners do not always do, study the welfare of

the time of his removal from Staffordshire he gave proof of his attachment to the Society by presenting it with a portion of his collection of Orchids, which forms one of the most attractive features in the western approach to the Society's garden. Mr. Bateman has also for many years rendered material aid to the editors of the *Gardeners' Chronicle*—an assistance they are pleased to have this opportunity of gratefully acknowledging.

ARAUACARIA IMBRICATA.—No. I.

EVERY one to promise I will proceed to record some practical observations concerning the Chili Pine, which I hope may prove of use to those who, like myself, are seeking for knowledge, through the aid of your valuable journal. The most some readers and amateurs who may not yet have had the opportunity of making practical observations for themselves. I have had such an opportunity, and this is my reason for throwing my humble mite into the treasury of practical knowledge, as a guide to others concerning the useful and ornamental properties of this remarkable tree.

As every one knows, it is an evergreen, a native of South America, and as hardy throughout the United Kingdom as a Cedar of Lebanon; and if only it were judiciously and methodically planted, it would become a general ornament in our landscapes, since when maintained in robust health it looks well in sunshine or in shade—and that every day in the year. This statement may be said to require a good bit of explanation, and this I hope to give faithfully, as far as my powers of observation will serve me.

It is stated that this noble tree grows on its native mountains to the height of 150 feet or more, spreading its branched wire-like roots over the rocks amongst the decayed vegetation (what little there is), and down into every fissure and cranny it can find, in search of food and moisture. The Araucaria forests are said to grow solely on the western declivities of the Andes, at from 1500 to 2000 feet below the snow line, and to be as bare of all other vegetation as our Pine plantations when 100 years old. Sir Joseph Banks, in 1795, brought home living plants raised from seeds sown on board ship by Mr. Menzies. He planted one in his own garden, and sent the others to Kew; and from Kew the first batch was no doubt distributed, some of the plants being still to be found in this country. One, a female, is, as everybody knows, still growing in Kew Gardens, and last spring, during April and May, when it was showing its

cones, I watched their progress almost daily with much interest.

The Araucaria imbricata is normally dioecious, that is, there are both male and female trees distinct. It has been stated, and it was at one time generally believed, that there was some very considerable difference in the growth and foliage of the male and female plants, and that the male did not grow more than 40 to 50 feet high, while the female grew from 50 feet to 150 feet, or more. This must certainly be a mistake, for I could never discover any distinction whatever to enable me to guess which was male or female by their manner of growth or from any variation of foliage, until cones or catkins had been obtained from English grown seed. These are well known facts, which were related years ago. The growth of the seed after fertilisation was extraordinarily rapid. Hitherto the male plants have proved to be the most



JAMES BATEMAN, F.R.S.

the plant as much as the effect it produces. Some of the effects, from a landscape gardener's point of view, were strikingly beautiful, many quaint and grotesque. Had these latter been carried out by a person of less natural taste than Mr. Bateman, they would have degenerated into the cockney style. In Mr. Bateman's case there was the less risk of this, as in addition to his own good taste and feeling for the appropriate, he was aided by Mr. E. W. Cooke, the eminent painter, and, we may also write, plant lover.

The partiality for the quaint, we may incidentally mention, shows itself in the "Orchidaceae of Mexico and Guatemala," where many a "quaint conceit" will be found, both literary and illustrative.

Unfortunately, however, the ungenial climate of North Staffordshire was as unfavourable to the health of Mrs. Bateman as it was unsuitable for gardening pursuits. Quitting, then, a spot which will always hold a very high place in the annals of horticulture, Mr. Bateman came some few years since to reside principally in Kensington, in close proximity to the Royal Horticultural Society, in whose fortunes he has always taken so great an interest, and in whose cause he has spared neither time, labour, nor expense. At

numerous at Bicton; as also in Lord Poltmore's garden in Devonshire, where there are some splendid female plants covered with cones, and a large number of male plants with crops of catkins.

The material having been produced in this country, it was asserted that they were teasel-shaped, and in so far as regards their hooked scales and their combing properties this is true, but they run from 4 inches to 8 inches in length, and curve like a cove's horn; indeed they would be the size and colour of the cones of the common Spruce Fir, and when ripe hang down full of pollen, which is wafted about on a fine dry breeze, so as to fill the atmosphere with the fine sulphy-coloured vivifying dust.

The female cones are produced from the ends of the prostrate stems, and mostly in a stand erect, none being pendulous. They are of an immense size, I have exhibited cones that weighed from 7 lb. to 8 lb. each, with a diameter of from 6 to 7 inches, and a height of from 8 to 10 inches. There must evidently have been some mistake in describing such a vast difference in growth and height between the male and female Araucarias. I have in the course of my tours during the last few years in various countries met with many male plants having catkins on them, but have seen very few females.

Far less are there outside Bicton as at Poltmore, that is to say, the handsomest tree, a model in shape, thickly furnished to the base with healthy branches, having also height, and bearing cones. That there is at Kew a large female *Araucaria imbricata* is well known, but in this case the bole is naked for a long way up the trunk. I have seen a splendid male tree at Killarney, in Cornwall; also one at St. Germain's, and years ago at Redleaf; besides noble plants at Chatsworth, Elvaston, and many other places which I need not particularise, but I will rather relate more fully my own practical observations.

From the Gardeners' Chronicle, Exmouth.

(To be Continued.)

THE ÆSTHETICS OF ROCKWORK.

It is, perhaps, now advisable in continuing this subject (see p. 1136), to give what are in the writer's opinion the various forms in which rockwork should be disposed in the broadly defined generic divisions of this country.

England is, for its size, as we all know, remarkably rich in this variety of rock. In the north, as far as the hills of Thanes to the Solway Frith runs through almost every conceivable kind of rocks, the majority of which extend at right angles to this line in bands of greater or less breadth, according to the thickness and inclination of the beds of which they are formed. Any practical map of England will show the arrangement, but this, although very useful so far as it goes, does not satisfy the requirements of the rock-gardener, for many of these bands of country should, for his purpose, be classed together, the lithological characters of rocks of many different ages being considered. Almost everywhere, therefore, the grits and sandstones which are so useful to horticultural designers, appear at very many horizons, vastly different in the time of their formation as viewed by geologists, but entirely similar from our technical standpoint. The traps, basalts, greenstones, &c., may also be grouped together, and, as will be seen presently, they offer some very useful material in rockery building for certain special purposes. All the clays, again, of whatever age they may be, we may place together aside, in company with the innumerable soft shales and mudstones. Any material so formed for his purpose, a class of material; likewise the various gneiss constitute a class of material which skilful manipulation alone renders applicable to our wants.

The granites, porphyries, and gneiss may possibly be also grouped together, with advantage to us, but this is a point in which the writer wishes to reserve. All those metamorphic rocks, again, which we roughly call mica-schists form a well-marked and useful division, as well as the hard shales and slates which abound in some parts of the country, and which, although they may be very useful for the purpose, may be made, with taste and knowledge, to greatly enhance the picturesqueness of rockwork under certain conditions. Marls of the harder kinds may, in our present artificial classification, be looked upon as a subdivision of our last and largest group, the line of demarcation being in some instances more than 50 varieties of rock, all of which are characterised by some striking peculiarities of colour, form, or texture, which render them specially fitted for the formation, or adornment of rock-gardens.

As this point is somewhat overrated the groups into which the necessities of the subject lead us to subdivide our English rocks, we may enter a little more fully into their respective capabilities as regards the formation of rockeries. We have placed the sandstones first on our list, as these are all of the highest importance to us, and are very widely distributed; they are known to all, and to mention the localities in which they are met with would be a waste of time; it

suifice it to say, then, that although in building up crags of grit, a true line of stratification should always be observed.—That is to say, the blocks should be placed in their natural position, as they would appear in their quarry, not on their edges, or in any other monstrous manner—yet the lines of false bedding, to which sandstones more than any other rocks are subject, relieve with excellent effect the monotony which might be caused by the true bedding line.

The effects of weathering on these rocks are well worth studying, as they can, with perfect accuracy, be made to assume the most fantastic and picturesque forms, always, however, remembering that the coarser the stone the more rugged the surface, and in many cases the more tenacious the surface. The advantage of these coarse grits which should be taken priority of, by placing the more friable material towards the summit of the erection, so that the decomposed grit may be washed down by the rain into the nooks and crevices tenanted by plants, —is to the soil feeding of which it is, in the majority of cases, highly beneficial. Again, the colour of sandstones is so variable, passing from white to the deepest red or even black through grey and yellow in every shade, and often within a few yards, that much may be done by a judicious selection of the various grades, and in many cases the use of one single rockery. In this, as in all cases of this sort, taste must direct the arrangement, and we can pretend to nothing more beyond suggesting those subjects of consideration which appear to us to be almost always overlooked. As a rule, however, we may say that the choice of the more friable sandstones should be but sparingly used, and, when used, only as adjuncts to more massive grits in the form of interbedded ledges of rock from which hanging plants may fall in fringes. In districts where the sandstones are interstratified with rocks of other kinds, such as the coal-measures, for instance, very beautiful effects may be arrived at by reproducing such alternations on a small scale; thus the writer has seen a fine built crag composed of two beds of sandstone of different shades, separated by a coal seam, being an exact reproduction of an entire crag of a mountain in nature. Similar effects may be obtained, for instance, very beautiful effects may be arrived at by reproducing such alternations on a small scale; thus the writer has seen a fine built crag composed of two beds of sandstone of different shades, separated by a coal seam, being an exact reproduction of an entire crag of a mountain in nature.

In the same manner it would be no violation of natural laws to introduce a mass of intrusive trap cutting through a crag of sandstone, and in this respect the earthy crust of the weathering of the world enables the horticulturist to grow a number of rare rock plants which in Nature are absolutely limited to trap ranges; the warm dark colour of the intrinsic rock and the weird forms characteristic of it making a fine contrast to the lighter rocks through which it would be made to cut. Trap used in this way, as an addition to other rocks, may be made much of, but alone, its sombre hue and stern bare lines have, in the writer's opinion, rather a sad and lugubrious aspect, which garden rockwork should ever seek to avoid, but which is only too often its most striking character. Before nothing can exceed old quarries in adaptability to every requirement of rock-gardens, or rather, nothing could surpass them were they planned for the purpose, as in many instances they might be, without any trouble or expense. As it is mentioned in connection with sandstone, being the only case of which the writer is aware where this has been done, is that of a large sandstone quarry at Belsay, in Northumberland, which was planned by the late Sir Charles Monck. The stone wrought out was used to build the whole of Belsay Hall, and the quarry is now a lovely winding rock-garden of great beauty, reminding one of a luxuriant Italian mountain pass, rather than of an abandoned stone-quarry in the chill North. The other rocks will be considered in a future paper. G. A. LEONAR, F. G. S., F. R. G. S.

ON THE FRUIT OF YUCCA.

AND ON A NEW GENUS BETWEEN YUCCA AND ALOE.
The last paragraph I wrote on Yucca, in the *Gardener's Chronicle* (p. 1217, 1870) was, "There can be no doubt that the best distinctive characters in the genus are to be found in the fruits and seeds, but there is very little in print as to the subject of Yucca, and I have been investigating it further in this country on the living plants." Now, I am glad to say that an important paper on the subject has appeared, written by Dr. Engelman, of St. Louis, who, living in the midst of the Yucca country, has attended specially to the subject, and has accumulated an invaluable store of material, and no doubt knows far more about it than any other authority, past or present. As this paper is not in a place* where those of your readers who are interested in the matter are likely to see it, I send you an abstract of his observations.

The first place he separates generally from Yucca, under the name of *Hesperoyucca*, the plant about which I told what I knew at the time, under the name of *Yucca parviflora*, and about which Mr. D. Gray afterwards sent you a note, recommending that it should be taken out of Yucca, and placed in *Aloe*, under which name it has been described in after studying it in the living state.

* I do not know myself yet where the paper is published, having only seen the title of this particular paper, which is simply headed "Appendix, p. 497."

state, in the 7th volume of the *Proceedings of the American Academy*, p. 398. There is most curious and interesting material in it, and as it is an inhabitant of Texas, and is now in cultivation in the Northern States, there ought to be no difficulty in procuring it for English gardeners. One of the objects of my writing to you now is to direct the special attention of our introducers to it. The following, then, are the principal characters of the two genera, as he now considers them:—

Yucca, Linn.—Perianth cup-shaped, of six whitish petal-like lance-ovate acutish leaves, withering, persistent, longer than the six club-shaped filaments; stigma three-lobed, or more or less, and in the bud geniculate-inflexed, somewhat six-sided, three-celled, the cells incompletely twofold by a partition from the back. Seeds very numerous, flat, horizontal, in six rows, black, with the narrow six-angled margin white, the lobes white, the albumen. Stems woody, fibrous, very short or rising into thick columnar palm-like or branching trunks, bearing persistent rigid linear or lance-linear most sharply pointed or curved, leaves with smooth, rigid filamentous edges, and terminated by an ample compound panicle, or, rarely, a spike of showing pendulous flowers, opening wide in the evening, and half closed in the morning.

Hesperoyucca, Engelm.—Perianth of six reddish petal-like linear obtuse leaves, united at the base, withering-persistent, the outer ones cucullate at the apex. Filaments from a broad adnate sessile subulate-filiform, of the length of the anthers, in the bud geniculate-inflexed below the lip; inner anthers oblong bifid below, ovary ovate, three-celled, several times shorter than the filiform style; small capitate stigma exserted. Capsules three-angled, many-seeded, with a linear diagonal embryo as long as the albumen. Corm bearing the Yucca-like filamentous-margined leaves, and a scape with several most sharply pointed leaves, rather than with the linear leaves, pollen, and seeds, are those of *Yucca*, the perigone and capsule those of an *Aloe*, the filaments being adnate at the base, and geniculate upwards, resemble those of *Yucca*.

Next Dr. Engelman divides the genus *Yucca* into two sections, *Euyucca* and *Hesperoyucca*, the latter devoted to Y. Whipplei of Torrey, a plant only known in England by very incomplete herbarium specimens. The following are his characters of these two sections:—

Euyucca.—Filaments club-shaped, obtuse, papillaceous, mostly shorter than the anthers, with a long projecting panicle anthers long or sagittate; ovary prismatic or subcylindrical, obtuse or narrowed into a sort of style; stigma elongated, bilobed, papillose.

Hesperoyucca.—Filaments thickened upwards, acute, smooth, mostly shorter than the pistil, erect; anthers broader than long; ovary ovate, the slender style topped with a broad, short two-lobed stigma, bearing numerous filiform papillae.

This *Yucca Whipplei*, which was first noticed by Torrey in the "Botany of the Mexican Boundary," is spread from Arizona to the mountains and coast ranges of Southern California. It is described as having a short caudex, a rosette of rigid but often filicete leaves, reaching a foot and a half in length, and a single broad, many-nerved leaf, with a sheath like those of *Y. aloifolia*, a panicled inflorescence, flowers varying from 1½–3 inches long, and a small dry ovoid or obovaid blunt capsule splitting into three localoidal valves, so that till it flowers it may easily be passed over as a narrow-leaved variety of *Y. aloifolia*, of which there are so many varieties in our country.

Lastly, Dr. Engelman separates *Euyucca* into three groups, founded on the character of the fruit, as follows, viz. 1.—

1. *Sarcococca*.—Pendulous fruit, fleshy and indehiscent; thick seeds, somewhat rugose, with deeply-lobed ruminated albumen.

2. *Ciliococca*.—Fruit indehiscent, at last dry; seeds thickish, smooth, with entire albumen.

3. *Yucca*.—Fruit erect, oblong, septically three-valved from the apex, the valves at last again divided at the tip; seed very thin, smooth, with entire albumen.

Divisions 1 and 2 are both numerously represented by species and forms; but, as Dr. Engelman's paper refers only to Nevada and Utah, he does not give the number of them in detail. Of *Sarcococca*, the only representative is a plant of which we know absolutely nothing in England, the *Yucca bacata* of Torrey, which extends from New Mexico and Colorado to California and Mexico proper northward, almost acutiusculum, becoming a detour of the southern part of its range. It has a thick, rigid leaves, 1½–2 feet long by ½–2 inches wide, and copiously paniced flowers, varying from 1½–3 inches long. The fruits are quite fleshy, sweet and eatable, and are often called "Dates" by the colonists.

As to the material used as a final settling-up of the general plan of classification of these plants. Cultivators and those interested in the genus in this country, please take note of the fact that, out of the five groups, only two are known yet on this side the water in cultivation, and that three, all growing in easily accessible regions, are yet to introduce. *Y. G. B.*

CRAWFORD MARKETS, BOMBAY.

Among the many curious and interesting sights open to the stranger in Bombay, there is none more interesting than that of Crawford Markets (fig. 327). These buildings enclose a large square, and are devoted to the sale of almost all that is necessary as food for man. Here the cooks and butlers throng, and of fish, flesh, fowl, and fruit, a good supply is offered them. The

markets have all been erected within the last few years, and each has been designed for its particular trade; but the one on which most favour has been lavished, one may say, both by Nature and Art, is that which we are most interested in—the fruit and vegetable market. As we get down at the porch, we hear the busy hum of bargaining crowds, and as we enter, the picture that opens to us beggars description. We are in a large iron building, something like a metropolitan railway station. In front is a beautiful drinking fountain, and on either hand stretch the lines of stalls. To the right they are loaded with fruit and flowers; to the left, with vegetables.

Let us turn to the right. Here are three lanes running lengthways down the building, with stalls on either side. The lanes are crowded with buyers of as varied race and appearance as the fruits that are offered. Here a Parsee butler is culling the finest for the table of some rich fire-worshiper; there a tall ebony-faced African is haggling over the price of a dozen Plantains. Here the "mild" Hindoo is buying the Plantain leaves that will serve as plates at a feast; the Kutchee Bania, who not only eschews animal food, but will eat nothing that grows under the soil; the British Jack Tar, the tall grave Arab, the fair European lady and her sable sister are here—every one wants fruit. As

Vegetables are in great force; they are almost all European sorts, and a great host of Eastern ones are to be had. Of European sorts, Asparagus, Broad Beans, and Seakale, are absent; the two former can be grown, but don't pay.

Calbage, Cauliflowers, Kohl Rabi, Turnips, Carrots, Peas, Vegetable Marrows, &c., are plentiful, and sold at about the same price as in London. Here is the wonderful Radish that created such a sensation in London a few years ago; the unripe roots are selling at 1½d. per lb.; and the Dudia, with a striking resemblance to the "new species of Cucumber from China," that we see advertised at 3d. 6d. per seed; it is a delicious vegetable, and is offered at 3d. each. Cucurbitaceæ are in great variety, from the Dudia, a fit food for a man, or the Snake Gourd, 5 feet long, to the Gherkin, the size of his finger.

Cocoa-nuts are 1s. each, Betel-nuts, the fruit of the Areca Catechu, 6d. per lb. Tarwara, the albumen from the fruit of *Borassus flabelliformis*, is a malwish, tasteless fruit (at least, when uncooked), but it is in great demand. Seedlings of this stupendous Palm are offered, and are said to be a delicate vegetable; these, with Dates, in the dried fruit department, are all which the Palm tree supplies here.

The division of labour seems perfect, for here are the

this and the other departments is nicely laid out and planted with Bananas, it has a large fountain in the centre, and all round are plant dealers offering flowering and foliage plants in great variety. Time forbids us looking in on the other departments just now; they and horticultural matters in Bombay will form the subjects of other letters. G. M. Woodroou.

Home Correspondence.

Variation of Trees.—One or two things touched on in your leader of last week are well worthy of the attention of such of your correspondents as may be qualified to enlighten us thereupon. As to the peculiar type of variegation in a seedling *Abies Douglasii* tree at Castle Kennedy, described in your leader as being so white that "at a distance it might be mistaken for a white sheet, or a white Hawthorn in luxuriant bloom," I have to mention that I have seen an *Abies Douglasii*, when on a visit to Mr. Patton, at his residence of Glenalmond, and of which he presented me with a specimen, now 4½ feet high. The tree is not so absolutely white as a sheet, but in June it might be mistaken for a Hawthorn in flower. As with Lord Stair's tree so it is with this. As the season advances

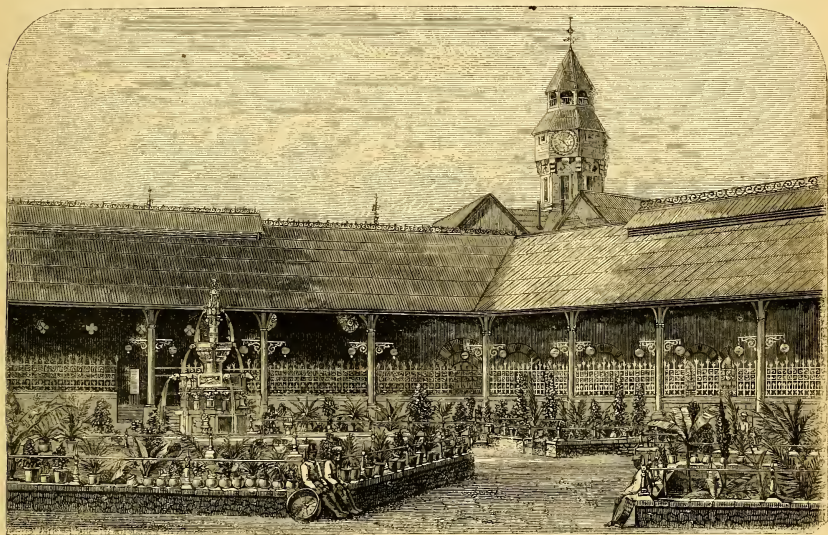


FIG. 327.—VIEW OF INTERIOR QUADRANGLE OF CRAWFORD MARKET, BOMBAY.

we press through the motley crowd we are pressed, in a mixture of English and Hindoostanee, to buy, but we don't buy much; we see what can be bought, and learn the prices—Grapes, 6d. per lb.; they are a small white Grape, sweeter, but not so good looking as we get at home for 1s. per lb. Cabul Grapes are generally plentiful, but are not to be seen now; they are a large, white, oblong berry, of delicious flavour; they come to market in little boxes, with the berries laid out separately in cotton wool, and usually sell at about 1s. 6d. a box of 100 berries. Oranges, 2s. a dozen; Pine-apples, 3d. each; Bananas and Plantains, 2d. to 6d. a dozen; Peaches and Strawberries are to be seen occasionally, but are out just now. The stalls are about 3 feet high; underneath is a small store, and above the dealer sits squat among his wares, while behind, on a strong iron railing, hang the grand bunches of Bananas, some of them half a hundredweight.

Here are the flowers. Roses, 6d. a hundred; they are gathered without stalks, and strung into garlands, that are worn on festive occasions; their fragrance is delightful. Bouquets of Jasmine, white and red Oleanders, Hibiscus of sorts, a pretty Poinciana, and Allamanda flowers, made up in the showy bracts of *Foinsettia pulcherrima* and the leaves of *Croton longifolium*, rival, in brilliancy of colour, at least if not in tasteful arrangement, the products of Covent Garden; the best may be had for 3d.

dealers in pot herbs and small salads; Mint, Thyme, and Parsley are plentiful, with Mustard and Cress in perfection. Then comes the herbalist; he has leaves of *Calotropis gigantea*, for sores, the flowers for affections of the eyes; *Euphorbias*, for cough mixtures; *Datura* leaves, for reducing swelled glands, *Lemnæ*, for fevers, and many others.

On the other side are the dried fruit stalls, with the same variety and prices as in London.

Outside, but close at hand, is a long iron shed, divided by partitions, where the dealers have their stores, and above the porch is a clock tower, with the superintendent's house, the bazaar office, wholesale business rooms, &c. In reviewing the whole, it is hard to say which is most striking—the grand proportions of the building, or its minute adaptation for its intended purpose; the noble iron columns supporting the roof—high enough to afford fresh air to the thousands of buyers—or the spotless pavement they tread. The building covers 56,600 square feet, cost £41,550, and yields an income of 10 per cent. on its cost. Certainly the arrangements bear the mark of a master mind, and the name of the "Crawford" Market is a fitting tribute to its possessor, the Municipal Commissioner of Bombay. In any city a good supply of fruit and vegetables, sold in a well kept building, is a matter of great moment, but in Bombay, where a great part of the population are strict vegetarians, its importance can scarcely be conceived. The space enclosed by

the green gradually begins to show itself, running from the bottom to about half way up the leaves, which, with me, are never wholly green, the tips remaining white or pale throughout the year, at least so much so as to make it easily distinguishable from those of the normal type. It is farther, like Lord Stair's tree, in excellent health, notwithstanding it has with me borne much bad treatment by frequent shifting. Neither does the variegation suffer much, if at all, by any soil it may be put into. It was in this particular I had most fears for its permanence, inasmuch as the Glenalmond soil was fertile in variegations. Mr. Patton had further a seedling *Pinus vestryi*, of which he also presented me with a plant, which was light in summer and green in winter. This I have lost. He had also a finely variegated Spruce (*Abies excelsa*), and several other variegated types, of which I do not now remember the names. I entirely concur with you that this periodical type of variegation cannot be ascribed to ill-health, but I cannot assign any other legitimate cause for it, unless, perhaps, it may arise from some peculiarity in the soil on which such seedlings are raised, from containing, it may be, a superabundance of alkali; but then one would think that, being transplanted to a different kind of soil, the variegation would cease. But this *Abies*, growing with me in a light sandy soil, so different from that of Glenalmond, which is a light, gravelly loam, proves it is indecible, for I have had the tree

about five years, and there is no change upon it. Those white spots on Mr. W. Maxwell's Oak tree are not less difficult to account for. I have had such shoots often on variegated-leaved seedling Pelargoniums, which, when less familiar by their occurrence, I tried, but in vain, to strike as separate plants, but I was soon enabled to know the cause, and maintain them in them after being detached from the parent plant. It occurs to me, however, that such like might be preserved by grafting or inarching; and might not this be a pretty experiment to bring out variegation on the present tree, as the instance of the white spots on Mr. Maxwell's Oak by like engraving might produce a like result; I do not mean similar to the albino form, but a more equable, and hence more elegant, diversity of colour. Altogether, this is a subject on which you do well to invite those who are curious to know the cause, and who have no pretension to do more than notice instances, and humbly to endorse your call. *I. Anderson Henry.*

Hardiness of Abutilon Thompsoni.—Many will feel interested in Mr. Lamb's communication, also noticed in your leader, of the hardiness of, and the beneficial effect produced by, *Abutilon Thompsoni* planted among Evergreens. I have hitherto regarded this as a plant for the intermediate house, but not for the instance of those which are the result of its variegation being imparted, by the operation of grafting, to kindred species in the normal state. I have myself been trying my hand to produce the same result, not by grafting but by hybridisation. In this I have been disappointed, the female parent being the female parent. I have plants of it now ranging from 9 to 18 inches high, but only one of them, as yet, has shown a tendency to take after the male parent, which it does in a decidedly lighter green foliage, with a few pale spots upon the leaves. I may observe, by the way, that the male parent, *Theca*, which is very strong, at least I infer this from the few seeds obtained from the cross (only four), and their obstinacy to vegetate. For while they were sown in December, 1869 (?), the first sprang only in November following, and the others in March, and June, 1871, respectively. But as some compensation, it is worthy of notice that the earliest is already showing bloom. While at one time I regarded all these variegations as due to disease or ill-health, and no doubt a large proportion of them are owing to this cause, yet many have in their nature, and as vigorous as health as any are in the normal green state. A remarkable illustration of this occurs in the *Kale*, which a lady in my neighbourhood (Miss Hope) if she did not originate contributed largely to bring into notice. I have seen it in an almost every tint and dye, the prismatic spectrum, and in fact in most of the colours of the health. Is it in the sun? or is it in the soil? or in what else is it? since disease can only account for a portion of these variegated things. *Hind.*

The Effects of Snow on the Douglas Fir.—There is in the grounds here a very fine specimen of the Douglas Fir, nearly 90 feet high, and over 9 feet in circumference at 3 feet from the ground. During the winter I have seen five or six inches of snow in any way suffered from snow, though I am informed that when younger it suffered on one or two occasions from that cause. The leading shoot has been broken once, otherwise it would have been higher than at present. I should be glad if any of your correspondents would inform me, through your columns, if they have been able to procure fertile cones from this Fir. The tree here has quantities of cones on every year, but we have been unable to procure any seeds from them that would grow. *Gardner, Hackwood Park, Basingstoke.*

Pelargonium crispum.—For general decoration we need not a more useful plant than this little gem of the genus. As plants we find it most useful in small pots, 2-inch and 3-inch sizes. It is very scented, it is as pleasantly found in the boudoir and other rooms. As a backing for a bouquet, it is superior to Myrtle, and equal to the small-leaved Myrtle for a button-hole flower. *H. Knight, Floors Castle.*

Loranthus v. Nuxvomica.—In the interesting question Mr. Scott's remark in the Journal of the Agricultural Horticultural and Gardening Society, I see that it is supposed—through the supposition seems to be based only upon unsupported native testimony—that some parasitical Loranthos possess the power of abstracting from their foster parents in a remarkable degree the secretion they are known to be possessed of. As, however, this subtle attribute, known to be possessed by the *Nuxvomica*, is suggested to belong to the leaves of a parasite grown upon it, may I ask whether any one conversant with the subject can inform us whether the leaves of *Strychnos* *Nuxvomica* themselves possess the same remarkable properties as do the seeds, the properties of which are so generally known? I cannot help thinking that this is where the native mistake is made; if not, the subject, as such, demands earnest attention in a physiological point of view. I should like to ask whether anyone has ever attempted to inarch any of these parasites upon such trees as are known to be efficient foster parents, the Mistletoe to boot. *William*

Earley, Valentines. [We are not aware of any analysis of the leaves of the *Nuxvomica*. No doubt they would contain to a small extent strychnine. Eds.]

Artichoke Galls.—Mr. Murray (at p. 1422) explains that the first which he has called *Cynips galls*, is better known as *Cynips gemma* (Lin.). Whether it is really so well known as this passage implies we shall see presently, but has Mr. Murray really considered how my reply would have read, if, as he proposes, the word "*Cynips*" were used,—"caused by the puncture of a female *Cynipideous* fly, called *Cynips gemma* (Lin.)." Let us now examine why I said "*Cynipideous*" fly, as "*Aphilothrix gemma*." The old Linnean genus, *Cynips*, is not a name for Aphilothrix. It is a name for gall-makers, inquilin *Cynipideous* or guesseous parasitical Hymenoptera of various other groups, Tenthredinid or gall-making saw-flies, Cecidomyiidae or gall-midges, one and all of which were once entitled to the generic name of "*Cynips*." But modern research has divided the latter as has been called, and has assigned to members its own place in the system, one incongruous set of members has even been placed into a different order of flies, namely, among the Diptera. The terms "*Cynips*" and "*Cynipideous*" have been restricted to designate only the first two groups, I have mentioned above, and consequently the term "*Cynips*" has been further restricted to the sole use of some of the members of the first group. It has, however, been found out lately that structural differences exist even among the species of the restricted genus "*Cynips*" to such an extent as to necessitate a further division into two genera, one of which is called "*Aphilothrix*," and to this the real *Cynips gemma* or maker of the Artichoke gall belongs. According to the rules of nomenclature its name is therefore now *Aphilothrix gemma* of Linne, and not *Cynips gemma*, as has been subsequently created name of C. fecundatrix Hartig for the same. Mr. Murray knows these facts as well as myself, but he prefers to call the insect a "*Cynips*," long after it has been shown that this term has been ill-understood to designate a heterogeneous mass of ill-formed and ill-ordered families, genera, and species. I dissent from him on this point; it is the latest well-grounded results of science which ought to be given to an inquirer, not the views of a century ago. Mr. Murray further finds fault with almost every statement of mine concerning the natural history and injuriousness of the aphilothrix genus. But to my surprise, the only authority he quotes in support of his views is precisely the one he ought to have been careful to leave alone, if he wishes to see his ideas entertained. Mr. Murray writes—"Linnaeus, at least, who gave the name of *Cynips* to the maker of the Artichoke gall of the acorn, but of the bud. He called it *Cynips gemma*, not *Cynips glandis*—the gall-fly of the bud, not the gall-fly of the acorn." I can but infer from this that my friend Mr. Murray is not acquainted with the real history of the Artichoke gall, or the perfect state of the gall itself. Linne knew only the outward appearance of the gall, and has sketched it in a few happy touches of his pen. It is true he quotes Réaumur's plate 43, vol. iii., where the acorn-cell is well figured, but Linne did not know the real *Cynips*; his description is entirely confined to the outward appearance. I refer to some parasitical Hymenoptera. Now, if Mr. Murray knows the maker of the Artichoke gall, how is it that this glaring discrepancy between the Linnean diagnosis and the looks of the real gall-maker has escaped his experienced entomological eye? I can explain Mr. Murray's silence on this head by the supposition that he has never heard Aphilothrix *gemma*, although he suggests to others its proper name. However injuriously Aphilothrix *gemma* acts, and however abundant it may be, the insect is very difficult to get rid of, and for this reason the word "*Cynips*" is used among us that has bred it, and, after years of trial, I have bred it myself; but Mr. Murray's paper shows that he himself does not know the insect. What is the explanation of this mystery? I am not the first who explains it, and Mr. Murray had taken the trouble of reading the literature of the subject, and he would find in print, the works of Hartig, Schenck, Mayer, von Schlechtendal, &c., would have saved the trouble for him. Even without consulting foreign authors Mr. Murray could have found all he requires in a paper published in the *Entomologist's Magazine*, vol. iv., p. 8. He might have read there that Linne's insect belongs probably to *Synergus*, a genus of the parasitical *Cynipidee*; he might have read further, for this reason, the late name of C. fecundatrix of Hartig has been retained by Mr. Marshall; he would have ascertained that Mr. Marshall did not possess a specimen of the real Aphilothrix *gemma*; he would then probably understand why I chose to eliminate the generic name *Cynips*, and term the insect "*Aphilothrix gemma*," and he would know under which name it is now generally known abroad. Linne called his insect *Cynips glandis*, *Cynips Cynipis gemma*, the gall-fly of the Oak bud, because he only knew the gall in that state when the acorn, or rather the bud, was of the length of 5 millimetres and serving as the larval cell of the gall-maker, remains in such an abortive state as to be almost obliterated or scarcely recognisable. In that

state of the gall the basal part of the folioscous cup will be found to be harbouring one or several inquilin insects, whose presence effectually stops the growth of the acorn, or if the acorn does at all put in an appearance, a parasitical larva is found to be feeding on the Aphilothrix larva within, in which case the acorn is already very much enlarged, and is in length and form very often distorted. I must not waste time and paper in further explanations, and must abstain from further remarks on the nomenclature of either the maker or its parasite. I feel sure Mr. Murray will forgive me, if under this head I decline to write any more, respecting to continue to discuss this subject with him. Some remarks can only be built up on the basis of well grounded biological knowledge, and we have seen that my friend moves still in the Linnean era as regards his acquaintance with the Artichoke gall and its inhabitants. *Albert Müller.*

Bees Coming Outside Trees.—I am much annoyed by bees suspending their combs on the outside of trees in the garden, and in the house. I keep my bees in straw hives placed in a bee-house with closed front. When the hives get very full of bees, and the weather is warm, the bees very frequently build their combs, filling them with the purest honey, in the corners of the bee-houses, and it is only very difficult to take them out, but the exposure dries them, and they often causes fighting amongst the stocks. To avoid disputes, I usually give up to the bees that which I find it dangerous to rob them of; and by having made my nest movable on hinges in another house, I have deprived them of the quiet combs which they have utilised themselves. *J. E. Gray, Wembley Park, near Harrow, Middlesex, Nov. 17.*

Cedar of Lebanon Seeding.—I have a few trees which were good-sized at the beginning of the century, and which perfected their seeds in the autumn of 1869. I first became conscious of this fact by finding a considerable number of self-sown Cedars coming up among my shrubs, many of which I took out, and have been growing in nursery beds. This drew my attention to the trees, from which I gathered some cones; and on telling Mr. Barron that I had found many good seeds in a cone (upwards of 80), asked his advice as to the best time to sow them. His reply was, "Try the seeds you have taken out, but for the future let the seeds remain in the cone till you are ready to sow them, for which April is the best month." I have found his advice correct. I still have a cone of that date left, which is at your service; and I have now on one of my trees some brown cones fully ripe and ready to open, and also innumerable seeds of *J. E. Gray, Wembley Park, near Harrow, Middlesex, Nov. 17.*

I beg to inform Mr. Earley that about 24 years since a fine large tree of the Cedar of Lebanon had, in the course of alterations to be cut down, grown near Bury St. Edmund's. It bore a heavy crop of fine cones, some of which I had broken up and the seeds secured, and they ultimately vegetated freely—producing a batch of upwards of 1000 healthy plants—the seedlings have been heard of, and some have perished during the severe winter of 1860, when about 3 or 4 feet in height. I have just measured one of the few survivors, and find it to be upwards of 24 feet high. *P. Grieco, Colford, November 15.*

There are some hundreds of Cedars here, many of them, it is said, were planted 200 years ago [?]; all of them are now producing good seed. In November, 1869, I gathered a large quantity, and sent one cone to the Editors of the *Gardeners' Chronicle*, and many others were given to friends at the same time. I have heard of the result of some of a quantity of the same seed, and have now some 150 trees. There were no cones produced last year, but this year there is a great quantity. If Mr. Earley would like to have some cones when ripe, I will send him some. A specimen of *Pinus excelsa* here has been produced, and is now in flower, containing good seed. I do not know whether this is uncommon or not. *J. Chapman, The Gardens, Kingston Lacy, Wimbourne, Dorset.*

Magnolia conspicua Fruiting.—I have enclosed for your inspection two seeds of *Magnolia conspicua* as picked from the tree this morning, also a seed out of the husk picked a week ago, and placed in a mean temperature of 65°, the result being the cracking of the husk and the release of the seed. The object of picking the seed was not perfect "out-of-doors" in this country, unless you consider those sent in husk to be sufficiently ripe to be perfect. I have some 25 seeds in all. *George Palmer, Carleton, Penanworthall, Cornwall, November 14.*

Seedsmen's Assistants.—The well-timed remarks of "An Assistant," in your impression of 11th inst., which I read with great interest, and to which I have noticed them, and are the result of orders received, that each may use his influence to lessen the long hours of arduous labour entailed on the seedsmen's assistants. In my experience I have always found that orders come in very slowly during frost, the consequence being an increase in the number of the orders, and a considerable hurry, longer hours, more fatigue, and, at the same (even with the utmost care), mistakes that at

times cause much annoyance; these, however, are often traceable to the indifferent way in which the orders are made out, sometimes so as to be almost unintelligible, mixed up in the form of a letter, and in many other outlandish ways, rendering correct execution almost an impossibility. Seedsmen might, in many instances, improve their internal working arrangements, and reduce the hours of the "busy season" by making up in parcels many sorts of seeds during the month of December; but not only the farmer, but the nursery and erecting businesses have different requirements, accommodation, &c. Probably all that the consumer can do is to send his order early, writing distinctly, and with full instructions. If the following simple rules were followed, a mutual benefit would be done to both parties, the farmer in having his orders better attended to, and the latter in having more time for rest or relaxation than is afforded after 16 or 18 hours' daily toil, for three or four months—which is very trying, even to strong constitutions—

1. Take the first opportunity, after receiving the catalogue from which selection is to be made, to draw out and send in the order, that it may be carefully executed, and the seeds will be at hand when required.
2. If the catalogue is accompanied by a printed "order list," in preference to an order written legibly, the list is written, at the name of the articles, in columns, one only on a line, and mark the quantity required distinctly, opposite each.
3. Be particular to name the most convenient railway station, for where the postal address only is given, it is difficult to inform the name of the station, state on whose account the goods are to be supplied, and give full postal address to facilitate communication. Sometimes these particulars are omitted, causing orders to remain entirely unattended to, while the seedsmen are no doubt being blamed. *Industria.*

Coleus Tryoni.—A number of inquiries having been put to me of late, as to whether Coleus Tryoni is still maintaining its original character as to markings and colour, I wish to inform my readers that it is generally, through the *Gardeners' Chronicle*, that it is most certainly keeping true, and that the plant exhibited last August at the Horticultural Society's meeting, good as it was, is now, fairly speaking, in the shade when placed beside plants propagated from it since it came back from London. I may also say that the entire stock, 16 in number, has not yet been offered for sale, and unless disposed of before the coming spring meetings, it will most probably be then exhibited again. *John Guildford, Loddington Hall, Leicester.*

Growing Shallots from Seed.—I first grew Shallots from seed in 1868, sowing the seed the previous autumn, and transplanting in March. I had bulbs about 2 inches long, with four or five rings, and in 1869, after a year, and being absent for two years, I have had no chance of experimenting, and this year my seed crop failed, owing to the bulbs rotting from mildew. As we get large Onions from autumn sowing, why not larger Shallots, if it is size that is required? *T. Francis, Elmworth, Hants.*

The Walcheren Cauliflower.—I have found this Walcheren Cauliflower to be the very best of all varieties for the summer and autumn supply. When three sowings are made, one early in the spring, and two in the course of the summer, arranged so as to meet the consumption when greatest, I have always found this variety to be depended upon better than others to stand either in wet or dry seasons. Veitch's late Autumn Giant Cauliflower I have likewise grown this season, and have had the heads very large and fine, and with the Walcheren there is really no occasion for gardeners to grow any other varieties. In the autumn I enter into a size supply of London, East, West, Asiatic, large and late, Frogmore, early forcing, Statholder, Dwarf Erfurt, Mammoth, Lenormand's, and others, which might all be discarded with advantage to the pockets of purchasers. The Continental Dwarf varieties of Cauliflowers are no longer so good as the old variety named Squibb's Dwarf. *William Tilers, Waltham.*

Indian Loranths.—I think I some time ago had something to say in the supplementary way about the above plants, and, if my memory serves me aright, I mentioned that the Peach and the Citron were both trees of which two or three of the species were very fond. I mentioned these plants because they may be grown in many places of a size superior to the growth of Loranths. If I did not mention it before, I may now add that *Rhododendron nilagiricum* (arborescens?) is a great favourite of one species. I think the greatest success will attend the introduction of the kinds from high elevations, because plenty of trees are ready to hand upon which to grow them, large "stove" trees being more rare. I do not mean that large trees are absolutely necessary. I would advise any one attempting to introduce Loranths to gather the seeds from the trees in the West Indies, &c. (as they might ferment and get mouldy), retaining the berries in as perfect and unbroken a state as possible, so that the glutinous matter may be preserved, and packing the branches in a rough box with sand, powdered bricks, or charcoal, so that the fact that they are packed may be recognised through the pores or openings) in a month or less from the date of

packing, there ought to be little difficulty in once setting to work at the experimental cultivation of Loranths, and parties having orchard-houses, and conservatories, should at once communicate with friends (if they have them) at elevations of from 5000 feet upwards in Southern India, and from 4000 feet upwards in the North, to send them a case of unbroken Mistletoe seed, and upon receipt stick it about the branches of such trees as they may learn are suited to the growth. *James McPherson, P.S.* The packing case should have air-holes in it.

Soot Water.—With pleasure I answer "S." (p. 1428), and in order to do so as briefly as is compatible with clearness, will give my *modus operandi*. The vessel in which I made my soot-water was an old boiler, holding 50 or 60 gallons of water. There was a pump close by, and a peck of lime was at hand, and enough of soot passed through a fine sieve to fill a 4-gallon water can (a bucket would do better). With water, nearly filling the can, and then poured this mixture into the old boiler, filling that up with water from the pump, taking good care that there should be no lumps, but that the soot should be very evenly suspended, and will give my *modus operandi*. I scum off the surface with a new besom, and had the lime sifted over the whole surface of the mixture, and my soot-water was made—the lime carrying every impurity quickly to the bottom. Pond-water is better than pump, and rain-water is better than either. I use lime, but let the mixture clear itself, but if in a hurry, I should not hesitate to use the lime. I have seen a very clever florist fail completely in his attempt to make the soot-water, but I could never tell why, as nothing can, so to my mind, be easier. Often I used to put one of my men to do it without my superintendence. I used to syringe my Pelargonium-house, especially, but everything seemed to like it, and I liked the smell, it appeared so healthy. If lime is used, the person should be put in the garden to wash off every thin glaze, which is sure to be formed on the surface of the water, as this glaze might injure the leaves of the plants. *K. Y.*

The Price of Vegetables.—I should be glad if Mr. Morgan would state what his average prices are from 4 o'clock to 7 o'clock in the morning, because during that time I think very few retailers can buy at the prices named. I think that the fault lies somewhat at their own door, because they ask such high prices for their vegetables, that the greengrocers must buy and get home to do their rounds, and cannot wait for the prices to come down; the consequence is, they do not sell half their load, when in walks Mr. Costermonger, and he, knowing that it does not pay to wait to take orders, will take a price that will be offered during the early morning, the buyer would be laughed at, and then down comes the average. Take the Pea season, for instance. I have been compelled to pay 2d. per bush, at 6 o'clock, and that was counting the loss of the price asked, and at 10 o'clock I was offered the same article at 9d.—rather a serious fluctuation on the same morning! Thus it will be seen that Mr. Coster, who can wait, gets the benefit of the low prices instead of the shopkeeper, who is blamed for exorbitant charges. Still, I am willing to admit that some of the worst retail prices for vegetables are offered by the poor neighbourhood would frighten every customer away. *W. R. H.*

In accordance with your request, at p. 1486 I send you the following list of prices obtained by me on the dates mentioned, in the Borough Market—

1871.	Savoy.	Bunched Greens.	Best Parsnips.	Red Beet.
	Per doz.	Per doz.	Per score.	Per doz.
Nov. 14.	6d.	12. 11d.	9d.	5 1/2d.
" 16.	"	"	"	"
" 18.	4 1/2d. to 8d.	12. 10 1/2d.	10d.	No sale.
" 20.	" 4 1/2d. to 7d.	12. 8d.	10d. to 12.	No sale.

A Market Gardener.

Madresfeld Court and Golden Champion Grapes.—Your correspondent, "Vitis," has evidently been somewhat misinformed. What I have said on this subject has been derived exclusively from my own experience, and the evidence is direct and unquestionable; so that my opinion on the properties of these two Grapes has been given unreservedly, and without the slightest reservation or less of others. Since my first conviction I have accidentally had some conversation with a Grape grower of considerable reputation, who assured me that his Madresfeld Court was a complete failure, that every berry dropped off, and that no amount of care could be taken to save them. I have since had a cool house culture might prove more satisfactory. To this opinion I will not assent, as with me the damage was equal, whether grown under a high or a cool temperature. I highly esteem "Vitis" invitation to send specimens to the Fruit Committee of the Royal Horticultural Society. This is a very desirable, but I shall be glad to see him at Tortworth, *C. O. de'avenant sent, 30 dozen were sold at 7d. per dozen, and 100 at 2 1/2d. per dozen.*

where he can judge for himself. I shall keep this Grape hanging till the last berry passes out of existence, as a spectacle to visitors, and as a proof that what I have said is true. When "Vitis" honours me with a visit, no formal introduction will be required, as we are not, I imagine, altogether strangers. Let me now come to describe the qualities of the Golden Hamberg, and I will point out one among many more of the inaccurate assertions of "Vitis." It is not a wintering variety, endeavour to convince the readers of the *Gardeners' Chronicle* that I have always held up this as the best white Grape in cultivation. What I have said many times over is, that it is the best of its class, and most distinctly I say so again. Am I not justified in speaking well of it, when for years it has produced bunches of 4lb. weight, and the berries measuring in numerous instances 4 inches in circumference, highly coloured, and of a delicious flavour? What more does "Vitis" require? I have also stated that in some Grapes grapes hang badly, and I have known that in some gardens it has been a failure, but I have described its qualities as developed under my care. *Alexander Cramb, Tortworth.*

Large Onions.—In reference to the remarks of your correspondents at p. 1486, allow me to state that the 12 prize Onions exhibited by Mr. Castleman, Brook End Green Farm, Barton, Wiltshire, weighing 12 lb., were not 2 1/2 lb., but have been before now shown in Banbury, "as stated, for Mr. Sims' 12 prize bulbs exhibited at the Banbury root show last year weighed 15 lb. I believe I am right in saying that the 12 Onions (Banbury Improved) were shown in Banbury in 1867, and have since been shown in Banbury; the largest bulb in the prize this year weighed 24 lb. *O. H. Deverill.*

Foreign Correspondence.

SOUTH AMBOY, N. J.—I noticed in your columns, at p. 1256, an extract from the *Journal of the Society of Arts*, in which it was stated that the best workmen in various countries, including America, in which it is inferred that a first-class workman is no better off in this country than in England. This may be true in some cases, but it is not so in all. To take something more of a general view of the case, I will say, in the first place, that the cost of living here is about the same as in England, but clothing, &c., is much dearer. To keep a servant is to increase your expenses, and entail upon you no inconsiderable amount of trouble, for which reason those who can do without one, so, upwards a month for the greatest of Bridgets from old Ireland. You can obtain a much better servant in England for £5 a year. What an excellent opening for a lot of neat, handy, young men, who could do their own work, and who would be quite a "god-send" to the American ladies.

Upon the character of the education given in the public schools here I will say nothing, but I much question there being 25,000 children in Philadelphia leading a more useful life, and if this were so, it would be found that 24,000 out of the 25,000 children belonged to Irish parents, for the Americans, as a rule, are particular on the point of sending their children to school, and in some parts of New England they are obliged to do so, although they are free to do otherwise. I have seen many of these children, from the fact that a boy of 14 can often earn a dollar a day.

As regards gardeners, I may say that there is always a demand here for good men, either as assistants or in the higher grades, but it is of no use for kid-glove gentlemen or one-day men to come here as head gardeners, they are but of little use at home, and would be of none here. Let me illustrate this by stating that I once met a young Englishman here who told me he was "hard up," and would be glad to have a place in Philadelphia, but he refused it because the remuneration was only 40 dols. a month, when, to my certain knowledge, a short time previous to his leaving England he was working for 14s. a week, and was probably dead at the time. For the same reason, if you would men I say most decidedly, if you are offered any only sell the clock who loiter around the seed stores in New York waiting for something to turn up, and who write home to friends informing them that they made a mistake in coming here; this the streets are paved with, and many of these jobs which they expected would be reserved for their special benefit, had been taken; that there was not even a nigger kept to black their boots, and that they wished they had not given up the three or four dollars a-week in England, expecting to go to New York for doing nothing. This is a fine sketch, but matter of fact.

On the other hand, gardeners, who can earn and obtain a first-rate living in England, can do so here. If they are unknown, my advice to them is to take any job which offers, for if they are not doing anything, they may locate themselves here, then time to make inquiries, &c. If known here good men can generally engage previous to coming out, for these in every calling are always in demand here, and, as a rule, at better wages than in England. If ambitious to hold a high position, purchasers for least that I have seen to the fancy price paid in the City of London; but I would advise intending purchasers to keep their money until they get here, and

not be led by the glowing accounts in newspapers, or they may find themselves, like Mark Tapley, in another Garden of Eden. *Fames Tuplin, South Amboy, New Jersey, U. S. A.*

Societies.

LINNEAN. Nov. 2.—G. Bentham, Esq., President, in the chair. Dried insects and photographs of *Clathrus cancellatus* and *Clathrus hirsutinosus*, from D. Hainbury, Esq., were exhibited by Mr. Currey. The plants were gathered in the garden of M. Thuret, at Antibes, in October, and the photographs exhibited them in different stages of growth. The *Clathrus*, though not uncommon in the South of Europe, is rarely seen in England, where, however, it has been observed in the Isle of Wight, in a

place in which it is not known to have been introduced. **ENTOMOLOGICAL.** Nov. 2.—G. Bentham, Esq., President, in the chair. E. J. Beale, Esq., and Andrew Henderson, Esq., were elected Fellows. Mr. Jansen exhibited specimens of *Centauria solstitialis*, found in October last in a cornfield above Combe Martin, North Devon. The following papers were read:—*On the Floral Structure of Impatiens fulva, with especial reference to the imperfect self-fertilised flowers.* By A. W. Bennett, Esq. The living representation of a primary type from which insects have all derived their origin.—*II. On *Esacus volitans*.* By Captain Chimmo, of H.M.S. Nassau; communicated by H. T. Stainton, Esq. The Flying Fish was stated by the author to be able to live for a period of seven to nine minutes out of water, and to possess the power of changing the direction of its flight by using its tail as a rudder.

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FIG. 328.—SAW-FLIES, GALL-FLIES, AND SIEN.

1, *Cimbex lutea*; 2, *Cimbex*, cocoon; 3, *Cimbex*, larva; 4, *Lyda* (Hans.); 5, *Trichiosoma latorum*; 6, *Cynips* Kollari; 7, *Sirex* Jacquin (male). Flants—Oaks; Fir, and Hawthorn.

existence of inconspicuous self-fertilised flowers, extremely different from the large and conspicuously coloured ones, in at least three species of *Impatiens*—*Noli-me-tangere*, *fulva*, and *parviflora*—though well known to Continental and American botanists, appears to have received but little notice from most English observers. The author's own observations were made on *I. fulva*, growing on the banks of the Tillingbourne, an affluent of the Weir, near Shalford, in Surrey, and his attention was first attracted to the subject by the great abundance of seed vessels, notwithstanding the difficulty he experienced in finding flowers earlier in the summer, and by the remarks of a local naturalist that it is "one of those plants which bear seeds without producing any flowers." The development of the inconspicuous or "cleistogones" flowers was described as entirely different from that of the others. The bud remains much more minute, and the calyx and corolla whorls are more regular. The bud never opens, but the envelopes are pushed off from the already fertilised ovary in the form of a cap, at so early a stage that it is difficult to detect the

Wood's book now before us. The author has long since given evidence of the possession of an agreeable style and of correct information on the subjects on which he writes, and the present volume will, we venture to say, largely add to his reputation. The work is intended to give an account of the insects inhabiting England, together with the principal details of their structure, and the most interesting incidents in their mode of life. In glancing through Mr. Wood's necessarily somewhat bulky volume, we have been struck with the pains that he has taken to explain and illustrate the anatomical construction of the principal groups of insects. This is an immense help to beginners—would that we had had such in our time. The account would, however, have been more complete had Mr. Wood devoted a little more space to the explanation of the differences between the mouth of the manduculate and of the sucking insects, and of the adaptive

Notices of Books

Insects at Home, &c. By the Rev. J. J. Wood, M.A., F.L.S. 8vo, pp. 670, 700 cuts. Longmans.

If it were not for the necessity of killing and slaying, and of employing mean devices and subterfuges to entrap the prey, we should be disposed to rank the entomologist's pursuit as the most fascinating of all branches of natural history for young persons. So fascinating is it that any qualms of conscience, such as we have alluded to, are soon got over, and boys moreover are not usually very sensitive on these matters to begin with. So attractive is the mere search for, preservation, and classification of insects, at any rate of the bee and butterflies, that it too often happens that the far greater, deeper seated, and more abiding pleasures to be derived by him who subordinates his passion for collecting to that of observing, are wholly unattained. The loss thus entailed is great, not only as regards the gratification of the individual, but also from a scientific and a practical point of view. As an important step in the right direction, we may commend Mr.

modifications which result in so very different looking an apparatus, being constructed of similar parts. We are indebted to the publishers for permission to use the accompanying cuts. Fig. 329 refers to the dissection of the stag-beetle, and requires no further explanation than that offered by the legend. Fig. 328 shows certain of the saw-flies whose habits are not such as to recommend them to gardeners. We quote what Mr. Wood has to say in a portion of the structure of these insects from which they derive their name, and refer our readers to the original work for more detailed descriptions of the insects shown in the figure:—

"We will begin with the insects which are so well known as saw-flies, and are scientifically termed Tenthredinidae. This word is a very old one, being used by Aristotle in his 'History of Animals' to signify some kind of saw-wasp. It is derived from the word signifying to gnaw or nibble. The names andean, pemphredon, &c., are derived from the same source. In these insects, the wings are large, with many 'complete' cells, &c., close on every side by nervures, and having a large stigma or spot. The abdomen has no footstalk, and is furnished in the females with the extraordinary apparatus which has gained for the group of Hymenoptera the popular and appropriate name of saw-flies.

At the extremity of the abdomen and on its under surface are placed two flat horny plates set side by side. These are the saws, and like the well-known 'compasses' of carpenters, the one edge toothed and the other strengthened by a flat thick plate. On examination with a tolerably powerful lens, the teeth seem to be most minutely and regularly constructed. Instead of being mere simple teeth, like those of a saw, each tooth is formed of a cone set in a footstalk, the cone being deeply cut into eight or ten deep grooves, having a sharp edge between each. This structure is wonderfully adapted to prevent the saw from clogging with the matter which it has to work, and might with advantage be copied by our tool-makers. The toothed of the saw differs in the various species of saw-fly, but the form which has been described is found in some of the insects with which our list commences.

"The strengthened backs of these saws are inserted into grooves or sheaths in which they slide backwards and forwards, and they are so contrived that while one saw is being thrust forward, the other is being drawn back. There is not the least difficulty in getting these beautiful instruments under the microscope. They are of course best seen in the recent specimens, and after the insect has been long dead and dry, the saw can be detached with a little careful manipulation. The object of the saw, which is indeed a modification of the ovipositor, is to prepare a resting-place for the eggs. By alternately working the saws, a groove is rapidly cut in a twig, or a leaf, rib and egg is then passed between the saws and deposited in the groove, where it is fixed by a small drop of liquid secreted by the insect. The number of grooves and of the eggs deposited in them varies according to the different species of saw-fly. Even if the observer should fail to see a saw-fly in the act of depositing her eggs, he can always see the grooves and the eggs in them, by carefully examining the leaves and twigs of the tree on which the insect is common. Current is often much damaged by saw-flies, and on a single bush there will be scarcely a leaf in which the grooves cut by the saws cannot be seen. These grooves are made on the under side of the leaf, partly because the nervures are thicker, and partly because the eggs are sheltered from the rain.

"In process of time the eggs are hatched, and from them are produced larvae which very much resemble those of the caterpillars. They can, however, be distinguished from them by the fact that they have more legs and 'pro-legs,' or false feet, than the true caterpillars. No caterpillar has more than sixteen of these members, but the larvae of saw-flies have eighteen to twenty-two. One of these larvae, that of *Cimbex lutea*, is shown in fig. 328, No. 3.

their most promising flowers not expanding so well as they do in earlier seasons, the late frosts having put a stop to the growth of the plants in unheated houses, and committed sad havoc amongst those in the open borders. Though, as we stated before, the generality of the flowers we have seen this year are inferior in quality to those of the past few years, we have seen some highly creditable ones, and amongst them the collection which has been on view at the Brunswick Nursery, Stoke Newington, during the past week. Mr. Adam Forsyth has been a most successful grower and exhibitor for the last 15 years, and annually makes a display of this kind, which has almost become recognised as one of the chief attractions in the florists' calendar. This year he has not grown any specimen plants, but his show-house bears ample testimony to the fact that his love for a good bloom remains unabated, and we hope it will continue so, for since the retirement of the Messrs. Salter, the Brunswick Nursery is the only place that we know of in the neighbourhood of London where a display of so inter-

have also maintained their reputation as successful growers and exhibitors of the *Chrysanthemum*, though the season has been very much against them. Mr. Newton, who, we are glad to see, bids fair to eclipse the doings of his predecessor, has, of course, the largest display, the temporary structure in front of Crown Office Row being about 120 feet in length. Here a very fine bank of large-flowered and Japanese varieties is neatly set off by a row of the dwarfed Pompon varieties, which latter are the most generally grown here in open beds and borders. Had the weather kept mild and open, these beds would have been a fine feature; but, as it is, the frost has completely spoiled them. Mr. Dale's collection is much smaller in extent than the above, but he has some handsome flowers, notably of the Japanese variety, James Salter, and of Prince of Anemones, White Globe, Lord Derby, Prince Alfred, and Golden Beyerley. His Pompon varieties were very promising, but King Frost has nipped them in the bud. Extensive alterations are going on in both the gardens of the Inner and Middle Temple, which we shall take an opportunity of alluding to at a future time.

Garden Memoranda.

THE STANSTEAD PARK NURSERY, FOREST—HINTS, &c. To the true florist, as to the horticultural proper, such establishments as Messrs. Downie, Laird & Laing are, and ever will be, of great interest, for "drop in" when one visits a such a place, there is always something fresh to be seen, something new to be learned by the practical horticulturist, whether it be in improving his acquaintance with, or gaining an introduction to, new or novel flowers, or in gleaming seasonal hints on new or improved methods of culture, in which latter respect no one need go away empty from a well-ordered nursery, and the introduction and introduction of florists' flowers that the well-won reputation of Messrs. Downie, Laird & Laing has been gained, their productions in the way of Fancies, Hollyhocks, Bronze Zonal Pelargoniums, &c. have long been well known, and having for some time gained for them a position in the van of floricultural progress. There are one or two plants which this firm seem to have especially taken in hand with a view to improving them, such, for instance, as the Bronze Zonal Pelargoniums and the herbaceous Phloxes, and the immense strides which they have made in this direction must be apparent to all who saw the seedlings of the former shown by them at the last Pelargonium show of the Royal Horticultural Society, or the magnificent groups of Phloxes in pots which they exhibited at the supplementary Rose show held at the Crystal Palace in the beginning of August last. It was our good fortune about that time to visit the Stanstead Park Nursery, when we made the notes which are here strung together.

We will commence with the herbaceous Phloxes, firstly because they were then in perfection, and secondly because the time is rapidly drawing near when the Phlox will essentially be classed as a garden flower, and the display of the same amongst summer decorative plants. The improvement which it has undergone in habit of growth and in the form and colour of the flowers is something astonishing, the more so as their requirements, especially in respect to a shade of a likeness to the "windmill" shaped (as that veteran florist, Mr. Glenny, has styled them) flowers of a dozen years ago. Some very fine varieties have been received from the Continent, but these are few in number compared with the old-fashioned named and unnamed varieties raised by this enterprising firm. For the mixed border, as Mr. Laing says, it would be difficult to name a genus of herbaceous plants more elegant and possessed of so many excellencies as it is to be found in a collection of Phloxes, and as we wish to show presently they must become invaluable, nay, indispensable to the gardener for conservatory decoration. They have also the undoubted merit of being perfectly hardy, easy of propagation, and requiring but little attention during the growing season; indeed, so well adapted to the requirements of the gardener, that the whole sum and substance of their treatment may be summed up in the words, "Plant in a moderately rich, porous soil, and give them plenty of clear water when the flower-spike begins to form."

Coming now to the Phloxes in pots, we must state that we have all grown them, and have the following, all raised here, and which are to be distributed for the first

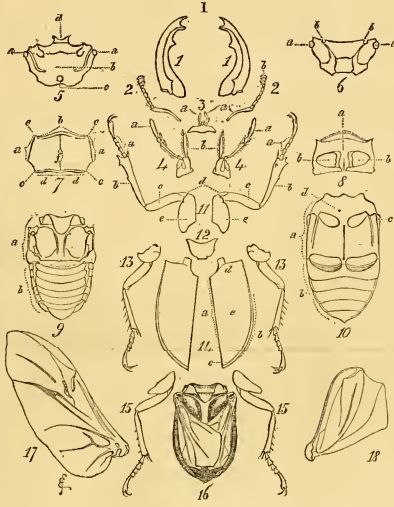


FIG. 329.—STAG-BEETLE, LUCANUS CERVUS (DISSECTION).

- Parts of the Head.—1, Mandibles, or jaws; 2, Antennæ; 3, 5, Scapæ; 4, Club; 3, Labium, or lower lip; 3a, Labial palpi, or lip-feelers; 4, Maxillæ, or lower jaws; 4a, Maxillary palpi, or jaw-feelers; 5, Head, upper surface; 5a, Eyes; 5b, Vertices, or crown; 5c, Occiput, or back of head; 5d, Clypeus, or shield; 5, Front, under surface; 6a, Eyes; 6b, Insertion of antennæ.
- Parts of Thorax and Abdomen.—7, Pronotum, or upper surface of thorax; 7a, Lateral margin; 7b, Anterior margin; 7c, Posterior angles; 7d, Posterior margin; 7e, Anterior angles; 8, Prosternum, or under surface of thorax; 8a, Sternum; 8b, Insertion of coxæ; 9, Mesothorax and upper surface of abdomen; 9a, Mesosternum alone; 9b, Abdomen, upper surface; 10, Metasternum and abdomen; 10a, Metasternum alone; 10b, Abdomen, under surface alone; 11, Parapleuræ, or side plates; 12a, Epimeron, or breast-plate; 12b, Scutellum.
- Legs.—13, Anterior, or first pair of legs; 13a, Tarsus, or feet; 13b, Tibiæ, or shank; 13c, Femur, or thigh; 13d, Trochanter; 14, Coxæ; 15, Intermediate pair of legs; 15a, Tibiæ, or shank; 15b, Femur, or thigh; 15c, Trochanter; 15d, Coxæ; 16, Abdomen, under surface; 16a, Tibiæ, or shank; 16b, Femur, or thigh; 16c, Trochanter; 16d, Coxæ; 17, Abdomen, upper surface; 17a, Tibiæ, or shank; 17b, Femur, or thigh; 17c, Trochanter; 17d, Coxæ; 18, Right wing, folded.

Florists' Flowers.

"THIS IS NOT A CHRYSANTHEMUM YEAR," remark the growers of this fine old florist's flower, who in a manner plied extending circumstances, and point to the trying nature of the past season as the cause of the poor quality of the generality of the flowers exhibited this year. The past summer, there is no doubt, was a most trying one to the horticulturist, and especially so to the growers of flowers, and particularly to the growers of the florist's favourites, as the grass feeders, and which, to be done well, must not on any account be neglected in the matter of feeding in the summer time; so that it may easily be imagined what an enormous amount of labour in watering is required during the summer months. Growers, too, have also experienced the vexations caused by

resting a kind is made. New flowers this year are so late that we can say nothing about them, but of the existing kinds Mr. Forsyth has good examples, and amongst these are many varieties which can nearly always be depended upon for quality, such as, of whites, Empress of India, Mrs. George Randle, White Globe, Beverley, Alba miflora, and Queen of the Whites. Of various shades of yellow—Golden Beverley, Aurea multiflora, Sunflower, Golden Jardin des Plantes, Golden John Salter, Raymond, Annie Salter, and Guernsey Nugget; and of various shades of red, Alaba, John Salter, St. Patrick, Dr. Brock, Mr. Brantley, Gen. Hardinge, and Dr. Sharpe. Other varieties, differing from the above in colour, and well represented here, are Lady Talford, Prince of Wales, Alfred Salter, George Sand, Baron Beers, Marshal Duroc, Prince Alfred, Queen of England, Gluck, Miss Mary Morgan, Mr. W. H. Morgan, and Duchess of Roxburgh. The curious but showy Japanese varieties are not quite so numerous as last year, but very fine; and the same must also be said about the Anemone-flowered and Pompon varieties.

In the Temple Gardens, Messrs. Dale and Newton

the best lot of Peaches and Nectarines—four years old from the bud—that we have seen for some time. In the matter of training it would, indeed, give some trouble to find a nicer lot. In the houses the principal features are the collections of Caladiums, of which there is an almost endless variety, to a certain extent, as indistinguishable as Tricolor Helianthus; a very large and rich collection of young Pinks, amongst which are a great many seedlings of novelties, which must be examined when a little larger; a nice lot of Vines in pots, and the usual description of stock to be found in a good nursery.

Obituary.

On the 20th inst., JAMES WOODWARD, gardener at Garbrand House, Ewell, Surrey, age 36. Mr. Woodward was a pupil of Mr. Carson, Nonsuch Park, Chesham, and held his situation at Ewell for nine years, during which time he made himself known as a successful exhibitor.

THE WEATHER.

TEMPERATURE OF THE AIR AND FALL OF RAIN AT SEVERAL STATIONS, DURING THE WEEK ENDING SATURDAY, NOV. 25, 1871.

Table with columns: NAMES OF STATIONS, Height, Lowest, Range of Wind, Mean of all, Mean of all, Mean Daily, Mean, FALL OF RAIN. Includes stations like Portsmouth, Blackheath, Bristol, Birmingham, etc.

rich soil consisting of three parts of good loam to one of well rotted manure. This should then be placed on a bed in the open air, taking care not to let them suffer for want of water. After the plants have become well established, they may be placed in a little gentle heat, and brought on in succession as required. Some very fine varieties have been lately introduced, which are really great acquisitions to this class of Pinks, particularly Gibbon's Lady Blanche, a very fine pure white, a good, useful-sized flower, moderately full, and which has a good pod, so that it does not burst; it is of very fine habit, and blooms very profusely, producing from 20 to 30 fine flowers on each plant. This is really a new class variety, and will be found particularly useful for bouquets. Lee's Princess Louise is a fine bright scarlet and a large full flower. This blooms very profusely, and is of a very dwarf habit, growing only to inches high. It is a hybrid, as it has the perfume of the Carnation. Watson's Alba multiflora is a fine pure white flower, large and full without confusion; it has a good pod, not liable to burst, but the habit of the plant appears to be rather weakly. Clark's Lord Lyons is a deep, rusty purple, very fine, with large, smooth, full flowers, and is of good habit, very early in the season. The four varieties above named are of very fine quality, and will be found very superior to anything before set out. John Ball, Slough, in "Florist and Pomologist."

THERE is in New York, on its way to a European museum, a solid section cut from one of the original "big trees" of California. Five men were employed 25 days in felling this huge tree; its height is 302 ft., and its largest diameter 32 feet. The specimen was cut a distance of 20 feet from the base. The stump is covered in, and is now used as a ball-room! It has been ascertained from counting the annular rings that the tree is more than 2500 years old. New York Times.

CINNAMON CULTURE.—The land under Cinnamon cultivation about 15,000 acres. The best Cinnamon is of a reddish yellow, and is slightly sweet, and has an aromatic flavor. It is cultivated by seeds, shoots, or layers, and old stumps are also transplanted; a quicker return is obtained by the last procedure, as shoots fit for peeling can be cut after they have been planted for eighteen months. The culture by seeds involves turning up about a foot square of ground at intervals of about 6 feet; the seeds (three or four) are then deposited, some ashes having been previously placed in the holes. The seeds germinate in about 22 days, but it is nearly seven years before shoots ready for peeling are produced. The seeds are also planted sometimes in nurseries, and the growing roots transplanted. The peeling commences about the end of April, and continues until the end of October.

When a shoot has grown sufficiently large, the skin of the bark is cut as is called in the trade, by a sharp instrument, similar to a bill-hook, obliquely into it; the cut is then closely examined, to ascertain if the bark separates readily from the wood; if such be not the case, the shoot is left to be operated upon at some future time. The shoots that are cut are generally about 1 1/2 inch in diameter, 4 feet in length; they are then stripped of all their leaves, and two incisions, running lengthwise, are made in the bark, when, in the general case, a considerable portion of the latter comes off in one piece. The bark kept at hand ready for peeling, to some extent, is thus provided; the external covering of the bark is removed with a crooked knife. In about ten hours after this has been done the sections are put one into the other, and this is called piling; the pipes thus prepared are exposed at the innu flowers are about to open, and are cut or two or three days, and are then made up into bundles of about 28 lb. each, warehouse and shipped. Food Journal.

STATE OF THE WEATHER AT BLACKHEATH, LONDON, FOR THE WEEK ENDING WEDNESDAY, NOV. 22, 1871.

Table with columns: 1871, MONTH AND DAY, Reading of Hygrometric Deductions from Gibson's Tables, 6th edition, Barometer reduced to 32° Fahr., Dry-thermometer, Wet-thermometer, Dew-Point, Degree of Humidity, Weight of Vapour in 100 parts of Air, Force of Wind.

TEMPERATURE OF THE AIR. WIND. RAIN. In inches.

Table with columns: 1871, MONTH AND DAY, Highest, Lowest, Range in Day, Mean, Mean of all, Mean of all, Direction, Homologous, In inches.

Nov. 16.—Rain fell between 4 and 2 a.m. Nearly cloudless from 2 a.m. onwards. Very fine. 17.—A little shower occasionally in the morning. Very fine throughout. Small amounts of cloud previous. 18.—Cloudy throughout. Heat from morning and evening. Hazy and foggy. 19.—Generally cloudy throughout. Dense fog at times. 20.—A little light cloud present at times. Very fine. Lunar moon at night. 21.—Generally cloudy in morning; cloudy towards night. Lunar high at night. 22.—Overcast throughout. Slight fog. This misty rain fell at night. JAMES GLAISHER.

Miscellaneous.

EARLY OR FORCING PINKS.—To obtain fine strong plants for forcing, cuttings should be struck early in April, and when well rooted they should be planted out about 3 inches apart, and frequently watered during the summer months, so as to keep them in a growing state. Early in October they should be taken up with a good ball of earth, and potted into 6-inch pots, using

far better in a cool frame with its attendant damp, and when freely exposed to air, than in arid temperatures such as above mentioned. Kalantheus, Rochas, Cactues, &c., should all be kept dry, in such a manner as to insure a perfect rest. Place Lachenalia, which are now growing, at the coolest situation of the house, and cover them with glass as near to the glass, and giving them as much air, as possible. Be careful that all Cinerarias which have filled their pots with roots are kept constantly supplied with water, as any neglect in this wise becomes injurious to the plants. Another shift of such Hortensia Calceolarias may have again filled the pots liberally with roots, as no check must by any means be permitted there now. As with a few other plants I have mentioned, these also like the cooler end of any structure, or at least to be some distance from the heating medium.

FORCING HOUSES.

Strong young stock plants of Pines, intended for next year's fruiting, should now have a somewhat drier air maintained around them, and, comparatively speaking, a more abundant supply of fresh air. The two reasons which induce this are, the great vitality of the plants, and tends to rest them, it also induces a better state of maturity in the parts already formed. These remarks in no wise apply to fruiting plants, which must have the air as possible to fruting the end in view. The plants are most occasionally used in all varieties in which the Grapes still hang. This, however, must be in conjunction with a free circulation of air. To Peach and Nectarine houses started about this time I would afford less artificial heat at the starting than is given to the early varieties, by some 8° or 10° more. The Cucumbers should be up, excepting for an hour or two early in the day, and with a slightly moist atmosphere. Be it understood, however, that except when air is afforded for a short time, the internal warmth may give a slight increase of heat. Cucumbers should, but not otherwise, Cucumbers to thrive well after they have a bottom-heat maintained of about 76° or 80°, and a day temperature of about 70°. Should the heat run up upon mild nights to 68° or 70° by the aid of external coverings, always give a little air loss of the structure. Be careful in this time not to let the soil at the roots to become too wet, as to do so at this time is to cause the plants and their future fruiting prospects much injury.

HARDY FRUIT GARDEN.

With the leaves removed from wall trees, and the Shreds, &c., taken from Peach and Nectarine trees, all wall borders should be evenly cleared, and carefully forked over. The shreds removed from the trees should be looked through, and any that are whole enough and will bear the test of a good pull with the two hands should be kept for use next time. Where the trees have been great, a portion may be piled up, as it is to be used to destroy any eggs which may exist in the shreds by submitting them to a properly heated ordeal; the nails may in like manner be heated, as it removes rust, and besides gives a fresher appearance to the work, where the trees are again pruned. The shreds should be personally attended to. Put Fruit Trees, in reference to protecting the roots properly from any degree or extent of frost we are likely to experience. Independently of the larger pots and their contents, Strawberries for forcing should be made perfectly secure in this way, as the soil in the many pots is likely to freeze around the inner side of the pots cannot be well estimated at the fruiting time. Persist in thinning out the overcrowded branches in orchard-trees, for the uninitiated may depend upon it that only by so doing are good crops of fruit of quality obtained. Where the roots exist upon fruit trees, as it does, not infrequently, upon damp soils and such as are calcareous in their nature, resort should be had to wood ashes and fresh slaked lime, with which the parts infested should be dusted over. Prune Out-rigging Fines at the first opportunity, making them neatly to the wall. I observe that where Vines are grown against house walls, &c., they are almost invariably permitted to grow too thickly; indeed, so much so, that it would be an impossibility for a good crop of fruit to be carried of the quality expected. In pruning the Vines, they should be started about this time to stand the winter, young shoots growing vigorously, and becoming properly developed when formed.

KITCHEN GARDEN.

Successional beds of Asparagus will be again formed where the demand is constant. In such cases these should be formed and planted by anticipation at this extreme dry dull time, as they seem to take very well. Where it is contemplated to take up crowns of either Asparagus or Salsola in a month's time, more or less, to insure a supply at a definite time, it will be safer to have litter at hand ready to cover the crowns or stools over, should a severe protracted frost occur, as it is to be started about this time to stand the winter for the earlier spring supply. A dry quarter or border should be chosen, possessing a sunny aspect. It is advisable to sow moderately thickly to insure a crop

Garden Operations.

(FOR THE ENSUING WEEK.)

PLANT HOUSES.

THOSE varieties of all our Christmas decorative plants, Poinsettias, both scarlet and white, should, now that their bracts are forming, receive very liberal and attentive treatment. Not infrequently at this season, or exposed at the innu flowers are about to open, and are cut or two or three days, and are then made up into bundles of about 28 lb. each, warehouse and shipped. Food Journal.

Nov. 16.—Rain fell between 4 and 2 a.m. Nearly cloudless from 2 a.m. onwards. Very fine. 17.—A little shower occasionally in the morning. Very fine throughout. Small amounts of cloud previous. 18.—Cloudy throughout. Heat from morning and evening. Hazy and foggy. 19.—Generally cloudy throughout. Dense fog at times. 20.—A little light cloud present at times. Very fine. Lunar moon at night. 21.—Generally cloudy in morning; cloudy towards night. Lunar high at night. 22.—Overcast throughout. Slight fog. This misty rain fell at night. JAMES GLAISHER.

extends to all the members of the ruminating family, but does not reach any creature outside of it; foot-and-mouth disease alone of all the specific affections of stock has a range far beyond the family as long as it is not infected.

Next to cattle sheep appear to be the most susceptible to the disease, which, however, in this case, principally affects the feet, commencing by the development of small vesicles on the skin of the heels and sides of the digits, immediately above the horny covering of the foot. A discharge of serous fluid at this part very soon takes place, rendering the hair moist and sticky; as the disease advances, the hoof-horn is separated from the secreting membrane, and loss of hoof is a very frequent result of the rapid extension. Many years ago, in the time of the old Smithfield Market, and during one of the great outbreaks of the foot-and-mouth complaint, sheep suffered so severely that it was necessary at the end of a market-day to sweep the cast-off boofs into heaps, prior to removing them in baskets. In very few cases are vesicles developed in the mouth of the sheep, and it is not impossible that this is due to the nature of the infection. Sheep would be most likely to bring their feet in contact with saliva or the manure of diseased cattle during a journey along the road, or in a railway truck, while they are less often in the way of feeding from the same pastures; no doubt, however, exists as to the fact that the disease is almost always confined to the feet, whatever the cause may be. Pigs stand next to sheep in the order of susceptibility, and they similarly also suffer much from the effects of the disease in the feet, although it is not confined to those organs; numerous vesicles commonly appear on the muzzle, and in sows the udder is frequently affected. We have been recently asked if the complaint has been known to attack poultry, and we have no hesitation in giving an affirmative answer. Of late years we have not met with any cases of the malady in fowls nor turkeys; but about 25 years ago, in one of the early outbreaks, the disease spread extensively among poultry as to cause considerable loss. The feet were sometimes completely destroyed by ulceration, and the birds either pined away from the pain which they suffered, or were killed as useless. The habits of the birds are unfortunately calculated to increase the danger of the disease, by leading to the accumulation of particles of grit and dust in the cavities which are left when the vesicles burst; and nothing short of confining them to a room with a perfectly clean floor will prevent the exercise of the habit of scratching in the dirt.

It is asserted by some persons that ducks and geese have been attacked with foot-and-mouth disease, but the evidence on this point is by no means satisfactory; in our experience they have always escaped, even when poultry have been severely attacked, and our impression is that web-footed birds are exempt. Horses are occasionally reported as affected with foot-and-mouth disease, but here again our own observations are opposed to the assumption of their liability to the affection; in hundreds of instances where horses have been in close association with diseased cattle, we have never met with a single case of communication of the disease. Horses are subject to slight abrasion of the mucous membrane of the mouth in simple febrile diseases, and it is quite possible that this circumstance may have led to an erroneous conclusion.

Communication of the disease to the human subject is just now a point which is attracting some attention. Several medical men have reported cases of eruptive disease, among children particularly, which they traced to the use of milk from diseased cattle; but, judging from the accounts which have been given of the symptoms and progress of the disease, there is no very striking resemblance between it and the malady affecting cattle.

Two years ago the question was investigated by the Medical Department of the Privy Council, and Dr. THORNE, who is now, we believe, continuing the inquiry, found that in some instances eruptions occurred on the lips and gums of children, and even of adults, who drank diseased milk; but in a still greater number of instances the use of such milk was not followed by any ill effects.

There is no question that the fluid secreted by the mammary glands of a diseased cow is totally unfit for human consumption, but at present there is no positive evidence that human beings

are liable to be attacked with foot-and-mouth disease; and we are in a position to assert positively that all the experiments which have been undertaken at various times, with a view to test the susceptibility of man to the infection, have had a negative result.

In another page will be found the address of Mr. SCOT SKIRVING, as the retiring chairman, at the recent annual meeting of the Scottish Chamber of Agriculture. It is only to his remarks on the subject of AGRICULTURAL EDUCATION on that occasion that we desire to refer just now. Mr. SKIRVING is the energetic advocate of the widest possible education of the lad who is to be a farmer, to any one who should parody the words of BURNS, and ask—“Can Turnips be grown “by dint o’ Greek?” he replies that Yes is at least as sure an answer as No. Let the mind receive the best training that the schools can give—such a training is what the farmer wants in the true interests, whether of the man or the profession. Such advice is indeed against the usual style of that which professional men are in the habit of giving, for, according to Mr. SKIRVING, whether it be the agricultural or the divinity student, the usual recommendation is, not that the general powers of the mind be cultivated, and the whole nature of the man enlarged, but that, after a sufficiency of school education has been received, a successful man in the particular profession be taken as a model or a guide, and his example followed by the student, and so received. In particular is this true of the farmer. He belongs to the best advised class in the three kingdoms, and is lectured at on all occasions by men whose chief qualification is “a total ignorance of the subject” about which they lecture. “One of these advisers,” a gentleman who remained unnamed because he was not present to reply, had even obtained the ear of the Royal Agricultural Society “some time ago,” and offered a series of recommendations of this kind on the subject of agricultural education which Mr. SCOT SKIRVING regretted to say had been adopted and applauded by the Society, and to which he, therefore, then proceeded, after more than six years’ interval, to offer a reply.

The reply in question, though founded somewhat on misquotation, is a very forcible assertion of a very important truth; and though, like all fighting men, Mr. SKIRVING cares only for his own side of the affair, we are certain that the “adviser” whom he disparaged is not only ready heartily to applaud his sentiments and adopt his views, but is even under the delusion, if so it be, that the views and sentiments in question had been often expressed “some time ago” by himself. It is not, however, on personal grounds at all that we wish to revive a subject which has many times been reached by the press. The history of the discussion which preceded the Royal Agricultural Society’s present treatment of the subject in question is useful, apart altogether from Mr. SCOT SKIRVING’S condemnation of any particular adviser or lecturer about it, and we therefore reproduce to a certain extent a *resumé* of that history, which appears to us to state with fairness the points which were under discussion at the time, to which attention may be usefully referred.

There was never, we believe, in the whole course of this discussion any difference of opinion whatever as to what is desirable for a thorough education, in order to good and successful agriculture. Everybody was agreed that good schooling during boyhood is necessary in order to good manhood, to whatever occupation that manhood may be devoted. There was perfect agreement upon the all-importance of a good and sufficient general schooling for the youth, whether as a man he is to adopt a profession or to become a tradesman or a farmer. Mr. ACLAND—now Sir THOMAS ACLAND—may be said to have led the discussion on the one side and Mr. HOLLAND on the other. There was no difference whatever between these gentlemen on the importance of the primary education which the tenant-farmer as much as any other man of business needs in order to be respectable, influential, and successful in the station which he occupies. No doubt Mr. HOLLAND, equally with Sir THOMAS ACLAND, felt that the consideration accorded to agriculturists as a body, the position they occupy in public opinion, the influence they exert, must ever be in exact proportion to the intelligence, the self-reliance, and the power which their education has given them. And,

still more, both of these authorities no doubt believed that the social position, the personal influence, and even the professional success of the individual farmer depend very much upon those qualities of head and heart for which he is indebted not to his professional but to his general and preliminary education during boyhood and youth.

It was not, therefore, in any degree whatever upon the relative importance in a complete agricultural education of this preliminary schooling on the one side, and of the subsequent professional studies and apprenticeship on the other, that any difference arose. The discussion lay simply upon what it was fit and proper for the Agricultural Society to do, and we are well pleased to believe that the Agricultural Society should confine itself to helping forward agricultural education: the other party believed that it might do what it could to help forward the preliminary education of farmers’ sons. This latter was Sir THOMAS ACLAND’S opinion and advice. It was founded on his belief, first, that the preliminary and general education during boyhood and youth is the only education on which a good agricultural education can be based, and that manhood is possible; and secondly, that this preliminary schooling for the sons of farmers has hitherto been defective. It was also in some measure influenced by the impression that this preliminary and general education is the only part of the whole educational process which is capable of effective stimulant or guidance by any system of prizes or other inducements. Mr. THOMAS ACLAND believed that more will be done towards the improvement of agricultural education by a well-directed schooling than in any other way; and he also believed that this, and only this, is capable of being tested and stimulated by examinations and by prizes. He accordingly induced the Society to vote a certain sum of money to be awarded as prizes to those sons of farmers or of members entering for this particular competition who shall have best acquitted themselves at the various local school examinations by the delegates of the Universities.

Mr. HOLLAND’S advice to the Society was, we believe, founded upon quite as enlarged a view of the whole subject as that of Sir THOMAS ACLAND. He equally with Sir THOMAS ACLAND believed in the absolute necessity of a good general education; he was not less fully convinced of the great importance of raising the standard of attainment as high as possible before young men set themselves to the especial studies and the especial apprenticeship by which agricultural efficiency is obtained. But he believed, first, that the general standard of intelligence and of education amongst tenant-farmers had been rapidly rising during the past two generations, and that there is now a great and more general advance on their part for the good education of their sons than there ever hitherto had been. He believed, secondly, that in the new modes of cultivation which have of late years been adopted, and in the new applications of scientific knowledge to farm practice which the last 20 years have witnessed, there is within the strictly professional part of an agricultural education an immense territory, as it were, of useful knowledge, open to the sons as farmers, which their fathers did not know, to the mastery of which they ought to be guided and incited. And he believed, lastly, that guidance and incitement can be offered to young men towards their attainment of proficiency in these, the practical and professional parts of an agricultural education, by prizes and examinations, just as everybody admits that spur and rein can be used in examinations be brought to bear upon their attainment of proficiency in the branches of a general and preliminary education.

There is less need than ever there was to urge upon the attention of agriculturists the importance of a good general education for those who are to succeed them—there is more need than ever there was to urge upon them the great value of special and professional instruction—and it is just as possible to promote by prizes and examinations the studies and the industry necessary to professional and practical proficiency, as to promote by prizes and examinations the attainment of a high standard of general education.

These were the three propositions out of which it was thought that the Society ought, in accordance with its Charter, to have seen its way towards instituting annual examinations and prizes for agricultural students, so that professional attainment might have been encouraged and rewarded. The Society has, we know,

yielded to these considerations, and does now offer prizes to strictly agricultural students. They have at length directed their attention, which as an agricultural society they very properly might do, to the professional education of agricultural students. The education of the whole class of boys from amongst whom one and another step out to choose an agricultural career, was their subject. That was surely a much higher subject than any that could come before the members of the Agricultural Society; but there was no reason on that account why an attempt should not be made to deal with the much humbler, but, though far inferior, yet important subject that did belong to the Agricultural Society, namely, how a well-educated boy should be made a good farmer. A clever writer in the *North British Agriculturist* at the time, with whom we entirely sympathise in the estimate he forms of the relative importance of the good education which a lad should have had for mere manhood's sake whatever be the profession he may adopt, and the special education which thereafter he requires, nevertheless imagined that the purpose of the lecture on Agricultural Society was to magnify Mr SKIRVING has again referred, was to which the professional training as compared with the essential education on which it ought to be founded; and he exclaims to the editor:—

"You are at present writing articles on Hypothe, Game Laws, and other farmers' grievances. Why do these things exist if farmers think unjust? Why do they consistently and knowingly do so? What is it that gives them their strength, and their time, and their brains, and their capital for less remuneration than other people, and either occupy land by the year at the mercy of another man, or are themselves tenanted, as has been noted in the *North British Agriculturist*? Mainly, I maintain, because they are educated just as Mr. MORTON wants them to be educated."

In another place he says:—

"The object of Mr. MORTON seems to be that the lad should be brought up, not as a stoker, shear sheep like a shepherd, and otherwise assist. He will do nothing of the kind. He will at first enjoy the liberty he has so early acquired; he will think himself a better man than a labourer, and will endeavour to manage the practical work of a farm as well, but certainly not one whit better than if, as a well-educated youth, he had gone for a year in early manhood to study farming at a farm, carrying with him a disciplined mind, and the cultivated brain of a man."

We quote these passages, notwithstanding their personal injustice, because they express, as strongly as we believe we all wish to express it, the feeling that after all it is an enlarged and liberal, and to the extent which time allows a thorough general education during boyhood and youth, and that anything else is needed in order to increase the power and raise the position of any profession whatever—agricultural or other. But though we all hold this no doubt as strongly as this writer does, that is no reason for putting things to improper uses. An agricultural society is a body in which men associate for a certain definite purpose. There are some good things which thus properly come under their consideration and patronage. But there are other good things, and even other better things, which do not belong to them; and the conviction that there are more important things outside of their proper objects must not hinder them from giving due attention to those purposes for which in particular they have banded themselves together. They will certainly be all the more likely to serve their general utility, the less they keep themselves, or even confine themselves to the work which properly belongs to them. And thus it is that while they may individually believe the general education of their sons to be by far the most important purpose of their lives, yet, associated as they are in a society for agricultural improvement, they may feel bound to confine their attention there to their professional training by the means usually adopted, and to devote no more to their ordinary education, their sons are to be fitted for their careers as farmers.

At Mark Lane, on Monday, English Wheat (a short supply) sold at 1s. per qr. advance on the prices of the previous Monday—this was mainly maintained on Wednesday. At the Metropolitan Cattle Market on Monday, last week's quotations for beasts were barely reached,—for sheep the tendency was downwards. On Thursday the quotations of Monday for beasts were not reached; the same may be said for sheep. The upward tendency still continues in the wool market.

The BIRMINGHAM CATTLE-AND POULTRY SHOW opens to-day, when the judges are engaged in making their awards. We shall give a full report next week; meanwhile we are informed that the entries in all departments for this, the twenty-third annual exhibi-

tion, are highly satisfactory, showing an increase throughout, and necessitating the erection of an additional gallery, upwards of 200 feet in length, to accommodate the various exhibits. In the case of poultry, the number of entries for the 125 and Scotch crosses are particularly strong, and the Devons, too, well maintain their position. The seekers after novelties will be rewarded in the sheep section, as Border Leicesters and Dorset Horned sheep will be represented in the stall for the first time. The collection of pigs is very extensive, several classes numbering nearly 20 entries in each. The roots and corn are fully up to the mark; and the 200 dishes of Potatoes make quite a show in themselves. The poultry department, as usual, is enormous, containing 220 individuals. The number of turkeys exceeds pens than are to be found in the whole of many county and local shows?

We had the pleasure, on Saturday last, of inspecting the wonderful collection of Mangel Wurzel, Swedish and other Turnips, Kohli Rabi, Cabbages, Potatoes, &c., which has this year been gathered in Messrs. SUTTON'S warehouses, Reading, and computed for private sale at a very high annual offer. The exhibitors are exclusively customers of this firm, and the roots exhibited are thus only of sorts and from seed supplied by Messrs. SUTTON. The exhibition has not, therefore, the public interest which would attach to one so generally known. There is, nevertheless, no doubt, considerable public serviceableness in these ANNUAL EXHIBITIONS BY COMPETING SEEDSMEN. It answers their purpose to adopt this plan of collecting the best specimens in the country, growing from seed which they themselves have supplied, and the Reading firm in particular, having such a widely spread connection, are thus enabled to gather an extraordinary collection, which, as representing very excellent varieties of all our farm crops, well deserve the study and attention of the crowds of cultivators who are attracted. The Mammoth Long Red Mangel especially was a very remarkable class. Among 55 entries of 12 roots each, Mr. J. CAVE, of Priesfield Farm, Rickmansworth, took the 1st prize with a collection averaging more than 40 lb. apiece. The same exhibitor took the 2nd prize for the same class, and the 1st prize for Yellow Globe Mangels, the 2d prize for Red Globe Mangels, the 1st prize for Green Kohli Rabi, the 1st prize for Purple Kohli Rabi, the 1st prize for Sugar-Beet, the 2d prize for Red Roots, and the 1st prize for Reading Onions. We may therefore be pronounced to have achieved an unprecedented success. Going through the several classes we found the Long Red Mangel of extraordinary size and excellence, the Long Yellow the sweetest, the Kohli Rabi most to good. The growth of "Sutton's Champion," 57 entries of 24 each, and they were certainly a very remarkable collection. The 1st prize was taken by Mr. ALLSOP, of Hindlip Court, Worcestershire. The 24 roots in this case weighed 129 lb. The White Globe Mangels, as they are generally regarded to us rather whimsically judged—the prizes going to roots of even below a medium size, on the plea of superior quality, which, would, we suspect, be insufficient to justify a preference of a field of roots, however good, over a smaller one represented by a few well-dressed. The Kohli Rabi, both green and purple, were very fine, especially the former. The 1st prize went to Mr. CAVE, the 2d to the Bedford Sewage Farm, from which also some fine Drumhead Cabbages were exhibited. Mr. S. ROBINSON, of Melbourne, Derby, took the 1st prize for Cabbages. There is a very fine collection of Onions, Carrots, and Potatoes; and altogether the display was of very extraordinary merit.

THE STATISTICS OF THE GAME QUESTION in ABERDEENSHIRE have been collected by a committee of proprietors and tenant-farmers, and an immense mass of facts has been collected. Of the 196 proprietors in the county who have collected statistics, 103 have replied. Of the 6664 tenant-farmers who were applied to, 4578 have replied. The total rental of the county is £583,800 for 573,544 acres, and of this 372,085 acres, of the value of £215,814, are represented by the replies. The nature of the answers to the questions asked may be classified under nine different heads, and to some of these we may direct attention. Thus 1165 farms out of 4578 have their game let, on 3816 the tenants say they are injured by game, and 2267 of them have estimated their loss at £22,906 per annum, or £4.16 per individual estimate varying from a few shillings to £125 per annum. In addition to these 1549 tenants who complain make no estimate, Of all who now complain only 846 have ever made direct complaint to their landowners, and only 4 have made direct complaint to the Government in 1868. These claims have been disposed of as follows:—One by legal proceedings, ten by compromise, eight were admitted and paid, and twenty-two remain unsettled. The ninth question asked for the number of tenants who say that they are injured by game, and who have been injured by their own hands or by others employed by them, hares and rabbits on the lands they occupy, would enable them sufficiently to protect their interests. The answers show that 3106 would thus be satisfied, while 750 say such right would be insufficient, and 134 declare it to be unnecessary.

Probably some explanation of these figures is afforded by the fact that, among the 3816 tenants who suffer from game, there are as many as 291 who are injured by deer, and nearly 1000 by pheasants and partridges, and other vermin. Of 102 proprietors who have answered the questions of the committee, 69 preserve the right to hunt and kill game, and on the estates of 12 the tenants are bound to protect game and inform against poachers. On 49 estates the land is reserved to proprietors and tenant equally, and on 16 there is no special covenant or condition regarding game; 37 proprietors declare that they preserve game, 60 say that they do not preserve, 10 admit that they have received complaints, and 80 say that no complaints have reached them.

At the recent quarterly meeting of the Morayshire Farmers' Club, the question—"Whether it is better to Board the Unmarried with the Married Servant, or keep them in the Buggy or Kitchen?" was discussed, and the remarks of the different speakers gave so vivid and direct a picture of the ARRANGEMENTS FOR FARM LABOURERS in the NORTH OF SCOTLAND that we extract a few of them:—

Mr. CRUICKSHANK, Meff, said he would keep the unmarried servants rather in the kitchen than in the buggy, and he had 12 in the kitchen, and 3 in the buggy, four married servants in houses, and he had a bothy. He was not sure that it would be desirable to have a cottage for every male servant on the farm; he would merely have one, and he would have it in the farm. On a farm in the county of Banff he had about an equal number of servants, and he had tried the unmarried men in the bothy and in the farm kitchen. He thought it was better in the bothy, and for the last six or eight years he had had them in the kitchen. Both the bothy and the kitchen suited very well. He never had the least difficulty, and he really did not mind any difficulty with the best Mr. WALKER, Leuchars, said that he had always had about an equal number of married and unmarried servants. The system in Fishlair was to have a bothy for the unmarried servants, and a farm house for the married. The unmarried men got their 60 lbs of meal yearly, and a pint of sweet milk daily. The wife in the house next to the bothy kept boiling water for them twice a day, and she really had made it very comfortable. The bothy was cleaned out by the wife of the married servant, and everything kept in order. With regard to keeping young men in the farm kitchen, he found in Fife that that would never do. It prohibited the mother and her family from getting into the kitchen at night. With regard to boarding young men with married men, that was out of the question altogether. There was no objection to having unmarried men kept, they would be clean, and the men comfortable; and that was by far the best way that young men could be kept.—Mr. HAY, Trochilhill, said he had no experience whatever of having unmarried men in the bothy, but that it was a system that was passing away, and ought to do so. Nearly the whole of his servants had always been in the farm houses, except the miller, who like was to increase the house accommodation, to have more married servants, and if possible to have the young men boarding with them. Mr. MAX, Forbes, thought the most objectionable plan of accommodating unmarried servants was to board them in the houses of the married servants. There were very few instances indeed in which the farm owner would have a bothy, but he thought it absolutely necessary for the servant himself and his family. If the family were young, they required the most of the attention and care the mother could give them, without having the wife of the married man to be a boarder. If grown up, they could receive no beneficial influence from a boarder. The boarding of unmarried servants in the farm kitchen was also very objectionable. The best place for an unmarried servant was a well kept bothy, where the men were kept comfortable, their sleeping apartment kept clean, the furnishings and dishes for their food properly cared for, and everything done for them as if they were sons. He would have no objection if well placed as in that position.—Mr. FERGUSON, East Grange, said he was very sorry that the accommodation for married servants on his farm was limited. He had 12 in the kitchen, and 3 in the buggy, but he had no more. He did not approve of young men being boarded with the families of married men. He did not think there was sufficient accommodation in cottages, with the exception of one of two in the house. With increased care in keeping the bothies clean, he would be exceedingly comfortable for the servants. The first objection to having unmarried men in the bothies was that they would get abroad that there are some places in the county of Elgin used as bothies that are not fit for human beings to be in. There were one or two proprietors in the county who would give a good bothy to a man on an improved system, giving every facility and accommodation to men in the shape of good cooking apparatus, lavatories, &c., and he thought that should be the arrangement. He had seen a living picture of a man, that could not be approved of. It disturbed all their domestic arrangements in a way that is not at all desirable.—Mr. TOD, Ardross, thought the result of the present position of the bothies was to get a great deficiency of accommodation both for married and unmarried servants that existed in Morayshire.—Major CALHOUN said there could be no objection to having unmarried men in the kitchen. It must be a discomfort; and what was a discomfort to the farmer, must be a discomfort to the servant who had a family, and who was obliged to live in the kitchen. He thought his friends the farmers ought to provide better bothy accommodation for unmarried servants. There seemed to be no endeavour to make young men comfortable in such other things as their cooking arrangements, and to get other things

would make their bothies fit places for people to live in. He had been in some of these bothies, and he is sure he had seen better dog-kennels.

OUR LIVE STOCK.

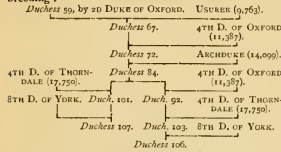
CATTLE.

Few persons will have forgotten the price given by Mr. Cochrane for two Duchesses in 1870, or the still more extraordinary transaction in which Lord Dunmore purchased the two better calves of these animals for the same sum as was given for their dams—2500*l.* These calves arrived, in company with other six cows and heifers, at Liverpool last Tuesday week, on board the Sarmatian. They were all, thanks to the care of Mr. Simon Peattie, in excellent condition, although the passage had been rather rough for their dams—2500*l.* are very promising, and bid fair to equal, if not surpass, their dams, as Shortorns. The Oxford cows are nice animals with highly creditable calves, and the two Red Roses are large, massive cows, full of symmetry, of excellent quality, and accompanied by two capital calves, much alike. The following is a list of the animals:—

- Duchess 106th, white, calved November 30, 1870; sire 8TH DUKE OF YORK, dam Duchess 103rd by 4TH DUKE OF THORNDALE (17,750).
- Duchess 107th, roan, calved December 16, 1870; sire 8TH DUKE OF YORK, dam Duchess 103rd by 4TH DUKE OF THORNDALE (17,750).
- Lady of Oxford, roan, calved May 1, 1868; sire BARON OF THORNDALE (17,750), dam 7th Lady of Oxford by 6TH DUKE OF YORK (17,750).
- Oxford Duchess, red and white, calved July 9, 1871; sire 6TH DUKE OF GENEVA, dam 14th Lady of Oxford by BARON OF THORNDALE (17,750).
- 8th Maid of Oxford, red and white, calved October 18, 1869; sire 8TH DUKE OF GENEVA (18,750), dam 2nd Maid of Oxford by GRAND DUKE OF THORNDALE (17,750).
- Marchioness of Oxford, roan, calved January 21, 1871; sire 8TH DUKE OF GENEVA, dam 8th Maid of Oxford by 2D DUKE OF GENEVA (18,750).
- Red Rose (late Easterday 2d), red and little white, calved August 7, 1869; sire ARCHDUKE, dam Duchess 103rd by 4TH DUKE OF THORNDALE (17,750).
- Red Rose (late Grace 2d), red, calved October 13, 1866; sire DUKE FERIBUS, dam Grace by ARDRE.
- Red Rose 3d, red and little white, calved February 15, 1871; sire JOR JOHNSON, dam Red Rose by ARDRE.
- Red Rose 4th, red and little white, calved July 3, 1871; sire 14TH DUKE OF THORNDALE, dam Red Rose 3d by DUKE FERIBUS.

It should be stated that the 14th Lady of Oxford and her heifer calf were imported with Colonel Kingstone's DUKE OF HILHURST last April.

The pedigree of the two imported Duchesses, for which such "fabulous" prices have been given, is a matter of some interest, as showing the sires held in highest estimation by persons who value unswerving lineage. The following diagram illustrates their breeding:—



8TH DUKE OF YORK was sold at Mr. Bell's recent sale for 1605*l.*, the highest price ever paid for a Shortorn at a public sale. He is by 4TH DUKE OF THORNDALE, and from Duchesses 86th by GRAND DUKE OF WETHERBY (17,907), out of Duchesses 67th by USURER, 4TH DUKE OF THORNDALE, bred by Mr. Samuel Thorne, of Thorndale, New York, was by DUKE OF GLOSTER (11,382), great-grand-sire of 8TH DUKE OF YORK, and out of Duchesses 62d by 4TH DUKE OF YORK, 4TH DUKE OF YORK, bred by the late Earl DUKE, was by GRAND DUKE (10,284), and out of Oxford 6th by 2D DUKE OF NORTHUMBERLAND. GRAND DUKE was a son of 2D CLEVELAND LAD and Duchesses 55th. ARCHDUKE was by DUKE OF CAMBRIDGE (12,742), a Duchess bull, and out of Duchesses 66th by 4TH DUKE OF YORK (10,167), g.d. Duchess 59th, who appears in the pedigree of the two Duchesses just imported as 6th and 7th dam. USURER, bred by Mr. Hall, was by LORD WARDEN (1767), from Earl Spencer's Gold (17,000) (18,233), and out of Duchess 59th, and her pedigrees further. Were we to do so we would find the same system of breeding from near affinities carried back to the days of BELVEDERE and COMET. The above notes show sufficiently clear how systematically the best Duchesses have been in-bred, and their continuing popularity is a strong argument in favour of the system.

We are glad to notice signs of revival in the live stock trade between France and England. Mons. Ste. Marie, of Paris, has purchased a Wild Ewes bull calf by 8TH DUKE OF GENEVA, out of Lady Worcester 2d, from Mr. Harward, of Winterford; a roan Oxford bull calf, by 8TH DUKE OF GENEVA, out of 5th Maid of Oxford; ROYAL OXFORD, a heifer yearling, from Mr. Aylmer, of West Dereham; and DUKE OF WELLINGTON, a Waterloo bull, bred by Lord Penrhyn, from Mr. T. Morris, of Maisemore Court, Gloucester.

Mr. Cheney, of Gadshay, has imported some

Shortorns from Messrs. Walcott & Campbell's herd, New York Mills, U.S. The animals came across in the New York, and were landed at Southampton, not, however, without a serious loss in the death of 9th Maid of Oxford, who dropped on the voyage; and, although the loss was chiefly due to five days' detention in the quarantine shed at Southampton. The following is a list of the animals imported:—

- 10th Lady of Oxford, red, calved March 23, 1869; by 10TH DUKE OF THORNDALE, dam 7th Lady of Oxford by 6TH DUKE OF YORK (17,750).
- 11th Lady of Oxford, roan, calved January 21, 1871; by BARON OF OSFORD, dam 7th Lady of Oxford by 6TH DUKE OF YORK (17,750).
- 9th Maid of Oxford, red and white, calved December 6, 1869; by 10TH DUKE OF THORNDALE, dam 3rd Maid of Oxford by GRAND DUKE OF OXFORD.
- 5TH LORD OSFORD, red, calved January 2, 1870; by 4TH DUKE OF GENEVA, dam 2nd Countess of Oxford by 2D DUKE OF GENEVA.
- 1ST DUKE OF OSFORD, red, calved January 2, 1870; by 10TH DUKE OF THORNDALE, dam 12th Duchess of Thorndale by 6TH DUKE OF THORNDALE.

— The following particulars respecting the Sixth Shortorns are extracted from Carr's "History of the Killery, Studley, and Warley Herds" (p. 118):—

"The late Mr. Booth succeeded in imparting to his cattle a length of quarter such as no other herd can boast, a smallness of flesh, and depth of thigh, at the point of junction of the inside of the thighs, and a perfectly parallel and almost perpendicular position of the hind-legs. It was, however, to the ample and symmetrical formation of the fore-quarter that Mr. Booth's special attention was directed. He increased the obliquity or backward inclination of the shoulder blades, thereby preserving the level line of the back, and promoting the free and graceful carriage of the animal; and under the conviction that ample scope for the vigorous action of the heart and lungs was an essential condition to the formation of good blood, and therefore of good flesh, it was his aim to improve the form and enlarge the capacity of the chest. With this view he endeavoured to augment the prominence or circularity of the fore-ribs, and the width of the sternum or floor of the chest, between the fore-ribs, and to give to the arm, Mr. Booth's efforts in this direction, and the extension of surface which this improved formation of the chest affords for the accretion of flesh, that we are indebted for those muscular and sinewy characteristics which our improved cattle—the perpendicular fore-flank, which drops even with the arm, the roundness of the barrel-shaped crops, and the width and massiveness of the projecting bosom. To this conformation also may probably be due the very remarkable immunity from pleuro-pneumonia and other chest affections which the Warley and its kindred herds have hitherto enjoyed. It may here be remarked, in this development of the fore-quarter, was mainly effected by the use of the male descendants of *Isabella* by PILOT. The necks of the Booth Shortorns are so widely and so evenly carried out, that the animals, when much of that fineness and cleanness which characterise the dairy cow, they are remarkable for the bulky, yet symmetrical, development into which they gradually assume as they approach and blend with the shoulders and breast, completely hiding, even in the unfavourable animal, the shoulder points."

SHEEP.

M. DUTERTRE, of the Agricultural College, Grignon, has been purchasing sheep from some of our best breeders. He has secured 16 Shropshire ewes and one ram from Mr. Randall, of Chaldry, Evesham, and ewes of the same breed from Mr. R. H. Masfen, of Pendeford; to Leicester ewes and one ram from Mr. W. Torr, of Aylesby, and some Norfolk long-wooled sheep (Cotswold) from Mr. Hugh Aylmer, of West Dereham.

TOWN SEWAGE.

IRRIGATION versus "A B C."

In view of the approaching experiment at Crossness with sewage, for two days, supply at the National Guano Company's precipitation process, it would have been highly satisfactory could a similar one, on the principle of the disposal of sewage by irrigation, have been brought about; but as that, either with irrigation or otherwise, is not a subject of the present paper, the public mind will focus, as regards irrigation vs. precipitation, on the "A B C" process. I shall esteem it a favour to be allowed to make comparison of them, as to which is most applicable as "the model works for a town."

In setting up for both schemes, after fixing on the site is the purchase of it, and which, as regards precipitation, requires an extent of ground, in addition to the space for the engines and tanks, of half an acre for every 100,000 galls. of sewage treated, and which is not likely to be had at other than building land prices. With irrigation, the sewage-manure is spread on the soil as well for irrigation, the first business is to have their raw material laid on at or near the surface. Unless favoured by gravitation, the power to do so must be in duplicate; otherwise the expense of receiving-tanks for the sewage, for two days, supply at least, must be bargained for. The "A B C" Company provide only one engine for the experiment, a fact which, as well as their additional standing-ground, must be borne in mind in applying their costs.

For the medium of transmission a length of pipe is considered, especially for the precipitation process, to get it well away from the town to be less objectionable as a nuisance, and for land of less value

as standing ground; and the carriage of sewage, as an element of irrigation, in a through water-main, can well be put against the carriage attaching to the "A B C" stuff to its destination.

The object of the present article is that of land in a farm, or farms, in the ordinary course of husbandry in the country, to which improved agriculture has proved that not only does it pay to drain the soil, but also that if a modicum of such drained water was brought over the land again as matter of irrigation, or if such an amount of water were transmitted and laid on for that purpose, so much more would it be for the best cultural results.

£7000, the sum (less the price of a "15-horse power engine") for plant which the "A B C" Company expend at the point of the cost of land in a farm, could be sufficient to provide for the permanent water, the mains, chambers, sub-mains, and connections between fields, at £3 an acre; and £3 an acre for extra underground drains for the additional rainfall (all 18) in sewage, in the main distribution of sewage over two acres, as at the present, the cost of the surface must be less than for doing so underground, and the main underground drainage of individual fields, to a depth of 4 to 5 feet, is accomplished for less than £3 an acre.

Again, the rains (which are considerably under-estimated) for labour all through the process of precipitation, are sufficient in amount for the arterials, or the smallest feeders, in the application of sewage, either on the ridge-and-furrow or the so-called catch-water system, to 1000 acres land, in the formation of one inch of water, as at the present, the cost of the flow of water along, as well as for the passage of sewage in them. In a matter of cost the question might arise whether to charge the furrowing up of the surface in the interest of dryness to the crop, or to the preparation for an element of irrigation to it.

As the practice of the comparison, or as to yield, the seasons are as favourable for dry sewage manure manufacturers as they are for sewage, or ordinary water, irrigated farms; and dry sewage manure merchants during the dry season (or four or five months) of the year, may be doing a better business than manure merchants, in their mode of production, while during the wet season, or the other seven months of the year, that they are not. Taking the maximum yield of the "A B C" process from the 500,000 galls. in the best season to be 3 tons a day of dry bagable manure, including precipitate, such would amount to a large quantity in the total for the five favourable months—450 tons; and from October to April following, with steam-power to aid in the drying of that of the short day of winter, when the sewage is in double or triple volume of water, the total would be 1000 tons, or an annual total of 1500 tons, or 1500 tons (a most excessive estimate as compared with the value of the Leamington sewage of much the same volume, and of as good, if not of better quality).

In the estimate of cost of appliances and labour for the Crossness experiment, given in the *Standard* of September 2 last, no mention is made of steam-drying, only that some wonderful transformation is to be performed on the precipitated mass, on being passed through a hot-air chamber; but as this has been tried at Leamington and found wanting, with unimproved results, it would be better to use with no alternative but erections with perforated iron floors, arranged for receiving steam underneath, and the escape of the vapour, however foul and noxious, from the drying mass to the air.

The steam-irrigation surface accommodation at Leamington probably cost 10 square feet, but at the intrinsic value of the manure (although anything now that is only guano in name will sell 17*s.* 6*d.* a ton, steam-drying is out of the question. It should be mentioned, that previous to steam-drying on perforated floors, the manure is reduced to a nearly solid mass, and that, weather permitting, no better plan can be adopted to get it to that state than by exposure to the air in thin scatterings, and that, along with the maximum nursing, the best result is obtained from steam-drying in hot midsummer weather, the arms of the erections being throughout the country provided with an element of irrigation, either as a fertiliser auxiliary, or moisture, with portions of them under such crops as Italian Rye-grass, roots, cereals for straw and fodder and litter, and having accommodations for stock and stock, and for the manure, manure, manure, or keep, it must be the farmers' own fault if they have not maximum results under the most exhaustive rotation of cropping. Grass for summer and roots for winter food—no two better crops for sewage—and, with a supply of manure, to be used on the farms they are able to cover the ground, and do for themselves; an estimate of the yield from all such much under £35 an acre would not be the truth. Say £30 an acre.

Barking sewage farm, under Mr. Morton's management, averaged £44 15s. per acre; in 1870 it grossed £42 an acre; and Mr. Hope's farm, for the first nine months of its existence, and when not in fall breeding, realised nearly £30 an acre. Allowing that the tenant gets £3 an acre out of the £30 for profit, and the £27 remaining (including the £10 for profit, and £17 for labour, £5s. seed and repairs, £20 rent and taxes, £47; there remain about £9 to £10 an acre to pay for sewage, equal to 10s. per head of the population per annum, or the sewage of 15 to 20 persons to an acre, or 200,000 gallons to an acre, or nearly 200,000 gallons to an acre. Scotland, expending £20 an acre on auxiliary manures alone, besides paying for £3 an acre for their land.

Thus the comparison to the point of precipitation and a dry manure is as under—

"A B C" process.	Water manure	40 10s
	Water manure	60
—at £35 rot. (not at 17s. 6d., the intrinsic value), and without deducting the cost of manufacture, which at Leamington was £10		50
Against irrigation		£5 10s
1000 acres, at £6		9000
Deficiency by "A B C" process		£600

If the Native Guano Company are to set up as purifiers of water as well as manure merchants, they will be obliged to take the water into consideration, and of the expenses attending it, which are large and frequent. The filtering space at Leamington, for a fair-weather sewage of 550,000 gallons, and a foul-weather flow of nearly three times that quantity, extending to nearly 200,000 square yards, and being directly concerned with the clarifying nearly 480 square yards of subsidence canal, and close on 600 square yards of filtering surface. The filtering arrangement was composed of a winding canal fitted with wooden bearers, covered with wire netting, with layers of coarse sand and charcoal, and iron and canvas cloth between each and over all. This filter on being cleaned, as might be for a particular visitation, for two days at most after the water which passed through it was apparently clear and cleansed, and need not less than every three days—otherwise, the effluent after precipitation might as well have been discharged directly into the river. The cleansings from the top of the filter make the best testin^g manure, being the three purerest colonies of Victoria, South Australia, and Queensland, having been carried to the coast since 1861, when its northern territory was constituted into the separate colony of Queensland. Taking that year as a starting point, the official returns give the following as the number of sheep in the several years, though there is good reason for believing that during the earlier years the number was underrated—

to transmit it to fields above, the power to do so being the portable steam engine, which all true agriculturists must long to see attached to homesteads, either singly or in combination, to perform the works of the farm, pumping its water of irrigation amongst the rest of them. Thus far to compare precipitation with irrigation, the latter is manifestly the better, and sewage, either at Crossness, Bolton, Leeds, or anywhere else, to afford data for the treatment of the whole sewage of a town, is any other than mere trifling. If the works at Crossness are on the scale for a quantity representing the mass of the storm-water flow of a town, and a portion of it only, let it be understood 500,000 galls. of storm sewage represent 150,000 to 200,000 galls. of fair-weather, and a sewer-contributing population of 5000 to 7000 souls. But £7000 of outfit and £1500 to £2000 working expenses, look like £4 a head to begin with, and 5s. a head to carry off. The whole filter farm concern for the town of Warwick, with 11,000 inhabitants, cost £1 a head, with a current expense of 5s. a head, or about 1/2 per 1000 galls.

It is often said that in our towns indifferently sewered, it is sufficient storm that their sewage accumulations are cleared—the solid matters brought down then are more in quantity than in the ordinary weather flow (see the analyses in the Royal Rivers Pollution Commissioners' report, March, 1870, of London sewage for instance)—and that the storm water, when it comes, and storms occur more frequently in winter when there is less drying power, and notwithstanding the shortcomings of any works the sewage must then be committed to the river, pure and simple.

The farmer, however, may do an adjunct to irrigation, and on construction to allow the sewage to be passed on to the land in three degrees of purity—1st, as a fertiliser in place of the usual fold or other solid manure; 2d, as an auxiliary in place of the usual topdressings of guano and the like; and 3d, as a moistener to the soil.

In With their process so adapted to irrigation, and under such a company of directors, the field is their own, and opposition from all quarters ceases. Failing their doing so, farmers in proximity to a through stream, where the water is not so much intercepted of much of the solids of sewage, at certain times, at fixed spots, to suit it to their crops through all their stages. *J. M., Drainage and Sewage Engineer.*

THE SHEEP OF NEW SOUTH WALES.

(Continued from p. 1490.)

Number of Sheep in the Colony.—New South Wales is at present only the fragment of its former self—the three prosperous colonies of Victoria, South Australia, and Queensland, having been carved out of it since 1861, when its northern territory was constituted into the separate colony of Queensland. Taking that year as a starting point, the official returns give the following as the number of sheep in the several years, though there is good reason for believing that during the earlier years the number was underrated—

1861	6,119,169	1866	11,644,933
1862	6,559,826	1867	12,566,377
1863	7,109,666	1868	13,000,000
1864	7,659,500	1869	13,433,812
1865	8,109,100	1870	16,918,215

An observable increase is specially noticeable in the years 1866 and 1867. During these two years the seasons were good, and the cotton famine helped to a great extent, especially on the large runs of Riverina, and the sheep being turned out unsheltered on these enclosed runs, the country was able to carry more to the acre. Many squatters from Victoria, and the growth of the extension of agriculture, migrated with their flocks into the south-western part of this colony; and many owners of cattle sold them to make way for sheep. In the two following years the seasons were unfavourable. During the last year the increase in the number of sheep, 1,600,000, which this is to be explained partly by the losses sustained during the severe drought which took place during the latter part of 1863 and the beginning of 1864, and partly by the very large consumption of sheep by the meat-preserving companies. The price of mutton having greatly diminished, the profits of sheep-farming, the culling of flocks has proceeded much more vigorously than before. There is no disposition to increase numbers, to take up new runs, or to overstock old runs. The tendency is all the other way, and the industry is manifestly tending to a great contraction. The operation is a wholesome one, and though the diminished number of sheep appears at first sight to indicate a retrograde movement, it is not so in reality. The inspectors of sheep estimated that the losses from drought were £1 million, but this must be an underestimate, as it is considered that there have been for the annual increase to a total of 15,000,000 sheep.

Stud Sheep.—Sheep from the best German, French, and American flocks have from time to time been introduced into this colony, and interbred with the Australian Merino, and some remarkably fine sheep have been thereby produced; but the conviction is now growing that Australia has little or nothing to gain by encouraging further importations of this kind, for not only is there

natural deterioration due to the climate, which requires to be made good by the perpetual infusion of fresh blood, but, on the contrary, there is an improvement. Nothing that is important surpasses or even equals in its specialities the best specimens of the Australian Merino. By this last term is understood the produce of the importations from the best of the several most favourable districts of Australia, and guarded from any injurious intermixture with imported blood. The fall and special effect of the climate has been thereby obtained at its maximum, so far as the time that has elapsed has allowed. To intensify this special Australian strain with importations is only to undo the good effect of the Australian climate, i. e., better result is to be obtained by careful culling and by close adherence to the best Australian breed. Under this conviction the importations from Europe have this special advantage fallen off. New South Wales, however, has drawn very largely from the stud flocks of Victoria, and would have done so still more but for the unfortunate prevalence of scab in that colony. The quarantine regulations prohibit sheep from crossing the Murray to the northwards, so that instead of a short journey from Victoria to the runs of Riverina, sheep have to be sent down to Melbourne, round by sea to Sydney, to perform quarantine and undergo ablations in our coast districts, and then make a land journey up the colony.

Previous to the importation of the best of the importations of stud sheep. Since that time about 3500 have been introduced from Victoria, about one-half of which were ewes, and 500 from Tasmania, New Zealand, America, England, France, and Germany. Now the importance of developing the best of the Australian Merino is manifestly recognised, the formation of stud flocks is becoming more a matter of concern, and for those who have the requisite qualifications the employment is likely to be one of considerable profit, as for many years there must be a large demand for stud sheep before the country can be supplied with stock up to their proper standard, and full justice is done to the virtues of the climate.

The finest stud sheep in this colony are to be obtained at Mudgee—a district where Art and Nature have combined to produce a favourable result, and where the sheep, under Mr. J. P. B. B., have especially distinguished themselves. The climate is temperate, the soil moderately fertile, the grasses nutritious without being too rich, and some of the settlers there have had the good sense and the good fortune to pay unflinching attention to quality, and to follow out perseveringly sound rules of breeding. Over how large a portion of the colony what may be called "Mudgee results" are obtainable is at present undetermined, but there seems good reason to believe that in the greater part of the belt on the west of the tableland. Breeders favourably situated are now being stirred up to emulate the fame of Mudgee, and from this generous competition the best results may be anticipated.

Repeated attempts have been made of late years to try and combine the two requisites of large carcass and fine wool in the same animal, and for this purpose Merino ewes have been crossed with Leicester and Southdown rams, and the results have been uniformly a failure. The stock of the second generation has been comparatively worthless, and the effect of the cross has simply been to spoil the Merino breed without any adequately compensating advantages. The practice is now nearly abandoned, and breeding for separate breeding for carcass are regarded as separate undertakings. If in this colony the demand for the meat-preserving establishments should make it pay to produce large-framed sheep, then it would be better exclusively to cultivate the large breeds in those parts of the colony where the climate and stock are equally favourable for them. But at present it seems very doubtful whether (except perhaps for the supply of lambs) there will be any need to bestow special attention on large sheep, as the Merinos will probably make up in number what they lack in size. In the case of the large proportion of the colony overstocked or only half-stocked, and the annual increase from the fall number of sheep which the colony can maintain will yield an immense annual cast for slaughter.

Improvement in Flocks.—Nothing has done so much to stimulate improvement as the apparently disastrous fall in the price of wool. With a high and rising market, wool-growers were greedy of quantity. The effect of the glut has been to show that coarse and inferior wools of the price of the best, and at least as cheaply as in Australia; and that low-class wool is the first to feel the falling price, and feels it the heaviest. A very general effort, therefore, is now being made at the production of superior wool, and this is being done by the ewe care in the season the errors of faulty breeding, or the neglect of a series of years, still careful attention is now being given to the careful selection of stud rams, to the classification of ewes, and to the culling of flocks, that every year may be expected to yield a better result.

The fencing of runs is also indirectly tending to the improvement of the stock; and abundant experience has shown that when sheep are turned loose to graze in paddocks of moderate size, they not only get fatter, but throw finer fleeces than when they are driven by

It would be a poor concern indeed not to be able to cleanse a part of the sewage of London, and to put surface and flowing river, such as the Thames as far down as Crossness; but for sewage being so clarified by precipitation alone as to be continually admissible into a stream running always one way, is simply futile.

Whether filtration be tacked on to the process or not, it will be much the same thing, to set aside a sum for the periodical cleansing of the river, opposite and for some distance below the works, which being an outlay in the one case, in a strict matter of accounting should be reckoned with the other. Our country, like some of those more mountainous, does not abound in natural gathering grounds to lay up winter's water supply for summer use; but the rain falls, and then by the means of much draining, both surface and subterranean, it is hastened to the rapid course to the river, and lost to us in the sea. Such rapid discharge of winter's water may suit the land, but not so the fish and crops in summer. Commissions of inquiry are appointed on behalf of the fish-producing interests to discover the causes and cures for the fouling of streams; and it must rejoice the heart of every true sportsman to see, not only that the water is of a purity for the fish, but also that during the dry seasons it is in store for them to "get up,"—a most material element in the sustenance of the trout. The natural convergence, or the river, by the storage of water in winter for summer use over the land, whether by subterranean or surface channels, is sure to get its share.

The sum for the purchase of land, construction, masonry, and cleansing of a filter (in duplicate, at least) for the flow of half a million gallons of sewage previously treated by the "A B C" process, would materially assist in a storage system for 1000 acres. It would be a matter, if it were sufficient to provide rather a general or reservoir accommodation, and conveniently placed, to command the root and grass crop divisions of such an extent, at the rate of 30s. to 40s. per acre, including appliances, either for the gravitation of water to fields below, or for connections

shepherds and constantly rounded up by dogs. Now that the country is pretty well freed from the native dog it is no longer necessary to shepherd the flocks by day or yard them at night.

Getting up the Clip.—During the prevalence of the golden manna, rural labour was scarce and dear, and as very few sheep were shorn, the wool produced most of the wool was shorn in the grease; but repeated intimations from the London brokers that the get-up of the wool was all-important as regarded price gradually led the more enterprising settlers to fit up apparatus for washing the wool on the sheep's back; and the use of this apparatus has also become pretty general. During the past few years very considerable sums have been expended in tanks, spouts, pumps, and other machinery and appliances. In some instances the hot-water process has been carried to an extreme, and money may have been expended to a great extent, but which has even injured the sale of the wool. Dry seasons have sometimes left stations short of water, and so neutralised all mechanical appliances; and on some thinly grassed and dusty rills it has been found difficult to keep the wool clean, though the washing process may have been attended with the most perfect success, now what are the profitable limits to the attempt to clean the wool on the sheep; but the satisfactory point is, that wool-growers generally are keenly alive to the importance of the question, and that as a rule there is now no want of enterprise to carry out what may seem to be the wisest policy.

Combing or Clothing.—There has been much discussion as to whether the wool-growers of this colony should aim at a combing or a clothing wool, and the former has undoubtedly been the ideal towards which the squatters have striven. But the conviction seems now growing, that it is impossible for this colony to compete successfully with Great Britain and Tasmania for the production of a really combing wool. At the same time, although unable to take the highest prize, New South Wales has a fair proportion of territory within which a good combing wool is producible; but there is always a large proportion of country, and especially that of the north-west, in which it is which is certainly difficult to produce this description. It is fighting against Nature; and the opinion, though by no means received, is gaining ground that it would be more profitable to strive after a good clothing than to achieve only an inferior combing wool; and on this point further investigations are needed. The climate of each district requires to be separately studied in order to determine what description of wool is best adapted to it, and hitherto sufficient attention has not been given to this matter. Squatters have been too generally content to send to the market wool of no very definite plan, and the consequence has been a good deal of produce of a rather mongrel type, and not exactly either one thing or the other. Increasing attention, however, is now being bestowed on these points, and we are progressing towards a state in which our producers will seek to co-operate more intelligently with the forces of Nature, and in which the produce will be of a more definite character and of superior quality.

Coarse-woolled Sheep.—Of these there are not very many in the colony, and they are principally confined to the coast districts, where they are kept for breeding lambs for the Sydney market. They consist chiefly of Leicesters and Southdowns, with a few Cotswolds and Cheviots; the latter, however, being principally in the New England district. The Leicester appears to be the favourite breed for fattening lambs, the ewes being excellent mothers; but a good many lambs are bred for the purpose of being sold for the purpose of the coarse-woolled sheep would pay better than the Merinos in the coast districts, more especially if they are allowed to run at large in paddocks, but they do not thrive if knocked about by shepherds and by dogs. A flock of full-grown, pure-bred Leicesters will shear from 7 lb. to 8 lb. of coarse-wool, which will sell at from 10d. to 1s. a lb., and lambs from three to four months old will cut from 3 to 4 lb. of washed wool. The wethers of this breed, when three years old, have been found to kill at from 160 lb. to 200 lb. and the principal breeders are Messrs. McCrees, Reynolds, Doyle, Christian, and Green, in the northern districts; and Messrs. Massey and Gibson in the southern. Of Southdowns the principal owners are His Excellency the Governor, and Messrs. Dangar, Loder, and Dight, in the northern districts. It is estimated that there are not more than 60,000 coarse-wool sheep in the colony, the number being made up as follows:—

Pure Leicesters and Cotswolds	5,000
Wethers do.	10,000
Mixed and inferior do.	35,000
Pure Southdowns	9,000
Wethers do.	5,000
Mixed and inferior do.	15,000
Total	60,000

The supply of fat lambs in Sydney is not superabundant, and there is place for more for the provisions market. For manuring and easily and cheaply by keeping sheep to eat off green crops, the coarse-woolled stock is better adapted than the Merino, and among the small farmers in the coast districts there will probably be a small but steady increase in the number of large-bodied sheep.

Value of Annual Produce from Sheep.—According to the Customs' returns in the Statistical Register, the value of the wool exported in 1869 was £64,442. But these figures are not to be depended on for minute accuracy. No completely separate account is kept of the relative amount of washed and greasy wool exported, although the returns of the border traffic show that about one-half of the wool from Victoria is greasy. The weights of the wool, as stated in the Customs' entries, are often loosely calculated, nor is there any check upon the valuations. Three different custom-houses, too, were concerned in the export of our wool, and the wool from the three different ports, and nearly two-fifths finds its way through Victoria, for shipment at Melbourne. A small portion, too, from the runs on the northern frontier passes through Queensland to Brisbane. On the other hand, a very large quantity of Queensland wool is brought down coastwise for shipment in Sydney.

The customs' valuation, however, may be roughly checked by another process. According to the sworn returns of owners, the number of sheep in 1869 was about 16,000,000. The weight of the fleece all round may be calculated at 100 lbs. per sheep, and the average price of the wool in Sydney may be reckoned at 1s. 2d. per lb. The gross weight of the year's clip would, on this calculation, be about 40,000,000 lb.

THE GARDEN OF THE FARM.—IX.

THE FURNISHING OF THE GARDEN.—VEGETABLES.
I PURPOSE enumerating the best varieties of these, and offering a few observations upon the culture of a few that are seldom well cultivated in farm gardens, and pointing to some important vegetables to be grown by themselves as near to the farmyard side or end of the garden as may be. There they will be near to the manure, as most of them are large or coarse, or need powerful stimulants to bring them to perfection or to render them more aromatic. I will first consider them cleanly and handsly cultivation. First among these permanent crops is Asparagus, which, however, is frequently exceedingly well done in farm gardens. The Giant is generally asked for, but it is doubtful if there is more than one variety. Liberal culture converts it into a giant in fat, sweet, and juicy condition, and the best degenerates into small, tough, flavourless stuff.

Asparagus is commonly grown on beds, from 3 to 5 feet wide, and 2 feet alleys or vacant spaces between. On yard beds two feet are planted, 1 foot from the side; and 3 feet three rows. The plants are generally planted in April, 4 feet or 48 inches, or even 2 feet, apart. Some prefer growing them in rows 3 feet asunder, with the plants 2 feet from each other. The roots of these should be planted so shallow that they get light, and deep. A tith a yard deep, liberally enriched with some of the best and sweetest muck from the farmyard, is what Asparagus luxuriates in. During summer keep the surface clean, and give two or three sprinklings of salt, just enough to whiten the ground. The roots should be watered, and the soil should be the fast-growing plants with sewage or liquid manure. Every autumn remove the surface soil an inch or two deep, and replace with a dressing of good manure. Cut no grass till the third year after planting, and then cut it, dig it into the soil, and the soil will be better, and the plants will continue in first-rate condition for many years.

Rhubarb.—Myatt's Victoria for the general crop, and Royal Albert for early cuttings. The former is very large, and of excellent quality. The roots should be planted near the garden path, and the richer and deeper the soil the better it will grow. By covering the early sort with a pot or two, and surrounding it with some warm dung from the yard in January, Rhubarb may be cut all through the spring months. Another mode of getting an early supply is to take up the roots, and place them in a warm stable, cow-house, or cellar.

Saukale is one of the most useful of winter and spring vegetables. Its young stalks must be blanched before it is edible. In that state it is brittle as the best caul, and its cuttings are gathered in the same way as easily raised from seed, or roots can be bought cheaply. A convenient mode of growing it is in double rows a foot apart and 15 inches between the plants, and 30 inches or 3 feet between these double rows; then cover the ground with boxes or mats, and regard the plants from October to March, and place some warm dung round the same. In about a month the Saukale can be gathered. Or another way is to take up the roots and grow them in any warm place in the dark. Light is fatal to the tenderness of the Kale. After March, the roots should be gathered, and the plants, including the light by a covering of pots or 6 inches of litter or earth. During the summer keep clean and give a light sprinkling or two of salt and a coat of manure to develop a full crop of large crowns for the next year. The flowers are gathered in the same way as a caul should be cut out as soon as they show themselves. I have been thus precise about Saukale, because it is so seldom seen in farm gardens. It is, nevertheless, one of the very best and most wholesome of vegetables, and its value is further enhanced by its coming in at a time when green sauces are scarce.

Globe Artichokes are another useful vegetable, almost wholly neglected in our agriculture. They resemble Downy Thistle in leaf and in the way of their part eaten in England is the half-grown flower pod. On the Continent they blanch the young stems as we do Celery, and delight in the stewed Chards. The base of the shell-like petals of the flower and its sweet button and the stem are used as a vegetable and as a butter. A dozen plants will suffice, 3 feet apart, and protect their crowns with a 6-inch covering of litter in winter. Horse-radish should be grown against these rougher vegetables. If you want to match your joints of roast beef with Radish like your walking-sticks, give a rich soil, and plant the crowns 1 foot or more asunder.

The Jerusalem Artichoke is another vegetable seldom grown, but worthy of a few yards of soil in the vicinity of these rough crops. It is a tuber something like a very rough potato, and has a taste like that of the top turnip, like a heavy stalk of a Sunflower to a height of 6 to 10 feet on rich land. The tubers cluster pretty closely round the stems, and are eaten boiled like Potatoes, and converted into soup which is highly prized. They should be planted early in the spring, and may be taken up at any time after the first frost has set in; and wanted; 18 inches apart from set to set, and 4 feet asunder in the rows, is close enough. The tops in a semi-ripe state have been recommended for stock.

Before dismissing permanent crops, it will be well to enumerate a few different herbs that make a fine sauce in the kitchen, and in the farm. Few things are more useful, hardly any more generally neglected, than pot, savoury, bitter or sweet herbs. Even Rue, so highly prized for poultry, is often not to be found in a whole village or parish. The only way to preserve a good stock of herbs is to be always renewing them. This is accomplished by inlaying, root division, cuttings, or seeds. Each herb should have a patch of earth or a bed, or part of a row, wholly to itself, and be correctly named. If intermixed, the stronger root soon overcomes the weaker, and the weaker is lost. Some herbs being assuredly with the strongest. The large old plants of several, like Pennyroyal, are apt to perish in the winter. Young plants of most sorts bear the cold best. The following should find a place in the garden of the farm if the kitchen garden is not to attain perfection. Lemon Thyme, Mint, Dill, Asparagus, Golden Thyme, Lemon Thyme, Burnet, Lavender, Fenel, Hyssop, Winter Savory, Winter Marjoram, Pennyroyal, Rosemary, Tarragon, Sage, Balm, Pot Marigold, Sweet Basil, Summer Savory, Dash Marjoram, Borage (the latter is a very useful herb, but is not so common), and many bitter or medicinal herbs—Chamomile, Horchound, Tansy, Rue, Sorel, Wormwood, should be grown; these, with plenty of Parsley, in the hands of a wise farmer's wife, will not only ensure the best favoured food, but will give the full force of the hills that are the will of villagers is heir to. What wit is conversation, herbs are to successful cooking; they stimulate jaded appetites into average briskness and avidity with their racy odours and piquant flavouring. They should be grown near to the kitchen, to tempt a liberal use of them.

Potatoes.—For the earliest crop no sorts are better than the best varieties of Ashton, which are Veitch's Improved Early and Rivers' Royal. Mona's Pride is a better bearer, but not so early. Berkshire Kidney, and the new variety called the King of the North, are the best for the middle crop. For the last crop, Round's Daintree Seedling, and Early Colchester, for the earliest; Dalmahoy, Flourball, and Red-skin, do, Fortyfold, General, and Paterson's Victoria, for later and recent crops.

Peas.—To maintain a succession from May to November, sow the first crop in November, and successive crops every three weeks from February 1 to the last of July. It is good practice to sow again as soon as the preceding crop is an inch or two high. Earliest variety: Sutton's Kingmaker, or Carter's First Crop; Laston's Supreme, and England's Advance are the best so far as early fine flavoured.

Dwarf Early Peas, about a foot high, suitable for the smallest gardens: Tom Thumb, earliest; and Maclean's Little Gem, a true marrow of high quality. Second or general crop, to be sown from February to July: Average Champion of England, Wonderful, Wrinkled Marrow, Veitch's Perfection, and Maclean's Best of All. Dwarf: Bishop's Longpod, 14 foot high. For later crops, to be sown from April to July (the last, however, to be sown at the end of July, to be early in cultivation); Ne Plus Ultra, one of the golden Peas in variety; British Queen, Blue Scimitar, Victoria.

Broad Beans.—Earliest, to be planted in October or November: Early Mazagan and Early Longpod. For planting from February to June: Broad Windsor, Green Windsor, Johnson's Wonderful, and Royal Dwarf Cluster.

French or Kidney Beans.—From April to July 1: Speckled China, Dark Dun, and Negro Long-podded. **Krunner Beans.**—May 1: The Scarlet Runner is the best. **Onions.**—Sow Tripoli in August, and James' Keeping, Brown Globe, Nuneham Park (an improved white Spanish), and Deptford, for general crop, in March. The two-bladed or silver-skinned are the best for pickling or drawing for green Onions; for these purposes sow thickly on poor soil.

the coach may avoid the quicksands. Fancy the coach in the middle of one of those channels, and you find it sinking slowly under you. There is no alternative—you must jump into the water as far clear of the coach as you can, to avoid the engulfing place; and then, if you are charitable, you must assist the driver to get out his horses, fasten ropes to the coach, and drag it out. By the time you have got your team and harness together, there is a fresh reason to gallop for dear life. That is a fortunate escape for such an episode, and the many who have found graves on those sands bear witness that not always was there so fortunate an ending. These sands may have afforded food for the painter and poet, but I think few will regret the change that has afforded life to so many of the million. Another reason why these sands should be reclaimed, and an important one, may be given. On each bank of the Daddon, and extending to the extreme ridges of the shores, valuable deposits of iron have been found, and there is every reason to believe that these deposits extend underneath the whole of its bed. Assuming this to be correct—and the idea is strongly favoured by mining engineers—the cost of the work of embankment would speedily be cleared by the ore raised. Although I do not favour the idea of ironing in some places, there is a reason to see the exhaustion of the iron ore mines of Furness, yet I think it is imperative that the ironmasters of Furness should strain every nerve to prevent such a calamity to the district, by using every exertion to raise new "ores" of iron, and in the supplies of ore simply means district banks of iron. It is worth a look at the immense amount of capital invested in the ironworks of North Lancashire, such a deplorable result must be avoided if human skill and enterprise can accomplish it. Again, let me instance the borough town of Barrow-in-Furness, with its rapidly increasing population. An excellent system of sewerage has been adopted, and the outfall is on the sands, close to the town. During every tide the action of the sewers is stopped, and as the town increases this will be more and more so. An embankment from Barrow to Coneshead would reclaim a large tract of land, and at very slight cost the sewage might be placed upon it. Coming eastward, to Ulverston, we have a town with a population of some 8000 inhabitants, and every prospect of increase. Recently an excellent system of town sewerage has been carried out, the outfall again being on the sands, but with this difference from that of Barrow: the outfall at Ulverston is one and a half miles from the town, and is carried there in underground pipes, so that the back-water from the effect of the tide is not experienced. But, as a result of the new sewerage, the Hammersley Hill to Coneshead Bank stretches a long waste of beach and sand, owing to the adjacent "tidal" water is that makes incursions on the neighbouring property, and every year is spoiled by the high tides washing over the land. A sea wall from the two points named would enclose from, say, 400 to 500 acres, on to which the sewage of the town—the outfall being already there—could be conveyed. It may be objected that the river running from the town, and known as the banking, might interfere with this project. This could be diverted and discharged at Coneshead Point. The matter is well worthy the attention of the local boards of Ulverston and Barrow. As to the rivers Kent and Eden, there are many thousands of acres of land, the necessary outlay for embankments being provided, be utilised and made productive. No doubt there are many other places in the kingdom where land from the sea might be reclaimed, and sooner or later the matter must force itself upon the serious attention of the Government. *F. R. R.*

Beetroot Cultivation.—Two or three articles have appeared lately in your columns advocating the cultivation of Beetroot, and referring to the successful results of the soilmen of the Continent. My correspondents, however, seem to have adverted to the matter in a different view, viz, whether or not beetroot-sugar is on the Continent protected by discriminating duties against the competition of colonial sugar? Of course, no such protecting duty could be expected in our own country. *P. P. C.*

Landlords and Tenants.—In your paper of last week I notice that at the South Hants Farmers' Club meeting, a discussion arose as to whether it would be more profitable to plough in the present root crop for manure than to buy stock to consume it. One speaker hinted that there were not sheep enough in the neighbourhood to eat up the crop, and "while the relations between landlord and tenant existed as they now were, that deficiency would never be made up. A tenant would not lay out his capital in the purchase and rearing of stock while the relations with his landlord were unsatisfactory." Hampshire is not alone in her complaint about bad relations between landlord and tenant. The bulk of the land in every county in England is held by the landlord, and the tenant is in a position in which there is therefore at the tenant's peril if he improves his farm. It speaks well for many landlords that they do not take advantage of their tenants' improvements to raise their rents in consequence of them; and it speaks well for many tenants that they improve their farms, in spite of the six months' notice hanging over most of

their heads. But the land of our country cannot be properly tilled, nor the quantity of food raised from it that our increasing population demands, so long as the tenant's property in improvements is liable to be seized by the landlord. It is useless for Mr. Mechi or Mr. Smith to point out how we may increase our home growth of corn and meat, so long as a landlord can turn us out or pounce upon our improvements for a large sum of money to make the land grow more crops. Without security for our outlay it is simply impossible for us to cultivate the soil as we ought, and as we wish to do. Parliaments of the future may give security to English farmers, the same as Irish farmers now have. A trifling amount of the State has done worse than nothing to promote English agriculture; if nothing else had been done, the police-helping gamekeepers' Act is alone sufficient to show this. All well-wishers of their country would rejoice to help us to raise such crops as would be profitable to foreigners for our daily bread. Parliament hitherto has not helped us a bit, and I do not think it ever will, until more farmers and fewer landlords own sent there. This is a question for tenants' farmers: combination will help farmers as well as engineers. Farmers can return more of their own capital to the labourers, as an inducement to be interested in their employers in a more permanent hold of the than by those who raise its produce. If only 100 farmers, or men honest to the cultivators of the soil, were in the House of Commons, I think that such things as the "months' notice," the restriction of the law by Parliament, and the employment of rate-paid policemen as gamekeepers, would not exist a year. With security of tenure, we dare lay out our money in steam cultivating machinery, in manures, labour, fuel, and implements. The whole nation would be the better for it. As it is, the whole nation suffers. *H. H. O.*

Societies.

SCOTTISH CHAMBER OF AGRICULTURE.

General Meeting.—At the annual general meeting of the members of the Scottish Chamber of Agriculture, held last week, there was a large attendance; and Mr. Scot Skirving, the retiring President, occupied the chair at the commencement of the meeting.

The CHAIRMAN delivered the customary closing address. He said—
I fear I cannot escape, as my predecessor did, the formality of formally addressing you, and at the same time I am not so fortunate as to be able to refer to any marked progress we have made during the year that has passed as regards the measures which are being carried out in the Chamber, but I must always take a deep interest. I do not think, however, that I am mistaken when I express the belief that the views of the members regarding those measures are making such steady progress in this country that they will be a constant demand the attention of the Legislature, and that the special grievances against which we protest will be

The Game Laws and Hypothesis.—It is not my intention on the present occasion to make more than a few observations upon those semi-political questions which have from time to time engaged our attention. The chief of these are the Game Laws and hypothesis. With regard to the Game Laws, I have no official opinion, as it is only within the last few years that I have been convinced, partly by the able advocacy of one or two members of this Chamber, and perhaps still more by the weakness of the defence, that the law was not only unnecessary, but was often unjust. I saw not only the necessity of the law, but I frequently was by the means of placing upon a farm capital which really belonged neither to the owner nor the occupier of the land; whilst from the other side I learned that there were hundreds of small farms all over Scotland which were about the size of the average of the farms of the same families for generations, through the agency of hypothesis, who were yet too poor to be called upon a half-year's rent in advance, should they be called upon by a change of circumstances to do so. It struck me that it was only a questionable benefit, a very doubtful kindness which resulted in families existing for generations giving labour, and thought, and skill, with what capital they had, with no other result than that they should live from hand to mouth, and struggle on for ever, father and son and grandson barely keeping their heads above the bitter waters of poverty. I suppose, therefore, not a law of which I feel inclined to be so conservative. Gentlemen, during the year that has passed I have not said a single word in reference to game or Game Laws. A supporter from the first moment that it read of Mr. Leach's Bill. I knew at the same time that considerable difference of opinion existed in the Chamber as regard matters of detail, though of detail only; and, therefore, I considered it was not the part of the President to take any active share in your discussions. We are constantly twitted by our opponents with our want of unanimity in our matter; but it is my firm belief that, as regards not only this Chamber, but the whole of Scotland, the great bulk of the agricultural body—in fact, an overwhelming majority of their number—are at one in this, that they think a fair and just settlement of the question would be that while

landlords retained the exclusive right to all winged game, they should share with the occupier the right to kill hares and rabbits. This privilege they think should be fixed and settled by law, and is only as to the precise mode of doing so that there is some difference of opinion. On the other hand, I am equally convinced that it is only a small minority who wish to see the Game Laws abolished, or who imagine that, if they were abolished, their attacks on the law, in any way redress the evils complained of. It is not the Game Laws, but the law as at present protected, and a trespass law could protect hares and rabbits quite as well as a Game Law. Few or no farmers object to a full, fair herd of game to be used for fair sporting purposes; it is the battue and market systems, these comparatively recent innovations, that cause all that bitterness of feeling which has so unfortunately set class against class. Masses of hares, which destroy ten times the amount of food which they actually consume, are on some estates preserved all the year round for a single day's slaughter, when they are driven over the ground in the covers of Turnip fields, where they are frequently confined by netting, to be shot down wholesale by what may be called volley firing, gathered up, counted, boasted of in the local newspaper, and then sold in a very marketable way. I have seen a farmer who, some times comes out with an advertisement that he has received 600 or 800 head of game, killed by a nobleman! The latest improvement I have heard of in battues was that a cart and horse was driven right across the Turnip fields, following the line of shooters. This bottling up of game, and the consequent coarse gratification of a single day reminds me of nothing so much as the poor sailor who sometimes hoards his daily allowance of rum that when he has got a bottle full he may have one glorious debauch. Goldsmith wrote—

"Yes, let the rich derive the proud disdain
The humble pleasures of the lowly train?"

but is there no danger that these well-known lines may be reversed, and that such battues may make them read—

"Yes, let the low derive the proud disdain
The humble pleasures of the lowly train?"

From a sportsman's point of view, I hold that the battue system destroys the sport of shooting, and very often puts an end to fox-hunting as well; but that is only a small part of the evil. It was objected to me, when you did me the honour to elect me President, that I was a Tory; but I trust you will pardon me if I make one passing observation on this game difficulty from a purely Conservative point of view. It is, then, I would say, a very bitter thing for an earnest Conservative to see his party shot out from all share in the guidance of the country, and to see the Government of the country, the nation of almost every county in Scotland, chiefly because a small minority of the landed gentry, whose social position makes them conspicuous, prefer the killing of a hecatomb of hares to the attack on the Game Laws, so to speak, so gloomous. That these gentlemen should have deliberately made their choice, and to find a parallel to it we must go back to the day when Esau sold his birthright.

I think that the Chamber should anxiously watch the present tendency to tax the animals and even the implements of the farm. The shepherds' dogs were first taxed, then the gun that scared a wood-pigeon, and then the cart that took the poor man and his family to church, and now the tooth, if a resistance is not given, we shall very soon have every farm-horse taxed, while the whole steam horse-power of Manchester will go free.

There is another matter to which I think the Chamber might with propriety direct attention. I allude to many of the conditions inserted in leases, which are attended to in keeping the tenant in possession and circumstances of the agriculture of the country. I need not allude to them in detail, as they are only too well known. Most of them originated in distant times, and were the creation of circumstances which have long since passed away, while others owe their more recent origin to mistakes and to the want of the tenant's ingenuity. A great portion of the text of too many leases is a mere anachronism, alike injurious to the interest of landlord and tenant, and forms at the same time a serious hindrance to the free and proper and progressive development of the country. It is, therefore, to bind a man to farm now in accordance with the ideas of a century past. Is there any other science than agriculture (except, perhaps, theology) in which it is attempted to force upon 1871 the principles and the practice of 1771? Do you not all people think if doctors were bound before receiving their diplomas to do certain things and not to do certain other things in accordance with the teaching and knowledge of a hundred years ago? It is my conviction that in hundreds of cases these leases are only signed under the influence of irresistible circumstances, and that the tenant has a sense both of shame and indignation when he does sign them. Why, then, are they signed? Because, in the first place, the limited extent of land in this country makes it a virtual monopoly, and there are so many persons who are anxious to get a lease, or give up all hope of farming in this country. The circumstances

Education for Farmers' Sons.—Agriculture differs

from other professions in which, that the number of those who wish to practise it will always be swollen by new comers, who having succeeded or failed in some other profession, wish to invest their gains or hope to repair their losses in a business which most people think they understand and all believe to be much more remunerative than it really is. But I must make a point of saying a few words fully and candidly vented from the ranks of the farmers themselves? I here venture to allude to what I think a too common mode in which the sons of farmers are reared and educated. Is it not very frequently the case that farmers, who know only too well the value of the education of their sons, and who present rents allow the early years of one or more of their sons to slip away without attempting to give them such an education as would enable them, when the proper age arrives, to seek admission into some other trade, business, or profession, and thus at the period of opening manhood hundreds of youths find it too late to think of anything else; they know how to farm, and they know nothing more, and hence, if they fail to find a farm they have the prospect of years of idleness before them. It is exceedingly difficult to suggest any general rules as to the education of rural sons from the great diversity of their prospects and situations in life. It has been remarked that when one talks of landed proprietors every rank of life is included, from a duke to a poor freholder; and in like manner the word farmer may be made to mean as many different things as there may have his sons educated at Eton and Oxford if he chooses, to his poorer brethren, who can sometimes barely afford to send their sons for a few years to the parish school. Farmers, however, have had no lack of advice as to how they ought to educate their sons; indeed, if advice would do us any good, it would be as perfect as we are decidedly the best advised persons in the world. Every body, indeed, lectures or advises farmers, the chief qualification of most of the lecturers being a total ignorance of the subject they lecture about. I have heard many a man, who has never written a line for these advisers on the subject of education. I shall not name the gentleman, as he is not here to reply to me, but I notice his advice because not only was it given in quite an *ex cathedra* style, but his sentiments were, I regret to say, adopted and applauded at a meeting of the Farmers' Club at the Agricultural Hall, England. He said that no boy could turn out a good farmer if he did not devote himself to the practice of the farm from the age of 14 or 15. He seemed to admit that he must go to school previous to that period, but from that age onwards to devote the whole time to learn the practical details of agriculture. He should try to get some successful farmer to take him as a pupil, and teach him to plough, and sow, and stack, and so on. Now, if the lad proposed to be a peasant farmer, I can see no objection to the plan, but, in my hand, the advice was good enough; but, on the contrary, the youth was supposed to receive some £500 to stock a farm with, which, supposing he was one of an average large family, would imply that his father possessed a considerable amount of capital. There can be no objection to the plan, so long as the youth has money which that lad's brothers were destined, they would receive a very different and much more extended education, and would consequently, when men, have a vast advantage over him. Why, I ask, should he not go to school on the days of his life in an inferior position to the rest of his family since he had been destined to become a farmer? The idea that a man will succeed better in any profession if he be schooled and instructed in it alone appears to me quite erroneous. I was filled with astonishment on reading the same advice as that which I have quoted addressed by a distinguished and strong-brained clergyman to the students of the Free Church. They were to study only divinity, and then take some successful preacher as a model. This advice was illustrated by an anecdote. A traveller from a Bristol coach asked the coachman a great many questions, and he answered them as they passed. What mountain was that? what was the name of that river? To all which John replied, "Don't know." At length the gentleman, getting cross, said sharply, "Is there anything you do not know?" "Yes," replied the coachman, "I don't know how to drive the coach." But even that man might come to regret that he could do nothing but handle the reins or whip when the railway whistle first screamed in his ear still notice that his occupation was in danger, and in like manner I think that the young farmer should be made to make the most possible with which to fight the battle of life. I would deprecate all attempts to get up agricultural colleges, as we sometimes hear talk of, where a sort of technical education is proposed to be given. I would simply say, let each man send his sons the best education which his means and his opportunities afford, and don't let it be the worse because the boy is to farm. If it should be said that at nearly all existing institutions a boy's time is occupied in learning Latin and Greek, or French and Italian, I would say so much the better. Don't be disturbed by any such suggestion or Latin. Don't be moved by the thought that before he is 30 the man may have forgotten nearly all the classics that the boy was taught. The Professor of Humanity in the University here, in his opening address pointed to the past, and the present, and the future the inexpressible delights of those who could so master the classic authors as to make them the easy

companions of their lives. But this pleasure, which falls to the lot of a mere fraction of those who study classics, forms no part of the reason I would give for having them taught. When a boy learns gymnastics and climbs up a pole, there is no intention of making him an acrobat—there is no intention of making him an athlete of the limbs; and so with the classics or mathematics. I would teach them to the many as the best means of exercising and strengthening the mental muscles, and I do not believe that modern languages, though *per se* more useful and necessary, are able to educate the mind as the more difficult studies do. In fact, a man may, and indeed often does, speak several European languages with perfect fluency, and yet has no more education than a second-rate *calcuta de place*. If any one should be inclined to alter a line of farms, and ask me how to proceed, I would say to him, "I am not a dia of Greece?" I should say that "Yes" would at least be quite as good a reply as "No," because a brain properly trained and tutored and developed is placed upon a vantage ground, and can quickly adapt itself to altering circumstances, and can easily gather fruit in any new field of knowledge. The youth who has learned nothing but how to farm, can look to nothing but farming for a livelihood, and is therefore often driven into taking land at a higher rent than he thinks it is prudent to undertake to pay; his only field of knowledge is agriculture, and he is forced emigration. On the other hand, as one of the least advantages of education, I may express the belief that were the agricultural community as a body as well educated as the members of most professions are, questions which have been agitated in this Chamber would receive a very speedy solution.

Conclusion.—In now quitting the office to which a year ago you did me the honour to elect me, let me say a few words in farewell to the friends and the implied conditions of accepting the Presidency of this Chamber. Upon no other ground would I have presumed to address you in the manner I have done, knowing and feeling as I do that there are many members of this Chamber from whom I should have taken counsel, and to whom it would be presumption in me to offer it, whilst of the youths who have been the subject of the latter portion of my discourse I would say—

"May they better rock the *rule*
Than ever did th' adviser!"

DEVONSHIRE.

The Steam Plough.—At the late quarterly meeting of the Devonshire Chamber of Agriculture, a paper was read on the "Progress of Agriculture resulting from the Steam-Engine," by Mr. J. O. D. A paper was also read on the "Advantages of the steam-plough's unvarying progress during the last 50 years, and its increased rapidity during the last 20 years. Fifty years since there was nothing but wooden ploughs and harrows—no drills—few Turnips—Sweden a rarity—no artificial manures—no artificial food—no artificial fertilisers, except lime, and that frequently brought from long distances, and Wheat crops in good land considered excellent if the produce were 20 bush an acre. Small fields, enormous hedgerows, land undrained, pastures poor, small farmers often worse off than labourers, and the soil of the best farms in the county for the greater part of the period had shown that in the rich and highly cultivated parish of Broadclyst, if extended in line, they would reach from that village to London, upwards of 160 miles. All that had been altered since, and after tracing the progress of the successive changes, and the effect of free-trade policy in developing both agriculture and manufactures, the lecturer set down steam as the remote cause of it all, and then proceeded to his immediate subject—the effect of the steam-plough especially on the food-producing art, its probable effects on the production of the staple of the county.

The following points were taken up *seriatim*:—Its effect would be to lessen expense of cultivation—to decrease by nearly one-half the number of horses necessary for agricultural purposes, and the consequent saving of capital to the farmer. It would tend to the consolidation and enlargement of farms as well as fields, and to make it more apparent that farms were food factories, as there were woolen, cotton, and iron factories—it would tend to increase production—render necessary much increased capital—necessitate more security to tenants—and increase manual labour.

1. It will lessen the cost of production. To enter fully into the details of the cost of steam cultivation would take a longer time than is allowed to me, but the question of expense is a matter already settled by experience. The steam-cultivator is used by the larger and best farmers, and it would not be so used, and when once used never abandoned, if it was not the most economical system of cultivation. Doubtless our country is placed at a disadvantage with respect to coals. We are not a coal-producing country, and our coal districts, but this is not of primary importance. Coal is only one, and a small item in steam cultivation. 2. As to the decrease of horses, that is self-apparent. The great bulk of horse labour is in ploughing, and need to only the minimum to be done. It is not necessary to ensure a good seed-bed on average soils (even for Mangels or Turnips), land ought to be ploughed in the

autumn, so that by the winter and the spring's frost a good seed-bed will be formed. A steam-cultivator can be used when horses cannot, and a 12-horse power traction-engine (or better two, one at each headland) will easily plough 500 or 600 acres of land in the estimated 60 to 80 days of autumn fine weather. True there is a scarcity of horses to draw all the crops to the home, but the fact that it is necessary to stack the crops in the fields where they are grown, as is now done in the great agricultural counties. 3. The steam-cultivator will tend to enlarge farms as well as fields, and herein is a fruitful subject for consideration. The fact that a steam-cultivator can be used for the most economic and beneficial cultivation, and for steam cultivation it will be even more necessary to square them. I believe there is no county in England in which the fields are so small and so ill-shaped, and none where there is so much horse labour. The trees must be filled and the roots destroyed before steam cultivation can be exercised to the greatest advantage. And, as a consequence, it may be incidentally mentioned, that the more we do away with our small enclosures the more we shall increase the number of our cartridges to use up. The fact that the more will be decreased the hares and rabbits, which eat up our crops, and which in large numbers are, however viewed in a light social or political, a serious nuisance. It will tend to increase production. It has been proved by a long series of experiments that a steam plough increases the productive quality of the soil. It enables the land to be ploughed deeper and the subsoil brought to the surface, and exposed to the vivifying influence of the sun, the manuring deposit of the rain, and the disintegrating influence of the frost. It prevents the land being trodden by man and horses, and when well ploughed and pulverised, leaves the field a perfect seed-bed. By bringing the subsoil to the surface, &c., it brings into active use the mineral manures latent in the soil, and it is asserted by all having experience that the production of the crop is increased 10 per cent. The three principal requisites for plant growth are ammonia, phosphoric acid, and potash. The two latter abound in clay lands, but the clays are difficult to be penetrated by the roots. The soil has never been stirred. Some clay lands are so stiff as to render it at least doubtful whether the subsoil can be brought to the surface by covering the vegetable mould, render the surface too stiff for convenient cultivation; but there is no occasion to plough deep. The steam-cultivator will keep the top soil on the top, but will break up the undisturbed subsoil as deep as may be desired. The steam-cultivator will break up the subsoil so as to break it up 12 or 14 inches, and there are engines now being built which are expected to cultivate 2 feet deep, and some think 3 feet. It is not to be had back to the top of the community. It will render them available, that is the problem to be solved. We cannot but admit our short-sightedness, when, having such a store of all that is requisite for the growth of our crops, we leave them unavailable for want of steam cultivation. It has been always regretted by the farmer of the community that he has no measure on the price of food. In periods of abundance, order has usually prevailed; discontent has usually followed close upon a rise in prices. Riots have usually occurred during dearths. The squaring and enlarging our fields and the destruction of our hedge-tiers will be a great benefit to many of our fields, and the picturesque beauty of our country; but with educated minds there is no beauty in a thing out of place. Devonshire is studded with parks and pleasure grounds, and they will be more appreciated and viewed with greater advantage in contrast with large square fields and their golden corn and their luxuriant green crops. That the land of England, without infringing on its pleasure ground, can produce vastly more than is at present obtained from it is undoubted, though the produce may have to be sold at a low price. In Devonshire it is not without doubt this produce can be doubled, and Mr. Mechi thinks it can be trebled. To have large farms, it is necessary there should be large landowners. It is disputed, but still I think it is a fact, at least in this county, that the number of large landowners is decreasing in size. The old body of yeomen are decreasing, and their estates added to those of large landowners and let to tenant-farmers. It appears clear that the position of the yeoman is benefited by his selling his small estate, which yields him as rent three per cent. per annum, and becoming a tenant of a large farm, which brings a tenant's profit, instead of merely a three per cent. income on his capital. Whether large landowners are wise in extending their boundaries on the terms they have frequently to do, merely for the pleasure of being large landowners, is a question for their consideration; but the tenants are benefited. It is notorious that large landowners let their estates at much lower rents than small landowners, and are much more ready to invest money for those permanent improvements which are becoming more important than are the small proprietor's interest in steam cultivation and large farms, increased capital will become necessary. It is well known that the farmer with ample capital makes more profit than he could do if deficient of capital, and I believe it will be found that so only the large landowners, who are so ready to do so great an inclination to increase the acreages of farms without having the increased capital necessary

for. When farming was only the obtaining as much as could be got out of the earth by the simple scratching of the ground and sowing the seed, leases were not of much consequence; but the great and increasing outlay necessary in farming in the highest degree of perfection now known necessitates security to tenants. It can no longer be expected that tenants will have the means to cultivate deeply, manure highly, and invest largely in feeding stuffs and manures, than that large manufacturers would build enormous factories on lands of which they were tenancy tenants and liable to be ejected on six months' notice. Leases are now necessary in Devon and in those counties where there is a law of tenant-right. True it is that under great landowners good tenants are never ejected, and farms are allowed to continue in the same families for generations; but in the present state of agriculture this is not sufficient. The landowner and tenant, when the tenant has acquired his property, sell some estates, and death or other circumstances may occur which would deprive the tenant or his family of the farm. Leases are the only security for the repayment even of his outlay for permanent improvements. Increased manual labour; if we may judge from the fact that the number of men employed in culture must bring increased manual labour. Whilst farming was primitive pastoral, few hands were wanted, but labour increases with production of crops and quantity of stock kept. It may be illustrated by reference to a fruit and vegetable garden near a city, where at least for every acre and half or two acres there is a hand employed. Some districts in Devonshire are specially adapted for large farms, and others for small ones; but probably there is no district which should contain exclusively large farms or small farms. In Devonshire there is a great diversity of soil, of hills and open country, of hill and dale—the flat and open country fitted for large farms, and the steep and abrupt valleys, especially near our rivers, fitted for small farms. Viewed in another aspect, there ought to be a few small farms by which a struggling, persevering tenant might rise and more than pay for his own cultivation, as very many farmers in Devon have already risen, most of them from first beginning as renters of dairies. These small farmers have risen because of their perseverance, toil, saving and intelligence. Each has done the work of two labourers, and lives on the same amount of land. Moreover, some articles of produce which are particularly suited for small farms, such as milk, butter, eggs, and poultry, and, in my opinion, that can be produced cheaper and better upon small farms than upon large ones. If it be found expedient to give numerical small farms, the example to be followed from small farms to large farms, the steam cultivator can be obtained by hiring, as it is at present done with respect to the steam threshing-machine—of course there will be practical difficulties in steam cultivation in small farms, and more than to open open countries. There is a 10-horse power engine and roundabout system suited for moderate-sized farms; and there is the direct system, with two larger engines and its economy of labour, and time, and money. For a farm of 300 or 400 acres, the former may be more adapted than the latter. The latter is the system of general use—never use a man if you can use a horse, for the latter costs no more to keep, and is eight times stronger. The new rule will be—Never use a horse when you can use a steam-engine.

Farmers' Clubs.

WISBEACH.

Freedom of Cultivation.—MR. A. S. RUSTON thus spoke, the other day, at Wisbeach:—

Perhaps there is no document extant in regard to which so much real conservative veneration, and whose text has been so literally adhered to, as the old skeleton lease, which has been so scrupulously preserved and so jealously cared for in nearly every man's office, and more than any other, has descended heirloom from generation to generation. Its formalities and its covenants have been repeated with the most verbatim exactness decade after decade. It is a curious old document, heavy with age, and revered for its antiquity. Its style of composition drives one's thoughts back to the ages of the iron, and its verbosity is a painfully wearying infliction. It contemplates no agricultural progression, its covenants of day are to be settled, unalterable obligations of the future, as they have been the sure and binding terms of the past. There is an entire absence of the notion that science and practical agriculture can ever successfully combine in largely augmenting the capabilities of production, but there seems the implied idea that agriculture has reached its zenith, and that the cultivation of the soil must be held in with bit and bridle, and must be held in check by the restriction, and landlord and tenant sink in one common ruin. Now we want to look at this subject for a few minutes, just to see how far these restrictions are wise, and how far they may be advantageously relaxed. It is not our intention to discuss the merits and demerits of the various modes or systems of tenancy, or of the tenancies, with sufficient and satisfactory tenant-rights. Both these systems of hiring their advocates and their opponents, and both have in them that which is good and that which is evil; but in which the good, and in which the evil, most largely preponderates, I

must leave to every man's individual judgment to decide.

My object is rather to plead for greater liberty in cultivation, whether the hiring be for a term of years, or only from year to year. We want to break the spell and charm of these old stereotyped covenants and restrictions, long and short, and to give to the property, held in captivity minds otherwise strong and enterprising, and have placed hindrances innumerable in the way of agricultural progress and advancement. Let us blot from our minds all memories of the past, and starting afresh, and taking an intelligent and thoughtful view of the present and the probabilities of the future, seek to shape our farm agreements according thereto. We shall then be conferring a boon alike upon owners and occupiers, and upon the country at large. For increase of production without a corresponding increase of rent, and a consequent increase of wages. With a population daily increasing, it appears of the utmost importance that every possible effort should be made to increase production in order to meet the enlarged requirements of the community. The acreage under cultivation cannot be largely increased, and the soil cannot be so improved as to increase its fertility so considerably altered. It has been said that the man who makes two blades of grass grow where only one grew before is to be looked upon as a public benefactor. And so he is. And we may, regarding this as the basis of a new principle, which is the basis of justice for the man who, by the judicious application of capital, and the skilful management of his farm, if not double, can largely increase its produce. We don't wish to say hard things of those who place impediments in the way of the successful accomplishment of so desirable a result. We wish only to invite their attention to the evils consequent upon the restrictions imposed, and to ask their co-operation in seeking their modification or removal. There is, doubtless, a growing conviction of the necessity of relaxing to some extent the stringency of existing covenants, and of giving more freedom and independence to every tenant and occupier. And, as we now and then see a breach of covenant amongst the better class of tenants disregarded, and allowed to pass without retransmission, or in a familiar phrase, "winked at." We would, however, prefer seeing the obnoxious covenants removed, and the moral of the law to be rather what in principle nor sound morals to make laws and not enforce obedience to them. It tends to encourage conduct which, in the abstract, we are bound to condemn, and which, if manifested in all the business relations of life, would effectually destroy all confidence, and would consequently be an unmitigated evil.

The last quarter of a century has been fruitful of such mighty changes, and such rapid agricultural development (very unlike the slow development of the cultivation of the monkey and the monkey tree), that all the relations between landlord and tenant require revision, and claim serious and immediate attention. Steam cultivation, the enormous consumption of artificial food, and the almost incredible quantities of artificial manures supplied every year to the soil, necessitate a very radical reformation in the altered modes of industry, and call for new forms of agreement as between owners and occupiers of land. This seems to us so self-evident a fact as to be patent to every one, and to require no argument to enforce it. As we have already intimated, the yield per acre of the soil, which is not so highly cultivated, cannot be very considerably increased. Already the state of cultivation is such, that any effort to produce larger crops will, in favourable seasons, be fraught with evil, and result in loss. The necessity for corresponding changes in the cultivation of grain. We need only remind you of the harvest of 1869 in proof of the correctness of this assertion. One of the greatest fears experienced by the modern farmer who cultivates his land highly, is that the first thunder shower in June will prostrate his autumn crops, and seriously deplete the money value of his farm. And this because he uses too much cake, and is too generous in his application of his manures. What then must be done? What is the remedy for this state of things? Is his style of cultivation to be lowered that he may secure greater prospect of a profit to himself, manage his farm in harmony with those stringent and unalterable covenants under which he occupies? Or shall these covenants be relaxed, and the privilege of taking additional and varying crops be conceded, encouraging a more free and an improved, instead of a stinted and unimproved, mode of all the fertilising, and tilling the soil, and when applied with judgment, under right and favourable circumstances, benefit alike the owner, the occupier, and the consumer? We say, encourage high farming, give greater freedom of cultivation, and let both parties have their own way. Let the farmer have more meat; meat is dear, animals must pay for feeding now as at all utterances with which our ears are quite familiar. But the practical question is, how can more meat be made? and if made, what will be the result? To make more meat implies the use of more oilcake and other rich manures, and the use of these manures, and the use of a greatly enriched manure, and this manure, to be a source of profit to the farmer, implies an increased acreage of money-paying cropping, which implies the removal of restrictions and increases liberty of cultivation.

Surely it has not come to this, that agriculture must quietly fold her arms—do Lord Russell said a few years ago to us our privilege as a nation to do, "rest, and be thankful." Shall the rolling tide of agricultural progress be stayed and damped back because antiquated and unworkable? Shall the power shall be allowed to go on unprofitably? Which shall yield? Shall progress? or shall the restraints to progress? Shall intelligence or prejudice triumph? These are questions thoughtful men are presenting, and are shrewdly observing what are the signs of the times, that they may try to puzzle out what the answer shall be. There was a time when the idea of additional cropping was the occasion of the gravest apprehensions; and the possible, yes the probable, exhaustion of the soils was a bugbear which terrified many. But these fears are gradually subsiding, and we should rejoice to pronounce them utterly groundless, and that the power shall not dead-lying; every now and then we detect signs of life. But science is making rapid strides, and day by day disclosing the fatality and groundlessness of such fears, and in companionship with practice (an alliance at one time deemed inadmissible) is proving that the power shall be to increase production, and yet to retain the fertility of the soil. I need only refer to the experiments which are being made year after year by Mr. Laws, of Rothamsted, as an evidence of the truthfulness of this. Probably some of you may have seen these, and others may have seen them, and they are so numerous, and so clearly indicate what may be done, and show the decided advantage of high cultivation, conducted under the guidance of practical and scientific knowledge, and how surely it results in profit to the occupier, without any injury to the owner. Many land agents and many landowners are intelligently and thoughtfully weighing these matters, and are preparing to encourage and facilitate agricultural progress. We commend the subject to the attention of all. To say there are no difficulties in the way of a liberal extension of privileges is to assume that the soil will be enriched, and that the difficulties are insurmountable, is, we conceive, not the least untrue. Were all tenants good farmers, and fed their lands bountifully, and cultivated them wisely and well, the great hindrance to increased liberty would be removed. But so long as estates are encumbered with mortgages, and so long as the various interests and sequences, are ever seeking to take from, and ever unwilling to add to the soil, allowing their cupidity and avarice to control all their operations, vainly imagining that such a system is to their advantage, and deluding themselves with the hope that the proportion as they improve the soil they will enrich themselves, so long as long as this state of things continues so long will there be an argument to be employed in opposing concessions so urgently needed. But the argument, however skilfully it may be used, is not a sound one. It cannot be wise to punish the good and discourage all progress, and set aside all advancement, and crush all spirit of enterprise, on the ground that some are unworthy. We entertain far too high an opinion of the intelligence and ability of those who occupy a position between the owner and the tenant, to suppose that they are not responsible, as to suppose that they cannot devise some way of encouraging good tenants and high cultivation, and of repressing and restraining the evil practices of bad ones. It is not for us to assert dogmatically how and in what way this shall be accomplished, but we do believe that the belief in the practicability, and are deeply impressed with its necessity. To put the matter briefly, our position is this. It is of the utmost national importance that the land should be made to produce all that the discoveries of modern science and the most skilful practical cultivation can possibly make it yield, and that everything which prevents the realisation of this should be at once and for ever removed; that by liberal management greatly increased produce may be secured without any corresponding exhaustion of the soil; that increased production consequent upon a high cultivation implies better results to the farmer, larger profits to the occupier, cheaper food to the consumer, and increased wealth to the nation; that the main obstacle to the enjoyment of this universal good is the system on which lands are let, and the restrictions which are imposed upon the occupier, and that it is the duty of the legislature, in re-consideration of the terms on which land is let, and their adaptation to the exigencies of the times. The speaker concluded by moving "That it is desirable that all lands should be made to yield a maximum amount of produce, having regard to the soil, and that whatever hinders the realisation of this must be regarded as a national evil, and is opposed alike to the interests of both owner and occupier, and requires to be at once removed."

Notices of Books.

Report on the Cultivation, by means of Sewage Irrigation, of the Lodge Farm, Barking, for the year ending August 31, 1871. Metchim & Son, 32, Clement's Lane, E.C.

We recur to Mr. Morgan's report of his proceedings and their results on the sewage irrigated farm near Barking, to which we referred last week, in order that we may present some extracts to our readers.

"The principal crops which need notice are—The

Wheat, which although looking very well up to a late period, and judged at 4 1/2 to 5 per acre, became partially laid upon plot H, where we had the same acres bearing Wheat five years in succession. This Wheat, on being threshed, only rendered 30 bushels per acre, with 30 per cent of gold and 70 per cent of dark Lane at 58s. per qr. It is not expected that the Wheat in the remaining part of plot H, which followed grass, or that on L, which was sown in 1869, will be so good as that on P will be so, for this last was also laid in places, and many of the ears are deficient.—The crops generally all over the country have fallen short of expectation, but both the crops on L and P are better than the others, and will be threshed, are good enough in quality to command the best prices.—The yield of Oats on L was upwards of 900 an acre, of good sample, with straw in abundance.—The Mangold on plot A, which was sown in 1869, and that which was sown early on E will come out quite 50 tons an acre.* That which was sown on May 10 on plot C will make 30 to 35 tons an acre, and that on plot I, soon after the removal of the Cabbage from it, say so to June 2, will be about 25 tons an acre. The crop of early Cabbage on plot I was our best paying crop, and brought £57 an acre between the removal of the Wheat last year and the taking this year. The other crops, with the exception of brasses have been good, with the exception of some of the red Cabbage, which came to nothing, owing to the wet being 'true,' and of the small bit of cauliflower, which was cut and rotted, and the Parsnips, grown in soil not specially favourable to this crop, are apparently as good as those which last year were worth £50 an acre on the ground. The best of the Parsnips just coming through the ground had to be sown, and when taken up, proved to be a very good sample both in size and colour. The Potatoes, which were sown in the first workings of Sewage, were the land is good, and had been irrigated for previous crops. These plots, together with plot O, which was lately broken up pasture, together with no sewage had been ever yielded, yielding 1000 cwt of Potatoes, but the condition of the soil of plots B and F, from the rainfall and the dressings of sewage necessary to their fertilisation, prevented a full development of the crops, although, of course, the yield has been much reduced. The Beans, which have also suffered from the 'setting together' of the land.—The Scarlet Runners, so far as the unequal quality of the seed has allowed, are excellent samples of the best of the class, and will be ready to grow of the seed failed to germinate that at one time a question arose of ploughing up the whole crop. As the Runners, however, spread they have partially filled the gaps, although, of course, the yield has been much reduced.—The Sugar-Beet seed was kindly supplied by Mr. Duncan's office, and it was intended to make four experiments therewith, viz.—Two beds under irrigation, but unequally treated. One bed treated with superphosphate of lime only, on land in which crops had been growing with sewage ever since the farm was taken, and one bed also dressed with superphosphate, and in which transplanted Beets were sown. The other two beds, in which fell, the evidence of abundant vigour, and a great tendency of the plants to 'run' or 'bolt,' prevented sewage from being applied after the starting dressings to the two first beds, and the extraordinary manner in which the transplanted Beet 'bolted,' has somewhat interfered with our purpose. We have, however, an excellent crop both on the sewage and unsewaged lands. I think the unsewaged crop is, if anything, the better, because the plants have not 'run' so much, neither are the roots, as a rule, so large, which, I am informed, an advantage in making the sugar. These two beds, however, are either bed which bordered upon the main sewage carrier have grown nearly as large as our Mangal. It will be instructive to learn the percentage of sugar they give, and whether more sugar is to be produced from the same number of large roots than by growing the same number of small ones, although each of the former proves to have a smaller percentage of sugar than the latter. The tendency of Mangal and Sugar-Beet to 'bolt' has been generally evinced. The experiment will be a fair one, for all the lands were well ploughed, deeply subsoiled, and hand and horse hoeing was concluded by the mounding up of the plants.—Judging from last year's experience,

* The plants to be cut for last week.

No. 1.—Dressed with a coat of Superphosphate of Lime per acre.		
Weight of Roots.		Percentage of Sugar in Roots.
lb. oz.	lb. oz.	lb. oz.
7 13	10 3 6	9 8
11 11	11 11	6 13
16 11	11 11	8 10

No. 2.—Dressed with 500 tons of Sewage per acre.		
Weight of Roots.		Percentage of Sugar in Roots.
lb. oz.	lb. oz.	lb. oz.
1 0	10 3 10	8 0 3
9 2	10 13	7 0 6

The above analyses have been kindly made for us by Mr. Duncan's office from the plants raised from land which has for about five years grown heavy crops by means of sewage irrigation—the land from which the first was taken having been sown with sewage, and the second with lime only, and the other with 500 tons of sewage only.

As the most complete comes from Continental growers, the results which we have obtained must be regarded as very satisfactory. The amount of sugar in the present year's crop is, on the average, a very much larger crop of Beet than can be otherwise obtained, the amount of sugar in the Beet being at the same time of a full average percentage. I am informed that the large sized

we hoped that the Onion crop would have been the most profitable on the farm; but the result does not justify our expectations. Our crops were very good, but they were later than they would have been had the dung-cart been used. We had the option of either bunching them early when others were sending better to market, or of keeping them for the warm weather to fill and ripen, and so market them later when all the others had exhausted their stocks. We selected the latter course, but instead of there being any appearance of a decrease in the general supply, more and more were forced upon the market; and though our Onions improved by the delay, the price did not rise, whilst the labour of either bunching them early or set in, was much increased.—The Strawberries, also, were not as fine as we have sometimes grown them, and they were moreover late, the first bloom having been destroyed by frosts. We selected the latter course, but instead of reduced the prices.—Amongst the other crops grown on a small scale, in all cases with successful results, were broad Windsor Beans, Vegetable Marrows, Cucumbers, Kibbi Kibbi, Rocca Onions, and Red Salad Beet. The Rocca Onions were planted out this spring, without any previous preparation of the land with dung, and have done well under sewage treatment alone. The Windsor Beans were excellent, and so were the Marrows, and Kibbi Kibbi. The red Beet is still in the ground, and looks to be an improvement that they will prosper under sewage treatment.

As to Mr. Morgan's general comparison of 1869-70 with 1870-71, the result is as follows:—The result of the questions which the reader will be disposed to ask—

	1869-70.	1870-71.
Area under sewage ..	132 3 23	162 3 10
Area not under sewage ..	71 1 17	71 1 17
Area of pasture ..	110 0 0	7 0 0
Area of crops ..	301 0 0	444 0 35
Total tons of sewage ..	399 8 1	622 3 4
Average tons per acre ..	4,000	3,600
Area of crops per acre ..	5,460	5,968
Grass ..	100 0 0	100 0 0
Area cut from old and newly sown plots ..	201	23
Gross receipts and general valuation ..	£10,147 15 7	£10,290 5 9
Less previous valuation ..	4,259 12 3	4,068 9 4
Payments ..	£1,668 3 4	£2,124 16 0
Profit ..	£219 4 0	£1,394 11 6

Profitable and Ornamental Poultry. By Hugh Piper. Groombridge & Sons.

This is a practical guide to the choice, breeding, rearing, and management of all descriptions of fowls, turkeys, Guinea fowls, ducks, and geese, for profit and exhibition. So say the author on his title-page—and it is not without reason. It is a very instructive little volume, beautifully illustrated and printed, and full of information. How far the statements here collected are the result of the authors' own experience, does not appear; but at any rate he acknowledges his indebtedness to his predecessors, and the result is, as we have said, an extremely well packed and serviceable little volume. We extract a page on the old problem, how to preserve eggs, which seems never to lose its interest:—

"An egg exposed to the air is continually losing a portion of its moisture, the place of which is filled by the entrance of air, and the egg consequently becomes cold, and after a time putrid. M. Réaumur made many experiments in preserving eggs, and found that, by coating them with varnish, it was impossible to distinguish those which had been kept for a year from those newly laid; but varnish, though not expensive, is not always to be had in country places, and it is also remained on the eggs placed under a hen and impeded the hatching, while in polling the eggs to be used for setting, the varnish, if not prevented them from being properly coated. He tried other substances, and found that fat or grease, such as suet, lard, dripping, butter, and oil, were well adapted for the purpose, and that the one end of the finger and thumb, strained through a linen cloth into an earthen pan. It is only requisite, he says, to take a piece of the fat or butter about the size of a pea, and to rub it on the end of the finger, and then to pass the finger over the egg, so that no part be left untouched; the transpiration of matter from the egg being as effectually stopped by the fat or grease as by the varnish. If the grease is of the fat or the shell be left ungreased; or the tip of the finger may be dipped into oil and passed over the shell in the same manner. If it is desired that the eggs should look clean, they may be afterwards wiped with a towel, for sufficient grease or oil enters the pores of the shell to prevent all transpiration, without its being necessary to leave the fat to fill up the pores. If the egg is to be used for setting, it may be boiled as usual without rubbing off the fat, as it will melt in the hot water, and when taken out of the water the little grease that is left upon the egg is easily wiped off with a napkin.

It is, however, to be remembered that a low percentage of sugar will not pay the sugar maker, but are suitable for distilling.

"There appears to be no difference in the weight generally between the experiments, and, after making a very full allowance for the loss of water in the present year's crop will be expected, considerably exceed 30 tons an acre.

"The yield of the present year 1869-70 was reduced by loss of dairy stock amounting to £6,000 per year.

"Eggs preserved in this manner can also be used for hatching, as the fat easily melts away by the heat of the hen; and by this means the eggs of foreign fowls might be carried to a distance, hatched, and naturalised, in this and other countries. The French also use a mixture of melted beeswax and olive-oil as an excellent preservative.

"Eggs may also be preserved for cooking by packing them in sawdust, in an earthen vessel, and covering the top with a layer of straw, or other such material, and preserved. They are also said to keep well in salt, in a barrel arranged in layers of salt and eggs alternately. If the salt should become damp, it would penetrate through the pores of the shell, and so render the eggs of no extent. M. Gagne says that eggs may be preserved in a mixture made of a bush of quicklime, a lb. of salt, and 8 oz. of cream of tartar, in a wooden tub, and that, if used, may be kept in it fresh for two years; but eggs become tasteless when preserved with lime. It may be as well to mention here that eggs are occasionally wasted when used in making a rice pudding, as they render it too hard and dry, and the pudding without them, if properly made, will be just of the right consistency.

"Another very interesting says Mr. Dickson, 'is to have them cooked in boiling water the same day they are laid. When they are taken out of the water they are marked with red ink, to record their date, and put away in cool places, in a connection with the water, and when they are wanted for use, they are again put into hot water to warm them. The curdy part which is usually seen in new-laid eggs is so abundant, and the shells are so tender, that it is not to be wondered at that it may be made to believe that they are new laid. At the end of three or four months, however, the membrane lining the shell becomes much thickened, and the eggs lose their freshness. Eggs so preserved, say the advantage of not suffering from being carried about."

"It ought not to be overlooked," says Mr. Dickson, "with respect to the preservation of eggs, that they not only spoil in the air, but also in the water, by the putrid fermentation of their contents, in consequence of air penetration through the pores of the shell; but also by being moved about, and jostled when carried a long way, and by the action of the water, which, in some instances, ruptures the membranes which keep the white, the yolk, and the germ of the chick in their proper places, and upon these becoming mixed, putrefaction soon follows."

"If the eggs are to be kept for setting, place a box, divided by partitions into divisions for the eggs of the different breeds, in a dry room, and in each division, 400 or 500 eggs to be put in a layer, and in each layer, indeed, ruptures the membranes which keep the white, the yolk, and the germ of the chick in their proper places, and upon these becoming mixed, putrefaction soon follows."

Farm Memoranda.

WESTER ROSS: Nov. 14.—During the last two winters our horses had so large an amount of extra work to accomplish, and the weather so inclement, and improving land, that they very much required the harvest season as a recruiting time, so, for this reason mainly, our reaper was not used in cutting any of the or previous year's crops. Besides, there is not great difficulty in securing, in this quarter, a sufficiency of hedges, at least, to cut up the winter crops in good time; and, when these are close and sufficiently rank, there is no great loss by cutting them with the scythe. Never was there a season more suitable for scythe cutting than this, for a few nights before we began, by a heavy gale, accompanied with rain, the crops were all admirably laid in one direction, and in the same direction the wind continued to blow nearly all the harvest. In these favourable circumstances we began cutting, on August 24, with eight scythes, 150 acres of Wheat, Oats, and Barley, and in 12 working days the work was done, and the reaper was used to cut a little over 1½ acre per day. In six additional working days the whole crop was safe in the stackyard, the stacks, not of a large size, numbering 80. The last of the crop was brought to the stackyard on September 15, the reaper being used for 12 working weeks and a half, including sabbaths and wet weather, the whole outlay for cutting, gathering, binding, leading, and thatching, being £32, or something over 4d. 3d. per acre. It must be remembered, however, that all the half-year servants were engaged in the harvest, and that the reaper was not the more costly part of the work was performed by them, and their wages are not included in the above amount. The various of the different kinds of hands are as follows:—scythers, 3s. 1 penny; binders, 2s. 6d.; gatherers and rakers, 1s. 4d. per day; and thatchers, 1s. 6d. per acre. It is to be noted that it could not have been materially lessened by the substitution of the reaper, particularly as the crops this year were not laid so suitably for the reaper as for the scythe. In thin and light crops, however, the work of the scythe is not so easy to be done, and with the orderly and regular laying by the reaper.

This is one of the most profitable seasons the farmers in the North have had for many years. The cereal crops are abundant, and the grain, generally, of good quality. Wheat, although not yielding so largely as in the present year, is nevertheless a very fair yield, while the grain is of fine quality, weighing in some instances 65 lb. per bush, and the price is very satisfactory.

The colour of Barley is not so fair as we would like, but it also weighs well, and fetches from 34s. to 35s. per q. Oats yield better than they have done for several years. Our armp crop was, perhaps, never better - Sweeds, particularly, being unusually fine. Potatoes are an abundant crop, of excellent quality, and generally free from disease. They are now finding their way in large quantities to the South, and the money is flowing into the farmers' pockets to a slight extent. There is no agricultural commodity of good crop of which more benefit to the small holder of land than Potatoes. He rarely grows Wheat, and consequently does not participate in the high price now and then got for it; but Potatoes grow on poor land nearly as well as, and often better than, the wheat. The potato disease has been very general, and the crop has been less than its full share of profit therefore; and it was high time that such a season should visit him, as the series of dry years we had, adverse as they were to the growth of Oats, pressed heavily on him, his principal cereal crop being Oats. Foot-and-mouth disease has been pretty general, and, as usual, has usually done best sheep and cattle, on the whole, are doing well, favoured as they are with a fine season and abundant keep.

The Week's Work.

NOVEMBER 25.—Drainage Operations should be prosecuted with vigour on arable farms, so as to get the water finished in the land before being ploughed. There is still much land undrained, and a large amount have been only half drained—a drain between every two being necessary to remove heavy showers, and thus avoid flood-water. Again, some of the drains in the earliest drained land are beginning to give way, and when the drains are placed shallowly and are less perfectly the land is drained, the sooner the drains give way and require to be renewed by re-draining. It must ever be borne in mind that the artificial drainage of land is rarely a permanent work. Moreover, the action of a drain during its existence is not always uniform. In bad cases, it has been known that the land and the way in which the work of drainage has been executed, together with the quality and durability of the draining pipes or materials used in draining. A bad pipe near the bottom of the field, by giving way, will destroy the drainage above it, hence the care with which pipes should be selected and put into the ground, and if broken or improperly burnt ones being thrown aside. It follows, also, that drained land at this season should be carefully examined, to see that the drains are all acting uniformly. Where they discharge their water into the water-courses, and where they do not, it is not easy to determine whether they are discharging equal quantities of water; but when a drain "bursts," i.e., becomes choked, and ceases to act, the rising of the water and the wetness of the land around it should be noted. In such cases, the drain should be repaired immediately, and this is perhaps the best rule generally. But in young Wheats and seeds it may, in exceptional cases, be advisable to mark the wet spots, and defer the opening of drains until after the next harvest; or a temporary repair may be made by opening a cut between the drain and the water-course, and the one nearest to it, so as to turn the water of two drains into the latter. This, however, is an imperfect mode, and should not be trusted beyond the end of the ensuing harvest. In some cases the failure is so easily seen that a cut can be taken down to the broken pipe, or series of pipes, where the ground has been washed away under (a very common mishap), and the repair effected at once. When drains begin to give way in this manner, the best plan is to open a series of cross main drains, before the Wheat is sown or seeds, so as to have the other drains open, and the water-courses open, when the main drains thus opened, where the parallel drains give way.

Steam Culture, under favourable circumstances, should be finished by this time, and the exceptions should be proceeded with as fast as the facts of the case will permit, such as drainage and the like. This is especially the case for the heavy soils, and for the poorer wet pasture lands that have been badly drained; also water land that has never previously been subject to the plough, in order to get it exposed to the winter frost and rain. Where the bottom is of a suspicious character, it is better to plough shallow and run a subsoil deep, so as to well ventilate the bottom. If this is thoroughly done, to the alternate freezing and washing, with oxidising of the air, will have a powerful effect in preparing the land for manure and the growth of crops. It often happens that inattention to the proper method of ploughing, and to the manner in which the soil is lost in the reclaiming of wet, clayey land, or land of any kind that has a bad bottom. Dry, calcareous, gravelly, and sandy soils form an exceptional class that may be cultivated by steam as successfully just now as the close, heavy soils, so that the mere work of ploughing is concerned, as they do not require the "paste"-like tenacious clays that have by this time absorbed their maximum of water; clayey soils of the latter class should be ploughed by steam when in a comparatively dry state, when, instead of "pasting," the soil will be left under the implement broken into a thousand fragments.

Anthills cut and spread. Frost and cold rains both kill the ants, but when spread abroad in fine open

weather they are apt to find a lodging for the winter. Dig out at the same time and remove Tussock-grass, Docks, Thistles, and other weeds in the pastures. If the land is to be top-dressed immediately, it is better to cart off anthills, Tussock-grass, &c., to a compost hill, and mix with lime or liquid manure, so as to destroy animal and vegetable life.

Fat Stock Exhibitions are now one of the chief attractions of the season. From the facilities which railways afford for travelling, the farmers of different counties enjoy the opportunity of seeing the fattening properties of different breeds, and of learning much that cannot be taught at home; and it is questionable if our Christmas meetings are so generally attended as they should be for educational purposes. No doubt the fattening process is so much in the eye of the beholder, but from an educational point of view the objection falls to the ground, for the fat ox, sheep, or pig can be sent to the shambles at any stage of the process.

Notices to Correspondents.

BOVINA PASTORS: H. M. informs us that from 10 lb. sets of the above Potato, Mr. Gill, Lodge Farm, Carlisle, Bedale, has harvested 4 cwt. of fine sound Potatoes, many of them nearly as large as the subject, which the Victoria and Regent Potatoes planted on each side of them were nearly all diseased.

COPROLITES: *Hastor* says—I have an estate in Cambridgeshire on which coprolites exist in great quantities and are being dug. I am anxious to learn all about them—their history, component parts, and the process of manufacturing them from the raw material into Potatoes, &c. I then enclose you the subject, or how can I get the information I require? (We will procure the information for you.)

POULTRY AND FOOT-AND-MOUTH DISEASE: A Subscriber writes on this subject, "I have a farm where the foot-and-mouth disease has prevailed amongst cattle, it has been known to extend to poultry—for instance, turkeys. Poultry are certainly liable to foot-and-mouth disease, but I have never seen it on any of my fowls."

ROYAL AGRICULTURAL SOCIETY: F. H. Send your name and address to the secretary, 12, Hanover Square, W. It is the annual subscription.

Markets.

ENGLISH WOOL.

The upward tendency in wool still continues, and the stocks in the hands both of manufacturers and dealers are very low. The price of the staple is high, and we consider that unless some unforeseen events should act to check consumption a further advance of 1d. to 2d. between this and next clip is inevitable.

MARK LANE.

MONDAY, Nov. 20.

The supply of English Wheat to this morning's market was small, and was sold at an advance of 1s. per qr. upon the price of this day's market. The attendance was good, and a fair amount of business was transacted in Russian, at a similar improvement; other descriptions were unchanged in value. Malting Barley sold slowly at 45s. 6d. per quarter, and Beans and Peas were altered in value. Oats were 1s. per quarter. Flour remains as last quoted. Malze brought rather more money.

PAID BY IMPERIAL QUARTER. 4. 2. 4. 2.

Wheat, Essex, Kent, Suffolk, White 54-50	Red 50-57	54-57	50-57
White selected runs	57-61	Red	50-58
Talavera	59-63	Red	50-59
Norfolk	59-63	Red	50-59
Foreign	57-60		
Barley, good dist. 46 to 52	Chev. 38-40	Malting	33-38
Foreign - girdling and distilling	38-41	Malting	33-38
Oats, Essex and Suffolk	30-32	Feed	30-32
Foreign	30-32	Feed	30-32
Irish	30-32	Potato 24-28	Feed 30-32
Foreign	30-32	Poland and Brew 23-25	Feed 14-19
Rye	40-42	Boiler	40-42
Rye-Malt, Foreign	40-42		
Peas, White, Essex, Kent, Suffolk	49-50	Harrow 10-10	
Pigeons - 52s. to 99s. - Wands	40-40	Longpod	33-34
Foreign	39-40	Egyptian	33-34
Peas, White, Essex, Kent, Suffolk	40-42	Suffolk	33-34
Maple, 4s. to 6s. - Grey	36-44	Foreign	36-44
MAIZE	38-40	Foreign	38-40
Flour - ditto	40-42	44-49	Country 40-42
Foreign - ditto	40-42	44-49	Per bush 38-40

Wheat, 100 lbs. - 44-49. Country 40-42. Foreign - ditto 40-42. 44-49. Per bush 38-40.

A farmer feeling depressed the Corn Exchange to-day. The supplies of English Wheat were short, but those from abroad were large. Transactions were not numerous, but improved rates current on Monday were being maintained. Barley sold on similar terms. Malt was taken off cautiously, at previous quotations. Large supplies of Oats were on the stands; the demand was fairly animated, and for all descriptions full prices were realised. Beans and Peas were steady, both in value and demand. Flour was quiet, but firm.

ARRIVALS OF GRAIN, &c., INTO LONDON BY WATER CARRIAGE.

Wheat.	Barley.	Oats.	Flour.
English & Qrs.	Qrs.	Qrs.	Sacks.
Irish	1100	1400	1760
Foreign	23,930	1400	37,660
	23,930	1400	37,660

LIVERPOOL, Nov. 21.—Red winter and finer qualities of white American Wheat were readily sold, at prices rather higher than Friday's, but for other descriptions the

demand was quiet. Flour was steady but slow. Beans and Peas unchanged. Indian Corn met a free sale, at a decline of fully 3d. per qr. on the market price.

AVERAGES.

Wheat.		Barley.	Oats.
Oct. 14 ..	56 5d	36 10d	22 6d
21 ..	56 6	36 10	23 2
28 ..	56 7	37 7	23 8
Nov. 7 ..	56 8	37 4	23 5
14 ..	56 11	37 4	23 5
18 ..	56 11	36 9	23 0
Average	56 5	37 0	23 2

METROPOLITAN CATTLE MARKET.

MONDAY, NOV. 20.

We have a larger number of foreign Beasts on offer than last Monday, of English there is no increase. There is great difficulty in effecting a clearance, and last week's quotations are barely reached. There are a few more Sheep, and the weight of mutton is considerably increased; our top quotation is only realised for choicest descriptions—the tendency is decidedly downwards for all kinds. The trade for Calves remains unaltered. Our foreign supply consists of 25,000; from the same source 180 Calves; from Scotland there are 57 Beasts; from Ireland, 1100; and 1203 from the Midland and Home Counties.

Best Cows, Herefords, &c.	5 8 to 10	Do. Shorn	4 10 to 8
Best Foreign	4 10 to 8	Do. Shorn	4 10 to 8
Best quality Beasts	4 8 to 4	Do. Shorn	4 8 to 4
Best Downs and	6 8 to 7	Lambs	4 8 to 4
Do. Shorn	6 8 to 7	Pigs	3 4 to 3

Beasts, 2500; Sheep and Lambs, 19,000; Calves, 124; Pigs, 150.

The number of Beasts is smaller than last Thursday, but the demand has equally decreased; on the average Monday's quotations are not reached, although some of the choicest qualities are rather lower, but the same is very little business doing in the Sheep market. The supply is about the same as last week; the demand is, however, smaller, and a clearance cannot be effected, notwithstanding prices are rather lower. There is no alteration in the Calf trade. Our foreign supply consists of 30 Beasts, 5300 Sheep, and 108 Calves, and 15 Pigs.

Best Cows, Herefords, &c.	5 8 to 10	Do. Shorn	4 10 to 8
Best Shorthorns	5 4 to 8	Ewes & ad quality	4 8 to 6
Best Foreign	4 10 to 8	Do. Shorn	4 10 to 8
Best Downs and	6 8 to 7	Lambs	4 8 to 4
Do. Shorn	6 8 to 7	Pigs	3 4 to 3

METROPOLITAN MEAT MARKET, Nov. 23.

Best Fresh Butcher 18s. per dozen lb.
Second do. 17s. 6d. per dozen lb.
Small Pork, 4s. 6d. to 5s. 12d.; Large Pork, 3s. 6d. to 4s. 6d. per 8 lb.

HOPS.

BOROUGH MARKET, Nov. 22.

Messrs. Pattenen & Smith report that the demand for all descriptions is of a retail nature, and the best sorts are gradually disappearing from the market. For anything of a speculative kind, the Continental stocks are very small, and prices rule high in consequence.

HAY.—Per Load of 36 Tons.

SUPPLY OF CLOVER SEED.

Prime-Meadowhay	10s. 10d.	11s. 10d.
Inferior do.	10s. 10d.	11s. 10d.
Rowen	10s. 10d.	11s. 10d.
Inferior do.	10s. 10d.	11s. 10d.
Straw	10s. 10d.	11s. 10d.

CUMBERLAND MARKET, Thursday, Nov. 23.

Sup. Meadow Hay	12s. 10d.	13s. 10d.
Inferior do.	12s. 10d.	13s. 10d.
New do.	12s. 10d.	13s. 10d.
Inferior do.	12s. 10d.	13s. 10d.
Superior Clover	13s. 10d.	14s. 10d.

WHITECALF, Thursday, Nov. 23.

Prime Meadow Hay 12s. 10d. to 13s. 10d. Inferior do. 12s. 10d. to 13s. 10d. New Hay 12s. 10d. to 13s. 10d. Inferior do. 12s. 10d. to 13s. 10d. Straw 12s. 10d. to 13s. 10d.

SEED MARKET.

We have to report increased activity in the seed trade. During the past week the demand for red Clover seed has been very brisk, and large quantities of seeds have changed hands, at enhanced quotations. New American seed has been sold in quantity in yielding pasture there has also been a good business doing. The crop in the south and west of Germany is described as being very deficient; in Silesia, however, the yield is said to be fair. For anything of an old English variety, however, no great demand is expected. White Clover and Alsike are exceedingly firm; the same may be said of Trefoil seed. French Italian has continued its upward movement, and New Zealand has been sold at 6s. 6d. per cwt. Terminal Grasses are steady, at the high rates recently touched. Fine Lucerne seed is scarce and dear. For Mustard and Rape the trade is quiet. Feeding stuff is going on well. The frosty weather has improved the trade without affecting Peas and Haricot Beans. JOHN SHAW & SONS, Seed Merchants, 37, MARK LANE, London, E.C.

COALS.—Nov. 22.

Rhophe Hartley, 18s. 6d.; Walls End Hetton, 21s. 6d.; Walls End Hetton, 19s. 9d.; Walls End Hetton, 19s. 9d.; Walls End Hetton, 20s. 9d.; Walls End Hetton, 21s. 9d.; Brancepeth Canal, 18s.—Ships at market, 9; sold, 9; at sea, 10.

The Patent Imperishable Hothouse.

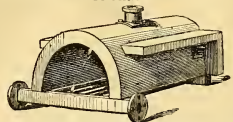
A Y R E S S P A T E N T. GLASS, IRON, and CONCRETE. Before building a Plant or Fruit House of any kind, send six stamps, and obtain the Illustrated Prospectus on application. IMPERISHABLE HOTHOUSE COMPANY, Newark-on-Trent, Nottingham. MANAGER—W. J. AYLES, C. M. R. E. S., Imperishable Hothouse Company, Newark-on-Trent. Plans, Specifications and Estimates supplied upon the shortest notice.

JAMES WATTS AND CO., HOTHOUSE BUILDERS and HOPTWATER APPARATUS MANUFACTURERS, 355, Old Kent Road, London, S. E.



200 CUCUMBER and MELON BOXES and LIGHTS, all sizes, glazed and Painted complete, ready for immediate use, packed and sent to all parts of the Kingdom. Strong GREENHOUSE LIGHTS, 6 feet by 4 feet, 24 each. GLASSES, all sizes. References to the Nobility, Gentry, and Trade in most of the Counties in England.

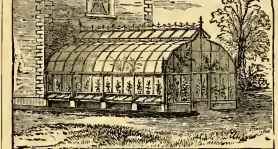
Simplicity, Efficiency, and Economy is Secured BY USING



THE PATENT TERMINAL SADDLE BOILER.

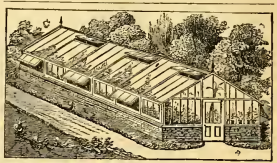
It is easily set, and very powerful. Illustrated Circular post free. J. BEARD, Edward Street, Brougham Lane, Manchester.

BEARD'S PATENT NON-CONDUCTING and VENTILATING METALLIC GLASS HOUSES will prove cheaper than wood.



All lovers of Wall Fruit and delicate Flowers should have a piece of BEARD'S PATENT IRON-FRAMED GLASS or SLATE WALLS.

SIR J. PAXTON'S HOTHOUSES FOR THE MILLION. Modified Price List free. A Pamphlet, with Views of them and other Glass Roofs, for three stamps.—H. R. SMAN AND MORTON, 14, Tichborne Street, Regent Quadrant, London, W.



GREENHOUSES from the FINSBURY STEAM JOINERY WORKS, 127, Bunhill Row, London, E.C. W. H. LASCELLES, Proprietor. Lists sent on application.

Prices for Houses, as above, made of best red deal, and sashes inches thick, glazed with 10 or good sheet glass, delivered and fixed within 30 miles of London, pointing four corners in best oil colour, including locks, gutter, down-pipe, and gearing for opening the ventilators at one time—hoisting, stowing, broken work not included—

Table with 4 columns: Dimensions (e.g., 20 ft by 12 ft), Price per foot, and Total Price (e.g., £40 0 0).

GARDEN LIGHTS AND BOXES.

3 ft. by 4 ft. lights, in thick unglazed... 5s. each... 3 ft. by 4 ft. lights, in thick unglazed... 5s. each... Portable box containing one 6 ft. by 4 ft. light, painted iron, coats, ready for use... £10 0 0.

JONES'S PATENT "DOUBLE L" SADDLE BOILER.



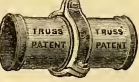
These Boilers possess all the advantages of the old Saddle Boiler, with the following improvements, viz. the water-space at back and top of saddle increased, the heating surface is such an extent that a Patent Double L Saddle Boiler will do about twice the amount of work with the same quantity of fuel; the cost of setting is also considerably reduced, and likewise the space occupied; at the same time these Boilers are simple in construction, easy to erect, and are not liable to rust. They are made of the best iron plates.

Table with 4 columns: Dimensions (High, Wide, Long, Feet), Price per foot, and Total Price (e.g., £100 0 0).

And are kept in Stock and sold only by the Inventors and Patentees, J. JONES & SONS.

Price Lists of HOT-WATER PIPES and Connections, with Boilers, of all sizes and shapes; or ESTIMATES for HO-WATER APPARATUS, erected complete, will be sent on application. J. JONES & SONS, Iron Merchants, 6, Bankside, Southwark, London, S. E.

Portable and Fixed Hot-water Apparatus FOR HEATING CONSERVATORIES, HOTHOUSES, CHURCHES, PUBLIC BUILDINGS, PRIVATE RESIDENCES.



TRUSS PATENT UNIVERSAL FLEXIBLE and LEAKLESS PIPE JOINT and PATENT CRACKLESS EXPANSION-JOINTED TUBULAR BOILERS, of a VARIETY of FORMS, PORTABLE or for BRICKWORK SETTINGS. They are the MOST POWERFUL, while only CONSUMING HALF the FUEL of OTHER BOILERS. PORTABLE BOILERS, to HEAT ANY LIGHTS of PIPING; and ALL PIPES, APART, and SPEEDILY PUT THEM TOGETHER AGAIN.

T. S. TRUSS begs to state that the immense number of APPARATUS annually Designed and Erected by him in all parts of the Kingdom, and for the Royal Horticultural Society at South Kensington and Chiswick, with unqualified satisfaction, is a guarantee for skill of design, superior materials, and good workmanship; while the great advantage obtained by his Improved System cannot be over-estimated, consisting of perfect tight joints with neatness of appearance; effects a saving of 25 per cent. on cost of Apparatus erected compared with other systems; facility for extensions, alterations or removals without injury to Pipes or Joints; easily and expeditiously erected; and perfectness of design supplied, insuring no extras.

BATH and GAS WORK ERected in TOWN or COUNTRY. The Trade supplied.

Price Lists, Plans, and Estimates forwarded on application to T. S. TRUSS, C. E., Sole Manufacturer, Consulting Horticultural Engineer, Iron Merchant, Hot-water and Steam Apparatus Manufacturer.

Friar Street, Southwark Bridge Road, London, S. E.

HOT-WATER APPARATUS erected Complete, or the Materials supplied for Heating GREENHOUSES, HOTHOUSES, CONSERVATORIES, CHURCHES, PUBLIC BUILDINGS, &c. HOT-WATER PIPES, of wholesale prices; Elbows, T Fittings, Syphons, and every other connection kept in stock.

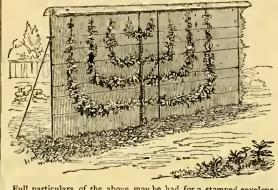


WROUGHT and CAST-IRON CONICAL SADDLE, and IMPROVED CONICAL, also Elliptic Boilers, from 24 each. Improved and extra strong CAST-IRON TUBULAR BOILERS, with or without Water Bars, from 25 6d. each. CAST and WROUGHT-IRON PORTABLE BOILERS, on Stand, for use without brick-work from 6d. each.

PATENT THROTTLING and other VALVES, PINJACK DOORS, BARS, and PURNALS WORK of every description and size. FLEXIBLE RUBBER RINGS for Pipe Joints; Sockets require no other packing. Elliptic Boiler, and are perfectly water-tight. Goods of this kind have been manufactured, delivered at Railway or Wharf in London.

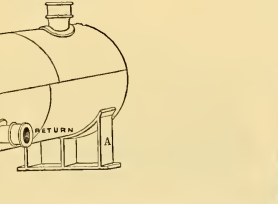
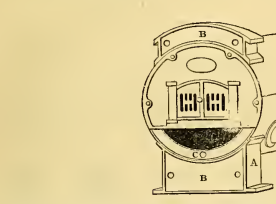
LYNCH WHITE, Old Barge Iron Works, Upper Ground Street, London, E. Square, by side Blackfriars Bridge. Price List on application.

All lovers of Wall Fruit and delicate Flowers should have a piece of BEARD'S PATENT IRON-FRAMED GLASS or SLATE WALLS.



Full particulars of the above may be had for a stamped envelope, also Illustrated CATALOGUE, price 2s., of CHARLES BEARD, Patentee, Horticultural Engineer, Victoria Works, Bury St. Edmund's.

STEVENS' "TRENTHAM" IMPROVED CORNISH BOILER.



The Advertiser has great pleasure in calling the attention of Gardeners, and all interested in Horticulture, to the above excellent Boilers. Being of the most simple construction, and in wrought iron, they are very durable, economical, and powerful; and, in the opinion of many competent judges, are superior to all other Boilers, even to the most approved form of Tubulars.

Appended are a few Testimonials:—

"Royal Exotic Nursery, Chelsea, S.W. "DEAR SIR,—Having now had your Boilers at work here for some months, we are very pleased to be able to report most favourably of them. They are certainly more powerful than the Tubulars they have replaced here, more economical as regards consumption of fuel, and they do not require so deep a stockhole. "We shall be pleased for you to refer to any one here who may wish to see the Boilers at work, and examine them. We have already recommended them to many people, and are sure they will by degrees become largely used.—We are, dear Sir, yours, very truly, "JAMES YETICH & SONS." "Combe Abbey Gardens, near Coventry. "I feel that anything I can say in favour of Mr Stevens' Boiler will come very far short of its real merits. The dilemma of choosing a Boiler has now been set at rest, by the advent of Mr Stevens' Improved Cornish. Its introduction has made our heating a masterpiece, our Boiler heating good fuel of 4-inch pipe. It saves considerably both in time and labour, by comparison with the now discarded Tubular Boiler. "W. M. MILLER."

"Ingestre Hall, Stafford. "DEAR SIR,—I am delighted with your Improved Cornish Boiler, 24 is by far the simplest and most powerful Boiler I ever used, and economises my fuel and labour to an extent that I could not have believed possible, unless I had had actual demonstration of the fact.—"W. PHIPPS." "Hurstrope Park, Burnley. "DEAR SIR,—We have had your Improved Cornish Boiler upwards of two years, heating more than 3000 feet of 4-inch piping, and I feel that I cannot speak too highly in its praise. "I have worked a good many kinds of Boilers, but not one that requires so little fuel and labour to do so great an amount of work as yours, and when the Boiler becomes known it will be very generally used. "H. LINGOBA." "Atherstone Grange. "DEAR SIR,—Your Boiler is the simplest and most powerful that ever used, and I would back it to beat any boiler now in use, for economy of fuel and labour with thorough efficiency. "It is a real Gardeners' Boiler, and will be as commonly used as the Old Saddle has been when it becomes known. "G. SAGE."

SOLE MAKERS—THE NORTH STAFFORDSHIRE ENGINEERING CO., LIMITED, FENTON, STOKE-ON-TRENT. LONDON AGENT—JAMES GRAY, HORTICULTURAL WORKS, DANVERS STREET, CHELSEA, S.W. From either of whom full Particulars, with Sizes and Prices, and Testimonials, can be obtained.

JAMES GARVIE AND SONS, HORTICULTURAL BUILDERS, beg respectfully to intimate that they have now... special facilities for the Manufacture and Erection of HORTICULTURAL BUILDINGS of every description...

SASHES, HOT-BED FRAMES, and every requisite of the kind for the Garden. HOT-WATER APPARATUS of the most efficient description fitted up in New and Old Houses...

GREENHOUSES, FORCING-HOUSES, VINERIES, and ORCHARD-HOUSES, of the best and most durable materials, and every requisite of the kind...

STEVENSON'S Horticultural Builder, Simpson's Road, Bromley, Kent. A GOOD Second-hand CORNISH BOILER for SALE. Cheap. Has just been replaced by a larger one...

Save your Plants from the Frost. MARSHALL'S SELF-REGULATING THERMOMETER, for keeping your Cold it has been, and telling the Present Temperature. No Gardener should be without it...

Horticultural and Window Glass Warehouse. JAMES MILES, 6, High Street, and 12 and 13, Blotson Street, Shoreditch. CONSERVATORY and ORCHARD-HOUSE GLASS.

INDestructible Plant-Terra-Cotta Markers. MAW AND CO'S PATENT.—Prices, Printed List, Patterns, and Specimens sent post free on application...

LABELS, LABELS.—PARCHMENT or CLOTH LABELS.—Tree or Plant Labels, varnished parchment, 1/4 inch long, 4 or 100, or 1000 for 3/4, each on delivery...

PRUSSIAN GARDEN STICKS and TALLIES, commended by the Royal Horticultural Society. The above can be had of all the Wholesale and Retail of the principal Seedsmen. Prices on application.

The Royal Pottery, Weston-super-Mare. JOHN MATTHEWS (late C. PHILLIPS), Manufacturer of TERRA COTTA VASES, FOUNTAINS, ITALIAN BASKETS, BUSTS, &c.

SMOKELESS STOVES.—No Flues. NASH AND JOYCE'S PATENT PORTABLE STOVES, for drying and warming require no attention; with one supply of fuel burn 12 hours.

AMERICAN CHARCOAL BOX IRONS. PORTABLE VAPOUR, or Cold Air Bath, with large Cloak, 21s. and 10s. 6d. Metallic Testimonials and Prospectus Free on Application.

GEORGE'S PATENT CALORIGEN, FOR WARMING AND VENTILATING. PRICES: COAL CALORIGEN, 2/6 per lb. | GAS CALORIGEN, 1/3 per lb.

THE NEW REGISTERED PATENT STOVE for Greenhouses and Hot-beds, receives, by soft burning the winter by filling up with fuel every 12 hours, and can be regulated to any required degree. Price 12s. 6d. to Six guineas. PATENT FUEL, 18s. per ton, 6d. in sacks and bags of 70 lbs. and 60 lbs. at 4s. 6d. and 5s.

By Appointment to H.R.H. the Prince of Wales. BARTON'S PATENT STABLE and HARNESS ROOM FITTINGS, BRACKS, &c.

By Appointment to H.R.H. the Prince of Wales. BARTON'S PATENT PORTABLE UNITED COW FITTINGS. PATENTED by H.H. the Vicerey of Egypt, the King of the Belgians, the King of Italy, the King of Holland, by the principal Nobility of the Kingdom, and adopted by the several Armies and Fleets of England and the Continent.

THE above and many other PATTERNS are made in materials of great durability. The plaster sorts are especially adapted for use in the following cases: DENNS, as they harbour no insect; further labour is not required, and once put down, incur no further labour or expense, as do "grown" Edgings, consequently being much more durable.

GARDEN VASES, FOUNTAINS, &c., in Artificial Stone, very durable and elegant, and in great variety of design. ANG & ROSKIE, Manufacturers, Upper Ground Street, Blackfriars, E.C. Queen's Road West, Chelsea, S.W. PATENT FRAMED PLANT COVERS and PROPAGATING BOXES: also for FOXLEY'S PATENT READY-MADE PLANT BRICKS.

ORNAMENTAL PAVING TILES for Conservatories, Halls, Corridors, Balconies, &c., from 3s. per square laid upon any Cart within three miles, or to any London Railway or Wharf, 3s. per Ton extra. Samples of Stock sent free by post. JOHN KILN, 10, Abchurch Lane, London, E.C. PEAT or LOAM supplied at lowest rates in any quantities. N.B. Orders promptly executed by Rail or to Wharves. A liberal discount to the Trade.

THEIR ADVANTAGES ARE.—Portability, not fixtures, removable at pleasure on Woodwork or Partitions to inspect Ventilation or breed Vermay; High Kail dispensed with as unnecessary; increased width of Bedding Troughs, Water Pipes, and Patent Drop Cover to prevent soiling. Cleanly, durable, and impervious to water.

PROSPECTUSES FOR COTTAM AND CO. IRON WORKS, a Winsley Street, opposite the Mansion, Oxford Street, London, W. The above are exhibited, together with several important Improvements to Stable Fittings just secured by Patent.

Russia Mat Merchants. MESSRS. C. FARQUHAR AND FISHER, Importers of ARCHANGEL and ST. PETERSBURG MATS, dealers in TANNED GARDEN NETTING, TIFANY, LABELS, TARS, and other TWINES, LINES, &c. 4, James Street, Covent Garden, London, W.C.

RUSSIA MATS.—A large stock of Archangel and St. Petersburg, 6os. and 8os.; superior class Mat, 4/2s, 4/4s, and 4/6s; 200 and 365 per 1002; and every other description of Mats at equally low prices. At J. BLACKBURN'S, Russia Mat and Sack Warehouse, 4 and 6, Wornwood Street, E.C.

HESSIAN and SCRIMS for COVERING. 4s. 6d. per 100 yds. for 100 yds. advancing 1/2. 5-pinch Hessian Canvas, 4s. 6d. and 5/6d. and upwards. J. BLACKBURN and SONS, Sack and Fine Slings, and Canvas Manufacturers, 4 and 6, Wornwood Street, London, E.C.

RUSSIA MATS, for Covering Garden Frames.—R ANDERSON'S TAGANROG MATS are the cheapest and most durable. Price Lists, which give the rate of every class of Mat, forwarded post free on application. JAS. T. ANDERSON, 75, Commercial Street, Shoreditch, London, E.C.

E. T. ARCHER'S "FRIGI DOMO."—Patronised and used for Fougere and Kew Gardens. It is made entirely of prepared wool, and a perfect non-conductor of heat or cold when it is applied. PROTECTION AGAINST THE COLD WINDS and MORNING FROSTS.

WOOL NETTING, 3 yards wide and 12 1/2 ft. per yard. "FRIGI DOMO" CANVAS. Two yards wide ... 12 oz. per yard. Three yards wide ... 20 oz. per yard. Four yards wide ... 28 oz. per yard. SCRIM CANVAS, 7 inches wide, 27 yards long, 25d. 100 yds. per roll. HESTIAN CANVAS, 4os. 6d. and 5s. wide, 6/6d. and 8/6d. per yard.

E. T. ARCHER, Only Maker of "FRIGI DOMO," a Cannon Street, City, E.C. and of all Semaines in London or the Country. NOTICE.—Removed from 7, Great Trinity Lane.

CHAPMAN'S "ANTI-CLOCH" VENTILATED MULCHING-PARVO PLANT, FLOWER and SEED PROTECTOR, preserves Plants, &c., from Snails, Slugs, Earwigs, Wind, Rain, and Frost; quite as useful for all purposes as Anti-Cloche and at about half their cost. Any Gardener can repair them. They are made in nests of different sizes. Cost of Set, with one set protecting Gladiolus or Holyhock, Dahlias, Roses, or Chrysanthemums, for exhibiting, with stake clip, and all complete, from 7s. Estimates given to Nurserymen, Market Gardeners, &c., for large quantities. When not in use, they keep in a very small compass, without liability to breakage. To be obtained from W. F. CHAMPA, Patentee, 10, Gloucester Street, a remittance from unknown Correspondents will have attention.

SLATE for Gardening and Agricultural Purposes, &c. Prices from 1/6d. per sq. ft. to 2s. 6d. per sq. ft. Prices from 2s. 6d. per sq. ft. for clean, non-absorbent, and of the best cut. GARDEN STEPS and PAVING, unsuitable of vegetation. DUST BINS, clean, take up little space. CISTERNS, COOKS' BINS, and PATENT TROUGH SHELVEES, CISTERNS, CATTLE and PIG TROUGHS, CUCUMBER and MELON FRAMES, &c.

ALFRED BRADY, Bungar Wharf, Belvedere Road, Lambeth, S.E. GALVANISED WIRE NETTING. Awarded a Medal at the Amsterdam Exhibition, 1870.

Table with 2 columns: inches in diameter and 15 inches in diameter. Rows show various sizes and their corresponding prices.

Prices per Lineal Yard, 24 inches high.

Table with 4 columns: Mesh, Mostly used for, Light, Medium, Strong. Rows include Poultry, Rabbits, Hares, &c.

All guaranteed, and carriage paid to any railway station. J. B. BROWN AND CO., Offices—50, Cannon Street, London, (near Victoria Warehouse and Factory, 4, Laurence Pountney Place (close to the Offices).

By Appointment to H.R.H. the Prince of Wales. BARTON'S PATENT STABLE and HARNESS ROOM FITTINGS, BRACKS, &c.

By Appointment to H.R.H. the Prince of Wales. BARTON'S PATENT PORTABLE UNITED COW FITTINGS.

Patented by H.H. the Vicerey of Egypt, the King of the Belgians, the King of Italy, the King of Holland, by the principal Nobility of the Kingdom, and adopted by the several Armies and Fleets of England and the Continent. Illustrated Catalogues sent on receipt of 6s. stamps.

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By Appointment to H.R.H. the Prince of Wales. BARTON'S PATENT PORTABLE UNITED COW FITTINGS.

THE CELEBRATED GRANITIC PAINT. Manufactured Solely and Only by the Silicate Zopina Composition and Granitic Paint Company. For Price Lists, Testimonials, and Patterns of Colours, apply to THOMAS CHILD, Manager, 39A, King William Street, London, E.C.

THE SILICATE ZOPINA COMPOSITION. TO CURE DAMP in WALLS, and Preserve Stone, &c., from Decay. Manufactured by the Silicate Zopina Composition and Granitic Paint Company. For Particulars and Testimonials apply to THOMAS CHILD, Manager, 39A, King William Street, London, E.C.

W. S. BOULTON AND CO. Norwich, MANUFACTURERS OF HORTICULTURAL BUILDERS and HOT-WATER APPARATUS. New labour-saving machinery enables us to supply first-class CONSERVATORIES, GREENHOUSES, and other structures. For Price Lists, Estimates and Estimates furnished. Carriage paid to any station in the Kingdom.

MELON and CUCUMBER LISTS ready for delivery.

These are strong and well-made Sliding Lists, galvanized and painted three coats. Height of frame, 14 inches at top, 25 inches at back. With handles complete.

Frames.—Carriage paid to any station within 50 miles of Norwich when orders amount to £2 and upwards. 8 feet long by 6 feet wide. £2 15 1/2 10 feet long by 6 feet wide. £3 0 12 feet long by 6 feet wide. £3 17 1/2 24 feet long by 6 feet wide. £7 5 If prepared with wood cuts, to build on brick wall, and lights to slide freely, carriage paid as above.

Other similar prices on application. Illustrated Catalogues free on application. Rose Lane Works, Norwich.

James Hill Purposes and Co. Beg to submit their REDUCED PRICES as follows:—

Table with 2 columns: inches in diameter and 9 inches in diameter. Rows show various sizes and their corresponding prices.

Each—d. 3 inches in diameter ... 7 0 4 inches in diameter ... 7 6 5 inches in diameter ... 8 0 6 inches in diameter ... 8 6 7 inches in diameter ... 9 0 8 inches in diameter ... 9 6 9 inches in diameter ... 10 0 10 inches in diameter ... 10 6 11 inches in diameter ... 11 0 12 inches in diameter ... 11 6

BEH GLASSES, with ventilating hole through knob. 4 inches in diameter ... 9s. 6d. 9 inches in diameter ... 11 8d. 6 inches in diameter ... 10 0 8 inches in diameter ... 10 6 10 inches in diameter ... 11 0 12 inches in diameter ... 11 6

Either flat or convex top.

Table with 2 columns: inches long and 16 inches long. Rows show various sizes and their corresponding prices.

WASP TRAPS, 3s. 6d. per dozen.

CUCUMBER GLASSES. 24 inches long ... 3s. 6d. 16 inches long ... 2s. 6d. 20 inches long ... 4s. 6d. 24 inches long ... 5s. 6d.

ROUGH PLATE LINSSEED OIL, Genuine WHITE LEAD, CARBON'S PATENT, PAINTS of various colours ground ready for use. SHEET IRON and ROUGH PLATE GLASS, SLATES of all sizes, BRITISH PATENT PLATE GLASS, PATENT PLATE GLASS, COLOURED, and every description of GLASS, of the best manufacture, at the lowest prices. Lists and Price Lists forwarded on application to JAS. PHILLIPS AND CO., 180, Bishopsgate Street Without, E.C.

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THE above and many other PATTERNS are made in materials of great durability. The plaster sorts are especially adapted for use in the following cases: DENNS, as they harbour no insect; further labour is not required, and once put down, incur no further labour or expense, as do "grown" Edgings, consequently being much more durable.

GARDEN VASES, FOUNTAINS, &c., in Artificial Stone, very durable and elegant, and in great variety of design. ANG & ROSKIE, Manufacturers, Upper Ground Street, Blackfriars, E.C. Queen's Road West, Chelsea, S.W. PATENT FRAMED PLANT COVERS and PROPAGATING BOXES: also for FOXLEY'S PATENT READY-MADE PLANT BRICKS.

ORNAMENTAL PAVING TILES for Conservatories, Halls, Corridors, Balconies, &c., from 3s. per square laid upon any Cart within three miles, or to any London Railway or Wharf, 3s. per Ton extra. Samples of Stock sent free by post. JOHN KILN, 10, Abchurch Lane, London, E.C. PEAT or LOAM supplied at lowest rates in any quantities. N.B. Orders promptly executed by Rail or to Wharves. A liberal discount to the Trade.

SILVER SAND, fine or coarse grain as desired. S Fine to 1/2 coarse, 1/2 per Ton. In Truck Loads 1s. per Ton less. Delivery by Cart within three miles, or to any London Railway or Wharf, 3s. per Ton extra. Samples of Stock sent free by post. JOHN KILN, 10, Abchurch Lane, London, E.C. PEAT or LOAM supplied at lowest rates in any quantities. N.B. Orders promptly executed by Rail or to Wharves. A liberal discount to the Trade.

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TO GARDENERS.—SPECIAL.

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Is now Ready, and will be forwarded Gratis and Post Free on receipt of a note addressed to

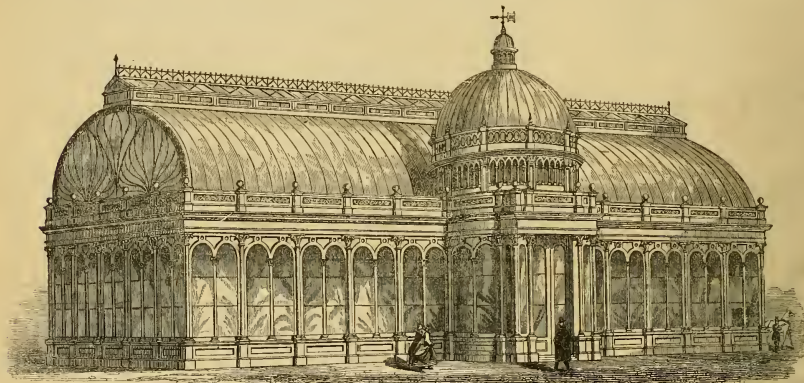
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HORTICULTURAL BUILDERS AND PATENTEES OF THE DUPLEX UPRIGHT TUBULAR HOT-WATER BOILER,
KING'S ROAD, CHELSEA, LONDON, S.W.

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Pocket Book.
Shows of Royal Horticultural Society.
Rise and Progress of Heating by Hot Water.
Postal Information.
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Variety of Interesting Details.
Calendar for 1872.
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NOTE ITS ADVANTAGES. NOTHING EQUALS THEM.

The average DURABILITY of this Boiler is 20 years, and we are prepared to issue an INSURANCE POLICY and GUARANTEE its safety for 15 YEARS.

A break-down or failure is well nigh IMPOSSIBLE.

This Boiler may justly be styled INDESTRUCTIBLE.

Perfect SAFETY is guaranteed.

All sediment can be removed without emptying the Apparatus.

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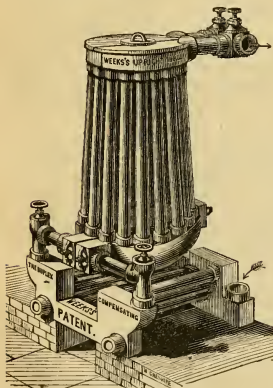
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Common LAUREL, 4 to 5 feet... TURKIE BEECH, wooded... etc.

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MR. R. NEUMANN,

Begs to offer fresh imported Seeds of this rare and most beautiful Plant at 18s. per 100, or 150s. per 1000 Seeds, delivered Post Free to London for cash from unknown Correspondents. Early orders are requested, because the stock is small.

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ROSES—Standard, Dwarf and Climbing. FRUIT TREES of every description. CREEPERS, for Trellises and Walls. FOREST, SCREEN, and TIMBER TREES. SHRUBS for GAME COVERTS. QUICK and other STOCK for HEDGES.

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EVERY ARTICLE SUPPLIED TO THEIR CUSTOMERS. THEIR STOCK and RESOURCES ARE ALMOST

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THEIR MOTTO IS "LIBERALITY."

Please send for their NEW CATALOGUE, and also for their SEED CATALOGUE, to be published January 1, 1872, which will contain a large fund of useful information.

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ESTABLISHED UPWARDS of 60 YEARS, and NOW OCCUPYING an AREA of 180 ACRES. Respectfully call the attention of all who are interested in Planting to the resources of this Establishment.

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Almonds, Chestnuts, Walnuts, Figs, Cobnuts, Currants, Gooseberries, Strawberries, Medlars, &c.

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Of all the best new and old varieties of Provence, Moss, Hybrid Perpetual, Bourbon, Noisette, China, Tea, Climbing Roses, &c.

Climbing and Trailing Shrubs

(Including the Clematis)—Well adapted for covering Verandahs, Pillars, Fountains, Walls, Fountains, Trellises, &c.

Forest Trees (for Cover and Coppice Planting)—All carefully transplanted, free grown, and good rooted.

N.B.—G. J. & S. N., knowing that Nursery credited accounts are generally very long, compared with many other businesses, have, after due consideration, decided to offer advantageous cash terms (see cover of Catalogue). This old-established Firm being large Wholesale Growers, the Public (availing them with orders) will also derive the benefit of obtaining their goods direct from the producers.

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HOWCROFT and WATKINS, SEEDSMEN (Successors to CHARLWOOD & COMPANY), beg to draw attention to their DUTCH BULBS, collections of which, amounting to 212, and upwards, they forward carriage paid to any Railway Station in England and Wales. Their Descriptive CATALOGUE, containing Cultural Notes for the Guidance of the Amateur, sent post free on application.

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CATALOGUES gratis and sent free upon application. Slog Nursery, Thurston Heath, Suffolk; and at the East Surrey Seed Warehouse, North Croydon.

WHEELERS' BROCKWORTH PEAR.

"The handsomest and most valuable dessert Pear of recent years."



J. C. WHEELER and SON offer MAIDEN PLANTS of this magnificent Pear, at 7s. 6d. each, and a few DWARF TRAINED TREES, at 15s. each.

It obtained a First-class Certificate from the Fruit Committee of the Royal Horticultural Society, on September 29, 1870, and was exhibited at the Royal Horticultural Gardens on October 4, 1871, when it was again greatly admired. It is large, handsome, and fine flavoured, and, without doubt, a great acquisition to our choicest and best dessert Pears. It may fairly be described (when grown against a wall, with a good aspect) as one of the handsomest, largest, and best dessert Pears ever introduced. It ripens the end of September and beginning of October.

J. C. WHEELER & SON have already received orders for it from nearly all parts of the United Kingdom; from Germany (for the Emperor's gardens at Sans Souci, Berlin); from France; and from the United States. Orders will be executed in rotation as received, the earliest getting the best plants.

The demand has been so great that the Pyramids are now all Sold.

J. C. WHEELER and SON, Nurserymen, Gloucester, and 59, Mark Lane, London.

FINE strong Dwarf-trained APPLE, PEAR, and PLUM TREES for Walls and Espaliers, at 6d. each, 2s. per dozen; fine strong Pyramidal TREES, at 1s. 6d. each, 2s. per dozen; CHERRIES, 12s. per dozen; fine Standard stock, 10s.; choicest Dwarf BUSHES, 10s. per dozen; 12s. per dozen; 15s. per dozen; 18s. per dozen; GOOSEBERRIES, strong, 3s. per dozen, 2s. per 100; CURRANTS, at 6d. per dozen.

F. THORNHILL, Bowden Nurseries, Bowden, Cheshire.

Fruit Trees, &c., at Co-operative Prices.

STRONG TREES of the undermentioned, supplied in 1/2 assorted half-dozen parcels, all good named varieties, at the following prices: APPLES—Standards, 6s. PEARS—Trained, 12s. DWARF TREES, 2s. 6d. PLUMS—Standards, 8s. Pyramidal, 7s. Trained, 12s. APRICOTS, NECTARINES, and PEACHES, Trained (very strong), 10s. DWARF TREES, 2s. 6d. Pyramidal, 3s. 6d.

Shrubs, Plants, and Cut Flowers, equally cheap. Prices for quantities, and in excellent condition for removal. Prices on application. Choice CUT FLOWERS BOUGHT IN ANY QUANTITY.

J. POUNCE, "The Flower Mart," Villiers Street, Charing Cross, London, W. C., and 18, Abchurch Lane, W. C.

1871 Planting Season—1871.

T. HOMS KENNEDY and CO. offer the following Transplanted TREES, &c. which are healthy, well grown, well rooted, and in excellent condition for removal. Prices on application.

100,000 SH. Common, from 1 to 1 1/2, 1 1/2 to 2, 2 to 3, and 3 to 5 feet. 100,000 ASH, Mainstem, 2 to 3 to 4, 4 to 5, and 5 to 6 feet. 100,000 SPRUCE, Common, 1 1/2 to 2, 2 to 2 1/2, and 2 1/2 to 3 feet. 100,000 BEECH, 1 1/2 to 2, 2 to 2 1/2, and 2 1/2 to 3 feet. 100,000 FIR, 1 1/2 to 2, 2 to 2 1/2, and 2 1/2 to 3 feet. 100,000 LARCH, 1 1/2 to 2, 2 to 2 1/2, and 2 1/2 to 3 feet. 100,000 PINUS LARICIA, 1 1/2 to 2, 2 to 2 1/2, and 2 1/2 to 3 feet. 100,000 PINUS STROBILIFERA, 1 1/2 to 2, 2 to 2 1/2, and 2 1/2 to 3 feet. 100,000 PINUS RESINOSA, 1 1/2 to 2, 2 to 2 1/2, and 2 1/2 to 3 feet. 100,000 PINUS SYLVESTRIS, 1 1/2 to 2, 2 to 2 1/2, and 2 1/2 to 3 feet. 100,000 PINUS UNGUICATA, 1 1/2 to 2, 2 to 2 1/2, and 2 1/2 to 3 feet. 100,000 PINUS MARITIMA, 1 1/2 to 2, 2 to 2 1/2, and 2 1/2 to 3 feet. 100,000 PINUS BALSAMIFERA, 1 1/2 to 2, 2 to 2 1/2, and 2 1/2 to 3 feet. 100,000 PINUS RESINOSA, 1 1/2 to 2, 2 to 2 1/2, and 2 1/2 to 3 feet. 100,000 PINUS SYLVESTRIS, 1 1/2 to 2, 2 to 2 1/2, and 2 1/2 to 3 feet. 100,000 PINUS UNGUICATA, 1 1/2 to 2, 2 to 2 1/2, and 2 1/2 to 3 feet. 100,000 PINUS MARITIMA, 1 1/2 to 2, 2 to 2 1/2, and 2 1/2 to 3 feet. 100,000 PINUS BALSAMIFERA, 1 1/2 to 2, 2 to 2 1/2, and 2 1/2 to 3 feet.

Railway Station Nurseries, &c., Dumfries—November 1871.

W VIRGO AND SON, Worehse Nurseries, near Guildford, Surrey, respectfully call the attention of Noblemen, Gentlemen, Nurserymen and Others, to the undermentioned stock: the whole of which is particularly strong and healthy, and in excellent condition for removal—
Standard, Half-Standard and Dwarf Roses, upwards of 200 varieties; Standard, Pyramid and Dwarf Apples, extra fine; ditto Pears; ditto Plums; Dwarf-trained Apples, Pears, Plums, Peaches and Nectarines; Gooseberries; Black, Red and White Currants; Fibers, extra fine.

EVERGREENS.

Common Laurel, 2 to 4 feet.
Portugal Laurel, 2 to 4 feet.
Green and Variegated Box, 2 to 3 feet.
Green Holly, 2 to 3 feet. 14 feet.
Yew, 2 to 4 feet.
Siberian and Chinese Arbor-vitae, 3 to 4 feet.
Pinus austriaca, 2 to 5 feet.

Spruce Fir, 2 to 6 feet, fine and bushy.
Berberis aquifolia, 1 to 3½ feet.
American Arbor-vitae for hedges, 3 to 6 feet.
Vincetoxicum, 2 to 3 feet, fine.
Hornbeam, 3 to 4 feet.
Cypressus Lawsoniana, 3 to 4 feet.

ORNAMENTAL TREES.

Spanish and Horse Chestnut, 6 to 8 feet.
Wych Elm, 6 to 8 feet.
Double, Scarlet, White and Pearly New Thorn, 6 to 8 feet.
Black Italian Poplar, 6 to 8 feet.
Turkey, English and Scarlet Oak.

Hornbeam, Laburnum, Lime, Norway Maple, Lombardy, Ontario, White or Abele, Balsam, &c.
Sycamore, Samarra, Acacia, Weeping Willow and Birch, 6 to 8 feet.

Transplanted FOREST TREES for Cover and Copse Planting.
Ash, 2 to 3 feet.
Alder, 3 to 4 feet.
Birch, 3 to 4 feet.
Siberian Larch, 2 to 3 feet.
Spanish Chestnut, ½ to 1 foot.
Hornbeam, 2 to 3 feet.
Spruce Fir, 2 to 3 feet.

Scotch Fir, 1 to 3½ feet, and 2½ to 3½ feet.
Hazel, 2 to 3 feet.
Hornbeam, 2½ to 3 feet.
English Oak, 2½ to 3 feet.
Plum-leaved Withey, 3 to 5 feet.

10,000 clean-grown CRAB STOCKS.

Strong transplanted QUICK, 2 to 2½ feet.

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AUSTRIACA, 4 times transplanted, 4 to 12 feet (perfect specimen); smaller plants, ½ to 2 feet, 2 to 3 feet, and 3 to 4 feet.
SCOTCH FIRS, extra fine, 3 times transplanted, 4 feet; smaller plants, ½ to 2 feet, 2 to 3 feet, and 3 to 4 feet, by the 1000.
SILVER FIRS, very fine plants, 3 times transplanted, 4 feet.
COMMON LAURELS, ½ to 2 feet, 2 to 3 feet, 3 to 4 feet, 4 to 5 feet, by the 100, 1000, or 10,000.

CATALOGUES and Prices on application.

WM. WOOD AND SON, The Nurseries, Maresfield, near Uckfield, Sussex.

JEAN VERSCHAFFELT'S New Descriptive CATALOGUE for 1872-73, containing descriptions of a great number of New and Rare Plants is just issued, and can be obtained gratis on application, either to himself or to his Agents, Messrs. K. SILBERERD AND SON, 4, Harp Lane, Great Tower Street, London, E.C. All orders should be sent direct to JEAN VERSCHAFFELT, 136, Faubourg de Bruxelles, Ghent, Belgium.

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JAMES DICKSON AND SONS beg to draw attention to, and to solicit an inspection of, their almost unlimited stock of FOREST FRUIT, and ORNAMENTAL TREES, SHRUBS, ROSES, and all other NURSERY STOCK.
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JAMES DICKSON & SONS, "Newton" Nurseries, Chester.

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PRICED DESCRIPTIVE CATALOGUE FREE BY POST.

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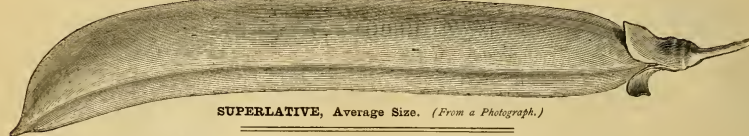
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MR. LAXTON'S NEW PEAS FOR 1872.



SUPERLATIVE, Average Size. (From a Photograph.)

MESSRS. HURST & SON,

HAVING BEEN ENTRUSTED WITH THE DISTRIBUTION OF

THE FOLLOWING DISTINCT NOVELTIES IN GARDEN PEAS,

THE LATEST PRODUCTIONS OF MR. LAXTON, WILL, THIS SEASON, BE PREPARED TO SUPPLY A LIMITED QUANTITY OF EACH, IN SMALL PACKETS, FOR TRIAL ONLY.

WILLIAM THE FIRST.

The finest Pea yet sent out for earliness, flavour, and appearance combined. It is a first early variety, with long and well-filled deep greenish pods; ripe seed particularly coloured, like "Ne Plus Ultra." It has been thoroughly tested and recommended at the Royal Horticultural Society's Gardens at Chiswick on several occasions, and was the only Pea exhibited in Mr. Gilbert's first Prize "Gardener's" collection of Vegetables at the Society's Exhibition at Nottingham in July last. Height 5 feet.—For further description see "Hogg's Gardeners' Year Book for 1871," page 73.

GRIFFIN.

A remarkable and distinct variety, as early as "Sangster's No. 1," of a fine colour and flavour when cooked; the ripe seed is also of a bright grass-green colour, and well calculated to supply "Green Peas all the year round." Pods medium-sized: height about 2 feet 6 inches.

POPULAR.

For general crop this Blue Wrinkled Marrow will be found earlier, more prolific, and to have better filled pods than those of "Champion of England," to which variety it is quite equal in flavour, and against which it should be tried. Height about 4 feet.

SUPERLATIVE.

The largest and finest podded variety yet raised: indispensable as an Exhibition Pea. The pods, which have been exhibited 7 inches in length, are more than twice the size of those of the parent Pea, "Laxton's Supreme," which during the last three seasons has taken nearly every first prize when shown in competition. It is also quite as early as that variety, and very prolific. As "Superlative" sometimes runs 7 or 8 feet in height, it should be slightly pinched in when the growth is about 5 feet. The colour and flavour of the Peas, when cooked, are excellent.

OMEGA.

This dwarfish late Pea was raised by fertilising "Ne Plus Ultra" with "Veitch's Perfection," and has all the valuable characteristics of the former variety. It is remarkably prolific, the pods are very fine and closely filled, and the flavour and colour of the Peas, when cooked, unequalled. Ripe seed like "Ne Plus Ultra." Height 2 feet 6 inches.

These Peas can be confidently recommended by Mr. LAXTON as decided acquisitions, having been thoroughly tested by him for several years, and selected at great expense from hundreds of cross-fertilised varieties, the majority of which, although far in advance of older sorts in cultivation, have been discarded and suppressed.

They will be sent out in sealed Packets only, at £1 1s. the Collection, And may be obtained Retail of the principal Seedsmen in London and the Provinces.

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To whom the Trade can apply for Terms.

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 BEG TO CALL ATTENTION TO THE SPLENDID

NEW WRINKLED PEA,



BEST OF ALL (McLean).

The best Wrinkled Marrow Pea ever introduced. It is a Main Crop variety. Height 3 feet. 5s. per quart.

ALSO TO THE

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MARQUIS OF LORNE.

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JOHN WATERER AND SONS are offering strong
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 MARFACAL NIEL, CLIMBING DEVONIENSIS, BELLE
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CLEMATIS JACKMANNI, CLEMATIS RUBRO VIOLEACEA,
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New English Rose (Hybrid Perpetual Climbing),

PRINCESS LOUISE, Floral Nursery, Hailsham,
 W.M. KNIGHT, Floral Nursery, Hailsham, (in strict
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 tee in *Gardener's Chronicle* of September 1871.
 Coloured Drawing, post free, for 7s stamp.
 Descriptive Priced CATALOGUES free on application.

Notice.

H. LANE AND SON'S DESCRIPTIVE CATALOGUE
 OF ROSES, FRUIT TREES, VINES, CONIFERS,
 DEODENDROS and EVERGREEN TREES, and SIRIS,
 RHODODENDRONS, AZALEAS (Indian), CAMELLIAS, &c.,
 may now be had free on application. The prices will be found
 moderate, combined with quality. An inspection of the growing
 stock is earnestly solicited.
 The Nurseries, Great Berkhamsd, Herts.

Noteworthy Horticulturists and Botanists.

NOTICE.—A SERIES OF PORTRAITS OF
 NOTEWORTHY HORTICULTURISTS AND BOTANISTS
 is being published in the "GARDENERS' CHRONICLE AND
 AGRICULTURAL GAZETTE." The following are the names of those
 who have appeared, and copies may be had on application to the Publisher, viz.—
 Dr. HOOKER, C.R., F.R.S. Prof. RICHENBACH, Hamburg
 W. WILSON SAUNDERS, F.R.S. Rev. J. H. ROE, MA.
 Rev. M. J. BERKELEY, F.L.S. E. J. LOWN, F.R.S.
 M. DE BREGNER, F.R.S. JAMES HAMILTON of Edinburgh.
 G. F. WILSON, F.R.S. ROBERT HOGG, LL.D.
 Dr. MOORE, of Glasnevin. LADY BISHOP, F.R.S.
 Published by WILLIAM RICHARDS, 41, Wellington Street,
 Covent Garden, W.C.

NOTICE.—THE GARDENERS' CHRONICLE AND
 AGRICULTURAL GAZETTE for December 2, 1871, will
 contain a FULL and ILLUSTRATED REPORT OF THE SMITH-
 FIELD CLUB CATTLE SHOW.
 Copies may be obtained on Friday morning, December 9, at STAND
 No. 85, Galleries, Agricultural Hall.

The Gardeners' Chronicle
 SATURDAY, DECEMBER 2, 1871.

MEETING FOR THE ENSUING WEEK.

WEDNESDAY, Dec. 6
 Royal Horticultural (Fruit and Floral
 Committee), at S. Kensington . . . 11 A.M.
 Ditto (Scientific Committee) . . . 1 P.M.
 Ditto (General Meeting) . . . 3 P.M.

In another paragraph we have noted the days
 on which the next year's Meetings and Shows
 of the two principal London Societies, are
 announced to take place. The PRIZE SCHEDULES
 OF THE ROYAL HORTICULTURAL SOCIETY, which
 are in course of distribution, now lie
 before us, and we proceed to note some of the
 provisions made for the meetings at Kensington.

In the first place, we are glad to observe that
 the principle adopted some two or three years
 since, of offering encouragement to a variety of
 subjects which develop their beauties in suc-
 cession throughout the year, and of not limiting the
 prizes to such as can be squeezed into the
 summer shows, has been adhered to. It is only
 by iteration that the invitation to grow other
 than the routine "show" plants, can be made to
 exert its proper influence on the contents of our
 gardens. The results are most unfortunate when
 radical changes in matters of this sort are too
 frequently made and unmade, since no one
 knows what to be about; and a single season
 is, in many instances, not sufficient to enable the
 grower to get up a set of unfamiliar plants, or
 even a specimen example.

Next, we note with approval the fact, that a
 show something more like the grand displays of
 former days, is to be attempted once in the
 course of the season, namely, on the first meet-
 ing in June—this to be a three-days' show. This
 will consequently be the Society's special *fiat*;
 and it is to be hoped that the foreign horticultur-
 ists who come to take part in international
 contests, as well as those who may come only to
 see what English gardening is like, may find in
 it something of a more attractive character than
 was presented to them at the meetings of the past
 summer, when special effort was made. This
 great show will also, we trust, be on a scale suffi-
 cient to satisfy the longings of those country
 horticulturists who complain that the London
 shows no longer offer them the same kind of
 attractions or inducements to visit them which
 they were wont to find in days gone by—a
 truisin probably, but not wholly arising, as we
 have some times, from the inferiority of modern
 shows, either as regards display or culture, but
 partly, at least, attributable to the unsatisfied
 craving which is ever crying out for something
 beyond, and which, in fact, has already, step by
 step, led to the swallowing up of the space of our
 exhibitions by those elephantine specimens

which, whatever may be said in their disparagement, we cannot entirely dispense with, now that we have once had them.

For the behoof of our foreign friends, there are various competition prizes offered among new plants, which form the class of exhibits most freely brought from the "other side of the water." Thus, there are classes for—

- 1 new plant, in or out of flower, introduced by the exhibitor, and not in commerce. Open. [Silver Medal.
- 2 new plants, shown for the first time in flower. [Silver Medal.
- 1 new plant, in or out of flower, introduced by the exhibitor, and not in commerce. Open. [Silver Medal.
- 1 new plant, not in flower, introduced by the exhibitor, and not in commerce. Open. [Silver Medal.
- 1 new plant, in or out of flower, sent out by the exhibitor, and not in commerce. Open. [Silver Medal.
- 1 new plant, in or out of flower, sent out by the exhibitor, and not in commerce. Open. [Large Gold Medal.
- 1 new plant, in or out of flower, sent out by the exhibitor, and not in commerce. Open. [Large Silver Medal.

Besides these, foreigners are specially invited to compete with Agaves and Cacti; they can, moreover, enter into competition with English growers in any of the classes of the schedules; and are further invited to contribute specimens or collections of plants or fruits not specified therein, as well as to make permanent exhibitions of such plants—Cycads, Pandanads, Palms, Arads, Ferns, for example—as may be suitable for that purpose.

Comparing the schedules with those of last year, and in an especial care, has been taken to invite a set of new growers, in the shape of persons who have not taken the Society's prizes in the respective subjects on previous occasions. Small groups of stove and greenhouse plants, of Heaths, of Orchids, of Ferns, of Hyacinths, &c., are introduced with this object. The prizes for Azaleas in April have been considerably amplified, and should bring a better display than has been seen on any other occasion. The prizes for the great show in June (which, as already stated, is to last three days) the prizes are generally augmented for all the more important classes. Roses remain much as before, except that at the second meeting in May a grand prize of £20, with three other proportionate prizes, is offered for a group of 50 plants in 8-inch pots; and another of £12 for 12 specimen plants. The fruit schedule is extended in the great June show, by the multiplication of classes. But probably more might still be made of this element. An International Fruit Show, for which special schedules will be framed, is, however, announced for November. Dinner-table arrangement is revised—two classes, with first prizes of £30 and £10 respectively, being provided at the second meeting in May, the smaller one to be established by economy of cost in the proposed arrangement. Delphiniums, Phloxes, Antennemums, Lobelias, Hardy Perennials, &c.—all good subjects if well handled—are retained; and we really hope the growers will let us see something like good examples of them, equal in quality to the perennials which have been shown from Tooting, and the Phloxes from Stanstead Park.

The Florists have encouragement offered for Azaleas, Fuchsias, Ranunculuses, Roses, Pelargoniums, Fuchsias, Carnations, Pinks, Phloxes, Gladioli, Verbenas, Hollyhocks, Dahlias, and Chrysanthemums; and Tulips would have been added but for the fact that the meetings do not fall conveniently for them; so that the wants of this class of the horticultural body are fairly met. Of absolute novelty there is but little. Poinsettias form a class in November, Roman Hyacinths in December, and Rhododendrons, in baskets or pots, in January, all being subjects eminently suitable for exhibition.

The meetings of the Floral and Fruit Committees remain as before, certificates being offered on these occasions for deserving novelties.

Such, in the abstract, is the London programme of the Royal Horticultural Society; and it is only fair to the Council of the Society to state that its schedules are comprehensive and liberal, and such as show a liberal and hearty co-operation and goodwill of the British society of exhibitors, it is understood that the arrangements in progress for setting out the exhibitions will show something at least of the improvement in this direction which has so long been desired. The details of the Provincial Show, and of the international department of the London Shows, remain to be adjusted.

— We extract the following remarks on the LONDON PARKS and their surroundings from the admirable letters of M. TAINE, translated in the *Daily News*. It will be seen how greatly the opinion of a cultivated Frenchman differs from that of some of our home detractors—

"Enormous, enormous!—this is the word which always recurs. Moreover, all is rich and well ordered; conse-

quently, they must think us neglected and poor. Paris is mediocre compared with these squares, these crescents, these circles and rows of monumental buildings of massive stone, with porticoes, with sculptured fronts, these avenues, these 60 of the boulevards, these squares, these *de la Paix*. Assuredly Napoleon III. demolished and rebuilt Paris only because he had lived in London. In the Strand, in Piccadilly, in Regent Street, in the neighbourhood of White-church, there is a constant and incessant line crowd, a surging traffic, an amount of obstruction which our busiest and most frequented boulevard cannot parallel. Everything is on a large scale here; the houses, the hotels, the shops, the streets, the squares, the arm of the sea, the cabs go twice as fast; the boatmen and the omnibus conductors conduct a sentence into a word; words and gestures are economised, actions and words are compressed, and the same amount of human being produces and expends twice as much as among us.

From London Bridge to Hampton Court are eight miles, that is, nearly three leagues of buildings. After the streets and quarters erected together, as one piece, by wholesale, like a hiver after a model, come the countless pleasure retreats—cottages surrounded with verdure and flowers, the *Greenwich Cottages*, the *Greenwich Cottages* in the Middle Age, or the *Revival*, with every mixture and every shade of style, generally in lines or clusters of 5, 10, 20, of the same sort, apparently the handiwork of the same architect, and of the same species of material, or the same bronze. They deal in houses as we deal in Parisian articles. What a multitude of well-to-do, comfortable, and rich existences! One dives accumulated gains into a country house, and another, more modest, from ours, so pinched, so straitened. The most humble, in brown brick, are pretty by dint of tidiness; the window-panes sparkle like mirrors; there is nearly always a flower, a plant, a specimen of the same variety, or the same bronze. They deal in houses as we deal in Parisian articles. What a multitude of well-to-do, comfortable, and rich existences! One dives accumulated gains into a country house, and another, more modest, from ours, so pinched, so straitened. The most humble, in brown brick, are pretty by dint of tidiness; the window-panes sparkle like mirrors; there is nearly always a flower, a plant, a specimen of the same variety, or the same bronze. They deal in houses as we deal in Parisian articles.

"The entire circumference of Hyde Park is covered with houses of this sort, and finer, and more in the middle of all styles, in a country look, and with a garden in its square of turf and shrubs, has two storeys in the most perfect order and condition, a portico, a bell for the ironed people, a bell for the visitors, a basement for the kitchen, the servants, with a flight of steps for the service; very few mouldings and ornaments; no outside sun shutters; large clear windows, which let in plenty of light; flowers, the sills and the portico, a stables in a row, and in their order, their windows, and their gates kept at a distance; all the external surface covered with white, shining, and varnished stucco; not a speck of mud or dust; the trees, the turf, the flowers, the plants, prepared as if for an exhibition of prize products. How well one can picture the inhabitant after seeing his shell! In the first place, it is the Teuton who loves Nature, and the Englishman, who remembers his country, and the Englishman who wishes to be by himself in his staircase as in his room, who could not endure the promiscuous existence of our huge Parisian cages, and who wishes his life to be that of a gentleman, free, independent and enclosed. Besides, he is simple, and does not wish external display; on the other hand, he is exacting in the matter of condition and comfort, and separates his life from that of his inferior. The number of such houses at the West End is astonishing! The rent is nearly £500; from five to seven servants are kept; the master expends from £1200 to £2400 a year. There are, in the same ranges and the same lines in England to every one in France.

"The impression is the same when visiting the parks; the taste, the era are quite different from what is the case in France. The English is a gentleman, a gentleman of England and of English country; huge old trees, real meadows, a large pond peopled with ducks and waterfowl; cows and sheep, in an enclosed space, feed on the grass, which is the Englishman's pride; the Englishman is a gentleman, a gentleman who surrounds Westminster Abbey; these people love the country in their hearts. It is sufficient to read their literature from CHAUCER to SHAKESPEARE, from THOMSON to WORDSWORTH and SHELLEY, to find proofs of this. What a contrast to the Tuileries, the Champs Elysées, the Luxembourg. As a rule, the French garden, that of Louis XIV., is a room or gallery in the open air, where the English walks or sits, and where, in the English garden, such as they have invented and propagated, one is better alone; the eyes and the mind composed with natural things. We have arranged a park on this plan, in the Bois de Boulogne. The English committed the blunder of placing therein a group of rocks and waterfalls; the artifice is discovered at a glance, and offends; English eyes would have felt it.

"I remember that the English garden des Plantes and the Luxembourg put together. I have often remarked that our life seems to them cooped up, confined; they are not so free as we are; Englishmen want to be in the open air. I remember that one night, when I was in the park, I left their windows open all night; they arise their longing for motion, their horse and foot races in the country. STENDHAL justly said that a young Englishman, who goes to the Bois de Boulogne, is a young Roman; in a word, the Northern man, of athletic temperament, has a need of freer inspiration and exercise. This park is in a retired neighbourhood; one hears no longer the noise of the city; the air is fresh, and is always charged with damp clouds, floating water-pots, which dissolve in rain every quarter of an hour. The vast watery vapour, which rises from the surface of the water, and the drip with monotonous sound upon the still water of the ponds. I enter a boathouse where there are splendid Orchids, some having the rich velvet of the Iris, others a delicate and delicate shade of blue, and others a purple, transfused with light, like palpitating living flesh, a woman's breast; the hand desires, yet dreads to press it; alongside, Palm trees raise their stems in a timid atmosphere, and one is tempted to use the Latin expression, *ut in keeper's*; admission is free, and no damage is done. I can understand that they must ridicule our establishments and public festivals, with their accompaniments of municipal guards. It is the same at the railway stations,

every one is free to move about, to stand on the side of the line, to come and meet his friends at the carriage door. They are surprised and annoyed to see us caged in our waiting-rooms, enclosed, led like sheep, and always under the eye of the band of an official."

— Both the ROYAL HORTICULTURAL and the ROYAL BOTANIC SOCIETIES have now fixed and announced the dates of their meetings for the year 1872. Those of the Royal Horticultural Society take place on—January 17; February 14, March 6 and 20, April 3 and 17, May 1 and 15—16, June 5 and 20, July 3 and 17, August 7 and 21, September 4 and 18, October 2, November 6, December 4. It will be seen that the first two days' show in May and a three-days' show in June, the latter being the grand show of the season. The Royal Botanic Society announces spring shows on March 13, April 10, and May 8, and summer shows on May 22—23, June 19—20, and July 10—11, all the latter therefore being two-day meetings.

It will also be seen that the June show is fixed for the same day as the meeting at Kensington, a blunder which will necessarily lead to a conflict of interests, and which, as the Royal Horticultural days are in regular sequence (first and third Wednesdays), and had already been, however, publicly announced, should not have taken place.

By way of supplementing the remarks of Mr. NEWTON, in another column on the ORNAMENTAL WATER in the VICTORIA PARK, it may be worth while to show how much is made of it in addition to its pictorial effect. Two yacht clubs, we are informed, belong to it, one called the Victoria the other the Prince of Wales, each employing the lake for sailing matches, the prizes consisting of cups, &c. Each club is governed by a commodore, vice-commodore, secretary, treasurer, and committee. The yachts are divided into three classes, viz., third-class cutters, which are 4 feet 6 inches long; second-class cutters, which are 5 feet 6 inches long; and first-class cutters, which are 6 feet 6 inches long. Sailing matches being made at the water line. Each club is limited to a certain number of members, owning fleets of 70 vessels. The lake is also much used for bathing purposes by the class of visitors who frequent this park; and so to speak, much of its privilege is appreciated. We may mention that the number of bathing parties in August in the year 1868 the number of persons who entered the gates leading to the water was 18,642; it was further calculated that 12,000 bathed that morning between 4 and 8 o'clock. About 80 acres of this park, too, consists of open grass, for the purpose of which 82 cricket clubs are attached, for the purpose of practising and playing matches.

— THE MAXIMUM TEMPERATURES of the AIR for the week ending November 25 ranged from 51° at Greenock to 40° at Hull, with the mean for the English stations of 43°, and for the Scottish of 48°.7. The MINIMUM TEMPERATURES ranged from 34°.5 at Greenock to 19° at Leicester, the mean for the several English stations being 27.7, and for the Scottish 25.5. The highest MEAN TEMPERATURE, 41°.2, was recorded at Greenock, and the lowest, 32°.3, at Hull; the mean for the English stations being 34°.6, and for the Scottish 37°.8. Thus the air during the past week has been warmer in the northern country than in the southern, both by day and by night. The cold weather that set in at the beginning of the month continued during the past week. On the 19th the mean daily temperature was 30°.1, being 11°.7 below the average, and on each of the other days generally less than 35°, all being in defect of the average, though to a lesser extent. RAIN fell in all stations, but much less in quantity in England than in Scotland; the greatest fall in the southern country being 0.72 inch at Portsmouth; 2.30 inches fell at Greenock, and 2.15 inches at Glasgow; and for the Scottish 5.5. The highest WIND, with the exception of Aberdeen, recording a fall of more than 1 inch. The mean fall for the English stations was 0.19 inch, and for the Scottish 1.69 inch. (See Mr. GLAISHER'S Tables, p. 1555.)

— It might not unreasonably be supposed that we had PEAS enough of all grades of earliness, and all degrees of excellence; but those who, like Mr. LAXTON (one of our best and most careful hybridisers), are ever on the look-out for new and improved varieties, are not so disposed to stand still; neither is the public at all more willing to stick to the old, if we may judge from the prices asked for the new. Messrs. HURST are the agents for Mr. LAXTON, and it is certain that many of that gentleman's varieties, such as William Peas, First Prize, and others, are of a fine quality. Superlative, are better adapted for the exhibition table. Whether they are worth the price asked, is for the consumer to consider.

— We have before us the programme of a great EXHIBITION of flowers, fruit, vegetables, and horticultural subjects generally, to be held at BERLIN in June next, in celebration of the 50th anniversary of the establishment of the Prussian Kingdom. The exhibition will be held from June 21 to June 30. Prizes to the extent of 2000 thalers (£300) are offered by the Society, in addition to special prizes offered by individuals for groups, Palms, Ferns, Roses, coniferous plants, and flowers, the trials of which will be published. The schedule is divided into three classes—1, for

miscellaneous stove and greenhouse plants, including 64 species; 2 for plants representing special orders or genera, e.g., Orchids, Arads, Lilies, Pelargoniums, &c., 62 classes; 3, fruit and vegetables, 9 classes.

From an advertisement in another column it will be seen that the valuable collection of BOTANICAL and HORTICULTURAL BOOKS of the late Mr. BAXTER is to be sold by auction at the Clarendon Hotel saleroom, Oxford, on Wednesday next, December 6.

At a meeting of the ROYAL BOTANIC SOCIETY, held last Saturday, the following Directors of Foreign and Colonial Botanic Gardens were elected: Corresponding Members—J. Lindenberg, J. D. J. Daniell, Mr. C. Moore, Dr. W. von Mueller, Dr. R. Schomburgk, and Mr. G. H. K. Thwaites, F.R.S. Among the donations reported was a fine plant of the Australian Chestnut, lately received from Queensland.

Harper's Weekly offers the following suggestion to those whose FRUIT and other TREES have been destroyed by the late FROST in CHICAGO:—

"In many instances the vitality of the roots is not so much injured as is supposed. The soil on the surface of the ground before winter, and covering the wounds with a heavy coat of grafting-wax, the life will be preserved until next spring, when they will, in a majority of instances, put out shoots and grow rapidly. Some varieties of trees will not sprout, but fruit trees, Grape Vines, berry bushes, and valuable shrubbery will sprout again if cut close to the ground before cold weather comes. The buds and young shoots, if they have not been removed until a live surface is laid bare, when a warm coating of grafting-wax should be applied. This should be covered with brown paper or cloth, and several inches of earth should be piled up over it. Some grafting-wax may be made of equal parts of resin or pitch and tallow, or one part of linseed oil and two of coarse resin. In the spring the soil should be removed, leaving only about an inch over the roots."

In a communication to our contemporary, the Builder, the correspondent thus writes upon the important question, HOW TO HEAT A SMALL CONSERVATORY FREE OF COST:—

"A few years ago a friend of mine bought a house, one of a row; it contained two sitting-rooms on the ground-floor, one to the front, the other to the back. In summer the back room was unfit for habitation, owing to the heat caused by a close range in the wall which separated it from the kitchen of the adjoining house. This suggested to me an idea which has been carried out successfully. In planning a new wall between the kitchen and the west gable; the space behind the range was left open, and against this was built a conservatory, 14 feet by 8 feet. The open space behind the range is furnished with a brick wall, in the thickness of the wall, formed an air-flue, having a damper. By shutting the door and opening the damper, the heat from the range is carried off, and vice versa. This contrivance may not seem to those who wish maintaining a high temperature in the conservatory during the winter, but a heat sufficient to protect plants from frost, and to cause some varieties of flowers during that season, can be maintained free of cost."

THE BULBIFEROUS CHARACTER OF THE STEMS of certain of the LILIES, e.g., tigrinum and bulbiferum, is a well-known feature. It would seem, however, as if there was a strong tendency in this genus to develop these axillary separable buds, for the same phenomenon may sometimes be observed near the base of the stem of certain species, which are not usually bulbiferous; and we have lately seen in Mr. Wilson's collection examples of the longiflorum section in which the stems were bulbiferous at every axial from base to apex, quite as much so indeed as in the Tiger Lily, though the plants in question are usually non-bulbiferous. It is not possible to be certain as to whether these buds are destined to form axillary bulbets, and if so the propagation of rare species might be much expedited.

Referring to the wonderful increase in the TASTE for FLOWERS which has taken place in AMERICA during the past 20 years, in the columns of that excellent Transatlantic monthly, the "American Agriculturist," Mr. PETER HENDERSON states that statistics published in the month of January, extending in a radius of ten miles from the centre of New York Island, proved that the number of florists' establishments was above 500, and the capital used in stock and structures amounted to 6,000,000 dollars. If the number of establishments, writes Mr. HENDERSON, is nearly correct, and there is no reason to doubt its accuracy, that the value is not overestimated, as there are at least half a dozen establishments where the capital used in stock and buildings must be nearly 100,000 dollars each; and this, too, in New York and its suburbs, where the taste is lower than it is in either Boston or Philadelphia.

Most works on Eastern travel tell us of the great UTILITY of the STEMS of the CLIMBING PALMS and Bamboos for the manufacture of baskets, hats, mats, and hosts of other equally common and useful articles. The most striking uses, however, of the slender stems of the Calami are for twisting into ropes and cables; such cables being used on many of the Indian coasting vessels, and in the manufacture of those fearfully dangerous-looking, net-like suspension bridges which are thrown across rivers in India, and about the construction of which Dr. Hooker in his

"Himalayan Journal" tells us that "two parallel canes on the same horizontal plane were stretched across the stream, from these others hung in loops, and along the loops were laid one or two Bamboo stems for flooring; cross pieces below this flooring hung for two upper canes, which they thus served to keep apart, and the greater one of the two canes in each loop, and walks along the loose Bamboos laid on the swinging loops." The stems of these Calami, of which many species grow in the eastern forests, are seldom more than an inch or two thick, usually they are much less, indeed quite slender, and they mostly grow to an enormous length, climbing and scrambling among the surrounding trees, in the branches of which they support and attach themselves by the hooked spines of their leaf-stalks. The stems are of a tolerably uniform thickness throughout their entire length, and to what an enormous extent they are employed in just the manner in which we have received from Ceylon, and now exhibited in the No. 2 Museum at Kew. This stem, which is probably that of Calamus rudentum, measures 369 feet long, so that if it had grown perfectly upright, it would have been nearly as high as the dome of St. Paul's Cathedral. They are impaled into this coil, as rattans in bundles, each bundle containing about 100 canes, and each cane averaging from 12 to 16 feet in length. The number of canes annually imported into this country amounts to about 7,000,000. These are used chiefly for smaller leathers and making 'bottoms' in such articles as gigs, dog-carts, &c., and at one time were largely used by schoolmasters, as many an old boy will remember; for "crinolines," for ribs of umbrellas, and, when split very fine, for stiffening for silk bonnets. Rattans are not so largely imported for walking-sticks; these, however, are thicker than those just mentioned, and are probably the produce of another species of Calamus; they have, moreover, a small portion of the root remaining, to form the handle. The valuable walking-sticks known as Malacca canes are also the stems of a Calamus, probably C. Scipionum.

We hear that Parliament is to be applied to next session to incorporate a company to form a short RAILWAY from the ring line, Metropolitan and District Railways, near the South Kensington Station, to the EXHIBITION BUILDINGS at ALBERT HALL. Application is also to be made for power to form a subway from the South Kensington Station to the Albert Hall.

PORTRAITS OF GARDEN PLANTS.

ACTINOPTERIS RADATA, Flor. des Serres, t. 1826. M. Fournier here gives a nice figure of this very elegant dwarf shrub, which, in the garden aspect, simulates that of a miniature Palm. The small erect stems fronds grow up in a neat tuft, and the laminae, which are bipartite and finely serrated, are cut down into narrow segments, much in the way of the leaves of the Fan Palms. It is a native of India and Ceylon. It was figured in the "Florist and Pomologist," in the volume for 1869, and in our own columns the following year.

ALLOPLECTUS VITTATUS, Hlist. Hort. ser. 3. t. 13. A stout-growing Gesneriacean plant, requiring stove temperature. It has erect fleshy stems, bearing large short-stalked broadly-ovate leaves, 6-9 inches long, of a deep blue-green tinge above, and a pale yellow-green beneath, the centre, branching off along the course of the principal veins. The flowers are terminal and fasciate, surrounded by vivid red foliaceous bracts, and having a large crimson calyx, and a pale yellow corolla. It was collected by Mr. Wallis at Moyobamba, in Eastern Peru, and is in the hands of M. Linden.

ALONSOA MATTHEWSII, Refug. Bot. t. 158. A pretty little soft-wooded greenhouse shrub of the Scrophulariaceae order, with slender quadrangular stems. It is 18 inches high, about 6 inches in diameter, and has terminal racemes of scarlet flowers, which are in the more familiar species, the upper lobe is much the largest. It was obtained by W. Wilson Saunders, Esq., from seeds which were sent him, and is said to produce its brilliant flower in abundance.

ARALIA JAPONICA AUREO-RETICULATA, Hlist. Hort. ser. 3. t. 22. A variety of the well-known evergreen and nearly hardy shrub, often called A. Sieboldii in gardens, and referred by the author to the Fatsia. It differs from the latter in greater part of the leaf-surface of a pale yellowish green, intricately marked with yellow, the midribs being pale, almost white. It is a Japanese plant, and was imported by Mr. Linden.

BEGONIA MAGNIFICA, Ref. Hort. 1870, 277, with tab. An ornamental stove perennial, of sufficient habit, with ovate unequal-sided finely toothed leaves, and terminal cymose panicles of drooping rose carmine flowers, which have the four parts convergent, 1 1/2 inch long and 1/2 inch wide. The two inner sepals are deeper colored. Introduced by M. Linden from New Grenada.

BIGNONIA VULGARIS, Bot. Mag. t. 580. This magnificent show climber has long been cultivated at Kew. It is closely allied to B. speciosa, differing in the number of the lobes. The stem is slender, and the leaves bifoliate, sometimes ending in a tendril, with the leaflets obovate-lanceolate; and the flowers are large, funnel-shaped, with nearly equal rounded lobes, mauve-colored, and slightly suffused with red. It is known in its history further than that it is considered to be the Bignonia purpurea of Loddiges' catalogue.

CERATOSTEMA SPECIOSUM, Hlist. Hort. ser. 3. t. 9. This Vacciniaceae shrub forms a splendid specimen for the greenhouse, being an evergreen, with the stem growing erect from a tubercular base. The leaves are leathery in texture, ovate-lanceolate, with a short twisted petiole; and which grow in short, axillary, secund, drooping spikes, are cylindraceo-costate, about 1 1/2 inch long, bright orange-red, with a short and slightly spreading yellow limb. It was collected in Ecuador by Mr. Wallis at the mouth of the Napo river.

CISSIS LINDENI, Hlist. Hort. ser. 3. t. 2. A smooth, shrubby, cool stove climber, of the Vine family, with terete tendrils branches, and ovate-cordate bright green leaves, which are freely mottled with white between the veins. M. Linden has imported it from the Sierra Nevada de Merida, in the temperate regions of the United States of Colombia.

CLEMATIS STENS, Gartenflora, t. 657. A dwarf-growing half-shrubby plant, with erect stems, ternate leaves, having ovate toothed leaflets, and small terminal panicles of whitish flowers, tomentose on the outside. It is a native of Japan.

COTYLEDON ATROPURPUREA, Refug. Bot. t. 198. The Echeveria atropurpurea of gardens, a well-marked showy plant, which stands far above the other obovate-spathulate dark-purple leaves, covered with a glaucous bloom, and aggregated into a dense rosette at the top of the stem. The flower-stem is erect, bears much smaller leaves, and is branched, and bears a few bright red pentagonal flowers, white towards the base. It is supposed to be a native of Mexico, and is allied to C. canaliculata.

COTYLEDON GLAUCA, Refug. Bot. t. 61. A very pretty dwarf Gesneriaceae succulent, forming a dense rosette of small, rounded, mucronate, glaucous leaves, and slender pinkish flower-stems bearing a second raceme of 12-20 scarlet flowers tipped with yellow. It is better known in gardens under the name of Scheuchzeria glauca, and is allied to E. (Echeveria) secunda, from which it differs in little besides its glaucous covering. A native of Mexico. Both it and C. secunda are much used in the modern system of planting flower gardens; and they are distinguished from each other, totally distinct in aspect from some of the other plants referred to the same genus.

COTYLEDON SALZMANNI, Bot. Mag. t. 580.

A charmingly beautiful rock plant, of the Cruciferae order, of annual duration, and forming literally a mass of brilliant golden star-shaped flowers, relieved by the red tints of the preceding corolla lobes. The stem stands according leafy stem, fleshy, terete, green leaves, covered with short red streaks; and golden-yellow flowers, spotted with red, which form a broad compoundly corymbose head, and are produced in a branched raceme. This plant was gathered by Mr. G. Maw, at Tangiers, and in aspect is as dissimilar as possible from the Echeverias which are now sometimes referred to Cotyledon, and bears much more resemblance to a candidum.

CYPRIPEDIUM CANDIDUM, Bot. Mag. t. 585.

A pretty hardy perennial Orchid, with leafy stems, the leaves broadly-lanceolate, plaited, the flowers small, with green sepals and petals marked with purple lines, and an inflated oblong white lip streaked with purple round the mouth. It is cultivated in the collection of the Messrs. Veitch, and New York States of North America, to Kentucky and Wisconsin, extending thence into Canada to the north-west, and to the Flats Plains and Rocky Mountains to the westward, and also allied to pubescens and parviflora. "Like all the other Cypripediums, this is easily cultivated in a bog soil, with a cool bottom, plenty of shade, and a copious littering of dead leaves."

DENDROBIUM SCHROEDERI, Floral Mag. t. 502.

A handsome stove epiphyte, with the general aspect of D. densiflorum. It has clavate stems, oblong-scaped leaves, and dense pendul racemes of flowers, in which the sepals and petals are pure white, and the lip bright yellow, with a strong orange tint along the upper margin. It is cultivated in the collection of the Messrs. Veitch.

DROSPHYLLUM BENTANICUM, Bot. Mag. t. 596.

A very handsome and valuable specimen of a tree, with a thick woody stem, 2-3 inches high, at the top of which are seated the elongate linear attenuated leaves, which are circinate and revolute in venation. The whole plant is covered with a dense pubescence of white hairs. The large yellow flowers form a corymb at the top of a leafy stem, which grows a foot high. It is found in Spain, Portugal, and Mauritania, growing on sandy shores and dry rocks by the sea as well as inland. It has been flowered at Kew.

HEMEROCALLIS DUMORTIERI, Refug. Bot. t. 213.

A very pretty and little known hardy herbaceous perennial of the Liliaceae order, a native of Japan and Siberia. It has long narrow tapering leaves, 1-1 1/2 inch long, and the scape is erect, and bears 2-4 large orange-yellow flowers, the perianth being 2 inches long, with a very thick tube. It is closely allied to H. minor of Miller (H. graminea of Andrews), but is a stronger plant, with leaves twice as broad, and shorter-tubed flowers. It is sometimes called H. rutiland and H. Sieboldii in gardens.

HOMALONEMA RUBESCENS, Gartenflora, t. 634.

A stout-growing stove perennial, belonging to the Araceae. Its stem grows 2-3 feet high, and bears sagittate-cordate dark green leaves, having the under surface purplish, and the petiole of a deep red. The peduncle is also red, and is terminated by a long-cylindrical convolvute spathe, which is reddish-purple above, and whitish within. It is a native of India.

JUSTICIA LINDENI, Ref. Hort. 1870, 250, with tab.

An ornamental sub-shrubby stove plant, of the Acan-

thaceous family, having smooth stems, glabrous, oval-acute leaves, and terminal heads of showy orange-yellow flowers. It was imported from Mexico, to the Jardin du Muséum, Paris.

VICTORIA PARK.

At a time when paragraphs are going "the round of the papers" as to the ill-effects of encroaching upon the boundary lines of this park, it may not be uninteresting to direct attention to one or two of its chief features of internal beauty, viz., the lake, and what is not inaptly termed the Pagoda island. My object in placing before your readers the annexed illustration (fig. 330) is not only to furnish one of the best views to be found in this park, but to show how happily the materials employed have been associated and blended together, so as to make a beautiful picture, even on a small scale. In this case the water does not occupy more than about 6 acres, which are ornamented with three islands, the outlines of which are of a strikingly marked character, and which are applicable to any part of a country park, where water can be brought within view of the mansion. This park contains a fine collection of trees and shrubs, which, being young, are just in the best possible condition for transplanting for effect, a chance which should not be lost, inasmuch as

diversity of form in the groundwork, the whole space occupied in the matter being about half an acre. Trees and shrubs of a fastigate character occupied the foreground and middle distance. These consisted of Irish Yews, Cupressus, Junipers, and Cedars; next in effect came vases of flowers, archways, and pillars, portions of ruins obtained from the Old Temple Church. As to the rockwork put up it was as much a matter of necessity as of choice, inasmuch as it surrounded a reservoir of water for the supply of the houses and other wants of the establishment, including ornamental water and fountains in other parts of the grounds; and as all the water had to be pumped from a well by means of a steam-engine, it also blocked out the objectionable appearance of the chimney shaft. Architectural effect was given to the scene by a clock tower, and the whole was bounded by a background of Elms and other large trees. I so contrived the outline of the water in the scene, that in passing round it a series of panoramic views occurred at short distances apart, each being so varied as to be distinct in character—a desideratum obtained by throwing up the material taken from the site of the water into banks and mounds of various shapes and sizes. These banks and mounds were margined with rockwork, made of concrete, and planted with a very complete collection of wild plants found in the district, all being carefully

woodcut, two other examples have been added of the way in which our home surroundings may be improved, and they are of such a kind as hundreds might possess, but few do, simply because they lack the energy to make the attempt. If as much attention were paid to the improvement of features of a permanent character about a place as is bestowed on infusing colour into our flower-gardens, we should soon have backgrounds and boundary lines worthy of the often prettily designed mansions and villa residences which they enclose. *Joseph Newton, Oxford Terrace, Hyde Park.*

THE FORTHCOMING MEETING OF THE ROYAL HORTICULTURAL SOCIETY AT BIRMINGHAM.

As you invite suggestions in regard to the social and intellectual catering for this annual *réunion* of the craft, I am anxious to contribute something, however little, to the development of these most important features of the provincial shows. Fortunately for you and the object we have in view, though rather trying to us who may be expected to offer suggestions, you have in your two leaders pretty well exhausted the subject, and have hardly left us wind enough to bag our sails. A



FIG. 330.—VIEW OF LAKE AND PAGODA ISLAND, VICTORIA PARK, LONDON.

if left much longer without removal they will be so thick as to injure one another. The islands are rich in Willows, of which, along with other things, many fine varieties were bought at the late Messrs. Loddiges' sale, and the fine *Salix babingtonia*, or Weeping Willow, as shown in the illustration, explains how much real beauty can be exhibited by a tree when it happens to be placed in a situation suitable to its character. Amid the vegetation of these islands, the numerous water-fowl that ornament the lake find shelter, and a suitable home. The Chinese pagoda in the background is that which was shown in the great International Exhibition of 1851. It was presented to this park, in which it forms a feature of much interest. That considerate and kind lady, Baroness Burdett Coutts, presented this park with a magnificent drinking-fountain, by Derbyshire, the cost of which was about £4000. This is about the chief building of interest which the park contains.

Subtropical gardening has been tried here as well as in the other parks, and with considerable success. Unlike that in Hyde Park, it is less guarded from the public by means of iron protectors, a singular fact when the respective positions of the two parks are taken into consideration.

As a bit of boundary line, what a fine appearance the subject of the annexed woodcut would make, viewed from the windows of a mansion. At Histon, near Hounslow, I at one time created a somewhat similar scene on a rather unpromising site. It consisted of water and rockwork, associated with planting and

named and systematically arranged. A screen or boundary line of a very different character may be found at Fulham Palace. In this there is no water; the foreground is, however, richly ornamented with Rhododendrons, behind which is a thick mass of shrubs and low-growing trees, planted in front of the wall of the kitchen garden, which it is desirable to hide from view from the ornamental grounds. The entrance from the latter to the fruit and vegetable department is through an ancient Gothic archway, which is so charmingly overhung with Ivy as to form quite an enchanting feature in the scenery, which is strictly in the gardenesque style.

Beyond the kitchen garden, itself one of the oldest in England, is a belt of stately trees, which serves as a boundary line to the domain, and at the same time effectually shuts out the town of Fulham, whose antique church top is constantly brought into view of the Palace.

The situation being close to the banks of the Thames, is flat and comparatively uninteresting, were it not for the planting, which has not only been skilfully done at first, but by age has ripened into full development, showing to advantage the mature character of most of the materials employed in it. Vistas have of late years been cut through the boundary line, so as to bring in occasional peeps at the waters of the Thames, thus giving life and interest to a scene which previously was the reverse of animated. Thus, in addition to the pretty piece of ornamental scenery represented in the accompanying

dinner, an assembly room, a congress, and a special committee or committees to arrange each or all—little more can be needful to develop the social and intellectual features of these gatherings to the fullest extent. And yet one thing more, and that the chief, is necessary to command success, and that hitherto has been conspicuous by its absence. I mean the thorough identification of the Council of the Royal Horticultural Society with each and all of these social and intellectual aspects of the meeting. For the future there must not only be no cold shoulder, but no condescending patronage manifested in regard to these features of the programme. The latter is most offensive, and has been most keenly felt by the most honourable working members of the craft. Two equally straightforward courses are open to the Council: the one is to ignore the social and intellectual side of the meetings wholly, the other is to adopt them as part—and one of the most important parts—of the official programme. Practical men could appreciate either course. We have our views about which of the two would tend most powerfully to the advancement of horticulture, but either way we could not justly blame the governing body of the Royal Horticultural Society. Its officers are bound to guard its honour and consider its prosperity first of all; and if it is thought that social fellowship and intellectual communion with practical horticulturists means the one or hinders the other, the Council are bound to sustain from both, and we are equally bound to honour them for their abstinence.

What we can neither understand nor appreciate are

the compromises between these two courses that have been from time to time adopted at these meetings—the Council now adopting, now ignoring, and again entrapped or dragged into a recognition of those important social and intellectual features of the provincial meetings. The dignity of the Society and the interests and self-respect of practical horticulturists alike demand that this policy of compromise should cease.

Thanks to your vigilance and zeal in the good cause, which has never faltered, the subject has been more prominently treated. The Society has had time to consider it and announce its final decision. I trust it may heartily embrace these social and intellectual features, and permanently engrave them upon its provincial shows. But if not, I do think this should be the last time of asking. It is no longer a question of the provincial shows, but more still of our self-respect; and it is hardly consistent with the latter that we should go begging year after year of the Council to help us dine, or hold congresses or social *réunions*. Assuredly we are strong enough to do these things alone, and if we are strong enough to stand aloof, why let it stand out in the cold, and in peace.

Hitherto the Society has concentrated, and seemingly exhausted, its energies on the show. It is of the first importance that the show should be successful. It must be made a grand success, and the Council will be as unreasonably as to wish the Royal Horticultural Society to visit the provinces at a pecuniary loss. It can do little or nothing for the advancement of horticulture without the siewes of war—vulgar money. The shows, also, give a powerful stimulus to the advancement of horticulture. They are object lessons for counties and districts, where new scholars may be counted by the thousand. They raise provincial horticulture at one bound to the highest level, and whet the appetite for novelties to the keenest edge. The Society has done a good work by going into the provinces, but it has left equally good, and better almost, wholly undone. It has cared more for the exhibition than the exhibitors, the products than the producers; and while smiling its sweetest official blandishments on the works of our crafts, has been busy in the background to shoulder, and worse. Such a course is as unwise as it is ungenerous. It is likewise most suicidal; for practical men, ginsay it who will, are the backbone of horticulture. Raise, refine, strengthen them, and you raise refinement, strength, better to the cause. It is not so far from the advancement of horticulture is to instruct, raise, better its practitioners. Grand opportunities are afforded for this at these annual gatherings; and the Society that permits such to run to waste misses a royal way of being true to its object.

It is a pity that the Society should antagonize among horticulturists, and the result will be seen and felt in the exhibition. More will add to their riches, and all will have more pleasure in bringing their best. In many cases now, money is the only practical prospect. Indeed, the only object that is in sympathy with the objects, identity of interest with the Society, and a hearty desire to promote its prosperity, would prove far stronger motives. The Society has it in its power to call forth all these by simply taking the same interest in the man and his practical horticulture as it now does in the culture. Nay, we do not yet ask it to do so much as that, neither to test nor reward our merit, but to identify itself with us in our social *réunions*, and share and help in and sympathise with our intellectual exertions. The attempt to divorce us from our works, to reward the latter while ignoring the former, is vain, and would only prove mischievous if possible. We are united for better or worse, and those who would reward our best doings had better begin or end, we care not greatly which, by giving the workers their just due, for the better will be the more to be better and more precious than their best doings.

Perhaps it may well be to add a sentence or two upon the Congress. First, as to time. The evening would probably be best. Most visitors have so much to see, and so little to do, that they are crowded with engagements. I merely throw out the suggestion, however, and am well aware that there may be strong objections urged on the other side. Again, as to the manner. There have been great complaints about haste and appearances of a hurried nature. Doubtless this has been caused at times by an excess of papers, when 10 or 12 readers have raced against time for a hearing at a single sitting. But at other times, and without this excuse, presidents have looked bored, and practicals felt disgraced by an audience that they thought was the whole thing was felt to be a bore. I blame no one, but only advert to an impression that was largely prevalent at some of those congresses. Then as to matter. It always seemed to me that the utmost freedom ought to be allowed to the man and his practical horticulture, and the ordinary questions of the utmost moment to horticulture that have been carefully excluded from discussion. I believe horticulturists are the only class in the country who continue to meet, and remain dumb on their own peculiar ground, and I would be glad to see any man who could be compromised or injured in any way by the thorough discussion of such a question as that at the Birmingham meeting—the status and rewards of horticulturists, and how both may be raised, in the interests

of employers and employed, and to the further advancement of horticulture?

In addition to the dinner, assembly room, and congress or congresses, I would suggest a *soirée* and *concert*. Also, if practicable, that ladies might be invited to the dinner, as suggested by Mr. Pearson, at Nottingham. Finally, might I, without presumption, propose that the Rev. Keynolds Hole, who I trust has been added to the Council of the Royal Horticultural Society, be the committee for promoting the social friendship and intellectual fellowship of horticulturists at the Birmingham meeting of the Royal Horticultural Society? *D. T. Fish.*

THE MYSTICAL PLANTS OF BRITAIN.

"The plant of truth is not rooted in the earth."

Oracle of Zoroaster.

THE superstitions which, in olden time, connected themselves with certain trees and plants have been pretty fully dwelt upon of late,* but, as we think, without exhausting the subject, or deriving from it all the materials for thought which it is capable of affording. In the history of modern science, it is supposed that wisdom dwells with the present age, and that the early races of mankind were as much inferior in power of mind as they certainly were in the means of testing their views of Nature, by subjecting them to the verifying process of experimental philosophy, in so far as it has made its way down to us through the opinions of Pythagoras, or have seen how remarkably some of the choicest results of modern scientific thought were anticipated in other schools of Grecian lore—those who have looked into the charming poem of Lucretius, "On the Nature of Things," will not entertain these disparaging ideas of the capacities of our forefathers.

In this article we mean to explore but one branch of this wide subject, in the connection of the early fire worship with the mystical properties ascribed to plants by drawing largely on the resources of Lucretius, the Aryan nations, we turn first to the Rig-Veda, which is unquestionably the most ancient documentary evidence on the subject, reaching back probably to the times made familiar to us as by the history of the Judges in Israel. In this work we find, especially in one passage devoted to the sublimity, the distinct recognition of the unknown God—as in fact "the ineffable One;" and to these early philosophers everything that was unknown was mystical, and the whole world was pervaded by subordinate deities. These were formed into shape by drawing largely on the resources of Lucretius, the Aryan nations. They were struck with the sudden manifestation of the electric fire in lightning, as showing something peculiarly divine; and this they extended to fire, and to all the varied and subtle operations which they were accustomed to class under the heads of electricity and magnetism; and, penetrating still further into the unseen world, they associated also in the same category the vital principle in animals and in man. Thus the Parsees,† in a controversy which arose between them and the missionaries at Bombay, claimed the well-known spark, beginning thus—

"Vital spark of heavenly flame,"

as exactly expressing their opinions on this point; and the same idea has been inferred from the custom of placing frankincense on the forehead of a corpse which is about to undergo the process of incineration, as it is supposed that the vital spark escapes from that part of the body.

An intensely poetic appreciation of Nature appears everywhere. The clouds were the cows of heaven, from whose adders the fertility of the earth was replenished. They beheld in the sun a god, whose chariot was drawn by the horses of the dawn. The first rays shooting up from the horizon, before the emergence of the sun, were the horns of the earth, and the morning scound. Probably the imaginary hammer of the Scandinavian Thor, which always returned again to his hand after it had been launched against any object, was an illustration of the same accurate observation of the phenomena of the aurora borealis, as is well described by the Koman poet Lucan—

"Dat stragem late, sparsaque recolligit ignes."

These last illustrations do not belong (it is true) to the Rig-Veda; but we think that the Aryan nations can be segregated from the rest of mankind to the extent which is prevalent. The nations generally have found inworking powers, especially maleficent powers, at work in the storm and the tempest, and deities watching over the horns of the earth, and, as we shall see, requiring to be appeased—

"The demons that are found

In fire, earth, air, or underground."

The connection of all this apparatus of deities with mystical notions about trees is well illustrated by the story of one of the deities of the Sanscrit-speaking races, which, whilst in the shape of a falcon rescuing the man, who was the horse of the woman, and the woman, in the contest, a feather, which, falling to earth, and taking root, became the origin of a tree with feathered leaves, whilst a claw which came to

earth in the same encounter became a thorn-bearing tree, the Mimosa catechu. Bishop Heber was amazed and surprised to find that the same superstitions about the sacredness of the Mimosa in India, and about the Rowan tree in Scotland—superstitions connected with the promotion of fertility in animals. He inquires, "What nation has in this case been the imitator, or from what common centre are these common notions derived?" The answer probably lies as back as the earliest part of the history of the traditions of Adam as the first opening out of this well of tradition. The superstitions connected with the Ash, as mentioned by White in his "Natural History of Solborne," are probably from a different source, though it scarcely less ancient. The Scandinavian tradition was, that the gods formed out of an Ash tree the first man, who was thence called Aske. This was probably the first progenitor of the Teutonic race, well shown by Knobel in his "Volktaete" to have been (almost certainly) Ashkenaz, the first son of the first man, who was thence called Aske. This tree probably the first progenitor of the Teutonic race, well shown by Knobel in his "Volktaete" to have been (almost certainly) Ashkenaz, the first son of the first man, who was thence called Aske. This tree probably the first progenitor of the Teutonic race, well shown by Knobel in his "Volktaete" to have been (almost certainly) Ashkenaz, the first son of the first man, who was thence called Aske. This tree probably the first progenitor of the Teutonic race, well shown by Knobel in his "Volktaete" to have been (almost certainly) Ashkenaz, the first son of the first man, who was thence called Aske.

These things are not specially to our purpose, and therefore we turn to the Oak and the Mistletoe, and enter upon the domain of Celtic superstition. More particularly do we turn to the Celtic nations, the Irish; we look to the Welsh, the Cymri (descendants of Gomer), as representing our early British ancestry. There can be no doubt that these have preserved the traditions of the past to a much greater extent than the more thoroughly English part of our population. Indeed, it is not so much the English as the Welsh, some of the superstitions, especially about fairies, which still haunt the Principality. The physicians of Myddaw (whose lore was reputed to be derived from this source) are the subjects of a volume published at Llandover in 1861; but we leave, for the present, these gentlemen to settle accounts with the regular practitioners, and pass on.

We ourselves have met among the kindred Bretons with an illustration of the still powerful belief in the fairies. When driving along near the celebrated Dymal, a Merlin's residence, we saw a tree, the Dodder (*Cascuta europæa*) which, with its weird-looking, thread-like branches, covered abundantly the Gorse bushes of the neighbourhood. On returning to our vehicle the Breton driver most earnestly remonstrated, begging that we would throw away the perils of our own sacred research. "Do not touch it, *Dieu vous blessera!*" he exclaimed; and if we understood him aright believed that, if this were not done, we should all be dead before we reached our destination. He did not pay much regard to our dissent from his creed, so he thought it best to let us alone, and to let us throw the weed away, lest the nervousness of our driver should really bring us to grief.

There is no doubt that the Druids looked upon the Oak as a divine tree, and most intimately associated with, even identified it with, the god whom they worshipped. The feelings of religious horror with which the Gaels regarded a grove of ancient Oaks dedicated to the gloomy rites of Celtic superstition, are well described by Lucan, who exhibits for admiration the courage of Cæsar, in himself giving the first stroke of the open sword to the branches of the oak, which swayed his legions and threatened to hinder his designs. Thus, in Tallessin's poems we find the following—

"A greater tree than the Tarwony there has not been to afford us a sanctuary round the proud celestial circle."

The name of the Oak in Welsh is similar to its appellation in Greek, and has connection with the title of the Druids themselves. "Derwald, a Druid, is compounded of *derw*, oak, and *wald*, a grove, or oak-wood." The tree's connection, both in Hellenic and Roman mythology, between the Oak and Jupiter as the god of the thunder and lightning, was drawn even closer among these Celtic nations, as the Gallic Jove was represented to the eye by the open oak-wood, and the branches of the oak, the symbol of the Greek ω in its elementary form. *Derw*, an Oak, takes also the form *dar*, plural *deri*, but *dar*, a servile form of *tarau*, means a thunderbolt, and *darw* and *darwony* are synonymous with *tarwony*; and *Tarwony* is the same as *Tarwony*, according to the Komans, the British worshipped. *Dar* must therefore have once signified equally an Oak and the thunder; and the thunder and the prophetic Oaks of Dodona had a like connection at the time when oracles were supposed to emanate from their branches, and *darw* and *darwony* the phenomena of lightning, were supposed to be the most trustworthy phenomena whence a knowledge of the future might be obtained. Whether this *dar* represents the

* Fraser's Magazine: November and December, 1869.
 † Descendants of the banished fire-worshippers of Persia.
 ‡ In Italia, still recently, by human sacrifice.

† The Jews still retain the word Ashkenazim for the German section of their community.
 ‡ An Ashkenazian William is "Gomer," p. 143

electric fluid or not, we have ample proofs that we remember that was mythically confounded with that of which it was only a symbol." Thus, Tallessin:—

"The swift moving dew,
From his presence would shrink both heaven and earth."

It may lessen our surprise at such a confusion when we remember that our own select word electricity, in somewhat similar manner, identifies the whole range of these phenomena with the *electron*, or amber in which they were first noticed.

The Welsh word *Trydan*, "pervading fire," is in so far more philosophical, in that it is an attempt to give.

After all, we ask ourselves, whence came this strange idolatry of the Oak tree—from its height and grandeur as pre-eminent amongst the trees of the English forests? from the character of its boughs reminding of the course of the lightning, or from its being more frequently struck than other trees? We cannot say; and though our Oak trees have been struck we do not know that they really attract the lightning, as it is commonly supposed, or are more subject than other trees to this visitation. It is a fair subject of inquiry as to the fact.

The worship of trees lingered much longer amongst the Continental nations than in our island. Keyser tells us of a sacred Oak (*Quercus Jovis*) cut down by St. Boniface, and tells the story of another Oak whose great age was owing to similar causes, and of so great a size that when it became hollow by age a mounted horseman could ride round within it, which feat was performed by Albert I., of Prussia, and by his son also. This Oak continued long an object of superstitious veneration. It grew between Wolavia and Oppen, and was 27 ells in circumference. Another (alike recorded by Hartknoch) was horrid with the blood of sacrifices. Another, near Labiau, in Prussia, was so much worshipped by the people that the clergy thought it best to dedicate it to a saint (Jodocus), by which means it became a source of gain (at least of lucre) to the Church.

The dreadful deeds of *Friðspjötinn* and *On ellemum* became as much the objects of solicitude to Popes, councils, and clergy, as the interpretation of the words to critics in a later age. Penitence from one to ten years seems to have been decreed by Gregory III. Our author satisfies himself that the first was a kind of Dryolatry, or revival of the old worship. The second more clearly refers to the Alder, "which trees were held in such veneration, and according to Arnkiel still remained so in his day, that in many places it was not thought right by the stupid people to strike them with the axe, before they had, on bended knees, and with precedent prayers to the goddess of the Alder (as they vainly imagined), sought the wood as suppliants with promise of its return. This M. Torpilius Arnkiel reports that he has often seen and heard, in his work "De Religione etica Cimbrorum," &c."

(To be Continued.)

AMARANTHUS SALICIFOLIUS.

ONE of the most prominent features of the past exhibition season was undoubtedly the magnificent plant exhibited under the above name by Messrs. Veitch.

* Try signifies appears to pass through or over. Richard's Diet., in *Recurm Præs.*, vi., m. 4 and 6; also *Diaz*, xiv., m. 13. † Unclique in trunco hærere."

We append a note concerning it from a practical gardener of high standing, and we can quite endorse all that he says as to the merits of the plant, removed, as we were told, from the open border for the purposes of the exhibition. One regret we may express, and that is, as to its name. It may be an *Amaranthus*; at present we have no means of telling what it is. Perhaps, like *Iresine Lindeni* of gardens, which is certainly not an *Iresine*, this may not be an *Amaranthus*. But then what to call it? that's the question. We object on principle to the custom of affixing scientific names to plants that are not known to scientific men, and which names in eight out of every ten cases are ultimately found to be inappropriate. Suppose, for want of a better name, the present plant had been called "Veitch's *Amaranthus*," would it not have sold as well as it will now under an assumed name? The English word *Amaranthus* is a general one, and has not the precise signification that *Amaranthus* has, and

hardly for outdoor work—no plant can equal it for conservatory, table, room, or vase furnishing. It is no exaggeration to add that I believe those long drooping branches, so rich in colour and graceful in form, will mark a new era in the furnishing of tall stands, *epergnes*, &c., with cut flowers. I trust it may be offered at such prices that every garden in 1872 may be lightened up with the brilliance and dressed with the grace of this charming novelty."

Home Correspondence.

The Price of Vegetables.—I take it that your correspondent, "W. R. H." is a greengrocer, and therefore able to state (if he attends the Borough Market) whether the prices quoted by "A Market Gardener" in your last journal are a fair example of those which the retailers pay for the vegetables we send.

Prices of course vary each market day, but we have scarcely exceeded, and have sometimes fallen short of the prices quoted, within the hours named by "W. R. H.," and I will add that the reason why such prices exist is to be found in the lack of buyers, and not in the fact, as he asserts, of salesmen oversteering the market. An unjudicious salesman may occasionally sacrifice his goods to a desire to maintain prices, but to suppose that every salesman in the market would continually refuse the offers of the retail dealers, and eventually throw down his loads to be carted away to crows at a fodder price, is absurd. Having now responded to "W. R. H.," I hope he will in return tell me in what way he can justify the difference between the prices paid to the growers and those charged to the consumers? When the market prices were fairly remunerative to the producer the retail prices were as nearly as possible the same as they are at present. When the prices to the producer are positively ruinous, those to the public remain unaltered. "W. R. H." could by any possibility fairly explain this state of things, all inducement to high cultivation would vanish; but he, as a confident, no such satisfactory explanation can be given, then such alteration in existing arrangements must inevitably be made as shall enable the people to profit by that which is now, in a profuse season, the metropolis to the markets of the manufacturing districts, or ploughed into the ground, or used for food for cattle. *Henry F. Morgan, Lodge Farm, Barking, Nov. 28.*

Reading the complaints of your correspondents, in regard to the inadequate returns received by the cultivators of garden produce, in comparison with the prices paid by consumers, I am tempted to send you an extract from Alphonse Karr's book, "Promenades hors de mon Jardin," on the subject of middle-men. Mons. Karr says, "It is a condition at once odd and illogical: the intervening person between the cultivator and consumer is a sort of parasite, whose business it is to buy at a very cheap rate of the grower, and to sell at a very dear one to the other. If the interested parties were to make an advance one to the other, to hold out the hand, and come to an understanding, both of them would make a good thing of it, in dividing the profit which is made out of them under the pretence of bringing them together." The difficulty of carrying out Mons. Karr's suggestion may be an insuperable one, but as the tendency of the state of things described by your correspondents is to restrict



FIG. 331.—AMARANTHUS SALICIFOLIUS (HORT. VEITCH).

hence would not introduce the element of uncertainty, probably of error, which the present name does. The plant is an annual or biennial (?), of pyramidal form, 2-3 feet high. The leaves are from 5-7 inches long by 1/2 inch in width. The colour in the young state is a bronzy green, which changes, as the plant gains age and vigour, into a bright orange-red colour. It was, we are informed, introduced from the Philippine Islands by the late Mr. J. G. Veitch. "Permit me," writes our correspondent, "to add my testimony to the beauty and grace of this charming plant. I happened to drop in at South Kensington when it made its debut, and it so fascinated me that I had eyes for little else at that gathering of good things. My first impression was—Well, *Celosias* must have progressed marvelously since I left off growing them on account of their inveterate tendency to hark back to tuffed Cockscrocks. With this stock, there is nothing to equal them. As I approached these plants, 'These never can be *Celosias*!' rose to my lips, before I had the pleasure of reading *Amaranthus salicifolius*. No cut or coloured plate, no, nor mere description, can do justice to the full merits of this plant. Whatever place it may take in the flower and sub-tropical garden—and that will be very high, if it proves sufficiently

production by making the cultivation of vegetables unprofitable, and so to inflict the hardship of high prices on the general consumer, any plan by which the evils consequent on a continued want of vegetables will be relieved by a large class of growers for the great markets of the country, and would confer a great boon on that class of consumers whose greatest deprivation, beyond the absolute staff of life, would be the loss or curtailment of their cheap supply of greens. *W. Ingram, Belvoir.*

Rochea falcata.—Though I have known this plant for many years, I have never been so struck with its beauty and utility as at a flowering plant till this year. In October and potted, but in a number of collections of succulents where it never had a chance of flowering. I had two plants potted out this summer about eight succulents; they grew well, and when about 8 inches high each threw up a flower-truss. I took the plants in October and potted them, put them in the intermediate house, and they have been in bloom for a fortnight, and promise to last another month or more. The corymbs are something like those of the *Sedum Fabaria*, but broader and more rounded, and I cannot describe the colour better than by saying it is a combination of deep orange, scarlet, and pink. The plants are only about a foot high, the trusses to inches across, and most conspicuous objects. The Rochea is a characteristic-looking plant when bedded out, and when taken up before the frost destroys the lower leaves, it is useful in for a decorative and, and in my opinion ought to rank high as a conservatory plant, and be grown in batches. *F. Simpson, Wexley.*

Leptosiphon roseus.—It may interest your readers to hear that, so far, this beautiful little annual has passed through the recent severe frosts here in the open ground entirely unscathed. I have it growing from seed sown in June, the plants still putting forth the flowers when the frost was at its height. It is the form I saw in small seedling plants, looking just now like small *Portulaca*s that have come up where my earliest summer stock of it seeded. Whether it will pass unscathed through the entire winter remains to be seen. I have just lifted some of these small ones, and pricked the plants into a pot with a little soil, and think that I may be pretty sure of a display of it in the spring. It is a charming carpet plant, and would prove a lovely effect if mixed with *Andrietta Campbellii*. *Alex. Dean, Belford.*

Pruning Scissors.—The most useful of all instruments in a fruit garden is undoubtedly a good scissor, or pruner, but, as in everything else, there are both silly and clever. The first rule to observe is, to get one of the clever-looking ones, but, as to drawing fables to show if the blade is riveted on to the handle [it is], or if it and the handle is all one piece, I am dubious as to its being really a clever acting instrument. There is no question that for a scissor to be an efficient one the blade must be a piece of fish-skin and Blade like, as in a knife, and riveted on to the handle, which should be strong, thick, and powerful for the work. I have had practical experience with a good number of these fruit-tree pruners, and every one has failed to please me except one. This is made of a working iron, and riveted on to the handle, and is considered by most gardeners, in Seine-et-Oise at least, with Mr. Hardy and his assistants, and all the fruit-growers in that department, the scissor; and for my part I have no hesitation in saying that it is the best and most efficient pruner ever made. Of course, in those days nothing good came out of Versailles, and it was not patronised by the Paris centre of horticultural skill as it might have been. The price of this scissor is 7 francs—rather dear, but it will last for years, since a blade can be put in when necessary, as I have had done in one or two instances. Mr. Albert Thomas, of the Rue des Chantiers Nersy, Versailles, is sending me a pair or two, as I have forgotten M. Prévost's address. These scissoring are made in two sizes; and the smaller size will cut an inch Hazel stick in two—in the slant, of course—quite easily. *H. K., Floors Gardens.*

Old Garden Favourites.—In the "Botanical Magazine," plate 1622, there is a figure of a most singular variety of the *Geranium*, *carophyllus*, in which some of the flower-buds, by a sort of curious transformation, assume the appearance of a green Wheat-corn. This singular flower seems to have been well known to the past generation of gardeners, among whom it went by the name of the "Wheat-corn Carnation." It is now gone, and its whereabouts I can only never to have been lost, and very possibly it still exists in some of those dear old-fashioned gardens whose owners have stood bravely out against the bedding mania, and have zealously propagated and zealously preserved the choice manna which their grandfathers left. Who now grows the red old white *Clove Carnation*? I don't mean the poor thing commonly sold for, but the precise counterpart in grass and flower of the old crimson. I have often heard it talked of, but it has never gladdened my eyes. Does any one grow that is so plentifully the choice manna which their grandfathers left, and know not how to recover? Where, too, is its congener, *Malva purpurata* (Bot. Mag. 3814)? Can any one tell me how to get *Rosa microphylla* (Bot. Mag. 3490) or *Rosa Brunoni* (Bot. Mag. 4030), or *Rosa rugosa* (Bot. Mag. 3822) and *Prunella lanceolata villosa* (Bot. Mag. 3211) and *Prunella lanceolata*

(Bot. Mag. 3083) now in cultivation? I have now been in a pot, in full bloom, a clump of the beautiful autumn *Crocus*, *C. longiflorus*. Can any one tell me where to get the white variety, *H. Harpur-Croceus*, *The Rectory, Grayton-Beachamp, Tring, Nov. 28.*

Golden Champion Grape.—What I am about to state is my own practical experience of this Grape, and nothing could be more favourable. I planted it here in the spring of 1860, cropped it for the first time last year, and this year the bunches and berries attained all every one that saw them, and the flavour was exquisite. My employees were delighted with it, every berry was faultless. In a place not six miles from here I saw three very fine bunches of it this year, in the month of August, from a Vine on its own roots; not a single spot to be seen, and they were very large and desirable. I am aware that it has failed with other growers, but I saw Black Hamburgs, when they are red; White Muscats, when they are green and shrivelled; and Lady Downes, when the bunches are decimated with the spot it is subject to. The Golden Champion, as far as I know, is the only one of the new Grapes that has been taking first prizes this year single-handed, and I believe that next year it will do so to a much greater extent. *J. Louza, Gr. to Sir H. S. Stewart, Bart., Zouch, Stirlingshire, Nov. 7.*

Hardiness of *Dracena indivisa*.—It may be worth mentioning, perhaps, that this plant will stand with ease many degrees of frost. In two large vases at one of our private residences had been planted a number of plants with fully 100 leaves on each, that have stood from 4° to 12° of frost for several nights since October. They were only taken in yesterday during a fall of snow, and are none the worse for their cold ordeal. The aspect, where they have been standing, was not very different from that of the plants during the summer time, do they get any sun. I have been told they would have stood many more degrees of frost with impunity. If this catches the eye of some of our Paris friends, who suffer less winter about than France, one of them may be able to say what degree of frost it will stand. I have a handsome decorative *Dracena* will stand. M. Rivière, in a late number of the "Journal de la Société d'Horticulture de France," speaks of a *Vanda* trees flowering more profusely than ordinary after being exposed to frost some time last winter. M. Chantini, of the Rue de Cléville, and many others, could tell you, I have no doubt, regarding many indoor plants. Anon they may be induced to give their experience. You may also allow me to say that some *Echeveria secunda glauca* are also yet in their summer quarters, and till now are apparently as sturdy as ever. I have had many plants of it, and it is much harder than I had previously believed it to be. *H. Knight, Floors Gardens.*

Ferdinand de Lesseps Grape.—Tastes vary in fruits as in other matters; one person delights in the rich aroma of a perfumed Pear, another in the simple sweetness of a flavoured fruit. The merits of Grapes, in the opinions of some connoisseurs, consist very much in their position of growth. Each of the numerous *Muscades* of Alexandria; while the juicy sweetness of the Hamburg commends itself to the taste of others. A writer in the *Gardeners' Chronicle*, who has recently commented on certain matters connected with the cultivation of the Vine, employing the name of *Muscad*, speaks in disparaging terms of a Grape raised at Chilwell, and called by Mr. Pearson Ferdinand de Lesseps. This opinion illustrates my remark that "tastes vary." Although "Vitis" ventures so far as to predict that this Grape will be consigned to the limbo of obscurity, many persons who have seen it, and every one of them, will give it a good position in their vineyards, so that obscurity will not be its fate just yet. Like the first of Scrooge's Christmas laughs in Dickens' "Christmas Carol," I regard Ferdinand de Lesseps as the first of a line of grape-growers, and precious vines which will flow from the auspicious union of the Vines of Europe and America. The Grape has yet the dwarfed proportions of an undeveloped but pure stock, its merits consist in its intrinsic excellencies of flavour, and not in the meretricious advantages of size and colour, which are the chief merits of the *Muscades*. It is a comparatively small size bunch, but it has gifts beyond—being marvellous in quality. *W. Ingram, Belvoir.*

Hot-Water Circulation.—Your respected correspondent, Mr. Fish, thinks that I ought to have shown which takes the initiative in circulation, the hot or the cold. I hope to do so (and in a manner which shall not leave my reasoning open to such an objection as the "returning back the cold") in the next issue of papers which you kindly approve of my sending for insertion in the *Gardeners' Chronicle*. I do not enter into the matter here, not wishing to intrude needlessly on your space for the same reason I leave unanswered your remarks upon the "returning back the cold." I apologise for having mistaken the purport of Mr. Fish's remark upon the "driving power of caloric," and now understand that he classes gravitation with it as a motive power of at least equal potency? But does he carry out this definition fully when he goes on to assign gravitation as the proper function of caloric, namely, that "returning back the cold," while to caloric be

assigns "the sending forth of the hot water?" I believe he does not, and I am convinced that he shall not be alone in the belief that this is not a proper estimate of the function of gravitation. I have no other object in the task I have set myself than to elicit the truth, and when my papers have been published I shall be glad to have any pointed slip of error exposed by my respected friend, Mr. Fish. As to the "returning back the cold" of Mr. Fish's statements would be more fully described as a criticism of leading statements and defined conclusions rather than of "detached sentences" and of mere words. *J. M. Taylor, Scar Green Vicarage, Beaconsfield.*

The Cockspar Thorn.—Planters in search of the singular and the habitually beautiful combined should take the Cockspar Thorn, *Crataegus coccinea* Crus-Galli, an old North American species introduced nearly two centuries ago. Its peculiarity is that spines, spurs, or thorns are formed along its branches, many of them 3 inches in length which makes them very conspicuous. It has large leaves and flowers, and belongs to the scarlet-fruited section, the berries being moderately large, and of a dark red colour. *William Eorley.*

Supposed Influence of the Moon on the Flow of Sap.—That there are constant changes in the current of the sap in plants no one can deny, but that there is any connection between the moon and the influence of the moon I am not disposed to admit. It may at once be granted that Mr. Hutchison is correct in his observation, and that he actually observed that during certain days following the third day after new moon the sap was apparently more abundant than at other periods of the month. It is a very curious and interesting inquiry for connecting the apparent increase of sap with the phase of the moon? I certainly think not. Mr. Hutchison has omitted all mention of the state of the weather and of the temperature. This is most unfortunate, because if a record of the temperature during the days in question had been obtained, then the lunar theory would probably be shown to be untenable. During the winter months, when there is no flow of sap from the roots to the leaves to supply the water necessary for transpiration, the fluid in the stem always remains stationary, and it is only when the temperature rises, that the sap begins to flow. If the temperature rises, the stem of the tree is heated, the air in the capillary tubes expands, and compresses the fluid or sap contained in the stem. As the fluid cannot move downwards it must move upwards and towards any cut surface, which will at once appear wet. In fact this is merely the process of bleeding so often seen in many trees—a phenomenon which ceases as soon as the leaves form, and the rapid ascending flow of sap is re-established. If Mr. Hutchison and others will again carefully observe the supposed influence of the moon, they should record the temperature of the air, he will probably be led to abandon his new theory. As the temperature of the trunks of trees does not correspond exactly with that of the surrounding air, it would be advisable to bore a couple of holes in the stem of the tree, and to point (downward) direction. In each of these holes must be inserted a test-tube of very thin glass, into which mercury is to be poured, and the bulbs of a registering maximum and minimum thermometer placed in the mercury. It will then become possible to observe that the temperature of the sap corresponds with the rise of the temperature of the stem—a fact well known to vegetable physiologists—and not with the changes of the moon. *W. K. McNab.*

Nephrolepis tuberosa.—As a basket fern this, in my opinion, the best for either a conservatory, stove, or greenhouse. It seems to adapt itself to either of these structures, and without any visible signs of injury. When about to be potted in a shaded position in the stove, if well attended to in watering, it will make fronds from 3 to 4 feet long, with numerous tuberos rootlets hanging about in all directions. In such a condition it is wonderfully effective; in the conservatory it will grow to a height of 6 feet, and produce such long fronds; and when grown in the greenhouse it has a more upright habit of growth, but it is very handsome. I need scarcely add that when grown in a greenhouse frost must be kept out, although it has stood a few degrees without any visible signs of injury. When about to put plants into baskets they ought to be potted in 4 or 6-inch pots, and be grown in the stove for a time, to get them well established, and the pots filled with roots. Then line the baskets with wet Moss, put in some leaf-mould, turfy peat, and charcoal, and fill up with soil, and mix with the soil the ball, filling up all round the ball with the above compost, and covering the whole with Moss, the greenside up; run some small wire over the Moss, to make it firm, give a good watering all over, and the operation will be finished. *T. T. Evans, Tolly Hall, Middleborough-street.*

Artichoke Galls.—Pray give me three lines to ascertain if Albert Müller has his criticism upon my remarks on this subject proceeds upon a mistaken assumption. In using the expression "better known as *Cynips gemma*," in relation to his having styled the insect in question *Aphidiotus gemma*, I by no means intended to imply that the former was the name which should be generally adopted. It was only as if I had said, "which our readers will know better under

the name of *Cynips gemma*." I do indeed think it the better name for the pages of the *Gardener's Chronicle*, for many of its readers would recognize it as the former which would not by the latter. At the same time I equally admit that where scientific entomologists are addressed, *Aphlothrix* is the proper name for the genus. The propriety of making such a distinction between one's hearers or readers is a vexed question, on which Mr. Müller and I do not differ. I infer from your silence on this point that he is not able to throw any additional light on the point which I suggested for his consideration, viz., whether the insect always selects flower-buds for the nidus of its eggs, or if the leaf-bud attacked undergoes metamorphosis in the seed of the insect. There would appear, therefore, still to be something for entomologists to observe regarding this creature. I would like to observe further, that I find Mr. Müller's statement as to the scarcity of acorns this year confirmed by one of my correspondents. As I have already said, this is not the main point, but its occurrence in more than one quarter is curious and interesting. *Andrew Murray.*

The Brussels Sprout.—This excellent vegetable is only excelled by the Cauliflower as a general favourite for the dinner-table, and a few hints about its successful cultivation may be of interest to some gardeners. Having the advantage of a glass-covered walk, with a border inside, I have, for the first year, been able to sow the seeds in the beginning of February, and had the plants strong enough to plant out early in April. By this early planting, and in well manured ground, the plants in the course of the summer and autumn get to a great size, and produce more than an ordinary crop. It is not the time. Every gardener is not the means of growing the young Sprout plants so early, a box or two of seed, sown and put into a cold frame or late Pea-ch-house or vinery, and pushed on till the plants are ready for pricking or planting-out in the spring, would answer the same purpose, which seed might be sown in the autumn, along with the Cabbage and Kale plants, and they would be ready to plant at the same time, if they stood the winter. When the Brussels Sprout seed is sown at the usual time of sowing the Broccoli and Kale in the spring, the plants are seldom ready to plant before May, when they are not so tall and fine as the early planted ones. I find the seed of the Brussels Sprout imported from the Continent the best to be depended upon, and have discarded all the varieties in the nurserymen's catalogues, said to be the best good quality, and which I have found to be an excellent dwarf late hardy kind, for it stood uninjured with me last winter, when there was such a destruction amongst the Brassica tribe; and it will be the same the ensuing winter should the frost be severe, for all vegetables at the present time are in a very good state, and I have checked a little by the late frost. *William Tilley.*

The Thames Bank Peach.—This Peach is not so generally known as it should be. It is a late Peach, but the fruit is very good, and the tree, being a robust grower, of good constitution, and a free setter. Dr. Hogg, in the "Gardener's Year Book" for 1864, describes it as follows:—"A yellow-fleshed, or Apricot Peach, raised by Mr. Rust, gr. to L. Sullivan, Esq., of the house, Fulham. The fruit is large, and of fine, Admirable, and rather more oblong in shape, the skin is deep orange-brown, marked on the side next the sun with several broken streaks of crimson. The flesh is tender, melting, and juicy, and for a yellow-fleshed Peach is highly flavoured. This is certainly one of the best of yellow-fleshed peaches, and is highly ornamental as a feature in the dessert." I can fully indorse this description of it, having seen it in different situations doing well. No doubt there are others quite as good, but this one I can speak of with confidence. *G. Warren, Gr., Balcombe Place, Sussex.*

Figs.—The treatment of this fruit seems to me to be little understood by gardeners in general. I believe that the knife should rarely be used. Such is the case in the Fig orchards in the South of England—Broadwater, to wit. You would do good service to Midland and Northern county gardeners who have Figs on walls (matted up during winter) if you would favour them with the practical experience of others. I believe that the branches should be well thinned out, not by knife, but by bending them down in various shapes, so as to check growth and promote fruiting. I see them cut just as they cut Gooseberries, Apple trees, Peaches, &c.; the result is very little fruit. *S. W.*

Golden Variegated Cress.—Those who may desire to see a little liveliness in their flower beds during the winter months should get a packet of seed of the variety *Cressa cretica* in the gardeners' seed list next May; they will then have plenty of it for winter decoration. It is one of the very hardiest of ornamental foliaged biennials, and is not so disfigured by rain and frost as the Golden Feather too frequently is. The

golden variegation is very marked and distinct, and the plant may be thoroughly relied upon. Gardeners who do not turn up their noses at the use of Beet for winter purposes, will find this Cress for winter purposes. *A. D.*

Variation, Transitory and Habitual.—Permit me to add two examples which I have met with. Just to the kitchen garden at Droyed, one of the two young Horse Chestnut trees, which, though greatly shaded, assumes on many parts a slight variation about midsummer, which it loses before the leaves change to a ripened hue. Not 20 yards from the above grows a large Spanish Chestnut tree, one of the two branches of which has been broken off by the wind some 40 feet above the ground. From near this wound about a dozen branchlets have grown, which form a somewhat thick mass when in leaf, the leaves being of usual size, with the peculiarity that every one has, for the last 12 years, been of a pure and beautiful yellow, with no solitary exception; yet no sign of variegation exists on any other part of the tree. *William Earley.*

Foreign Correspondence.

To the Aspinwallians the BANANA TRADE is their all. The Banana is their only export; and the arrival of the American steamer is an event of great importance. Not a steamer leaves without taking from 5000 to 8000 bunches, and during the dry season no less than 150,000 bunches of Bananas are exported to New York. It gives the name to the steamer; for to more than half the people it is only known by the name of "Banana boat," and the day of its arrival is called "Banana day." And when it does come it is a day of rejoicing, not the carrying of the Bananas gives employment to more than half the *poco tempo* people. The Bananas are grown on the "farms" some seven or eight miles from the town. These farms are merely bush lands, partially cleared. The word "farm" to the Aspinwallians means no other than what an Aspinwallian means by it; there is no order—no fences or subdivisions—all is rude and rough.

On these farms many of the large trees remain standing. After the small bush is cut down, fire is run over the land, and the suckers are planted irregularly all the rough 6 feet or 7 feet apart. The plantain is not exported, but is only used for home consumption. The Indians manufacture a kind of spirit from the Plantain. When the Plantain is fully ripe, the Indian gathers it, peels off the skin, and throws the fruit into a dish, where it remains for some time. The juice is then pressed out by the liquor and puts it in his homemade bottles for future use. The liquor (or, as the Indian terms it, rum) is said to be very strong, and very intoxicating. When drunk to excess the effects remain for two or three days. In Jamaica the Bananas are not so mature as in New York, and are not so sweet months; but in Aspinwall six or eight months are sufficient. In Jamaica, when a sucker is planted, it only comes up single, and bears but one bunch of fruit; but in Aspinwall a sucker comes up with several shoots, and these bear in succession one after another. In Aspinwall, when a sucker is planted, it is in good order—persons constantly going through them and carefully clearing away all dead leaves, &c.

In Aspinwall the Banana trade is principally confined to four merchants, and these export almost all the fruit sent to New York. The merchant comes with the growers to take their whole crop, at so much per bunch, large or small, deliverable at the side of the railroad. About a year since the contract price was 3s. per bunch. In the contract the merchant agrees to take all, and the grower agrees to sell him, alone, his whole crop. As soon as the merchant comes in sight, rum is sent to the farm to prepare. Then all is bustle, diligence, and activity. The merchant goes to the steamer, and ascertains how much rum he can obtain, for it is very seldom the steamer has sufficient space to meet all the wants of the Banana exporter.

As soon as it is ascertained, the merchant sends his agents to the farms, to inform those with whom he has contracts that he requires one, two, or three thousand bunches.

It is of great importance that the Bananas should come to the steamer uninjured, and so insurance is taken care taken in cutting and handling the bunches. It is of equal, if not greater importance, that the fruit should be quite fresh when shipped. Consequently the gathering, carrying, and shipping the bunches is crowded into as small a space of time as possible. When cut the fruit is carefully caught in the hands of the men, and the place where the horses can take it. There it is gently laid down, so as neither to bruise nor break the fruit. For much of the value of the bunch depends on its presenting a handsome appearance, without any of the hands or fingers being broken off, or, if it has one or two, that they are broken off, it is at once rejected by the shippers.

The fruit is cut with as long a stalk as possible for the convenience of carrying, and it is always cut green, before it ever begins to turn ripe, or even half ripe; the Bananas would be of little value if they were not long before New York was reached.

Having gathered all the bunches which are fit, and brought them to one spot, the grower brings up his horse to load. Two men stand, one on each side of the horse

(on which is fastened a large piece of canvas), and the bunches of Bananas are handed to them, and by their aid the whole is arranged in the animal. Five, seven, or nine bunches—always an uneven number, the odd bunch going on the back of the horse, according to size, compose the load. The ends of the canvas are then brought up and the bunches carefully collected to get the load from being broken. The light of a row (which rope is so arranged as when tight, to firmly hold the load) is never brought over the canvas, and one end of it passed through and carried back under the horse's belly over the side and tied to the remaining end. A "screw stick" is passed through the ends of the whole screw and the screw man will wear. Experience seems to have proved this mode of fastening the Bananas to be more secure than any other way; for the loads thus fixed are carried over and through tracks which seem scarcely possible for foot passengers, and scarcely does a line so fastened break loose. One man then takes charge of the beast, and leads him out to the railway track, when the line is very carefully untied and the Bananas gently laid on the ground. For the purpose of readily counting, each contractor places his Bananas in long rows of three, four, five, six, seven, and eight, and the contractor goes back for another load. The "farm" is here, two or three trips may be made for each steamer. Early in the day, the merchant or his agent comes to the spot, and as soon as the last load from the contractor is put down, proceeds to count the whole number, which he does by the following method: he counts the three tiers is easily accomplished, and either pays for them at once or gives an order on his store. The Bananas being contracted for are taken as they come, large or small, as long as they are not bruised or broken, at one fixed price, somewhere about 3s. 6d. to 4s. 2d. per bunch. Meanwhile, a number of independent contractors have also been sending their Bananas to the railway company's track, which for a few hours resembles a bustling market. These bunches are sold according to size and value—a large bunch bringing 8s. to 9s., while the smallest ones are sold for not more than 1s. 6d. to 2s. As each bunch is purchased, it is laid in the rows, of three tiers deep. As soon as all his purchases are made, the merchant, leaving a faithful watchman, gets into his "hand car" (a small railway carriage, propelled by two men by means of a crank), and proceeds back to the office, where he engages as many trucks as he has occasion for, which are instantly sent off to the Banana market. Everything is carried on the utmost despatch, and as soon as the trucks arrive on the spot an animated scene commences. The long item and the short, in which the trucks are packed, are now cut off, and the bunches carried carefully and arranged in the truck. As soon as the loading is completed, the locomotive takes the cars to the dock, when, if the steamer is ready, the work of loading at once commences. Should the steamer not be ready, all the doors of the truck are opened for the sake of admitting air, and a watchman placed at each end to prevent plunder; for the theft of the Bananas at the dock is something fearful, the petty officers and seamen of the steamer being at all times ready to purchase, and giving high prices, 3 dols. to 4 dols., for a bunch or so, to take away from the merchant.

On board the steamer, large bins or bunks are constructed, into which the Bananas are carefully packed, being placed upright with their stems down. As far as possible, while being loaded, the Bananas are separated into two sorts, large and small, and are placed into separate bins. The choice kinds are not so distinctive fruit, but merely large ones—those having from 10 to 12 hands; but care is taken not to ship any fruit which is not green, or unripe. If a bunch seems turned (beginning to ripen), it is thrown away, and the whole of the bunch is rejected, as it is in handling the fruit, or rejecting all that are bruised, or that begin to turn yellow, a large proportion of the fruit is spoilt before it reaches New York. Yet the profits on this branch of commerce are so great that if only half of the whole quantity shipped reach New York it is a very profitable trade.

The retail prices of a single Banana in New York is 1s., and £5 to £6 is known to have been paid for a single bunch. *Trinidad Correspondent.*

Scientific.

EDINBURGH BOTANICAL: November 9.—The first meeting of the 36th session of this Society was held at S. St. Andrew Square, Edinburgh, on the above date. Alexander Buchan, M.A., President, occupied the chair, and delivered an inaugural address, of which the following is a summary.

I propose in this address to make some remarks on climate and weather relative to the geographical distribution of plants, having recently completed certain inquiries regarding prevailing winds, and the cause thereof, in the month of January, with the subject. In 1847, De Candolle made some researches into the causes which limit vegetative species towards the North in Europe and similar regions, and arrived at the conclusion that the limit is its limit in Central or Northern Europe calculated as far as it finds a certain fixed amount of heat, advanced from that day of the year when a certain mean temperature is attained, and which he estimated at 50 minutes. This law he applied with great ingenuity in explanation of the northern limit of *Alyssum calcycinum*, *Euponymus europaeus* and *Dianthus carthusianorum*.

It is evident that this law can be best tested by applying it to the limits of Wheat, Barley, the Vine, and other cultivated species, since, owing to the care taken of them by man in their cultivation, it may be considered that their conditions are those which set the limit to their destination. According to Boussingault, Wheat requires 82½° Fahr., from the time it begins to grow in spring for the proper ripening of the crop; and, moreover, this heat may be distributed in any other way, so long as the mean temperature of the day was high. Now, whatever be the cause, whether the longer day in Scotland, or the clear sky, or both combined, which brings about the above results, it is clear that in considering the influence of temperature on the ripening of plants, it is not merely mean temperature, but the manner in which this vital element is partitioned during the 24 hours, which must be taken into account.

Now, what most influences the mode in which temperature is distributed during the day is the amount of cloud in the atmosphere. To a knowledge of which the rainfall throughout the months of the year may be regarded as furnishing the best available key. Indeed, so great is the direct and indirect influence of moisture on the amount of cloud, that the wrong in supposing it to be co-ordinate with that of temperature is very obvious.

De Candolle's researches applied to a region where the climates are determined rather by variations of temperature than by those of moisture, is the most valuable of the results he arrived at in applying the law to other regions is this, viz.—"On the borders of the Mediterranean Sea, the limits appear to be so often determined by the humidity, or by causes still unknown, that operations of a low temperature always eluded my calculation. In the climates of this region the rainfall plays a conspicuous part, and hence, as was to be expected, assumed the same limit to the amount of the year's rainfall as fall, and turned out to be inapplicable to the facts of distribution.

Again, perennial species, especially trees and shrubs, are not so easily killed by frost as the annuals, and the lowest temperature that occurs. The great frost of Christmas, 1860, brought us very valuable information bearing on that point. Those low temperatures depend to a great extent, not only on the latitude, but they are more particularly determined by the state of the sky, and by local situation.

If the climate is characterised by a dry calm atmosphere, the heat of the sun is more powerful, the evaporation is great, and the temperature falls correspondingly low, and owing to the greater density, and consequently weight of cold air, it flows down the slopes of a country to a great extent, and reaches the low-lying situations, and settles in the low-lying situations. It is well known that it is in such situations where the destructive effects of frosts are the greatest on vegetative forms.

Now, what we wish to draw attention to, is this:—Of the two conditions, heat and moisture, and hence in the distribution of rain a body of facts which will lead to a knowledge of the laws which regulate the distribution of temperature. It is not merely the fluctuations of the temperature of a climate which may be inferred from a knowledge of its humidity; it is not merely the immediate results which accrue to plants, arising from a change in the humidity, but the change of temperature; but what especially concerns the question is this vital distinction between the two, viz., as the temperature and humidity merge into each other by comparatively nice gradations, whereas the humidity of the most diverse climates as respects moisture or dryness are frequently placed sharply side by side.

I have been long impressed with the importance of knowledge of the rainfall being in these aspects; and have recently constructed 73 maps, showing for each of the months, and for the year, the rainfall over the greater part of the northern and southern continents, and of the whole discussion, in its relation to climate, is very striking. Everywhere the rainfall is dependent on the prevailing winds, and on the configuration of the earth's surface, and since the rainfall is dependent on the distribution of land and water over the globe with respect to the heat of the sun, it follows that the present climates of the earth are determined by the relative distribution of land and water, and that different distributions we should have different climates.

Perhaps nowhere on the globe does there exist such diversity of climate as in America, west of the Rocky Mountains, and there is also very great diversity in the region of the Caucasus, and Spain and Portugal. The United States of America, both the prairie and Alleghany regions, British America, the Mediterranean regions, Sweden, and Norway, and the islands of the North, are peculiar and well-marked climates. Not only so, but even in Russia there are great differences arising from that way in which the rainfall is partitioned through the months, especially from the fact that the distribution of land and water over the globe with respect to the heat of the sun, it follows that the present climates of the earth are determined by the relative distribution of land and water, and that different distributions we should have different climates.

Now, it is in those regions which present climates the most diverse from each other, and many of them sharply contrasted, that the geographical distribution of plants may be best studied, and that those climates afford the best relations best suited for tracing the influence of climate in this distribution, and in the changes it effects or does not effect in the habits of the plants, and in the nature of themselves. But to develop this part of the subject is to arrive at some really scientific knowledge of the laws regulating the distribution of plants, it is absolutely necessary that the facts in our possession of the plants be rectified, and that the areas of the distribution of species be stated with a precision much greater than hitherto has been thought necessary. To effect those changes, and to give the facts in our possession, and the history of societies, and botanists will require to give their

assistance in supplying us with exhaustive monographs of separate genera, or other naturally allied forms.

On the motion of Professor Bullard, a cordial vote of thanks was given to Mr. Buchan for his address.

On the subject of communications were read—

1. *On the Zoster of *Chlorella* from Mediterranean to the crest of the Maritime Alps.*—By M. Moggridge, Esq. The following Table shows the lowest and highest limits in feet at which the different species are found:—

	Lowest.	Highest.
<i>Fucus Pinnus</i>	0	1046
<i>P. maritima</i>	0	4143
<i>P. heliopeltis</i>	0	2760
<i>Cyperus maritimus</i>	0	4000
<i>Juniperus phoenicea</i>	0	4000
<i>Sax. lacina</i>	1877	5100
<i>Abies cedricia</i>	2650	5100
<i>A. pectinata</i>	1900	3600
<i>Pinus</i>	2650	5100
<i>Larix europæa</i>	3500	5100
<i>Juniperus Cembra</i>	4500	5150
<i>Juniperus communis</i>	0	6300

The starting points from the coast embraced the line from Monaco to Ventimiglia.

2. *Notes on Therapeutics of Physalis Alkengi.*—By H. Drummond.

III. *Notes on the York and Lancaster Rose (Rosa versicolor).*—By Mr. William Gorrie, Parkinson, in his garden, the flowers of this Rose, in their early stages, is nearest to the Damask Rose, both for stem, branches, leaf, and flower, the difference consisting in that the flower hath the lower-half of its corolla of a pale whitish colour, and the other half of a paler damask colour than the ordinary; this happens so many times, and sometimes also the flower hath divers stripes and marks, and the lower half of the flower is white, and the other half blush or striped with blush; sometimes, also, all striped or spotted over, and other times little or no stripes or marks at all, as Nature listeth to play with variety, and to sweeten the eye with variety. The flowers of the Damask Rose, "is of the most excellent, sweet, pleasant scent, far surpassing all other Roses or flowers, being neither bendy nor too strong, nor stuffing or soot to sweeten the nose with other flowers, the perfume of shoot with leaves shows this to be a variety of the Rosa damascena of Miller, and as its flowers agree with the description, there can be no doubt but that it is the true York and Lancaster Rose, which name is now generally applied to the Gloria Mundi Rose of the florists, which is of comparatively recent introduction, and a variety of the Rosa gallica, or French Rose.

By Mr. M'Nab. Mr. M'Nab exhibited a section of Wellingtonia gigantea, 4 feet 7 inches in circumference, grown at Linton Park, Maidstone, and presented to the Florists' Club. The garden at Linton Park was planted in January, 1868, when 38 inches high. The site was a sheltered one, where most other Conifers grew remarkably well. The tree was all right till the hot summer of 1868, when it showed symptoms of decline, caused by the excessive drought at the time. A good watering was given to it, but it never recovered. The tree died, and was taken down the following year. It was then 60 feet high, and 5 feet 9 inches in circumference at the base. Its leader was twice cut off by squirrels, some 8 or 10 inches each time, it quickly formed a new leader, and soon became as uniform as before. It scarcely made any progress during 1869, the tree alters very often distinct growing seasons, that is, between planting and cutting down, the annual growths averaging 1 to 2 inches. Mr. M'Nab states that there are many other trees of Wellingtonia in circumference at the site, but they are yet showing symptoms of premature decay. He would not, however, recommend the Wellingtonia to be planted as a memorial tree, as he is far from satisfied of its constitution, vigour, and life. The tree alters very much when aged; the timber, in the meantime, does not seem to be of much value. He has quite as much hope of the Wellingtonia (T. gigantea), which grows even faster than the Wellingtonia, the only fault of the latter, in becoming a handsome tree is the tendency it has to load itself with seed, whether abortive or otherwise, which alters its growth.

Mr. Robson also sent a section of the stem of Cryptomeria japonica. The tree was broken down when it fell in 1867, when 40 feet high. The section is a feet 4 inches in circumference.

Notices of Books

Manuel de l'Amateur des Jardins. Par MM. Decandolle & Naudin. Vol. 1st, 8vo, pp. 657, with 225 woodcuts. (Williams & Nisbet, 21, Abchurch Lane.)

The concluding volume of this important work hardly equals our expectations; in fact, we were disappointed, in glancing through it, to find that it would compare unfavourably with more than one English work of the same description. The woodcuts, it is true, as in the former volumes, are of a better type than those ordinarily met with in our works of the same class; but the selection of the subjects for illustration is certainly open to criticism, the utility of elegant representations of such familiar vegetables as the Carrot, the Turnep, the Cabbage, &c., is, to say the least, extremely limited, even as to the subjects, on the contrary, these are almost superfluous figures had been devoted to some of the less-known herbs, such as are employed in salads, soups, &c., the book would undoubtedly have gained in interest and value. There is not one of these is figured, and, what is still more remarkable, especially in a French

work, some of those considered indispensable by the cook are not mentioned. The most important of those omitted are:—Allium, Asparagus, Beans, Broccoli, Dill, Onion, and Caraway. The medicinal herbs, Chamomile, Rue, Tansy, Liquorice, &c., are wholly ignored. Another feature of this work which strikes us as being rather out of date, is the chapter on garden implements, and tools, and the instructions on horticultural works of the most impracticable form, but the operation of digging with an implement resembling a baker's peel must be a painful task, and one requiring considerable dexterity; and no other description of ransacking a garden for plants, and the selections, with descriptions and figures, of some of the more desirable sorts of Apples and Pears grown in France may be consulted with confidence, coming as they do from the pen of an accomplished pomologist. Taken as a whole, it forms a handy and reliable little volume, and its extraordinary low price places it within the reach of every young gardener who may be desirous of improvement in his profession and in the French language.

We learn that, with the number for January next, the FLORAL MAGAZINE will commence a new series, for the selection of articles, and the giving of editorial space for special articles, reviews, and correspondence on subjects connected with floriculture.

Amongst NEW PUBLICATIONS, we have before us the first number of Mr. Robinson's new venture, *The Garden*, an illustrated weekly journal, devoted to Horticulture. It is well got up, both as to matter and manner, and is a pleasant evocation of the increasing taste for horticultural pursuits.—Of others, to which we may again refer at greater length, we have a *Catalogue of the Plants under Cultivation in the Government Botanic Gardens, Adelaide, South Australia*, by Dr. Schomburgk, Director.—*The Royal Institution*, its Founder, and first Professor, by Sir James Jones (Longmans).—*General Elementary Treatise on Physics*, translated by Mr. Atkinson; fifth edition (Longmans).—*Poems and Songs*, by the late John Palmer, nurseryman, Awan (printed for private circulation).—*The Farns, Garden, &c.* (Horace Cox).—*The Belgavia Annual*, by Miss Braden.—*Cassell's Illustrated Almanac for 1872*.—*The Field Quarterly Magazine and Review* (Horace Cox).—*Genesis and Geology: A Plea for the Doctrine of Evolution*; being a Sermon preached by the Rev. George Henslow, M.A., F.R.S., F.G.S. (Hardwicke).—*Wholesale and Retail Catalogue of Medicines, Recipes for use in the Mansion, the Cottage, or Patriotic Institution*. By An Old Militia Surgeon. (Hardwicke).—*Slaves of the Lamp*; being the extra Christmas Number of "All the Year Round."

Florists' Flowers.

PERIAPS none of our Florists' Flowers are so much damaged by being moved from place to place as the FUCHSIA. This fact is sufficient to account for its so seldom making their appearance at the meetings of the Floral Committee and other shows, in consequence of which some persons may be apt to think that none of the new varieties are of any importance, that, however, glad to say that such is not the case, for in almost every class there are some fine additions; and it is only by having them in one's possession, and continually having an eye upon them, and upon the plants on which they are raised, that their value can be determined on. As the season of 1870 was so excessively hot and dry, I was not able last year to make any correct report, so that I have now the productions of two years to write upon. As usual, Mr. Banks' production has been corrected, the latter was of a fine kind, which are unapproached for their glossy corolla, large size, and perfect shape, include several of unusual merit:—

FUCHSIAS WITH SCARLET TUBE AND SEALS, AND DARK COROLLA.

Pride of Woodstock (Banks).—A very beautiful bright dark blue corolla, of the most perfect shape; tube and seals of a rich coral red, the latter well defined, the stamens long and elegant. A nice lushy vigorous-growing Fuchsia, very free blooming, and considered by all admirers of this family to be one of the choicest.

Beauty (Banks).—This is also one of the prettiest imaginable flowers, and very similar to the above, but the seals reflex quite round, forming four perfect rings. It is a very free bloomer, in nice pyramidal habit, with good foliage.

Splendour (Banks).—The corolla of this variety is of an intensely dark purple, nearly a black, and very long and spreading; it has a seals of a very rich and dark red. A strong grower, and a very noble kind.

J. F. M'Elroy (Banks).—This is a most beautiful variety, possessing the longest blue corolla (occasionally striped with red) any I have ever seen. It has a very long tube and seals of a bright carmine-red. Very free, a good grower, and branching in habit.

The Right Hon. J. Bright (Banks).—This is a splendid Fuchsia, of the light lavender or bright maroon-coloured

class, of fine strong bushy habit; tube and sepals very stout in substance, bright coral-scarlet, the latter completely reflexed, and the corolla of the most perfect form. The best in this class for exhibition purposes.

Princess of Prussia (E. G. Henderson).—This is certainly a most beautiful Fuchsia, with dark tube and sepals, the latter very broad and thick, of an intense scarlet, and finely veined; and the corolla violet-blue; of a fine baby pyramidal habit.

Will Sell (banks).—Unquestionably one of the prettiest Fuchsias ever sent out; it is in the style of Killarney and Chisworth, and is certainly one of the most admired of the Fuchsia, on account of their peculiarly attractive satiny magenta-coloured corolla; tube and sepals coral-scarlet, the latter most beautifully reflexed, giving a fine, foamy, and very attractive, and very free bloomer, and of a good free pyramidal habit, with small neat foliage.

Perfection (banks).—The flowers of this variety are rather small, somewhat resembling the *Princess of Prussia*; but larger; the colour of the tube and sepals and their perfect shape render this perhaps the nearest approach to the perfection of any Fuchsia we possess; unfortunately it is but a small free bloomer, and so very free-blooming that it becomes rather difficult to grow.

Gazelle (E. G. Henderson).—This is one of the best habits of the dark Fuchsias for exhibition; scarlet tube and corolla, forming a fine, foamy, and very attractive free bloomer, and of a good free pyramidal habit, with small neat foliage.

King of the Stripes (banks).—This is a very distinct Fuchsia producing fine bold flowers, having a very distinctly striped with red on a violet-blue ground. It is very free blooming, and possesses a fine vigorous pyramidal habit.

Black & Co. (H. G. Henderson), and **Vesta** (banks).—Both good new Fuchsias, and an advance on older kinds, but scarcely wanted, as they so nearly approach some of those already described.

Black & Co. (H. G. Henderson).—Strange to say, since obtaining that beautiful Fuchsia, Madame Cornelsen, we have had nothing from the Continent to approach it in excellence, but out of a quantity of new kinds imported this season the following promises to be a very attractive and distinct variety, although it is nearly a self-coloured flower, and is very similar to a good old kind called the Duke of Wellington, which used to be extensively grown about 20 years ago. The tube and sepals are large, and the corolla is remarkably attractive. It has short, thick-set, finely reflexed flowers, blooms very freely, and possesses a beautiful habit, so that it will undoubtedly become a favourite, especially for market and pot work.

FUCHSIAS WITH WHITE TUBE AND SEPALS, AND RED COROLLA.

Arabella (Imperial) (Lye).—Good varieties with light sepals and tube are always scarcer than the dark kinds. This, however, is really first-class, although perhaps rather scarce. It is very much resembling *Arabella*, from which it is a seedling, in conjunction with Annie. Tube very large; sepals broad, of thick leathery substance, and well recurved. It is a quick grower, with a vigorous and graceful habit, and very free, and of a fine form of the light Fuchsia, ever sent out for exhibition purposes.

Loak (Weston).—This very much resembles a good old one called *Loak*, but is much purer in the colour; tube and sepals pure white, the latter well reflexed, very free blooming, with large flowers. It is a strong upright grower, and a good decorative Fuchsia.

Perfection (R. S. Williams).—This is a continental variety; its corolla is perfectly distinct; in fact, we have never had any of the light tube varieties with a striped corolla before. It is a strong-growing kind, of a pleasing habit, and very free, and of a fine form of the light Fuchsia, ever sent out for exhibition purposes. It is a very free bloomer, and the best in its class.

FUCHSIA WITH WHITE COROLLA AND SCARLET TUBE AND SEPALS.

Mrs. Bland (Bland).—This class of Fuchsias have, from their very first introduction by Mr. Storey, about 17 years ago, generally assumed a long slender habit of growth, with foliage quite distinct from that of other varieties; but this variety possesses a very different and vigorous habit, and its foliage is broad and bold, and undistinguishable from that of the dark kinds. The corolla is very long and barrel-shaped, the sepals rather narrow and well reflexed. It is a very free bloomer, and the best in its class.

DOUBLE FUCHSIAS WITH WHITE COROLLAS.
Aslanche (G. Smith).—This is the most noble Fuchsia in its class yet sent out. The tube and sepals are of a light carmine and pink, the latter short though of good substance and well recurved; the corolla is pure white, and exceedingly large and full. The plant is of free growth, although the wood is thin and watery.

Miss Walsley (Bland).—Also a variety with double corolla, possessing splendid broad tube and sepals of a fine glossy coral-scarlet colour, the latter reflexed in the boldest form, almost equal to any of the dark varieties. It is of good bushy habit, and a free bloomer.

Little Alice.—This is another of the same class, and of neat miniature, and of a very valuable kind for small pots, it is of an exceedingly good growth, very free, with small foliage, and perfect in every thing, including perfect blooms, for which reason it is well adapted for market purposes.

DOUBLE FUCHSIAS WITH DARK COROLLAS.
Champion of the World (Bland).—This is by far the largest Fuchsia that we yet possess. The foot-stalk is of

unusual length and strength, so that the flowers stand out boldly. The tube is short; the sepals are very broad and of great substance, well reflexed, and of a most beautiful coral-red. The corolla is of immense size, and as compared with the petals, is of a most intense bright dark purple. The plant is of free growth, tall, and blooming abundantly, so that for conservatory decoration it is one of the most valuable Fuchsias yet sent out.

Harvest Home (E. G. Henderson).—This is a very distinct double, on account of its peculiar and intensely dark corolla, beautifully flaked with red rose. The tube and sepals are dark red, the latter finely reflexed, the stem strong and showy. It is free blooming, and of fine graceful habit.

Albert Memorial (Bland).—A double dark Fuchsia, very attractive on account of its general free growth and its fine blooming qualities. It has scarlet tube and sepals, the latter well reflexed, and a very broad large leathery corolla. One of the finest double Fuchsias for exhibition.

Purple Prince (G. Smith).—This is also a very good Fuchsia with large blooms. The tube and sepals are wax-carmine-scarlet, the latter well reflexed; the corolla is much spread out, the outer petals arranged similarly to those of the single dark varieties, the centre being filled up with smaller ones of a light bright violet. The habit is strong and the foliage large. It is a free bloomer, and a fine exhibition Fuchsia. *H. Cannell, F.R.H.S.*

Garden Memoranda.

LONDON HALL, ILFORD, THE RESIDENCE OF FRANCIS TUCKER, Esq.—The editorial note at the end of the *Chrysanthemum* grown by Mr. Douglas, the gardener at this place, starts me across country to see, and I must admit, to greatly admire, the very superior display which he has. The plants are tastefully arranged in a very commodious span-roofed orchard-house, and are fully in flower. I saw the following structures around it, which Mr. Whitbourne, a great lover and patron of gardening, has erected, and to which I hope to refer further on. Amongst the varieties grown for the size and beauty of their individual blooms I made a note of *Princess of Teck*, a variety which I saw first in the garden of Mr. Pringle, a fine globular silvery bloom; and *Mrs. Heale*, a star amongst the pure whites; both in size and form, the shape of the flower being exquisite—indeed too much cannot be said in favour of this variety as brought out here.

Empress of India is perhaps too well known to require any comment, but the blooms which I saw here exceeded in size anything that I had seen before. The finely incurved John Salter is a fitting representative of that worthy name, the orange shading upon its cinnamon-red broadly incurved flowers being very striking. *Faust*, a variety of an intermedial habit, had very finely shaped flowers, in colour a dull brown-purple, strikingly lined with gold at the points of the slightly incurved flowers. *Mrs. Sharpe* is another finely incurved bloom, deep rose in colour. *Miss Hope*, similar in build, is equally meritorious, but not of so dark a tint. *Jardin des Infantes* is a most beautiful variety, of a fine globe of coral half size and build well proportioned. *Yellow Perfecion* comes second to it, and is superior to *Plutus* when both are seen at their best, as they are here. Nor should *Golden Queen* of England be forgotten, for when I say that some of its flowers measured 7 inches by rule, enough will be said. The variety of *Walsley* is a dark violet and beautifully incurved variety, the blooms here being very large. *Duchess of Wellington* is a very chaste rose flower; and *Lord Stanley* is a large, finely incurved flower, of an amber-tint.

As to specimen plants suitable for exhibition—of which there were some very meritorious specimens of standards and dwarfs, averaging about 3 feet in diameter, more and less—I noticed that *Bob* possessed a remarkably fine habit, quite a shining scarlet in fact, similar to *John Salter*, but of a more delicate shade of colour for this work. *Dr. Sharp* is a decided acquisition to specimen growers on account of its good habit and darkish crimson, or red and crimson-coloured flowers. Amongst the *Pompon* section staged in another house I noticed *Golden Aurora*, the *Miller*, *Miss Walsley*, and the varieties of *Cedo Null*, four in number; and that which is grown very successfully here, the dark rose violet *Héliène*. Of large-flowered *Anemones*, were *Miss Margaret*, white centre, which should not be confounded with *Fair Margaret* (rose-coloured peach); *Miss Walsley*, a crimson-pink variety; *Miss Walsley*, and a large bloom. Amongst *Pompon Anemones*, *Madame Monticelli*, *Miss Nightingale*, *Madame Chalonge*, *Sidonie*, *Perle*, *Marie Stuart*, and *Mr. Wynnes*, were conspicuous; whilst *Queen of Anemones* and *Jeanne*, white, yellow, and crimson and white, deserve a place in every collection.

Turning now to the quaint Japanese forms, we possess in *Red Dragon* an indispensable variety, the petals being sufficiently numerous to compensate for their narrowness and length to form a very pleasing bloom, whilst the spots, or mottlings of golden tint, give it a

most novel and pleasing character. Other conspicuous kinds are—*Meteor*, with its yellow and orange twisted florets; *Grandiflora*, another yellow, and very properly named; *Jane Salter*, broad florets, possessing a white ground, striped with light lilac; *Prince Satsuma*, another telling flower; *Bronze Dragon*, a James Duke variety of a large more or less round habit, and is perhaps the earliest bloomer in this section, whilst *Dr. Masters* is a most useful late variety, of a reddish tint tipped with gold. Yet one other form amongst the many—the best *Chrysanthemum* of all as a free grower and fine flowerer combined, with purity of colour and form—I refer to *Mrs. G. Randle*, of which the largest specimen I ever saw was at Loxford Hall. It measures, upon a 4-inch single stem but is understood, 6 feet across the head, or 18 feet in circumference. We have all heard of the man who built an article within his workshop which he was unable to get out of the door. This has absolutely occurred in this instance, for this single specimen has to remain in solitude within the structure wherein it was trained, because it could not be got out of the door.

As November days are but short, I carried through the other house two *Cucumbers*, *Mr. Douglas's* new seedling, "Tender and True," flourished, with good examples of its long, neatly-shaped fruits. Seed it will not, however, hence it will not be propagated so freely as could be desired. In three neat and useful fine-leaved plants, *Queen of the Pines*, in the various successional stages—the *Queen Charlotte Rothschilds*, *Cayennes*, &c., which will doubtless tell their tale alone. Very fine examples of *Lagerflora rosea* exist in the greenhouse, whilst fortunately for the owner, considering the mistake that has been made, the plants are in flower, and in bloom, and growing strongly, in another house. Among perpetual and other Carnations, &c., *Ascot Yellow* is a strong grower and free; *Madame Adèle Calimto* and *Mons. Jacotot* are two good Italian varieties. *Princess of Teck*, *Queen of Orange-Turkey*, *Bride* has a fine flower, and *Queen of the Pines* is a true perpetual. *Le Grenadier* is a very useful scarlet, and one extensively grown for market under a variety of synonyms. There is also the old *Bride*, which has fringed petals by way of contrast to *Turner's Bride*, possessing a more or less of the same colour, and a new variety of *Thrift*, with wider leaves than ordinary garden varieties, and the flowers are of a rosy pink colour.

In the late varieties were some excellent examples of late kinds of Grapes: *Mrs. Pince*, for instance, with its long, thin bunches, and *De Witt*, which is of the same name; whilst the red-foliated *Barbarossa* had a heavy crop—some of the bunches, I estimate, would weigh 6 lb.; and of *Black Hamburgs* there was a bunch amongst many that I think will likewise bring the scales down to the same weight, or more. Here were also examples of the *Golden Champagne* grape, which was in fine bunches, still firm, fresh, and of most delicious flavour. The bunches never had been large, but the berries were both large and good as I have described, whilst their hanging capacity, in contrast with the *Hamburgs*, was all that could be desired. As I must now consider myself a little behind upon this subject, I will briefly add that collections of *Massevaliens*, *Odontogloss*, and of miscellaneous *Orchids* are grown here, amongst which I noticed a remarkably healthy specimen of *Phalenopsis grandiflora*, a nice plant of *Cattleya aurea*, and a *Phalaenopsis* of a fine form, and of a fine colour, more or less, with a valuable collection of stove plants including *Palms*, conspicuous amongst which were *Chamedorea graminifolia*, and *C. elegans*, each fine table plants; *Arca lutescens*, *A. aurea*, &c. Two species of *Nepenthes*, viz., *N. Rafflesiana*, and *N. phyllitidis*, were also seen. One of the most superior is *Sir Stamford Raffles*' variety to the Chinese one which took possession of the technical specific name. The lesser *Pitcher-plant* has, however, one great merit, it will exist where the Singapore plant would not live at all, i.e., in a temperature of about 40° Fahrenheit, and it is a very fine plant, with fine heads of bloom, suggesting that the ancient Eastern heathens, who offered them annually to their deities, must have possessed a very refined taste. There were good examples of *Anthurium Lindeni* and *Anthurium* illustrative of a genus possessing very distinct and divergent characteristics; also of good Ferns, and the new variety of *Blechnum Lomaria*, which Mr. Douglas has marked out as distinct. It is a quaint Fern certainly, for whilst the fronds and the characteristic broad leafy base are very similar to those of the *Asplenium*, narrow fertile fronds occasionally push, precisely like those upon *Lomaria gibba*. Nor should I pass by without notice a nice specimen of *Lomaria gibba* var. *Bellii*. One other incident which proved of interest to myself, and which perhaps will be of interest to many, was the discovery of the *Coniferæ* upon the lawn. Here an exceedingly beautiful specimen of *Cupressus Lawsoniana* of moderate size. I have generally planted this variety in conspicuous places in shrubberies only, it is, however, worthy of a position, as a single specimen, in a garden, and I have seen a number of hurried remarks prove how thoroughly I appreciated your hint regarding the merit of the *Chrysanthemum* display at Loxford Hall, nor can I close without expressing my hearty thanks to Mr. and Mrs. Whitbourne, who consistently and unreservedly

permit those who are interested in gardening to inspect the meritorious productions of their able gardener, Mr. Douglas. *Opus.*

Obituary.

WE HAVE to record with regret the death of Mr. ROBERT JAMES, of the "Rochester Castle," Stoke Newington. Mr. James may be said to have been the founder of the Stoke Newington Chrysothemum shows, which really gave the first impulse to the cultivation of that useful autumn flower. He was an enthusiastic florist, and an ardent supporter of horticulture, in which he devoted a large portion of his time. In private life his moral character was exemplified by the strictest integrity, kindness, and benevolence; his left hand, it may truly be said, never knew what his right hand hid. He died rather suddenly, after three days' illness, on Tuesday, the 28th ult., universally respected, and regretted.

THE WEATHER.

TEMPERATURE OF THE AIR AND FALL OF RAIN AT DIFFERENT STATIONS.

DURING THE WEEK ENDING SATURDAY, NOV. 25, 1871.

Table with columns for Station, High, Low, Range, Mean of all, Mean of day, Mean daily range, and Fall of Rain. Includes stations like Portsmouth, Blackheath, Birmingham, etc.

less pleasing and attractive, according to the tact displayed in the arrangement of the subjects at command. Much may be done in creating variety even with a slender stock of plants, if the style of grouping is occasionally altered; but, in any case, every plant now in flower should occupy a front position. The best of the available specimen foliaged plants should be used for interesting the former, and for occupying the most prominent selling positions in the rear or for the display case may be used, and it is with these agreeable changes may be made by occasionally and judiciously transplanting them. Fire-heat must be applied occasionally to all plant structures, even during moderately temperate weather, to dispel damp, and so save not only the blooms but also the more from frost and injury. These moderate fires should always, however, be lighted at such times that, by creating a little extra dry heat, the air may be made more buoyant during the time that it can be given with moderate freedom. Give now as much room as possible to *Paeonias* intended for early flowering. Stop the young shoots, and by keeping the air around them free and dry assist them to break well. Particularly bear in mind that a more liberal regimen will tend to aid them more during this period than would a liberal one. The object is to get them to flower as early as possible, and young shoots as soon as they have formed a sufficiency of young shoots. Place as many Dutch Bulbs in the forcing-pit as are likely to be wanted for successional display, as well as any of the many other desirable plants to hand, such as *Aspidos*, *Hyacinths* and *Indian, Arabis, Hesperis, Anemone, Tulips, Cyclamen, Violets, the Valley, Solomon's Seal* (Polyanatum), &c. Persist in drying off *Fuchsia*, so that they may be denuded of their foliage as quickly as possible, when, as before intimated, they may be stored away in any dark corner of the house. Stop the foot of the plants in 1870, in ripening off and resting all hard-wooded and cut-stove plants which should enjoy a season of rest, by keeping them somewhat short of water, and by maintaining them at the cool end of the house. Make the necessary selection, and mark off such of the stock as you wish to reserve for the next season. Those who wish to grow large specimens during the ensuing year should put in cuttings now.

FORCING HOUSES.

Attend well to such *Vines* as are now in the act of breaking into growth. Keep up the heat in any fermenting materials placed in the house to soften the buds, and so induce them to break more freely, by turning the material about twice a week, and damping it, if it becomes too dry. As the operation of forcing advances, the atmospheric moisture must be increased and the wood be damped over with the syringe. Care must also be taken to maintain a gentle warmth in all outside orders attached to such houses; but, however, with great moderation, as nothing is gained by excessive forcing in the early stages. The temperature should not be allowed to rise above 60° by day, even on the most favourable occasions, whilst for a time, it will be a suitable mean, this by day of course with a relative decrease of from 5° to 8° by night. Do not omit to keep a slight warmth in the heating medium attached to all *Vineries* containing crops of late Grapes, and more particularly if these consist of Hamburgs, or other thin-skinned varieties. Keep the temperature around such *Vines* as are pushing up their blooms, or are already swelling, moderately brisk, to aid them onwards. If any have at this date to resort to dung-lings to maintain sufficient heat around Pine-pits, great care must be taken to prevent steam from entering, and to have an uninterrupted supply of fresh air to the plants. As it is necessary to renovate the heat as soon as it is found to be on the wane. In *Mushroom-houses* an abundance of moisture must be afforded when the young "buttons" begin to form and subsequently, especially where a fine heat is only sufficient. The necessary secondary beds should also be made, and a further supply of *Asparagus* and *Sokalte* should be put in for a like purpose.

HARDY FLOWER GARDEN.

Those who have delayed mulching such somewhat tender subjects as Pampas-grass (*Gynerium argenteum*), *Filipinas*, *Fuchsia* "stools" which stand out-of-doors during the winter, should not neglect to do this department almost constant work will be found in sweeping, cleaning, rolling, &c., for the next week or two, as it is only by incessant application that the sward and gravel walks are brought through the ordinal with perfect order, neatness, and freedom from injury. This will be found a good time to re-label each order of plants as have their existing labels more or less injured, and the names more or less obliterated by the action of the weather. Be particular also at this season not to let fallen and decaying leaves collect and be amongst herbs, borders, or patches of tender grass, for, even if they do not cause any to rot off, they do, to say the least, cause the plants to become drawn and unhealthy. Those who have not filled their flower-beds with annuals, bulbs, &c., should now have them manured with decayed leaves, and dug deeply, leaving the soil to be exposed to the action of the winter air and frost. By thus manuring them at this season, the properties of the manure are absorbed by the soil, and so become divested of their original strength,

which would only tend to grow leaves at the expense of a dwarf, freely-blooming habit.

KITCHEN GARDEN.

Cauliflowers, Lettuces, &c., grown under hand-lights or plant-protectors, should have as much air as possible at all times excepting during frosty weather, at which times, if the frost prove severe, a covering of some kind of straw litter would be beneficial. Watch the Peas and Broad Beans already sown, for doubtless the mice or birds will molest them greatly; where there are no Pea "rizzes" it will be well to soothe and lime the surface of such Peas as are already through the ground, to the detriment of birds and mice. Have a few ordinary wooden hurdles neatly thatched with straw in readiness to place over beds of Parsley, Endive, &c., at the advent of snow, with its general accompaniment—frost. Celerolets and young Cabbage plants might, during a Snow-frost, be earthed up more plentifully, in preparation for the severe frosts of winter. Take up and store away safely from frost a limited supply of Jerusalem Artichokes, Horse-radish, Parsnips, &c., to be in readiness, should a sharp period perchance visit us. Place also a good thickness of litter over the ground, to prevent the supply of food of roots is got for forcing, and so prepare for all eventualities. *W. E.*

NOTICES TO CORRESPONDENTS.

EARLY GRAPES AND PEACHES: F.R.H.S. Judging by the data which you furnish, and presuming that your Vines have already been pruned and prepared for forcing, our advice is, that you should start them early in the week of December 1st, and employ the house closed for the first week or two, and maintain only a temperature ranging from 42° at night to 46° by day, with occasional syringings. This will prepare them for a gradual rise in the temperature, towards the end of the month, up to 55° by night and 55° by day. In this way they will be induced to break freely by the time the increased light of the lengthening days will have been felt, and they will develop rapidly. You do not say by what time you want your earlier Peaches ripe, but we would suggest that, as your earliest house is situated so unfavourably as regards the sun, you should start about the 15th inst. rather earlier, in the same manner as described for Vines.

FUNGUS ON GRAPES: J.S. Your Grapes are attacked by a mould or Penicillium, which lifts up the colourless cuticle, when the juice oozes out by capillary attraction, and causes the present dotted appearance. We have seen similar cases before. M. J. B.

GARDENER'S LUNCHEONS. Subscriber. It would be better to have a definite understanding when the engagement is entered into, as to whether or not it is a subject that we know of. If a proper sense of duty on the part of the employed, and a befitting confidence on the part of the employer exist, no harm to the master's interests, but often the reverse, would result from a good understanding between housekeeper, cook, and gardener. The harm is when such things are done "à la suite," or in contravention of direct orders. As a rule, we think it better that the gardener should keep out of the house.

MARKET GARDENING: J. M. & Sons, Aberdeen. "Cutbill on Market Gardening" will perhaps meet your requirements.

NAMES OF LEAVES: J. M. Polystichum aculeatum. ORCHID PLANTS SPOTTED: A. C. It is the common case of Orchid spot, which so frequently attacks species of *Cypripedium*. The cause is unknown, it is not the remedy, if it is not the result of cultivation, and it occurs in specimens in their native country. It appears to be contagious. M. J. B.

PEAR, WILLIAMS' BOON CHRÉTIES D'HIVER: W. D. F. The merits of this Pear were stated by Mr. Scott at p. 203.

PAPILUMS: Fisher, Holmes & Co. An excellent strain of crimson Chrysanthemums, the same as that grown in your garden.

SORBERIA ELIZABETHAE: Oxidophilist, Dublin. We have reason to believe that the Orchid, described by Schomburgk as having been found on the banks of the Orinoco, and as having flowers of a splendid crimson, and equalling some of the best now introduced into our nurseries; at all events, we do not see it advertised in any of the trade catalogues before us.

VEITCH MEMORIAL PRIZES: G. L. We are informed that your requirements have been met, and your time past in the lawyer's hands, now only requires the signatures of the trustees and the other contracting parties. When this is completed, the trustees will, of course, meet, and decide upon what shall be done.

ERRATA: At p. 1216, col. c, first line of third paragraph from top for "1" and "2" read "2" and "3". At p. 1217, col. c, first line from bottom, for "Mayer" read "ron." line 24 from bottom, read "Mayer" for "Mayer" line 7 from bottom strike out "Cynips glands."

COMMUNICATIONS RECEIVED:—G. W., T. R., J. E., G. P., —W. G. S., R. C., H. M., J. M., D. C., J. H., Madras.—A. F., G. B., Sydney.—D. H., M., D., J. Barnes.

Markets.

COVENT GARDEN.—Dec. 1.

A moderate rate of business prevails, and the markets generally have a tendency to quietness, the supply being about average, there being no great quantities introduced in any of the markets. Portugal Grapes prove to be very inferior on breaking the bulk. Hothouse

STATE OF THE WEATHER AT BLACKHEATH, LONDON, FOR THE WEEK ENDING WEDNESDAY, NOV. 23, 1871.

Table with columns for 1871, 1870, and 1869, showing Mean, Range, and Hygrometrical Deduction from Glabber's Tables, 5th edition.

TEMPERATURE OF THE AIR. WIND. RAIN.

Table with columns for Highest, Lowest, Range in Day, Mean, Direction, Force, and In Inches.

Nov. 23—Generally overcast. Very foggy.
24—Overcast till noon, and again at night. Variable in the afternoon. Generally fine.
25—Overcast throughout. Frezen rain fell about 9 A.M., and also misty rain till 3 P.M. Very dull and foggy.
26—Overcast. A light misty rain fell occasionally.
27—Generally cloudy. A little rain fell at intervals.
28—Cloudy till night; then variable and very fine.
29—Fine, with small amount of cloud at mid-day; cloudy all other times. A little rain fell occasionally.
Slight fog.

JAMES GLAISHER.

Garden Operations.

(FOR THE ENSUING WEEK.)

PLANT HOUSES.

EVERY gardener who takes a pride in his place will now be doing his best to make the plant-houses under his charge as gay and cheerful-looking as possible, whether these be stoves, greenhouses, or conservatories proper, all of which may be made more or

Crucifer are sufficient for the trade. Good samples of American New York Peppins have made 60 per barrel. In the Potato market prices have slightly downward tendency.

FRUIT.

Table with 2 columns: Fruit name and price per 100 lbs. Includes Apples, pears, plums, cherries, lemons, and oranges.

VEGETABLES.

Table with 2 columns: Vegetable name and price per 100 lbs. Includes asparagus, beans, cabbages, cauliflowers, celeriac, chilies, cress, and various greens.

BOROUGH MARKET.

WHOLESALE PRICES.

Table with 4 columns: Vegetable name, per doz., per doz. box, per score, and per doz. Includes Savoys, parsnips, and turnips.

POTATOES.—Southmak, Nov. 27.

During the past week the arrivals continued and by rail have been more than equal to the demand. Trade dull, quality very various, as well as prices.

MR. JAMES FRASER, HORTICULTURAL AND AGRICULTURAL VALUER AND AUCTIONEER.

AGRICULTURAL VALUER AND AUCTIONEER, Myland's Farm, Romford, Essex; late of the firm of J. & J. Fraser, Ten Bridge Road.

SUTTONS CHOICE SEED POTATOS.

A Collection of 36 of the best kinds with the found on Messrs. Sutton & Sons, The SMITHFIELD CLUB POTATO CATTLE SHOW.

Establishment, 59, Queen Street, Hill, invites attention of Valuers and Auctioneers to select stock of MANGEL WURZEL, DIXON'S IMPERIAL SWEDE, TURNIPS, KOHL RABBI, and other kinds of the Standard FARM SEED LIST.

AGRICULTURAL AND GARDEN SEEDS. DOWLING and Company (Limited), CORN AND SEED MERCHANTS. Address, 26, St. Mark Lane, E.C.4.

H. and F. SHARPE'S TRADE CATALOGUE OF HOME-GROWN SEEDS is now ready. It contains all the first varieties, cultivated under strict superintendance.

EDWARD TAYLOR, Horticulturist, Malton, Yorkshire, offers an under-GIANT ASPARAGUS ROOTS, 15s. 6d. per 100 roots.

FAMPA CRASS, strong, in pots, 15s. per 100; TRITOMA IVARIA, strong, in pots, 15s. per 100.

EDWARD TAYLOR, Horticulturist, Malton, Yorkshire, offers an under-GIANT ASPARAGUS ROOTS, 15s. 6d. per 100 roots.

DAFFODILS, 12s. 6d. per 100; Double Yellow, 2s. 6d. per 100; Marjorie de Malville, 2s. 6d. per 100.

TRANSPALATED SCOTCH FR. Extensive stock of Transplanted Scotch Fir, 18, of various qualities, as the whole has to be cleared off this season so offers as follows:—

ROBERT J. NISBET, Proprietor of the Glasgow Nurseries, Glasgow, offers an under-TRANSPALATED SCOTCH FR.

LILIUUM SPECULUM RUBRUM, fine strong flowers, 10s. per dozen, 45s. per set. LILIUUM AURATUM.—Orders now booked for the new imports during the Christmas season.

ROBERT PARKER begs to announce that he has a NEW CATALOGUE, containing Select Descriptive and Price Lists of Bulbs, Plants, and Flowering Trees, and Decorative Purpose, Fruit Trees, Grape Vines, Sweet Violets, &c.

W. G. CUTBUSH AND SON, importers of every article of above the average quality, for which they have noted no many years. Catalogues and price lists gratis on application.

JAMES HOLDERS unrivalled COLLECTION OF FRENCH, FANCY, and SHOW VARIETIES, are now ready, in strong Plants. CATALOGUES gratis on application.

W. M. L. JONES and Sons, of the Mill, Nurseries, near London, has a new and distinct sort, including Prince of Wales (Carters) and LASS O' GOWRIE, for 1875.

JOHN WATERER and Sons, Bagshot, Surrey, are the EXHIBITORS OF RHODODENDRONS at the ROYAL BOTANIC GARDENS, Regents Park.

JOHN JENNINGS has fine PYRAMIDAL TREES, with bloom-buds, of the above beautiful dessert. Fruit to be seen at GONALS & Co. for 1875.

L. H. KRELAAN and J. G. VERMEER, SEEDSMEN and FLOWERS, Haarlem, Holland, have yet to offer a few thousand extra fine and strong, old CONVALLARIA.

GERANISUM TO OBER. A new and distinct sort, including Prince of Wales (Carters) and LASS O' GOWRIE, for 1875.

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WANTED, a FRUIT-TREE FOREMAN.—A good Hodder and Grafter, with a fair knowledge of the Culture of Fruit Trees.—B. Gardner's Chronicle Office, W.C.

WANTED, an UNDER FOREMAN for the out-door department of a large Provincial Nursery.—Fr. & Gardner's Chronicle Office, W.C.

WANTED, before Christmas, a single Man, as a good Gardener, in the Floriculture, &c.—Rev. R. ALWBY, Ash Rectory, Wrexham, Kent.

WANTED, a MAN and his WIFE, without family. Man must be a good GARDENER, and thoroughly understood the use of a good lawnmower, and a good worker. Will require to be clean and a good landrider, and willing to do family washing. To work early hours, obliging, and a good peepmaster whatever.—ALFRED J. NEW, Esq., Easthorse House, Wakefield, West Yorkshire.

WANTED, a good SHOPMAN, for Seed and Nursery Trade. A person of good character, sober, honest, and experienced.—V. J. & Co., High Street, London, W.C.

WANTED, a JUNIOR SHOPMAN.—Apply by letter to B. C. D., Mr. Harris, Newscaster, Blackfriars Road, London, S.E.

WANTED, a thoroughly experienced ASSISTANT, Apply, stating age, terms, references, &c., to JAMES DICKSON and SONS, 37, Finsbury Street, London, E.C.

WANTED, an ASSISTANT, to serve in Seed Shop. Travel for Orders, and assist at bookings. One having a practical knowledge of the business, and a good character, and unexceptionable.—Address, in our handwriting, E. B. & Co., Messrs. Wauchope's, 10, New Street, London, E.C.

WANTED, an ASSISTANT SHOPMAN.—WILLIAM WOOD & SON are requiring the services of a young Man, in the above capacity, age about 15. This would be a good opportunity for your education. You will be required to attend during the summer and autumn months. W. WOOD AND SON, 21, Old Bailey, London, E.C.

WANTED, as COWMAN, a steady, industrious Man.—J. PARSONS, Hayes, Kent.

WANT PLACES.—Letters to be Post Paid.

Gardeners and Under Gardeners. W. M. CUTBUSH AND SON beg to state that they have a large stock of choice seedling plants, and various other characters which will bear the strictest inquiry.

EXPERIENCED GARDENERS (as GARDENER and HELP) of good qualifications, recommended to Gentlemen.—Particulars given on application to Messrs. E. O. UNDERWOOD, 11, Abchurch Lane, London, E.C.

GARDENER (HEAD)—Has had extensive experience in Early and Late Forcing, the Cultivation of Store and Greenhouse Plants, Flower and Edible Cabbages, &c.—Address, in our handwriting, H. J. HAY, 10, Abchurch Lane, London, E.C.

GARDENER (HEAD)—Age 28, married, no incumbrance; thoroughly practical. Two and a-half years' good character, with references. Mark V. B. COLLYER, 10, Abchurch Lane, London, E.C.

GARDENER (HEAD), or GARDENER and PROPAGATOR, with a large and extensive knowledge of the culture of all kinds of Fruit, Flowers, and Vegetables. Can take charge of Park and Stock if required. Address, in our handwriting, H. J. HAY, 10, Abchurch Lane, London, E.C.

GARDENER (HEAD, WORKING)—Age 45, married, no incumbrance; thoroughly practical. Two and a-half years' good character, with references. Mark V. B. COLLYER, 10, Abchurch Lane, London, E.C.

GARDENER (HEAD, WORKING)—Age 31, married, no incumbrance; thoroughly practical. Two and a-half years' good character, with references. Mark V. B. COLLYER, 10, Abchurch Lane, London, E.C.

GARDENER (UNDER), in a Nobleman's or Gentleman's Establishment.—Age 21; wishes to improve himself in the profession. Willing to pay a small Premium. J. MARTIN, The Gardens, Osterley Park, Southall, W.

GARDENER (UNDER), where four or more are kept, or where the gardener has been used to keep a large staff, Nailing, Propagating, and Kitchen Gardening. Six years' experience. Fifteen months' character from present situation.—J. M. D., 10, Abchurch Lane, London, E.C.

GROUND FOREMAN.—An energetic, industrious Man, of excellent character (married, with a thorough knowledge of the business, and a good character, with references. W. M. CUTBUSH AND SON, The Nurseries, Marsfield, Uxbridge, Sussex.

FOREMAN, in a Nobleman's or Gentleman's Establishment.—Age 21; wishes to improve himself in the profession. Willing to pay a small Premium. J. MARTIN, The Gardens, Osterley Park, Southall, W.

PROPAGATOR, or PROPAGATOR under the Foreman.—Age 22; has had experience in the Propagation of Cuttings, and in the culture of all kinds of Fruit, Flower, and Vegetable.—Address, in our handwriting, H. J. HAY, 10, Abchurch Lane, London, E.C.

To the Seed Trade. TRAVELLER.—Age 27; highest references.—Fr. & Gardner's Chronicle Office, W.C.

To the Seed Trade. IMPROVER, in a good Establishment, where he could learn Gardening thoroughly.—A respectable Youth, age 18, willing to take a small Premium. E. B. & Co., 10, New Street, London, E.C.

Wanted to Horticulturists, Gardeners, &c. WANTED, APPRENTICE A YOUTH in his 15th year, where he would have an opportunity of learning all branches of the business. Address, in our handwriting, H. J. HAY, 10, Abchurch Lane, London, E.C.

To Nurserymen and Seed Farmers. WANTED, to Re-place a YOUTH on a Seed Farm, or in a Wholesale House. Two years' experience of Gardening and Selling, and a good character, with references. Address, in our handwriting, H. J. HAY, 10, Abchurch Lane, London, E.C.

To the Warehouse Trade. SHOPMAN (ASSISTANT), or in the Warehouse (London)—Age 20; experienced in Wholesale and Retail Trade.—A. E. Mr. Jackson, Tobacco-ist, 45, Whitehall Road, S.W.

SUTTONS' HOME-GROWN FARM SEEDS. SPECIMEN ROOTS ON VIEW.

Smithfield Club Cattle Show, DECEMBER 2, 4, 5, 6, 7, 8. Stand No. 70.

SUTTONS' (IMPROVED) MAMMOTH LONG RED MANGEL. THE HEAVIEST CROPPING LONG MANGEL EVER INTRODUCED.

And took the First Prizes at Birmingham in 1868, 1869, 1870, and 1871.

Although it attains such an enormous size, the roots are very sound and solid, and of most symmetrical form. It is an extraordinary heavy cropping variety, 64 tons per acre having been grown by our customers, Lord NORBURY and Mr. THOMAS GOULSTONE. The Twelve Prize Roots at the Royal Berkshire Root Show on Nov. 18 last, weighed 485 lb., averaging over 40 lb. each, while those which took the First Prize at Birmingham this year (for the fourth time), weighed 45 lb. each.

SUTTONS' Berkshire Prize Yellow Globe Mangel. THE LARGEST GLOBE VARIETY YET INTRODUCED.

It is an extraordinary heavy cropper, CHARLES COCHER, Esq., of Bolton Hall, having grown the enormous weight of 72 1/2 tons per acre. Its beautiful shape, neat top, fine clear skin and single tap-root, recommend it as an eminently profitable variety, inasmuch as great labour is saved in drawing and storing the crop.

SUTTONS' YELLOW INTERMEDIATE MANGEL. ONE OF THE MOST POPULAR IN CULTIVATION.

From its peculiar shape it can be allowed to stand closer in the rows than other kinds, hence it produces a very great weight per acre. It is of beautiful shape, small neck and leaves, and of superior quality. Having only one tap-root it can be pulled with half the trouble of the coarser varieties. Sixty tons per acre have been grown at the South Norwidge Farm.

SUTTONS' IMPROVED CHAMPION SWEDE. The merits of this Swede are now generally known, and its superiority over every other kind universally acknowledged.

Among the numerous Prizes which have been awarded to this splendid Swede this season, is the Twenty Guinea Silver Cup given for the best Four Acres of Swedes in the County of Gloucester, awarded to our customer, WM. HARTLAND, Esq., Updeau Court and the Twenty-four Prize Roots which gained the £10 10s. Silver Cup at the Royal Berkshire Root Show, on November 18, averaged 22 lb. each.

Prices of the above, and all other GENUINE FARM SEEDS, May be had of Messrs. SUTTON as above, or on application to

SUTTON & SONS, SEEDSMEN BY SPECIAL APPOINTMENT to the QUEEN and H.R.H. THE PRINCE OF WALES, ROYAL BERKS SEED ESTABLISHMENT, READING.

TO BE LET, a compact FARM, of about Eighty Acres, well adapted for Nursery or Market Gardening purposes. Applications to be made with references, to Messrs. GARDINER, 17, Abchurch Lane, W.C.

TO BE DISPOSED OF, an Old-established NURSERY BUSINESS, in the principal town of the West of England, where a successful Trade has been carried on for the past 30 years, consisting of good general Stock, Fruit Trees, Frames, and remainder of Lease (10 years). The ground is laid out in and contains about 1 1/2 Acres, with a three-roomed house, pleasantly situated, facing South. For particulars, address NURSERYMAN, Messrs. Hurst & Son, 5, Abchurch Lane, E.C.

SALES BY THIS DAY, at HALF-PAST TWELVE O'CLOCK. Plants from English and Dutch Nurseries, and from HOLLAND. MR. J. C. STEVENS will SELL by AUCTION, at his Great Rooms, 38, King Street, Covent Garden, W.C., on SATURDAY, December 2, at half-past 12 o'clock, precisely, Standard and Dwarf ROSES, HOLLIES, RHODODENDRONS, Standard and Trained FRUIT TREES, various CONIFERS, DECIDUOUS TREES and SHRUBS from Holland, CARNATIONS, FICUSES, and PINKS, SERRARY CANES, Standard ROSES, and other Plants, from English nurseries; and an imposition of HYACINTHS, TULIPS, GIGAEAS, and other BULBS, such as IRIS, ANEMONS, RANUNCULI, and other BULBS, just arrived from Holland, and such as suit the Trade and private buyers.

On view the morning of Sale, and Catalogues had. MR. J. C. STEVENS will SELL by AUCTION, at his Great Rooms, 38, King Street, Covent Garden, W.C., on MONDAY, December 4, at half-past 10 o'clock precisely, several very choice and valuable plants, such as CAMELLIAS, LILUMS, IRIS, ANEMONS, RANUNCULI, GLADIOLI, and other BULBS, just arrived from Holland, and such as suit the Trade and private buyers.

On view the morning of Sale, and Catalogues had. MR. J. C. STEVENS will SELL by AUCTION, at his Great Rooms, 38, King Street, Covent Garden, W.C., on TUESDAY, December 5, at half-past 10 o'clock, precisely, Silver-spangled HAMBURGERS, from Miss Howden, of Chard; Silver Grey FLOCKS, and other FLOCKS, from Mr. Cooper, of Farmborough; PUTTERS and CARELES, from Mr. Cooper, of Farmborough; Yellow BARS and PUTTERS, from Mr. Howden, of Chard; and other FLOCKS, PUTTERS, and CARELES, from Mr. Howden, well-known breeders and exhibitors.

On view the morning of Sale, and Catalogues had. MR. J. C. STEVENS will SELL by AUCTION, at his Great Rooms, 38, King Street, Covent Garden, W.C., on WEDNESDAY, December 6, at half-past 10 o'clock, precisely, CAMELLIAS, LILUMS, IRIS, ANEMONS, RANUNCULI, and other BULBS, from English and Dutch Nurseries; and other Plants, from Holland; and a variety of choice HYACINTHS, TULIPS, GIGAEAS, NARCISSUS, IRIS, LILUM, ANEMONS, RANUNCULI, and other BULBS, from well-known growers in Holland, and such as suit the Trade and private buyers.

On view the morning of Sale, and Catalogues had. TO NURSERYMEN and Others. EXTENSIVE SALE of NURSERY STOCK, at CUFAR-FIELD, on MONDAY, DECEMBER 4, and TWO FOLLOWING DAYS.

TO BE EXPOSED to ROUP, on the above dates, in the presence of the Auctioneer, the following:—Taylor's Nurseries, at the West Port of Cap, extending over Eight Acres, containing a large quantity of Standard and Trained FRUIT TREES, various CONIFERS, and about six tons of EARLY POTATOS, of sorts. This stock is particularly worthy the attention of Foresters, Gardeners, and Amateurs. The Sale will take place each day at 10 o'clock precisely, commencing on MONDAY, and will continue until the 6th inst. at 12 o'clock. Catalogues may be had on application to W. TAYLOR, Esq., Grosvenor, Copar-Hill, N.B.; or of Mr. WELCH, Auctioneer, City of London.

Library of Botanical, Horticultural, and General LITERATURE: THE EXTENSIVE COLLECTION of the LATE MR. BAXTER, F.R.S., of the UNIVERSITY of OXFORD. BOTANICAL GARDENS, OXFORD.

MR. JOHN FISHER is instructed to SELL this valuable COLLECTION of BOOKS, at the Clarendon Hall Sale Room, Oxford, on WEDNESDAY, December 6, commencing at 10 o'clock. Catalogues may be had at the Offices of the Auctioneer, 8, High Street, Oxford.

A Compact and Desirable COPYHOLD ESTATE. At DALLINGTON, SUSSEX, and rich ERFOLD MARSH near DALLINGTON, SUSSEX.

MR. JAMES COLEMAN VIDLER has received instructions from the Trustees of the late Thomas Milnes, Esq., to SELL by PUBLIC AUCTION, at the Swan Hotel, Hastings, Sussex, on SATURDAY, DECEMBER 9, at 2 1/2 o'clock P.M. precisely, the following valuable property:—

LOT 1.—A very compact COPYHOLD FARM, known as Hodgkin's Farm, containing about 200, or 250, of capital Acre Pasture, Horn, and Wood Land, with Farm House and convenient Out-buildings, in the occupation of J. B. MANNING, Esq., and land tax to £25 6s. per annum. The quit rent amounts to £1 5s. 6d., and land tax to £2 10s. 6d. per annum. This property is subject to a Heriot, a fine at death and alienation.

LOT 2.—400 acres of very rich FREEHOLD MARSH LAND, with the TRIBLE LAKE (including the adjacent 100 acres of Millan estate) in the parish of Wisbech, and only a short distance from the town of Wisbech, with a fine building containing about 200 Acres of Grating Land, in the occupation of Jesse Fryer, Esq., at the very high price of £20 0s. 0d. per annum.

On view the morning of Sale, and other particulars, may be obtained of ARTHUR WHITEHEAD, Esq., Solicitor, Wimborne, Dorsetshire; EDWIN NATHANIEL DAVIES, Esq., of the Offices of the Auctioneer, 8, High Street, London, and Mr. Home, Wyke, Sussex.

City Auction Room, 38, Gracechurch Street, E.C. MR. PROTHEROE and MORRIS will SELL by AUCTION, without reserve, at the City Auction Room, 38, Gracechurch Street, London, on WEDNESDAY, December 7, at 12 o'clock, precisely, about 320 choice DOUBLE CAMELLIAS and AZALEA plants, such as the following:—DWARF BELL'S, and others, 200; 200 handsome Standard and Dwarf ROSES, of the best varieties; selected CAMELLIAS, and other FLOWERING PLANTS, such as GREEN HOLLIES, LYCOSTRUM, LAURELS, &c.; from the collections of the late Mr. Protheroe, and others; and a large quantity of FINE FANFAS GRASSES, &c.

On view the morning of Sale, Catalogues may be had at the Rooms, as above; and of the Auctioneers, Leytonstone, E. Bagniol, Surrey. UNRESERVED SALE of DOUBLE NURSERY STOCK. MESSRS. PROTHEROE and MORRIS are instructed to SELL by AUCTION, at the City Auction Room, 38, Gracechurch Street, London, on WEDNESDAY, December 7, at 12 o'clock, precisely, about 320 choice DOUBLE CAMELLIAS and AZALEA plants, such as the following:—DWARF BELL'S, and others, 200; 200 handsome Standard and Dwarf ROSES, of the best varieties; selected CAMELLIAS, and other FLOWERING PLANTS, such as GREEN HOLLIES, LYCOSTRUM, LAURELS, &c.; from the collections of the late Mr. Protheroe, and others; and a large quantity of FINE FANFAS GRASSES, &c.

On view the morning of Sale, Catalogues may be had at the Rooms, as above; and of the Auctioneers and Valuers, Leytonstone, E.

THE LANDS IMPROVEMENT COMPANY. (INCORPORATED BY SPECIAL ACTS OF PARLIAMENT.) DRAINAGE, RECLAMATION, FARM BUILDINGS, LABOURERS' COTTAGES, TRAMWAYS, &c., &c.

John Clutton, Esq., Solicitor, 1, Ditchwood, W.C. Granville B. Ryder, Esq., Solicitor, 1, Ditchwood, W.C. Henry Forster, Esq., Solicitor, 1, Ditchwood, W.C. John Furber, Esq., Solicitor, 1, Ditchwood, W.C. Mr. H. H. Hoare, Esq., Solicitor, 1, Ditchwood, W.C. The Company advances money, unlimited in amount, for all purposes of Agricultural Improvement, including the purchase, drainage, and Farm Buildings, to the Owners of settled and other Estates, and to the Clergy and other holders of the Lands of the Crown. Tenants may, with the consent of their Landlords, execute the necessary Improvements upon the Farms which they occupy, charging them with the cost.

UTILISATION OF SEWAGE.—The Company also advances money for the purpose of Sewage Disposal. The whole outlay and expenses are liquidated by a rent-charge upon the land, the rate of which is fixed by the Local Authorities. No investigation of title is required. For Forms and further information, apply to GRANVILLE B. RYDER, Esq., Managing Director, No. 1, Great George Street, Westminster, S.W.

FRENCH PEASANT FARMERS SEED FUND.—A GENERAL MEETING of the SUBSCRIBERS will be held at the SALISBURY HOTEL, West Street, on WEDNESDAY, December 6, at 3 P.M., the Right Hon. Lord Verulam in the Chair, when the Executive Committee will present their FINAL REPORT on the DISTRIBUTION of SEED CORN in FRANCE. B. T. FRANKFORTH GIBBS, Secretary. H. M. JENKINS, Honorary Secretaries.

CENTRAL CHAMBER of AGRICULTURE.—MEETINGS will be held at the SALISBURY HOTEL, as follows:—TUESDAY, December 5, at 8 o'clock, precisely, the NURSERY COMMITTEE. WEDNESDAY, December 6, at 1 o'clock, GENERAL BUSINESS COMMITTEE. On the same day, at 3 o'clock, MEETING of the COUNCIL, consisting of the Executive Members from Provincial Chambers of the Selected Members of Council.

On the same day, after the business of the Council is concluded, a SPECIAL GENERAL MEETING of the Subscription Members of the Central Chamber, to receive and approve the Alterations in the Laws and Constitution, as recommended by the Council. The meeting will be held at 8 o'clock, precisely, in the Subscription Members of the Central Chamber. The Hon. F. CLARKE, Secretary. The Salisbury Hotel, Fleet Street, E.C.

ROYAL AGRICULTURAL SOCIETY OF ENGLAND. AGRICULTURAL EDUCATION.

The Examination of Candidates for the Society's Prizes will take place for the WEEK COMMENCING TUESDAY, December 5, at 10 o'clock, precisely, at the Society's Prizes must be above 16 years of age, and must be of the respective sex, may Compete for the Society's Certificates. Copies of the Rules required to be sent in by March 1 are to be had on application to H. M. JENKINS, Secretary, 15, Hanover Square, W.

NOTICE.—The GARDENERS CHRONICLE and AGRICULTURAL GAZETTE for DECEMBER 9 will be published on MONDAY, December 8, at 10 o'clock, precisely, at the SMITHFIELD CLUB CATTLE SHOW. Printed and Published by W. GARDINER, at the Office, No. 17, Abchurch Lane, London, E.C., on Monday morning, December 8, at STAND No. 88, Galleries, Agricultural Hall.

The Agricultural Gazette. SATURDAY, DECEMBER 2, 1871.

MEETINGS FOR THE ENSUING WEEK.

- Monday, Dec. 4: London Farmers' Club (Mr. J. K. Fowler, on duty) at Institute of Surveyors (Mr. J. Clutton, on duty) at 11 o'clock, at 10, Great George Street, Westminster, S.W.
Monday, Dec. 4: Smithfield Club Show, at the Agricultural Hall, E.C.
Friday, Dec. 5: General Meeting of the Smithfield Club, at the Agricultural Hall—8 P.M.
Saturday, Dec. 6: Central Chamber of Agriculture (Council Meeting), at Hanover Square—Noon.
Wednesday, Dec. 7: Farmers' Club (General Meeting), at the Salisbury Hotel—3 P.M.
Thursday, Dec. 7: Royal Agricultural Society of England (General Meeting), at Hanover Square—Noon.

NEXT WEEK will be full of agricultural interest. Many important subjects will engage the attention of the countrymen who are now arranging for a week in town. On Monday, at 6 P.M., in the Club room at Salisbury Square, Mr. J. K. FOWLER, of Aylesbury, will speak before the London Farmers' Club on the Principles of Live Stock Breeding, illustrating them by facts within his own experience. At 8 P.M. on the same day Mr. CLUTTON will read a paper before the Institution of Surveyors in Great George Street, on the Cost of Bringing Forest Land into Cultivation. On Wednesday evening, at 8 P.M., before the Society of Arts, Mr. BAILEY DENTON will read a paper on the Principles of Live Stock Breeding for the Town Sewage. The Central Chamber of Agriculture holds its annual meeting on Wednesday at 3 P.M., in Salisbury Square. The Royal Agricultural Society of England assembles, at a general meeting of members, on Thursday, at noon, in Hanover Square. But we have omitted all mention of the Smithfield Club, which more than any day during the year, the annual show of fat stock opens at the Agricultural Hall, Islington, and remains open during the week. Including the best illustrations of our best breeds of stock, in the condition in which they fulfil the purpose of all that the farmer does to

or for them, the show has for several generations of men held one of the highest positions in the agricultural exhibitions of the year. Once almost the only occasion of anything like a national agricultural meeting, it now, of course, takes a second rank after other shows where all the departments of agriculture are represented.

But here, too, there is much more than the bare fact of stock-raising, machine-making, seedsmen, manure manufacturers, vie in the efforts which they want to attract the attention and supply the wants of the crowds who are drawn together chiefly by the cattle, sheep, and pigs; and the result is one of the completest agricultural shows of the year. We hope to give next week a full report of it in all its departments.

We read in MACAULAY'S history that "the golden age is a *mirage*, which, if we trace it backward, recedes before us into the regions of fabulous antiquity. Yet many in spite of evidence will still imagine to themselves the England of the STUARTS as a more pleasant country than the England in which we live." The brilliant historian gives a summary of the comparative advantages enjoyed by society now and in past times; contrasting the lumbering carriage with the express train, and the luxury of modern civilisation with the plain simple life of the past. But when he attempts to make out a list of advantages enjoyed by the labouring classes he is obliged to rely on his inimitable power of word-painting, rather than on unvarnished facts. We read that the inclosure of wild land, common by law or fact, has diminished the physical comforts of a portion of the poorer classes. "So poor a man as the peasant is related to an extent now unknown." The peasant who dwelt on the common "could, at little or no charge, procure occasionally some palatable addition to his hard fare, and provide himself with fuel for the winter. He kept a flock of geese on what is now an orchard rich with blossoms. He snared wild fowl on the fen, which has since been drained and divided into corn fields and Turnip fields. He cut turf among the purple bogs, and his way led him to a meadow bright with Clover and renowned for cheese."

The progress of agriculture and the increase of population necessarily deprived him of his privileges, but he enjoys a long list of advantages, for "a large proportion of the blessings which civilisation and philosophy bring with them is common to all ranks." The historian proceeds to notice that the rustic and his cart can, in one hour, reach his market-place, which, 160 years ago was a day's journey from him. "The street, which is now a secure, convenient, and brilliantly lighted walk, was, 160 years ago, so dark, that he might after sunset have broken his neck, or been knocked down and plundered of his small earnings." But now, every bricklayer who falls from his scaffold, every sweeper of a crossing who is run over may have his bones set and his wounds healed for a trifle, with more skill than a great lord could have purchased with all his wealth 160 years ago. There are great advantages, no doubt, to people who have occasion to go to market in a cart, and to bricklayers who break their legs; but, remembering our million and a half of paupers and the misery of the poor in our great cities, we hope that some future historian will be able to claim certain more substantial advantages among the "blessings of civilisation and philosophy." "Manners have, no doubt, greatly improved since the 17th century; we are less rude and rough now-a-days; our ancestors were less humane than their posterity, harsher in their families, severer to schoolboys, less kind to servants, rougher with their wives, and more cruel to their malefactors. Public opinion is in many respects far more enlightened than it was, in proof of which we may quote the same author:—

"The practice of setting children prematurely to work, a practice which the humane mind has long known those who cannot protect themselves, has in our time wisely and humanely interdicted, prevailed in the 17th century to an extent which, when compared with the state of the manufacturing system, seems incredible. At Norwich, the chief seat of the clothing trade, a little creature of six years old was thought fit for labour. Several writers of that time, and among them some who are now continued as emblems of wisdom, speak with exultation the fact, that in that single city boys and girls of very tender age created wealth exceeding what was necessary for their own subsistence by £12,000 a-year."

As "the State" now means public opinion, and Government has become the executive power for carrying into effect the will of the public, it is evident that the knowledge which guides public

opinion must always be the measure of social progress. The "golden age" will approach in proportion as the public becomes more intelligent, enlightened, and virtuous, and when morals have improved in the same degree as manners.

It is unfortunate that at present the most active-minded of the working classes are more interested in the making of machines than in Government than in gaining knowledge of the means by which Government might aid society to improve the conditions of our social life. They suffer from political restlessness; they do not seem to recognise that we already have a Government from which the public can obtain any measures it thinks proper. They do not understand that our welfare does not depend on the improvement of the mechanism of government. For this never will and never will be, a perfect, patent, ruling machine; and on the contrary, in good hands, a great deal may be done with an old machine, and in bad hands the best machine is useless. Questions relating to labour, food supply, shelter, sun, air to breathe and water to cleanse, or abounding pauperism, noisome crowded alleys, with circumstances of existence noxious and even murderous—all such questions relating to the more important part of their interests are more urgent than any others that can occupy public attention, and they depend for solution not on mere mechanism of Government, but on the enlightenment of public opinion. We have few political grievances now-a-days; we no longer suffer from the injustice of Government, the ascendancy of the nobles, or the oppression of any class of the people. The country has its griefs and grievances, but they are not of a social and political character, and their root is ignorance. The reform that is needed is such reform as shall better the condition of the millions, mending their manners and mending their meals. It must be confessed that in this age of progress the poor have fared badly. The concentration of capital has produced extremes of poverty and wealth. Let the cost of producing food be materially reduced by methods that have been often indicated, and a few charts will be opened up to the public. "Every step in advance made by agriculture serves to alleviate the sufferings and troubles of mankind." Agriculture would itself require a large increase of its labouring forces, other industries would be invigorated, and there would be an end of emigration and of an increasing poor-rate for many years to come. "Improvements in agriculture constitute the only solid foundation for further progress in all other branches of knowledge, but observation and reflection are the fundamental conditions of all progress in natural science; and agriculture presents in this respect ample room for discoveries."

These are quotations from one whose words, beyond all others that have been written, reveal the special knowledge which is needed in order to understand the food question. They show the necessity for the co-operation of public opinion in the work of agricultural improvement. Farmers cannot prevent the continual increase in the cost of production, which is injurious alike to themselves and to the country. Legislation can alone deal with the modern evil of "town waste," and the voice of the public can alone issue those commands to the executive without which it never ventures to act. The problem the public must set itself (not deputing the matter either to chemists or manure companies, for it is altogether impossible to prevent the continual increase) to arrest the impoverishment and accomplish the enrichment of the soil. It would be easy to pile up authorities to prove that no subject can be more important. Much as the circumstances of the world have changed in these days of steam and progress, there are old rules which are as correct as ever they were, as, for instance, this of SWIFT'S:—"The first cause of a kingdom's thriving is the fruitfulness of the soil; the second, the necessities and conveniences of life;" and likewise this other sentence of ADAM SMITH'S:—

"Whatever increases the fertility of land, in producing food, increases not only the value of the land upon which the improvement is bestowed, but contributes likewise to increase that of many other lands by creating a new demand for the produce. The demand is, however, such, which, in consequence of the improvement of land, many people have the disposal beyond what they themselves can consume, is the great cause for the demand both for the precious metals and the precious stones, as well as for every other convenience and ornament of dress, lodging, household furniture and equipage. Food not only constitutes the greater part of the riches of the world, but it

"Modern Agriculture," Liebig.

is the abundance of food which gives the principal part of their value to many other sorts of riches."

The subject of the food supply, which has so often been brought under the notice of our readers, exceeds all other social subjects in importance, and is perhaps the one on which the public is least informed. Consequently we have "Land acquies" meetings in Trafalgar Square, and impracticable schemes for increasing supplies by colonising the waste lands. These may be harmless, but the discontents, the misapprehensions and the hatred, bred of ignorance and want, are not harmless.

A MODERATE supply of English Wheat at Mark Lane on Monday last at the price of that day's night. Wednesday's trade was inactive, and prices were in some instances lower.—Trade was active in beasts on Monday, at the Metropolitan Cattle Market, at an advance on the quotations of the previous Monday. In sheep, only choicest qualities made last week's prices. On Thursday trade in calves was not brisk, but choice qualities were not affected. Sheep had to give way.

The report of an OUTBREAK of SMALL POX among SHEEP, in the East Riding of Yorkshire, naturally excited some alarm; but we are glad to be able to state that there was no foundation for the rumour. It appears that scab is prevalent in some flocks in one locality, and this circumstance is to have given rise to a report which has happily been proved to be false.

THE EXTENSION OF THE MEAT IMPORTATION is thus alluded to by the *Pall Mall Gazette*—

"The meat trade, for statistical purposes, be roughly divided into four distinct categories. The first comprises live stock alone; the second, salted, fresh, and preserved meat; the third, animal produce—butter, lard, and cheese; and the fourth consists of vegetable food obviously intended for the fattening of cattle. To this it would probably be possible to add a fifth list, comprising game, eggs, fish, &c.; but we have thought it on the whole desirable to omit them from this article. "The increase which has taken place during the last four years (we have purposely extended the period embraced in the latest returns of the Board of Trade) is thus shown:—

1.—Live Stock.				
Ten Months ending October 31.				
	1868.	1869.	1870.	1871.
Oven, Dalls, and 1				
Lows	59,955	170,415	140,341	188,868
Calves	20,948	26,370	28,064	36,349
Sheep	886,143	615,160	559,860	567,333
Hants	12,788	16,489	15,623	70,233
Swine and Hogs ..	28,725	155,238	82,309	80,574
Total head ..	453,019	885,850	827,667	1,009,123

2.—Dead Meat.				
Ten Months ending Oct ober 31.				
	1868.	1869.	1870.	1871.
Beef, salted ..	Cwt.	Cwt.	Cwt.	Cwt.
Beef, fresh ..	189,793	184,658	193,376	217,037
slightly salted ..	3,948	8,030	7,100	14,113
Bacon	495,654	597,974	414,664	804,173
Meat unenumerated ..	27,725	37,079	23,513	43,797
Salted				
Otherwise preserved ..	33,445	139,738	46,418	103,995
Pork, salted ..	108,654	139,738	160,842	234,772
Pork, fresh, or ..	3,731	12,868	19,044	27,435
slightly salted ..				
Total cwt. ..	843,885	1,001,973	866,666	1,539,543

3.—Animal Produce.				
Ten Months ending October 31.				
	1868.	1869.	1870.	1871.
Butter	68,452	970,231	909,731	1,405,512
Cheese	8,816	744,125	588,925	1,064,077
Lard	199,260	213,301	169,151	368,334
Total cwt. ..	1,708,424	1,995,847	1,865,817	2,868,020

4.—Food for Cattle.				
Ten Months ending October 31.				
	1868.	1869.	1870.	1871.
Oilseed cakes ..	114,152	124,793	117,266	136,311

"From these Tables it will be seen that, with the exception of last year, when it was created an unusual demand for meat abroad, there has been a progressive increase in the meat trade in the United Kingdom, and in oilseed cakes, more than 20 per cent. while the population of the United Kingdom is not certainly more than 3 per cent. larger than it was at the commencement of the period. The supply of meat from abroad is, in

other words, rapidly overtaking the demand at home, and its price consequently depending on the foreign market.

In an able discourse before the Cirencester Chamber of Agriculture last week, in which the Rev. J. CONSTABLE, Principal of the Royal Agricultural College, was called in question, perhaps altogether different again. There are no less than 30 conflicting systems in national use.

"There are in this country alone no fewer than 20 different ideas of a bushel. We go to Salisbury, where, after learning in our tables that there is 1 bushel in a qr., and discover that in that part of the world there are 5 qr. A load of Wheat means in one part of the country 5 qr.; in another, 5 bush; in another, 3 bush. If I have a bushel, I must divide it into the 4 parts of 3 bush; if at Barnard Castle, by the boll of 2 bush, and must not, when I compare quantity and price, confuse the boll with the two other bolls—each of 140 lbs. At Exmouth, 1 bush is 28 lbs.; at Preston, by the muckle of 220 lb.; if at Wrexham, the hobbet of 168 lb. But even if I do happen to know what is meant by a bushel, I must be careful to get the right word for Flint, is not good for Carnarvonshire. A hobbet of Wheat at Pwllheli contains 84 lb. more than a hobbet at Wrexham; and a hobbet of Oats is something altogether different; and a hobbet of Barley, perhaps altogether different again. There are no less than 30 conflicting systems in national use.

selection and cultivation of the various kinds. The following are some of the awards—

- For the best 24 roots of Carter's Imperial Hardy Swede.—1st, E. Lythall, Esq., Radford Hall, Leamington, a silver cup, value 50 s.; 2d, Mr. D. Tully, Bowers House, High Church, Hurst, 50 s.; 3d, Mr. J. H. H. Hurst, 50 s. For 24 roots of Pomeranian or other Long Red Mangel.—1st, Mr. J. Cave, Surfleet. For 6 roots of Mammoth or other Long Red Mangel.—1st, Mr. J. Beecher, bullfinch to J. Beamish, Esq., Kilmaloda; 2d, Dr. J. Buck, Leicester. For the finest or strongest or other Long Yellow Mangel.—1st, J. Fleming, Esq., Groundwood, Stone; 2d, Mr. D. M'Vear, Grimthorpe. For the best of Warden or other Yellow Mangel.—1st, Mr. D. M'Vear; 2d, Mr. R. Beecher. For 6 roots of Red Globe Mangel.—1st, W. Brooks, Esq., Weymouth, 50 s.; 2d, 50 s. For 6 roots of Intermediate Prize Mangel.—1st, Mr. D. M'Vear; 2d, J. H. H. Hurst, 50 s. For 12 roots of Mammoth or other Purple Kohl Rabi.—J. Fleming, Esq., Haves, East, 50 s. For the finest Ox Cabbage.—S. Robinson, Esq., Melbourne, Derby.

Mr. MECHI writes thus of the proceedings of a clever Scottish farmer in Essex, who has "driven out" of his farm in Scotland by a still cleverer Scotch farmer as we must pronounce him to be, seeing that he had to pay the higher rent from which his

"Scotch farmers are being driven out of Scotland by an enormous increase in their rents at the termination of their 20 years' leases, especially those who, as good and profitable farmers, improved their land at the commencement of the lease, and draining, fencing, &c. There being no tenant-right in Scotland, the landowners get the benefit of these improvements at the termination of the leases; and, where the demand for a new rent is excessive, the tenants are obliged to depart and improve farms—often in England. This is good for England, as it purges out of the soil by the following recent instance in a county of Essex. A Scotch farmer, whose lease expired in 1860, had 100 acres of land, and was engaged in 1860 to go rent for 400 acres of land, purchased in Essex a farm of 350 acres, with a good residence, &c., upon it, for £20 an acre. This was a good, honest, but very stiff deal for a Scotch farmer, who had been accustomed to being in vain for a tenant at 15s. or 16s. per acre. Unfortunately, there still exists in Essex a belief among farmers that it is no use to drain their peat or clay lands, or to chalk, although the latter chalk clays are frequently drained. Our Scotch farmer, having no such mistaken prejudice, drained all the land 18 feet apart and 3 feet deep, put the fields in proper shape, and the result was, that, by using the steam-plough, thus reducing his number of horses to nine instead of 17, and now grows 150 acres of Wheat, 40 acres of winter Beans, five crops of winter Tares, Clover, and other crops, and has 1000 ewes, and is selling the crops and straw (except what is required for the farm horses and a few bullocks) are sold off the farm, and the barges that convey them to London lay, and find good measure. We have seen the same thing in the season. Poverty superseded by plenty, employment for labour and capital greatly increased, food for the people multiplied, capital remunerated, and the maintenance of a fair and honest system of the land, and a deeply steam-ploughed, by a 10-horse engine, on the roundabout system, the iron harrows having teeth 12 inches long. No cultivator is used. This soil was in the first instance a very poor soil, and the tenant had to work more were required to plough it, and in its original undrained state it was scarred with deep furrows and water furrows to carry off the water from the surface. Now, by the use of the steam-plough, the land is level, and the water passes down readily to the subterranean drains. Is there not a sufficient evidence of the necessity for improvement when land so near the great food-requiring metropolis is to be had for £20 per acre? I have seen such land so sold within the last 12 months, and there is plenty to be had at prices ranging from £20 to £30 per acre. This would not be so if we had manufacturers in

"This Scotch farmer wisely adopted the crops suited to our Essex soil and climate, such as Beans, Wheat, Mangel, Clover, and Tares, and avoided the usual error of many Scotch farmers, who grow Turnips here on the Scotch plan, or spring Wheat."

OUR LIVE STOCK.

CATTLE.

A VERY neat catalogue of the Dummore herd, just published, already contains the names and pedigrees of the recent importations from America. The high-bred assemblage of Shorthorns collected together by Lord Dummore, comprise members of a large number of the principal families, and are of a very heterogeneous, when compared with the tenacious adherence of most of our eminent breeders to, at most, a few names. This is, however, a fault (?) to be looked for in a young herd, and as time goes on we shall probably find certain traits asserting themselves. This diversity is, especially, the exclusion of Jerseys. This diversity constitutes our principal difficulty in reviewing the Dummore catalogue, in which we find a list of 88 animals, and representing 33 families. Among these, Duchesses 16th and 10th occupy the first place. Next follow the 1st and 2nd Dukes of GENEVA, and the 1st Duke of GENEVA, imported last DUKE; and 6th Duke of Oxford, and her calf by 4th DUKE of GENEVA, imported during the present month. The four "Red Rosses," also just landed from America, come next, after which we have a collection of eight Scotch animals, also 4 Siddingtons, and 3 at Dummore as Marchionesses. Lord Dummore's three

Kirklevington cows have been prolific since he obtained them at Dimdorton and Siddington, having produced five heifer and two bull calves. There is one Waterloo cow, one Cherry Princess of the Cherry Duchess tribe, and Lady Duncastle of the Cherry Duchess tribe, and Lady Duncastle, which is a very fine specimen of the breed after which a considerable array of Wild Eyes cows and heifers concludes the Bates portion of the catalogue. Knightsley appears in considerable force, representing Cattle by CANDYDUFF, Fearlich by LITTLE JOHN, and Annulet by LITTLE JOHN; Scotch cows are represented by Milcote, and Barrow's Oxford and her daughter Cygnit the Southcot ("California"; Red Banded, by Mr. Peacock's GAME BOY, bred by Earl de Grey, is the ancestress of the Revley family, now leading among them a Keebley 9th Duke of Devon, and a Colving bull is also present, the former represented by Lady Thoralda, a direct descendant of Portia by CATO, and the latter by representatives of Countess by CUPID, and later of Violet by HENWOOD, and Mr. Bowly, of Siddington. Musicals, of Siddington variety; Cleopatra with a cross of Both, through the famous DUKE OF BUCKINGHAM (14,428); animals from Dimdorton, from Nunwick, from Kingscote, and from other famous herds, conclude a long list of well bred cattle. 21st DUKE of Devonshire, and a pair of Shorthorn bulls purchased at the Dimdorton second sale, still heads the list of bulls, and the remaining young bulls are from cows now in the herd.

"The Mark Lane Express thus comments on the prevalence of white cattle among the prize-takers at Birmingham:—"If not quite fashionable, the white Shorthorns were altogether in the ascendant, as, where there was any competition, all the first-prize oxen and steers were of this colour. Thus, the Duke of Devonshire, who has the best of the new class, who came from Scotland with a high character, and goes on to London, was a white; but though a really good steer, he had not much to beat, and the same may be said of Lord Exeter's white, a 1st prize at Oakham. The prejudice against white cattle is, however, an excellent one, and it deserves to die. It is true that some two years since a butcher, described as "a man of education and thought," repeated again and again, as the invariable result of his experience, that a white animal has not nearly as much blood in it as one of another colour. Little more than half as much. Such a statement is an admirable example of the rash generalisations and irresponsible theories too often hazarded by practical men. Whether whiteness is a real disparagement to an animal may of course be open to discussion, but while we have vigorous and healthy, and of excellent milking cows, and of "objectionable" hue, we can hardly believe that they are deficient in quantity of blood. Neither is the fact insignificant that not only our native wild cattle are nearly white, but that escaped cattle tend to the same colour. On the Launceston Islands, in the County of Devon, immense herds of cattle, which were wild in the year 1741, are described as milk-white, except their ears, which are generally black ("Anson's Voyage"). The Falkland Islands, situated far south, offer a more interesting case. Cattle have run wild there since the year 1774, and the southern districts of the animals are mostly white, with the feet, or heads, or only their ears black (Darwin). Now, it is evident that, when animals are unrestrained, a kind of natural selection is constantly taking place; the weaker go to the wall, the strongest bulls become the sires, and, if any particular colour was correlated with constitutional weakness, it is hardly probable that it would at length predominate over other tints. We should not have any difficulty in naming famous bulls and cows among our most noted herds of a white hue, and we are sure that the opinion of breeders is not adverse to white.

The 14th number of Thornton's Circular contains the prices of the principal shows, so far at least as Shorthorns are concerned; the results of all the chief public sales from July 5; an account of cattle exported; births and deaths among Shorthorns, and lists of bulls for service and animals for sale. The present number derives an additional interest from the names of the principal agriculturists and Shorthorn breeders, whose loss during the last few months we have had to deplore. We refer to the late Mr. J. C. Adkins, Mr. T. W. Branston, Mr. John Clayden, Mr. Richard Eastwood, Sir John Robt, and Mr. Richard Sturges. It is a single name, and we may say "where made such sad changes among us, and we may ask—"Who is the agriculturist, of any note, who among these esteemed and lamented men has not lost a friend?"

SHEEP.

In the notice of the late Mr. J. C. Adkins' agricultural career (Thornton's Circular) the following passage occurs, relating to the origin of the Milcote Down sheep—"It is, however, as a breeder that his (Mr. Adkins) name is widely known; his sheep were the stock upon which he mostly depended, and he quietly succeeded in producing another variety of Downs. A Cotswolds were originally kept, but there was difficulty in raising them, and he had recourse to a single pair of white faces of leas, and with the preference of dark for white faces in the market, pre-

"THE ANNUAL ROYAL SHOW OF MESSRS. CARTER & CO. was held on Friday, the 24th ult., on the premises of the Pneumatic Despatch Company, High Holborn. Notwithstanding that this show has been instituted only a comparatively few years, it numbered among its competitors, in the various classes, sheep grown by MESSRS. CARTER'S customers, under ordinary farm cultivation. The most striking feature of the show was a collection of enormous specimens of their Mammoth Long Red Mangel, weighing individually upwards of 90 cwt. The prize was given to a 24-silber cup, and a great number of competitors. Twenty-four roots in this class weighed over 4 cwt. There was also a very handsome collection of Carter's Prize Intermediate Mangel, a variety which produces a great weight per acre, and is now admitted to be being left closer in the rows than other kinds. The most noticeable sorts were Imperial Green Globe, Pomeranian White Globe, Devonshire Grey Stone, and new Purple-top Mammoth Turnips; the Imperial Green and Rabi, White and Yellow Belgian Cabbages, Ox Cabbages, &c.; all exhibiting great care in the

vented a good sale. The Cotswolds were crossed with Pure-bred Cotswold sires were used on the darker faced ewes and pure Down tops on those with the Cotswold character, but even with judicious selection and vigorous weeding he failed to secure uniformity. Nothing daunted, he pursued another system. The purchased rams were crossed and crossed to produce a series of crosses reared on two principles. From the best Cotswold ewes a few of the finest ewes were occasionally selected, and mated with first-class Hampshire Down rams. A robust cross for Down tops on those with the Cotswold or Wiltshire Down ewes, and from these alliances were reared cross-bred ewes, of which the best alone were reserved for service. Carefully pursuing that system, with the aid of the judicious use of such crosses, the flock was so liberally endowed, the Mikote flock steadily became uniform; a large fall of lambs was regularly secured; the ewes were admirable nurses, and when the eggs were about a year old they fat from Mangel and hay, weighing from 20 to 25 lb. per quarter. The weight of wool was scarcely sacrificed, and the average yield decidedly increased. So compact, hardy, and thriving was the flock, and with such a character, that an active demand has risen in the neighbourhood for rams. The type of the Mikote Down is somewhat as follows:—Dark mottled face, rather large broad head, tapering to a fine neck, short neck, a swelling bosom, well clad with wool, the carcase long, cylindrical, and well ribbed up, with strong good loin, supported on rather short, brown-mottled legs, the wool being of a fine, wavy character, and averaging from the whole flock between 8 and 9 lb.

THE LEICESTER SHEEP.

YOUR review of Mr. Bell's history of the improved Shortwolves (August 26, 1871, p. 112), relating to Leicester sheep, is not likely to add to the credit of his volume. As you ask the opinion of Leicester sheep breeders upon the following anecdote, I beg to offer a few observations:—

Mr. Bates often mentioned a fact which showed Mr. Walstell's discernment. Mr. Bakewell, he said, had conceived the vast improvement in his flock, but the real and full improvement in his flock, but if the truth were known, he was sure that it would prove that he had done it by the use of a black tup. Seventeen years after Mr. Bates heard of Mr. Walstell's statement, he went to see the flock, but he had visited Mr. Bakewell in his early career as a breeder, and he said that, "While staying with Mr. Bakewell I observed that there was one pair of his premises he did not allow me to see, and he was very reticent, and I went and examined these premises, and I there found a black tup, a most extraordinary animal; but as it was a liberty I had taken I did not mention it to any one, until some time afterwards Mr. Walstell told me Mr. Bates further stated that he had learnt from good authority that Mr. Bakewell bought this black tup at Ashbourne market, in Derbyshire, and that the fact was well known by those who saw him buy the tup, and that he also had good authority for saying that of late years black lambs occasionally came from Leicester ewes, though none were ever seen in Mr. Bakewell's days, which is strong proof that animals breed back even to remote ancestry."

As you justly observe, Mr. Bakewell's inquisitive friend would have found a mare's nest in his search, for any one at all cognisant of Mr. Bakewell's character and habits will give him credit for being too good a general to be taken by surprise by any man, he had his eyes so well fixed on his flock.

The history of the black ram is simply and easily told. The facts are these:—Mr. Bates, with Mr. John Clifford Elches, then of Barton Park, near Barton-on-Trent, afterwards of Hurley Thorne, near Stone, and Mr. Elches, then of Disley, from the meeting of the Royal Agricultural Society at Ashbourne, one day and a night with me; and any one knowing the inquisitive mind of Mr. Bates, will readily imagine the theme of conversation on such an occasion: the three subjects discussed were Leicester sheep, Shortwolves, and the Leicester sheep. Mr. Bates was very anxious to copy some memoranda of mine on artificial manners, and when I came downstairs early in the morning, I found him hard at work at the subject. Whether the black ram had disturbed his rest, I cannot say; but now for his history.

The first that was heard of the black ram was related by Mr. Bakewell himself, and was not found out by any Fry. Messrs. J. P. and Thomas Stone, the former of Quorden, and the latter of Barrow-on-Sour, sent ewes to Disley with his ram, and Mr. John Stone up for a flock with his pure sheep, and at length she produced a black lamb, when the two brothers went to Disley to complain to Mr. Bakewell that the shepherd had turned their ewes to "lane tup." Mr. Bakewell good-humouredly rewarded Mr. John Stone on the shoulder, and said: "Young man, you have a lesson to be learnt, and I will inform you of your flock this lamb. In my early improvements of my flock, I went to Ashbourne Fair, and the best ram I found there was a black one, which I bought, and used him, and that is how your black lamb came."

Now with reference to what is stated by Mr. Bell or Mr. Bates, that he or they could not find any ram like Mr. Bakewell having been seen buying the sheep—it appears a fabrication; and I can easily imagine it from two such fertile minds. Now, Mr. Elches was a native of Ashbourne, and his father was an extensive breeder, and I know the intimately, and believe I should have heard all about the black ram.

The fact is, there was a black lamb at Disley about 1820, and at the June show of that year there was much conversation about it, and Mr. J. B. Stone related the anecdote. The lamb was killed for the Earl of Tyrone, of Cadzow, near Tyrone, and found fault with by his father for killing it; it was the only black lamb that occurred in our flocks for nearly 50 years, and that fact was related to Mr. Bates and Mr. Elches at Disley. Mr. Bates appears to be silent upon what passed about the Balmstoke or Dukeside blood in Shortwolves.

What must we say about the statements of Mr. Dixon's prize essay, "Rise and Progress of the Leicester Breed of Sheep," No. 8, 2d Series, Part II., 1868, of the Journal of the Royal Agricultural Society, which has only just come under my notice? He states that the Leicester breed had good blood before Bakewell's day. In searching some antiquated records of 200 years ago, he speaks of the famous Rothley plain as a rabbit warren and a sheep walk. Who ever held of good sheep in the present sense of the word on a rabbit warren? At night, as well as in the day, the Duke's Wood in Shortwolves, near Ashby de la Zouch to Leicester. Now, the forest sheep was small, with gray faces and legs, and fine wool.

Mr. Dixon limits the palm to Bakewell as the great improver of the Leicester; but not only are the Leicester and the great man, but the Leicester is indebted to Bakewell, but every other breed, for he set men to think about improving their breeds. Mr. Dixon states that there are pictures extant of the great breeder in his drab Quaker-cut coat, jack-boots, and periwig. On this subject, however, an honest and true issue with Mr. Dixon, and say there never was a likeness of Bakewell taken from life, or painted from memory within 50 years of his death; what has been painted since I cannot tell. It was a constant object with my father to try and get the great man, and he has been known to talk to Mr. Walton, who was my pupil of, and many years with, Bakewell, who was afterwards represented in the portraits of the Woburn and Holcombe sheep shearings, and with Mr. Vickers, of Loughborough, the surgeon, who was a constant guest at Bakewell's table, and Mr. Walton, who was a constant guest, frequently asked and tried to persuade to paint Bakewell from memory. Now Weaver was a pupil of Mr. Boutby, who painted stock for Bakewell, so that had there been any portrait of Bakewell Weaver must have known it. Mr. Dixon then says, "dine who might have painted the great man, but he is not known to have a small round table to himself in the corner near the window." This is a portable table, although not a round table, but a sort of desk or rostrum, from which he held all conversation with his guests. Had Mr. Dixon been well informed upon the subject, he would have known that these are the anecdotes of Bakewell, at the time the Duke of Bedford and Sir John Sinclair were dining with him. Mr. Vickers, who was there, as the clock was nearly ten, asked permission to have his horse ordered, at which the great man, with a smile, said, "I am sorry, but I would not break up the company, but he replied, "I know Mr. Bakewell's rules, my lord." Bakewell was appealed to, and replied, "If my servants do not go to bed at night, I cannot expect them to do their duty to me in the morning;" and no more was said, but he was called to bed, and he was brought in a little before ten o'clock, and no servant was expected to attend after that hour. Mr. Dixon then comments upon the black cart horse of the "old k stork," which was nearly as much Bakewell's delight as Longhorns and Longwools. "When Bakewell received notice to show me his horse, he took me to George III., his Majesty looked more at the man than at the horse." Does Mr. Dixon wish to convey that the King was surprised at Bakewell's eccentric appearance, or was it that his Majesty was looking with interest on the man, and he was saying that the benefits upon the kingdom and mankind? I should think the latter, for it must not be forgotten that twice in his pecuniary difficulties Mr. Bakewell received assistance from the State. Such was the opinion of the Government of the benefits derived from his sheep.

It may not be out of place here to mention an occurrence that took place at the "Warwick show," at which Mr. Bakewell was generally asked to preside. After his failure, some one asked Mr. Fowler, of Kowbright, to take the chair, and after dinner, talking of the Warwick show, he said, "I had seen the best bull in England. The old gentleman said, 'Perhaps so.' After the tenant had been repeated, Bakewell replied, 'It takes a great deal to constitute the best bull in England,' and observed, 'We have always in our country the best bull in the land, but his saying that the best stock was the best animal. Now, I say Mr. Fowler's bull 'Garrick' is not the best bull in England, but that Disley's 'Towpenny' is the best bull in all England, for he got 'Garrick.' Mr. Dixon further states the memoirs of this old Leicestershire bull, and says that he was a good one, and his saying such as "Money wears out three lives," "Consume half the corn you grow with beasts, or lay out half its price in cake;" "Rise with the lark and to bed with the lamb"—are still preserved in a MS. book at Disley. I assert there never was such a cook in the country, if there had, it must have come to my know-

ledge, for Mrs. Honeybourne gave to my father everything of antiquity Bakewell left—principally samples of wool, specimens of sheeps' heads and bones; a large Flemish horse shoe, sea weeds, and the like. Had there been any sheep, they must have been pleased to have given it to my father, to whom she felt she was under considerable obligations.

Mr. Dixon's informants seem to have very little knowledge of where Mr. Bakewell sought for crosses for his flock, for he never mentions one word about the "Dartford limestone sheep;" or the "Tessurter," both of which, it is generally understood, were brought to Disley; neither does he quote the "Romney Marsh" sheep as springing from Mr. Bakewell's flock, as there is no doubt they did, and their history traceable, which, however, would scarcely be required by any man who knew the truth about the matter.

There is one more statement of Mr. Dixon's that I cannot pass over. Mr. Bakewell's flock, he says, went after its founder's death into the hands of Mr. Smith, of Disley, and passed from him to Mr. Honeybourne (Bakewell's nephew). The fact is, my father succeeded Mr. Honeybourne, and felt that the flock had so much deteriorated in Mr. Honeybourne's hands that he did not buy a single lot, perhaps from the practice of "in-and-in" breeding, a fallacy long admitted.

I cannot close this letter without asking permission, in an address to the members of the "Society for his valuable paper read at Newark upon the deterioration of that breed, in the main points of which I perfectly agree with him. B. Smith, 37, Calcedonian Road, London, N., late of Disley.

THE AGRICULTURAL LABOURER.

A FEW days since, Earl Nelson gave his annual audit dinner to his tenants at Whiteparish, Hants. His lordship spoke upon the position of the agricultural labourer, with especial reference to two questions of the day:—the rate of wages, and the condition of the labourer, and their relations to each other. First, the demand pretty prominently put forth that if the rights of property were to be held sacred, the duties of property were as sacred and must be duly performed; and in this regard the labourer must be allowed to rise in the social scale and to improve their condition physically and morally. He was going to be very plain-spoken in stating what he considered to be the present relation between the tenant-farmer and his labourer. Might one not hear many a farmer say, "I should like to see the labourer as well off as I am in this education movement, but we can't help it now. We would sooner people would not migrate, for we are in danger of having too small a supply of labour. The men must be looked sharply after, or they would chisel us out of a good deal of day-work; and some are above cheating even when we give them piece-work to help out their wages. When they get more wages we have no security they will not squander them in drink. They are pretty sure to come upon the poor-rates when ill, and when past work; we are so burdened by these poor-rates, that we are obliged to give them more, yet they are getting so independent that the only way to get any power over them is to get hold of their cottages. But we are kind to them; we visit them when ill, draw their fuel, put them into a clothing club, and they ought to be contented." Now, he did not think that we were to be contented with such a state of making men feel their dependence; it was good for nothing unless the screw was put on now and then; and he thought this feeling of dependence had a direct tendency to destroy provident habits and increase pauperism. They ought to go right-chose altogether, and they ought to try to improve their belief, he could clearly show that the rate of wages was everywhere very much according to the labour given, except that three good, provident, sober labourers at 15s. would be everywhere cheaper than four inferior, improvident, and idle fellows at 20s. He believed that their own Wiltshire labourer, though he had not got the benefit of good food or continuous hard work to keep up to its full efficiency his working power, could and did do more at piece-work than he did at daily wages; therefore he give more if he chose, and if they did rest his good-will they would get all the labourer could give, which was more than any supervision or any dread from a feeling of dependence could gain for them. First, there should be a hearty zeal for the real education of the people. A sham or half education might be given, but it would not do; and they were not to wait for Parliament to compel them, but of their own free will refuse to employ a child until he had passed in the third standard, and oblige the children to go to school in the winter months till they had passed to the fourth or fifth. Secondly, their religious system, by which they were to be kept in respect upon all that spirit of independence and self-respect which used to keep them off the poor-rate. It was no good to tell them not to drink and to save their money if they had nothing to save it for, and if their chance in old age or sickness were to be left to the relief of the paragon, the thief, and the drunkard, who had done nothing for his dependence, and had been a burden on the rates all his life. Thirdly, a wholesome migration, by helping those who had saved something for the purpose, might be encouraged, and I think it would be well to get all the world give those that remained a greater interest in the

Home Correspondence.

The Education of the Agricultural Labourer.

—There can be very little doubt—if we take the tone of the last discussion at the London Farmers' Club as a guide, that the average farmer is opposed to the education of the labourer. There were no observations received with a more general unanimity, as those of the chairman, Mr. Spurgeon, when he said, "It seems to me that the agricultural labourer is getting over-educated." "if he becomes much more educated he shall not be able to depend on his labour at all." When Mr. Clare Sewell Read objected to "the prohibition on boys receiving the compulsory attendance of children up to 12 years of age in secular schools," and when he said, "the man who is taught book-learning is not necessarily a better labourer"—"that our fathers were badly educated" in the ordinary sense, but were "better than ourselves"—"that whatever may be the result of improved education the farmers will derive less benefit than any other class"—"that the elementary education will not work well in the rural districts"—all this was highly approved; and if the audience had consisted of hundreds of thousands of farmers, it would have been enthusiastically applauded. What is the reason of this feeling, so universal amongst farmers and shared by not a few old-fashioned squires? Does it not arise from the quality of the education hitherto imparted at considerable personal sacrifice? It has been enthusiastically applauded. What is the reason of this feeling, so universal amongst farmers and shared by not a few old-fashioned squires? Does it not arise from the quality of the education hitherto imparted at considerable personal sacrifice? It has been enthusiastically applauded. What is the reason of this feeling, so universal amongst farmers and shared by not a few old-fashioned squires? Does it not arise from the quality of the education hitherto imparted at considerable personal sacrifice? It has been enthusiastically applauded.

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be easily accessible, and by an amalgamation of the funds of several parochial charity schools may comprise a whole district; or, if more desirable, neighbouring parishes may form a more local school for these parishes only, and irrespective of every such parish being possessed of a charity school. And by these means the Government grants for the general good, the local authorities to provide the school-rooms, elect the masters and teachers, and otherwise manage the affairs. The funds for building purposes to be borrowed of the Government Commissioners, as under the Elementary Schools Act, and to be charged upon the local rates for the longest term permitted. Unquestionably these schools would ultimately be a great boon to the middle classes, and which they are fully entitled to, as some compensation for the unjust imposition upon them of the maintenance of the elementary schools from rateable property. It is quite superfluous to stipulate that these schools shall be non-sectarian, no other can in these liberal and enlightened times for a moment be tolerated; but to banish from them the book of books, "the Bible," is still more untenable. It must be the School Book, and be read in connection with the practical teaching. The difficulties attending the establishment of these schools is not great, and should be promptly commenced as the various masters of the charity schools are superseded. O. F.

Milk as a Necessary Article of Food to the Children of Agricultural Labourers.—Mr. Mechi, in his article on the "Agricultural Labourer," in your last week's impression, says, "Skimmed milk is sold about here at 1/2 per quart, when once skimmed, but only a halfpenny twice skimmed." It is not difficult to get any. It is a great boon to a labourer's family of small children. Here, I think, Mr. Mechi only half states the case; it is not a great boon, but an absolute and urgent necessity. Living and practising for many years in a country where agriculture is the chief pursuit, I had constant opportunities of seeing and lamenting the great scarcity of milk among the labouring population, many of whom are not able to obtain any. Fortunately and happily the poor and hard-working mother is most often able to supply her milk.

country where agriculture is the chief pursuit, I had constant opportunities of seeing and lamenting the great scarcity of milk among the labouring population, many of whom are not able to obtain any. Fortunately and happily the poor and hard-working mother is most often able to supply her milk. The high-bred and wealthy parent would give much, but in vain, to possess; and so for the first twelvemonths, or perhaps more, the children are plump and well-conditioned. If, however, the mother should fail in her supply of milk, the child falls off, and sooner or later finds its way to the workhouse. The first question, What are you feeding it on? reveals all. The mother is weakly, has no natural supply for it; the child is fed with soap, bread, water, sugar, tea, sometimes a little broth. Milk often is not the drop; it is wanted, but not to be had. Thin and watery articles are told the little thing is never satisfied, and takes a great quantity, &c. To the injunction generally given to represent the child's condition to the employer, and ask for a supply of good milk for it.—"Please, sir, they only keep the best milk for the house." It is procured, and often does the poor little sickly thing have its belly rubbed with cod-liver oil instead of having it filled with good milk. From the time the labourer's child leaves the breast its previously rapid growth generally becomes arrested, and its development for the most part never checked. The registers' report shows a sad amount of mortality among the children of the labouring class, and a comparison of it with the death-rate existing in the better classes would reveal a startling amount of something wrong. Not all, of course, but a very large proportion of the mortality is due to the error of reflection or reproach upon us as employers of the labouring population? I think so. How fully is every intelligent farmer amongst us aware of the disastrous effect of checking the growth of the labourer's child to its respective periods of age! Have we a force of lambing ewes? How sedulously do we care that there shall be a cow to calve just about the right time, to provide against the possible wants of the farmer's family? Have we a sucking pig, and are we careful to give it to him sufficiently, how we ransack the farm for a bit of rich Clover, a few green vetches, or, in winter, a mash of bran, Linseed, malcombs, or other milk-giver. The same

with our valuable Shorthorn calves; we would not have their early growth checked for pounds; before they cease sucking how we entice them and coax them with little niceties. The same, indeed, with all our valuable stock—all we breed or rear, while the young of the year, the best and most valuable and highest class of animal of all, born in the image of the Great Creator, grows or stunts, flourishes or pines as may be, without any special provision being made to ensure his progressive sustentation at this most important period of his life. And from this we see, that the state of things is universal; on the contrary, there are large numbers of benevolent farmers, and their wives, who conscientiously care for the families of their labourers, but coincident testimony from many parts of England at least show that this is a widely prevailing evil. There ought to be a law now or to be enacted, which should entitle to genuine agricultural labourers. The order of things, viz., milk sold and beer given, ought rather to be reversed, viz., milk given and beer not; the one is a necessary of life, the other is not. Let the poor have a claim to that which is necessary to his existence. The shrewd Scotch farmer knows and appreciates the importance of rearing human as well as other stock well; and the conviction that children can no more be reared without milk than lambs has led, in Scotland, to the practice of giving the labourer the keep of a cow for his family, and that, in some instances, the best and newest or indeed be required, in this country; but I quite think, and do not hesitate to state my conviction, that it is the bounden duty of every farmer employing labourers with families, and occupying for his own profit the land which alone can produce the food which his children imperatively require, and the price of which the other can supply, to provide them with a sufficient quantity of it. The land when tilled was intended to support the tiller and his family, and of the necessities of life produced by the soil all should partake alike. So important a matter is it, that it should be the business of the law to enforce it. Employers of labour are already bound by some legal consideration for the welfare of their employees, why not by others? especially when so important. I have said that in many instances this matter is well cared for by the employer, and its importance well impressed on the public mind; but, in justification of my suggestion to make the supply of milk to the labourer's family an obligation on the employer, I will repeat one of the saddest sayings ever said to me in my surgery some years ago. "I have had to give all that milk to the pigs, while my own child is starving for want of it." M. W. Procter, Shifnal.

Farm Accounts.—For the last six years I have lived as an agricultural pupil on farms in Sussex, Suffolk, Hants, and Surrey, now in Berkshire, during which time I have not, I believe, wasted the opportunities that were afforded me to make myself proficient in all matters relating to the culture of land, and the management of stock. But on one point I am not satisfied, that is to the slovenly and unmeaning manner in which farm accounts are kept. Having served an apprenticeship in my father's office, carrying on a large mercantile business, you may imagine I had a very different idea of what a business should be, and could be, than I have seen in the manner before me do not show the result in a clear and concise manner. As I now purpose starting on my own account on a farm of 340 acres, mostly arable, can you recommend to me a good farmer's account-book, whereby I may be able to ascertain the cost of my several crops, and expenses incidental to the stock. In fact, I wish to know how, and for what, moneys are expended. If you can find space for this in your well-read journal, you will oblige, and I may also obtain the opinion of some of your readers. An Agricultural Pupil. [Apply to Mr. Jemmett, Murrell Hill, Binfield, Berks.]

Societies.

BIRMINGHAM CATTLE SHOW.

Bingley Hall.—The 23d exhibition of the Midland Counties Agricultural Society has come and gone, and the usual crowds have enjoyed the sight of a fair average show of live stock, a very remarkable display of farm crop produce, and poultry classes equal to any ever seen in this country.

The Herford classes of cattle are not of that special merit which at Birmingham, so near their home, they ought to be. Several shabby-looking specimens are mixed in most of the classes, with those large symmetrical masses of fat and bone which are the pride of the exhibitors. The Shorthorns, too, are not as a whole so good as might be expected in a breed which is everywhere in this country close by its home, and which has long been at once the widest spread and best result of the efforts of the British breeders. In most of the classes the animals exhibited in general look hardly "ripe" enough for a Christmas exhibition. The Devons stand best for general merit; the several classes of this breed are almost universally made up of well-bred, well-fed animals, and there is a considerable quantity of unusual size. The Scottish classes are pretty well filled, the

Cedars, Castle Brownish Early Emperor of the Duke of Portland (Leprieux); Mr. George Dunlop, Glasgow's Seedling.
 Class 26. White Late or Winter Varieties.—1st, 6/1, Mr. F. Lyball (Breeze's Profile); 2d, 20s., Mr. D. Payne, Stoke Newington, Middlesex, and Mr. F. Lyball.
 Class 27. Red or Black Late Varieties.—1st, 6/1, Mr. J. Choyce, Plymouth, Devon; 2d, 20s., Mr. D. Payne, Stoke Newington, Middlesex, and Mr. F. Lyball.
 W. Pearce, Maresfield, Atherstone (Albert's Blue). Highly Commended.
 Class 28. Mr. J. Perry (Red Flukes); Messrs. Felton & Sons, 26, Strand, Birmingham.
 Class 29. Early Kidney, Second Early, and Late or Winter (collection of six dishes).—1st, 6/1, Mr. D. Payne; 2d, 4/5, Mr. J. Choyce. Commended: Mr. F. Lyball.
 Class 30. Second Early (two dishes).—1st, 6/1, Mr. G. Mangles; 2d, 12s., Mr. F. Lyball.

In addition to the articles attracted by the prize lists of the Society, there is a large collection unclassified but equally interesting, of which, not the judges, but the inspectors, and the exhibitors themselves, have written their names, manure-makers exhibiting with roots which owe their size perhaps even more to their feeding than to their breeding; agricultural machine-makers, represented by all the leading firms, also help to fill the building. As, however, we hope next week to give a full report on the show under these heads which will be held in the Agricultural Hall, we postpone till then our remarks on the implements exhibited.

FOULTRY.
 Of this class we are unable to find room for a particular report. The following note is taken from the *Times*:

"Dorkings, Cochins, Brahmas, game, and especially the favourite game Bantams, are exhibited in the highest state of perfection, with few inferior birds; and it is remarked that most of the varieties, including the Houdan, Pouter, and other French breeds, are decidedly superior to those of last year. It is still evident that, among farmers in general, to wit at Birmingham is considered a carrying off of the blue riband, and many a champion bird reporter shows he is obliged to content with honorable mention only. Mr. J. R. Fowler's 1st prize Aylesbury drake and duck weigh 17 lb. 10 oz., and his 2d prize Aylesbury drake and duck, 16 lb. 12 oz. Mr. T. H. Poulton's 1st prize French drake and duck weigh 19 lb. 5 oz.; and Mr. J. Scott's 2d prize Rouen drake and duck weigh 20 lb. 7 oz. Mr. J. R. Fowler's 1st prize white and ginger goose weigh 35 lb. 9 oz.; and the Rev. G. Hostler's 1st prize and 2d prize grey geese, 35 lb. 10 oz. Mr. J. R. Fowler's 1st prize white and ginger, hatched in 1871, and only seven months old, weigh 25 lb. 6 oz. The same exhibitor's 1st prize grey and ginger, hatched in 1871, and only seven months old, weigh 47 lb. Mr. Frederick Lyball's 1st prize American turkey cock weighs 36 lb. 4 oz.; and his 2d prize Cambridge cock, 30 lb. 10 oz. Mr. J. R. Fowler's 1st prize turkey cock, hatched in 1871, and only six months old, weighs 28 lb. Mr. E. Leech's 1st prize turkey hens weigh 35 lb. 10 oz. the pair, and his 1st prize turkey hens, hatched in 1871, and only 10 or 12 weeks old, weigh 32 lb. Pigeons present a very great increase of numbers over last year, and while improvement in quality is observable in many classes, the black carriers, pouter coqs, dragons, and birds of every other variety are especially excellent."

Notices of Books.

Handbook of Farm Labour. By John Chalmers Morton. New Edition. Cassell & Co. Ltd.
 A discussion of the amount of wages per acre ordinarily paid on arable land in this country, which has been recently carried on between two such unchallenged champions as the *Pall Mall Gazette* and Mr. C. S. Read, M.P., induces us to name this little book as containing information on this class of subjects. The *Pall Mall Gazette*, commenting with singular ignorance on an estimate by Mr. Read of the wages paid in farming, had put the labour of arable land at about 18s. an acre, and to the writer of the paragraph Mr. Read replied—

"In the first place, I do not say that the cost of labour averages 18s. per acre. I was talking of the land, and I stated 'the amount is now frequently 35s.' Were I asked to strike an average, I should put it at about 30s. an acre on arable land.

"I would also say to you, in answer upon your statement. You say, 'Upon a farm of 800 acres it would be difficult to find employment for more than 20 hands, men and boys, and I should allow 14s. a week to all the labourers, irrespective of age, per acre, an actual expenditure of £720, or nearly 18s. per acre."

"This farm contains 420 acres, 40 of which are in permanent pasture. There is not an over busy month of the agricultural year, but I have now more than 18 men, five boys, and four women, besides the bailiff, groom, and gardener. At present, I have no difficulty in finding employment."

"Indeed, to prepare the food and attend to the comfort of 80 or 90 cattle, and about 100 pigs—to say nothing of sheep and horses—needs so many hands that I employ as many as 100 more as in the winter, when I have allotted 18s. per acre for the labour of arable land. Are you aware that upon every acre of corn we grow the simple act of harvesting the crop costs us about 12s. The 100 men and boys, in the winter, would cost us 12000s. calculation, would leave 6s. an acre for the other 11 months of the year. Fancy 6s. for the manual labour employed in ploughing, harrowing, drilling, hoeing, weeding, thrashing, and delivering on the farm! Upon 800 acres of arable land you would grow at least 400 acres of corn, and you would be lucky with your 20 men and boys to secure your crop by Michaelmas. In Norfolk we like to have the winter work done in August, but then we should employ 40 hands instead of 20.

"P.S. My labour account for the last fortnight amounts to £21 3s. 10d.; of this about 9 guineas is paid for taw-
 work, the rest for day labour; and it does not include the standing wages of the carters, shepherd, &c."

To this we add the following Table, giving the ascertained particulars of wages on 14 different farms, extracted from the Handbook named above:—

Extent in Acres.	Arable.			Houses Worked.	Hand Labour.			Acre of Vine or other fruiting plants, &c. for 1000 ft. of wall.	Acre to each Pair of Horses.			
	Ploughed.	Grain.	Clay.		Men.	Women.	Boys and Children.		Arable Land.	Ploughed Land.	Fallow Crops.	
Light Soils.	1	210	350	350	15	20	18	1383	30	60		
	2	235	415	150	20	20	12	1560	34	57		
	3	150	150	150	20	20	12	1260	30	53		
	4	70	160	30	7	700	54	84		
Medium Soils.	2	430	320	..	21	36	20	1200	40	62		
	3	78	175	57	140	8	10	500	37	78		
	4	30	100	100	40	10	10	500	40	50		
	5	91	224	65	40	17	16	4	700	34	72	
	6	560	405	492	340	505	60	80	3000	37	71	
	7	60	174	60	100	10	10	10	1000	30	53	
	8	30	80	12	70	3	7	..	4	280	4	74
Heavy Soils	3	120	300	120	255	28	31	14	17	1200	30	45
	4	120	150	120	200	20	14	8	12	1200	31	40
	5	300	300	800	46	..	

The reader may be left to extract for himself what information the Table can convey. It will, however, be right to say, that our first instance of a medium-soil farm must be considered as altogether exceptional; a very unusual proportion of the land was in laborious fallow crop, and only the quantity of horse labour was unusually large, but the quantity of horse labour was unusually small. Taking those cases, of which the full particulars are given—viz., 13 out of the 14 farms described—we have the following gross results:—On 7824 acres of arable land, and 1690 of pasture, 242 horses are employed, and work is given to 359 men, 134 women, and 145 boys and girls, costing, on the whole, not less than £414,375. This, if we deduct 1000 of the soil in those cases, is equal to about 33s. per acre of arable land. The horse labour of these farms amounts, on the average, to one pair for every 65 acres of arable land, or for every 49 acres of actually ploughed land.

"It will be observed that more than the average wages are paid for manual labour on those farms where steam-power is employed as an auxiliary force. The interests of the labourer will be considered in detail by a subsequent chapter, and the possibility of his suffering by the employment of a cheaper force and more powerful machinery will be discussed. Meanwhile it is a fact, that on those farms of which the details are known, where steam-power is employed for cultivation, the wages paid for manual labour exceed the average. And if it be alleged that this is a consequence of the stiffer nature of the soil in those cases, the rejoinder is, that this intractability of soil has hitherto resulted in such land being kept in pasture, or, when cultivated, being devoted only to such crops as grain. Cattle, sheep, and hogs, are involved in the same manner in their cultivation, whereas, where steam-power is available for cultivation, our clays, retaining their superior fertility, are made available for all kinds of fallow, labouring crops, such as Mangel Wurzel, Koli, Rabi, Cabbages, and other winter food for sheep and cattle.

"And there is, thus, extra labour needed not only in their cultivation, but also in tendance of the live stock needed for the consumption of their produce."

Farm Memoranda.

HAMPSHIRE.—The close of the autumnal seed-time appears to be a fitting time to review and report upon agricultural operations. There can be no doubt that the past Wheat season has been better than in some previous years, having been favoured with copious falls of seed in the month of October, and has worked closer and heavier than during the dry seed-time of last year. We may, therefore, expect a better and more regular plant of Wheat for the coming season. All kinds of autumn seed has been finished in this county. Whether we speak of *Tripartite*, *White Bayley*, winter Beans, or *Vetches*, they are all equally well planted; and, although not forward, are very regular and promising both on the hill and vale farms. Looking at the favourable seed-time and price of Wheat in our markets, it is fair to infer that at least an average area of land has been sown with this crop, and it is probable that more than the average extent on strong soils has been seeded to Wheat. The yield of Wheat by the further test of threshing is found to be quite as deficient as reported at harvest, and the weight and quality very light and various.

Barley proves about an average in quantity, but the samples are very thin, yet the best are found to work well and kindly in the hands of the maltster.

Oats are, as first reported, a very large and yielding crop, of good quality. Beans a good average, and Potatoes very promising.

Hay is very various in quality, the best having received considerably in price, being about 30s. per ton lower than last year. The great abundance of grass in the meadows, with fine open weather for grazing, has, with a great root crop, tended to maintain a high price for sheep and cattle. The value of both being higher than at any time during the past few years, is a remarkable feature in the trade has been the uniformity

of value, and absence of the usual fluctuations in price during the whole season.

On all sides the question is asked, What is to be done with the root crop? The natural reply is, Abide the spring season, and then decide. It is also asked, what is the cause of the high prices for sheep and cattle, and how can they pay for fattening? There is no

doubt a great diminution of stock, occasioned by the scarcity of food in former years, and the war farmers are beginning to think that they ought to breed as well as feed their stock, the same as the hill flock-masters. The price of meat to the consumer is unusually high, and may be especially so for prime meat at Christmas. The importation of preserved meat from America is attracting attention, but can be compared only to a drop in the ocean, when it is considered that the total importations of live and dead meat amount to only 81 per cent. of the consumption. If, therefore, the trade of the country continues satisfactory, the prices of meat must be high, and the stocks and herds can be replenished by favourable breeding seasons.

We cannot avoid alluding to the progress the Royal Agricultural Benevolent Institution has made in this county within the past few years, and it must be gratifying to all well-wishers to know that Hampshire now places in the foremost rank of counties in its support of the institution, through the exertions of the local secretaries and the numerous subscribers; and it is worthy of special remark that 400 subscribers have lately testified their approbation of the zealous and disinterested management of the institution by Mr. Joseph Winchester, as hon. local secretary of the institution, by presenting him with a handsome testimonial and a purse of 255 sovereigns; and let us hope that the attention of landowners and agriculturists generally will be called to the subject, and induce yet greater numbers to subscribe, that the noble institution to which those who, through the vicissitudes of the farming business, may have fallen into adversity, *Joseph Blundell, Southampton, November 20.*

The Week's Work.

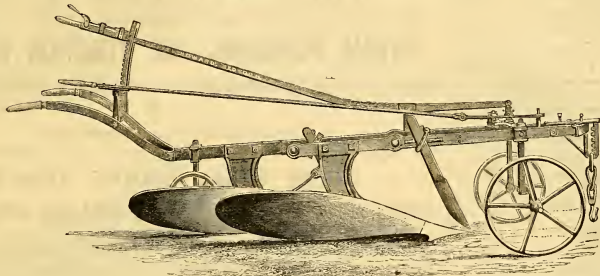
DECEMBER 2.—*Horse Ploughing* prosecute in open weather. Stables should have been finished before this, but in wet weather it is better to turn into less fields until the stubbles dry than to poach the land. In late wet seasons in the North, stubbles liable to poach are not unfrequently left until spring for Beans, the Beans being sown in the stables and thinly covered by "ribbing," i.e., strews made by the common plough, each with a furrow. It is, however, only the stubbles of clay soils that are liable to spring, and this practice is becoming less frequent as the land is thoroughly drained.

Clay, Chalk, Marl, and Compost apply to grass lands requiring them, in order that the coming frost and rains of winter will disintegrate and wash them in before the growth of spring composites. Some peaty clays are sufficiently friable to be broken fine in the spreading for working in immediately by a chain-harrow; others require frost to break them down. Composts generally may be thus applied and harrowed into grass land. But when from 200 to 400 cartloads per acre of clay are applied, to change the texture of poor, sandy, gravelly and peaty soils, seed-harrows or the common harrow may answer better than the chain-harrow or bush-harrow—frequent harrowings being sometimes necessary to effect the incorporation and washing in. Chalk is also found so broken when dug from pits or drifted strata under clays, as to be easily applied and harrowed into clayey and peaty soils. On farms ploughed by steam, the carting of such applications forms profitable employment for the teams.

Ploughing is now extensively practised at this season. Sometimes the clay is carted, but over a large area of the Fen country the work is done by manual labour at from 30s. per acre and upwards. The clay or clayey marl is sometimes found only 2 or 3 feet below the surface of the peaty soil, but in other cases much deeper. It is not, however, so deep as it

* On the farms marked thus * much of the cultivation is done by the steam-plough.

STAND No. 15, AGRICULTURAL HALL.



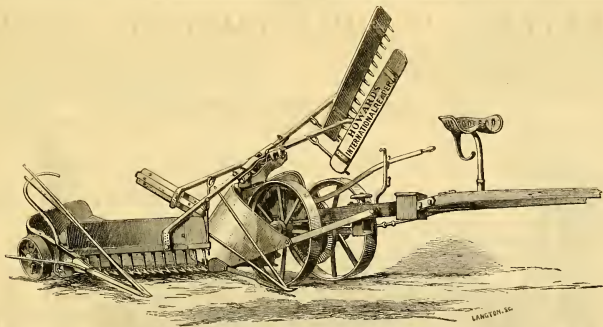
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 Catalogues free.

FOWLER'S PATENT STEAM PLOUGH
 and **CULTIVATOR** may be SEEN at WORK in every
 Agricultural County in England.
 For particulars apply to **JOHN FOWLER** and CO., 71, Cornhill,
 London, E.C. 1 and Steam Plough Works, Leeds.

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HAYWARD, TYLER, AND CO.
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 THEIR

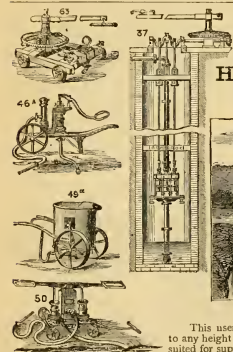
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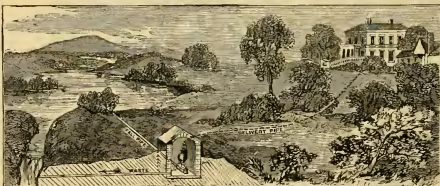
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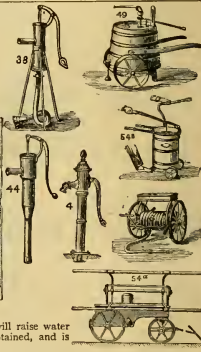
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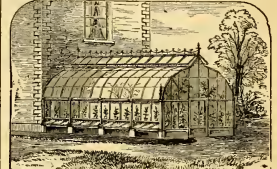
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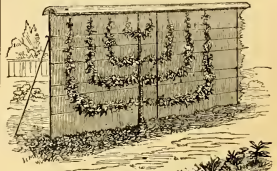
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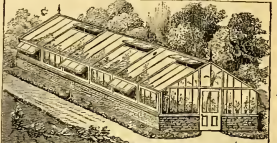
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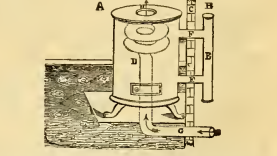


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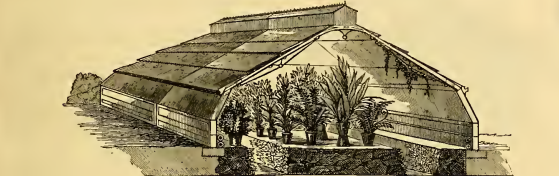
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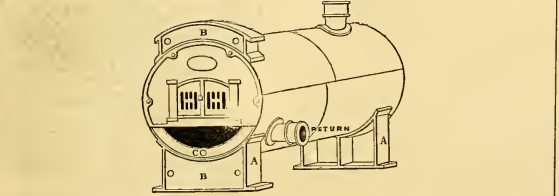


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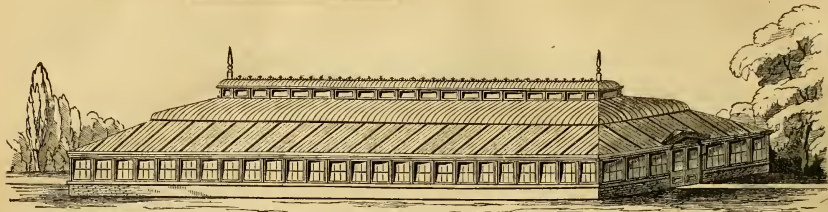
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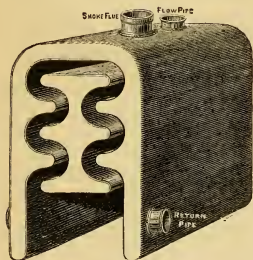
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WANTED, MANETTI STOCKS. **GARDENERS' Chronicle Office, W.C.**

WANTED, HAWTHORNDEN APPLES. **THOMAS METHVEN AND SONS**, Leith Walk Nurseries, Edinburgh.

WANTED, Four or more Fruiting MOORPARK APRICOT TREES, well trained; also about FIFTY FLEMING GOSBERY TREES.

WANTED, Four or more Fruiting MOORPARK APRICOT TREES, well trained; also about FIFTY FLEMING GOSBERY TREES.

CARTER'S PRIZE DUTCH FLOWER ROOTS. In Collections to suit Large and Small Gardens.

JAMES CARTER AND CO., 237 and 238, High Holborn, London. No charge for packing. Carriage free.

CARTER'S PRIZE DUTCH FLOWER ROOTS. From Miss J. Smith, *Enquirer*, April 19, 1871. "The Hyacinths supplied by you are the admiration of the country."

CARTER'S PRIZE DUTCH FLOWER ROOTS. In Collections for the Conservatory or Drawing Room. No charge for box and packing.

JAMES CARTER AND CO., 237 and 238, High Holborn, London. Packing and carriage free.

THE UNDERIGNED offers to the Trade finest quality flowering TURKISH BULBS, own growth. Price, 6s. per 100. No charge for box and packing.

JAMES HOLDERS unrivalled COLLECTION of FRENCH, PINEY, and SHOW VARIETIES, are now ready in strong Plants. CATALOGUES gratis on application.

HURTS superb SWEEET WILLIAM, in 24 varieties, seed or plants, as per former.

ADAM FORSYTH begs to inform his Friends that his great COLLECTION can be SEEN IN FLOWER any day except Sunday.

DARIS, SUTTONS' GRASS SEEDS for ALL PURPOSES, and SEEDS for GARDEN SEEDS, GRASSES, and GRASS SEEDS, was awarded to **SUTTONS AND SONS**, Seedsmen, by Special Appointment to H.M. the Queen, and H.H. the Prince of Wales, Reading, Berks.

THE PINE-APPLE NURSERY COMPANY. JOHN ESTER, Manager of the Nursery and Seed Department. The Company guarantees to their Customers, punctuality, Liberality, and Genuine Articles. The favour of a visit is earnestly solicited.

W. THOMAS begs to announce that his LIST of NOVELTIES for the present Season, including some first-class Seeds, is now ready and well selected.

Trade List, 1871-72. Contains the SUPER COLLECTION of HARDY ORNAMENTAL PLANTS, and a complete number list at South Kensington, post free on application.

JOHN ANTER and **J. E. ROYAL** Vineyard Nursery and Seed Establishment, Hammersmith, London, W.

EVERY GARDEN REQUISITE KEPT IN STOCK at **CARTER'S** New Seed Warehouse, 238, High Holborn, London.

New Soft-wooded Plants, 1871. **H. CANNELL** begs to inform his Friends and Customers that his AUTUMN CATALOGUE, containing all the above, is now ready, and will be sent free on application. New Flower and Fruit Flower Seed Catalogue, Woolwich.

Transit Agency for Plants, Seeds, &c. **C. J. BLACKBURN** and **CO.**, late BETHAM & CO., Blackfriars, Coats and Hammond's Quay, North Thames Street, London, E.C.

RAYNBIRD, CALDECOTT & BAWTREE, DOWLING and COMPANY (Limited), Corn, Seed, MANURE, and OILCAKE MERCHANTS. Address, 35, Mark Lane, Mark Lane, E.C. or Rivington-place. Samples and prices post free on application. Price Medals, 1859, for Wheat; 1864, for "Excellent Seed Corn and Seeds."

Agricultural and Garden Seeds. **H. and F. SHARPE'S** Trade CATALOGUE of HOME-GROWN SEEDS is now ready. It contains all the very best varieties, catalogued under 1000 different kinds. The quality is very fine, and the prices low.

Turnip and Mangel Wurzel Seeds—1871 Crop. **JOHN SHARPE** will on application furnish his LIST, with prices, of the best seeds for sowing this year. **Barnesy Manor, Lincoln**,—July 6.

LAXTON'S ALPHA PEAS, true stock. Price on application. **WANTED, COMMON LAURELS**, 2s. 6d. a foot.

MR. LAXTON'S NEW PEAS for 1872.—For particulars of Mr. Laxton's latest and remarkable Novelties in Garden Peas, which will be sent out by this season in trial packets, see pages 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100.

FOR SALE, in large quantities, the following PEAS: All New sorts. **HAIR'S DWARF MANGOLD**, 1s. 6d. per bush. **HAIR'S DWARF MANGOLD**, 1s. 6d. per bush. **HAIR'S DWARF MANGOLD**, 1s. 6d. per bush. **HAIR'S DWARF MANGOLD**, 1s. 6d. per bush.

THE PINE-APPLE NURSERY COMPANY has 1000 plants of this large and superb variety to offer, at 2s. 6d. per plant. **JOHN ESTER**, Manager, Pine-apple Place, Marks Place, W.

FIFTY TONS of the best quality **GOURNALL POTATOES**, 6s. per ton. **EARLY ROSE**, 6s. per ton. **ALFRED COCKERILL**, Market Gardener, Northampton.

H. and F. SHARPE'S Wholesale List of SEED POTATOS is now ready, and may be had, post free, on application, and sent free on application. The quality is excellent, and the prices very low. Growing Establishment, Wisbech.

TURKISH TURF, TURF—Good tough Turf, at 12s. per 100, delivered free at Surbiton. Apply by letter only to **MORRIS & Co.**, 1, South Place, Finsbury, E.C.

Notice to Subscribers. **THE SUBSCRIPTION TO THE GARDENERS' CHRONICLE and AGRICULTURAL GAZETTE** is for 12 months, and may be paid to any part of the United Kingdom. May be had of all Booksellers. **WILLIAM RICHARDS**, 41, Wellington Street, Covent Garden, W.C.

Christmas Trees. **JOSEPH HOBSON** begs to offer fine SPRUCE FIR TREES, and all sorts of TREES in all sizes. **Church Hill Nurseries**, Eastingwood, Yorkshire.

Christmas Trees. **HANDSOME NORWAY SPRUCE**, of various heights. **LITTLE and BALLANTYNE**, The Carlisle Nursery and Seed Establishment, Carlisle.

Christmas Trees (Spruce). **TO BE DISPOSED OF**, at once, for cash, 2000, 3 feet high, 2s. per 100; 5 feet, 2s. per 100; 7 feet, 3s. per 100. The trees are well grown and have been from special care.

Mr. G. TILLEY, Bathwick Nurseries, Bath.

Strong Transplanted LARCH, and all other TREES.—For samples and prices, which are low, apply to **WILLIAM JACKMAN**, Nurseries, 10, St. Andrew's Church, London, E.C.

LARCH for SALE.—One Hundred Thousand strong transplanted Larch, to 3 feet. **S. BAILE**, Westmoreland Nursery, Barnstaple.

Larch—To the Trade. **MUNRO BROTHERS**, Inverness, N.E., offer 100, one year transplanted, fine 197, one year transplanted, very fine. These have entirely escaped injury from frosts.

WHITETHORN QUICK 1-YR., fine. For sample and price apply to **B. R. CANT**, St. John's Street, Nursery, Colchester.

QUICKS for SALE, 3, 4, and 5-YR. transplanted, 12s. 12s. 6d., and 20s. per 100, well rooted; also strong 1-YR. and 2-YR. transplanted, 12s. per 100. **JOHN AND WILLIAMSON**, Market Gardeners, Lichfield.

Scarlet Dogwood. **L. T. DAVIS** has the above to offer in quantity, of the most moderate prices, delivered carriage free at Relais. **Ogle's Grove Nursery**, Hillsborough, Co. Down.

MAURICE YOUNG'S NEW TRADE LIST of CONFERRERS, HARDY EVERGREEN TREES and SHRUBS, ROSES, and all kinds of FLOWERING PLANTS, ARBUTUS, &c. is now ready, and will be forwarded on application. **Milford Nurseries**, near Godalming, Surrey.

WEBB'S PRIZE COB FILBERTS, and other PRIZE COB NUTS and FILBERTS. LISTS of these varieties from **W. E. WEBB**, Colcot, Reading.

WEBB'S NEW GIANT POLYANTHUS. Florist Flower, and GIANT COWSLIP SEEDS; also Plants at all the varieties, with Double FRIMOSONS of different colours; ARBUTUS, both single and double, with every sort of Early Spring Flowers. LIST on application.—**W. E. WEBB**, Colcot, Reading.

Novelties of the Season. **ISAAC DAVIES**, and awarded FIFTY CASKETS of Merit at the Spring Flower Show of Manchester and Liverpool. A descriptive price list on application to **ISAAC DAVIES**, Nurseryman, Ormskirk.

JOHN WATERER AND SONS, Bagshot, Surrey, by the Exhibitions of the Royal Horticultural Society, Botanic Gardens, Regent's Park. Their Descriptive CATALOGUE of these Plants is now ready, and may be had on application, by letter addressed to **JOHN WATERER AND SONS**.

The Catalogue fully describes colours, prices, &c., of the Resolutions.

Joyning's Nursery, Waltham Cross, N.

J. and M. WOOD, Nieces and Executrices of the late ROBERT JOYNING, beg leave to intimate that they have disposed of the above established BUSINESS to MR. WM. RUMSEY, who for the last 25 years has been engaged with the Messrs. Wood of Chesham and Waltham Cross, and for their Successor a continuance of the Patronage so many years afforded to their late...

Joyning's Nursery, Waltham Cross, N. (ESTABLISHED UPWARDS OF SIXTY YEARS.)

W. M. RUMSEY, late Manager at East's Nurseries, Waltham Cross and Chesham, begs most respectfully to inform all Patrons of Horticulture who have been the above Establishment, and intends carrying on the NURSERY and SEED BUSINESS, all in the same manner as before, and with his own experience, and special attention to all Orders entrusted to him, to secure a share of that liberal support so long enjoyed by his predecessor.

Nursery and Seed Establishment, Romsey, Hants. E. LOMBE and SON have great pleasure in offering the following CHOICE SEEDS—price to the Trade on application.

DWARF VICTORIA BEET.—This has been saved with the greatest care, and can be warranted true. Knowing what disappointments often occur from seed being sowed in the neighbourhood of coarser kinds, we have been induced to pay particular attention to saving this superior kind, under their own care, so that they can confidently recommend this as the best Beet for any purpose that has been sent out. It has been used for the last three seasons as a ribbon and border plant in the flower garden, and no other seed has equalled it for that purpose. Leaves rich metallic crimson; growth true, even, and regular, surpassing the Ferris in the richness of its coloring. Its root is of a rich dark crimson color, compact top, and of excellent quality. Numerous Testimonials have been received that confirm its superiority. In packets, 6d. and 1s.

FINEST CUCUMBER, HORTON PROLIFIC.—Without doubt one of the finest Cucumbers in cultivation, being equally suitable for summer and winter forcing and the open ground culture; very prolific, and of excellent quality. 1s. per packet. ELMORE'S IMPROVED PARSNIP.—Producing a handsome shaped root, free from fibres, and of fine flavour. Unquestionably the best Parsnip for table use. 4d. per set.

KINGSHOLM COS LETTUCE.

THIS MAGNIFICENT LETTUCE made its appearance three years since in a piece of White Cos. It withstood the summer heat for a long time after all other varieties (with the exception of Wheeler's Tom Thumb) had run to seed, headed in without tying, and formed one of the most perfect models of a Cos Lettuce ever seen. At length it ran to seed; owing to the late period of the season it had started, the produce was, however, small. The whole stock was carefully preserved for next season's sowing. The crop of seed was again very limited, but the Lettuces were magnificent, many of them weighing 7 lb. each. We are now enabled to offer seed at 1s. per packet, feeling confident it will give satisfaction to every one who grows it. It was seen last summer by a gentleman connected with Covent Garden Market, who remarked it was the finest Lettuce he had ever seen, and far superior to anything brought to the London Market. We recommend those who contemplate growing Lettuces for Exhibition to give this variety a trial. Get it sown in a frame, and planted out early in the season, on a deeply dug, and well-manured land, and we have but little fear such specimens will be produced that will defy competition.

Packets, 1s.; small packets, 6d. each, post free. Trade price on application. J. C. WHEELER and SON, SEED GROWERS, Gloucester; and 59, Mark Lane, London, E.C.

To Planters. J. SCOTT, Merriott, Somerset, advises Planters to send for his ORCHARDIST and his COMPANION, price 2s. before ordering their Fruit Trees. Ornamental planters, amateurs, and gardeners, generally, will find much useful information in J. S.'s GENERAL NURSERY, BULB, and SEED CATALOGUES, which they are full of interesting matter suited for gardeners and gardeners, &c. The FRUIT TREES cover many acres, and are in perfect health; 1000 sorts of Apple, and 1200 sorts of Pear are grown, and all other fruits in proportion.

The FOREST TREES and ORNAMENTAL SHRUBS occupy a large space, more especially Alder, Ash, Birch, Beech, Chestnuts, Elm, Fir (Austrian, Larch, and Spruce), Hazel, Oak, Poplars, and at least one kind of healthy Thorn, in all the usual sizes. A NEW CATALOGUE, containing all the names enumerated in the "Orchardist," and many new sorts introduced since that work was printed, gratis on application.

New Wrinkled Marrow Pea. "M'CALLAN'S" QUEEN OF THE MARROWS.—Every one who wishes a Pea of the first quality and an immense crop, should sow this for a continuous summer crop. In the two main autumnal Pea seasons of 1869 and 1870 it produced heavy crops of fine large Peas, while in the same ground, and treated the same, Advance, No. Plus Ultra, Supreme, and other similar kinds, gave very poor crops of inferior-sized Peas. In 1871 the hauls were literally covered with pods. I have now reduced the price to 1s. 6d. per quart.

It may be had of the Advertiser, and of the principal London and Provincial Seedsmen. Wholesale price on application to H. M'CALLAN, St. James' Road Nursery, Kingston-on-Thames.

SUTTON & SONS. BEG TO CALL ATTENTION TO THE SPLENDID NEW WRINKLED PEA.



BEST OF ALL (McLean). The best Wrinkled Marrow Pea ever introduced. It is a Main Crop variety. Height 4 feet. 5s. per quart. The forward Pea known as SUTTON'S RINGLEADER, Price 1s. 6d. per quart.

SUTTON AND SONS, SEEDSMEN BY SPECIAL APPOINTMENT TO H.M. THE QUEEN and H.R.H. THE PRINCE OF WALES, READING.

Autumn Planting. PETER LAWSON and SON have respectfully to recommend the early planting of FOREST TREES and ORNAMENTAL TREES and SHRUBS, as producing more successful results than when deferred until late. The large bundles of LARCHES, from 1 to 35 feet, SCOTCH FIRS, SPRUCE, and SPANISH PINES, and other leading sorts of FOREST TREES, are unusually fine, and worthy of inspection. CATALOGUES will be furnished upon application. Edinburgh and London, October, 1871.

TO WILLOW GROWERS.—The Planting Season having commenced, WILLIAM SCALING, WILLOW NURSERY, near Waltham Cross, begs to receive orders for WILLOW PLANTS and CUTTINGS for Timber Trees and Ornamental Trees and Shrubs. WILLIAM CUTTINGS for Basket Makers' purposes, BITTER WILLOW PLANTS and CUTTINGS for Hedges and Willow Stocks for Badding and Grading. Descriptive CATALOGUES free upon application as above. "THE SALLY, OR WILLOW" second edition, post free, 1s.; or SIMPKIN, MARSHALL AND CO., London.

Transplanted Scotch Fir. J. ROY, JUN., NURSERYMAN, Aberdeen, has a variety of an extensive stock of Transplanted SCOTCH FIR, of various girths, as the whole has to be cleared off this season he offers as follows: 8-yr. SEEDLINGS, 8-yr. transplanted... 7s. 6d. per 1000. Strong and fine do., 18 to 24 inches... 10s. per 1000. OF RHODODENDRONS, 12 to 15... 10s. per 1000. OF PONTICUMS and HYDRIS and other excellent kinds, from 9 inches to 18 inches in height, 10s. per 1000. LIMES.—His stock of these is upwards of 100,000, from 3 feet to 9 feet. Prices will be forwarded on application; they are all clean-grown and fine straight stems.

Orchids. JAMES BROOKE and CO., Nurseries, Fairfield, near Manchester.—Our recent importations of choice ORCHIDS, especially of the best winter flowering kinds, having been extensive, and the plants being all in excellent condition, we are enabled to offer them on terms unusually advantageous. Where selections to be made, the purchaser pays less than the catalogue prices, and is no longer in need to meet and variety. The plants we have sent out in execution of such orders have, we are informed, given unqualified satisfaction. The following list, with prices attached, will be some guide to intending purchasers:— Dendrobium Falconeri, 2s. to 6s. each; D. Wardianum, 6s. to 10s.; D. Chrysanth., 2s. to 6s.; D. MacArthurii, 2s. to 6s.; D. heterocarpum, 5s. to 12s.; D. moniliiforme, 10s. 6d. to 2s.; D. transsectum, 6s. to 12s.; D. venustum, 7s. to 12s.; D. indicum, 2s. to 10s.; Cymbidium sinense, 7s. 6d. to 10s. 6d.; O. Indicum, 7s. 6d. to 10s. 6d.; O. crinale, 7s. 6d. to 10s. 6d.; O. pumilum, 7s. 6d. to 10s. 6d.; O. glaucum, 2s. to 6s.; O. Aleuticum (Pinnatifid), 2s. to 6s.; O. Fendleri, 2s. to 6s.; O. Rolfei, 2s. to 6s.; O. pumilum, 2s. to 6s.; O. Bicoloratum, 2s. to 6s.; O. V. Van der Vindes, 2s. to 6s.; O. Bicoloratum, 2s. to 6s.; Pleione Wallisii, 3s. 6d. each, 3s. 6d. to 10s.; P. ligularis, 9s. to 12s. 6d.; Cypripedium hirsutissimum, 7s. 6d. to 12s.; C. calceolatum, 7s. 6d. to 12s.; C. maxillatum, 2s. to 6s.; C. tricoloratum, 2s. to 6s.; C. W. Warneri, 2s. to 6s.; C. spectabile, 10s. 6d. to 12s.; Calochortus venustus, 3s. 6d. to 12s.; C. Yuccifolius, 10s. 6d. to 12s.; C. Cadyanum cristatum, 10s. 6d. to 12s.; Onopordium Pappulosum, 7s. 6d. to 10s. 6d.; O. Krummii, 2s. to 6s.; Lonicera, fine variety, 1s.

A VAN GEBERT, NURSERYMAN, Ghent, Belgium, has much pleasure in offering the following at very moderate prices:—

- 50 choice varieties of IRIS GERMANICA, 12s.
12 choice varieties of TREE FERONIES, 12s.
100 ARAUCARIA IMBRICATA, 25s.
100 LILIU TRIGRINUM FORTUNEI, 25s.
12 SUPERBUM, 12s.
100 choice hardy RHODODENDRONS, 6s.
50 GREY AZALEAS, 4s.
50 sorts of hardy CAMELIAS, 25s.
25 stout PINUS DENSI-FLOREA, A. 30s.
100 PINUS EXCELSA, 25s. 20s.
100 ABIES ORIENTALIS, 15s.
100 " SMITHII, 12s.
100 " NUBIFLORAE, 12s.
25 RETINUSIA FISIFERA AUREA, fine, 25s.
25 fine plants of CAMELIA VEREANA, 6s.
25 fine plants of TOM POUPE (ELLINGWATERIANA), 25s.
25 fine plants of BERGEDIUS, 15s.
25 WILDERINGTONIA RHODODES, 25s.
25 SKIMMIA JAPONICA, 10s.
100 strong SPIRÆA JAPONICA, 25s.
100 roots of ASCLEPIAS TUBEROSA, 25s.
12 fine varieties of CLEMATIS, 10s. 6d. to 10s.
25 fine plants of YUCCA ALBOFOLIA, 15s.
100 strong roots of GREAT CANNAS, 25s.
25 varieties of TREE ROSES, in small pots, 12s.
25 plants of ALEX. L'ETOLIA AUREA, 15s.
100 fine plants of CAMERARIA, 12s.
100 INDIAN AZALEAS, of sorts, young plants, with and without flower buds, 6s.
25 YELLOW RHODODENDRONS, of sorts, 12s.
25 RHODODENDRONS HARDY, 12s.
100 Greenhouse FERNS, of sorts, 25s.
25 PAGERIA RENOLDSII, 10s. 6d.
25 ILLICIUM RELIGIOSUM, 10s.
100 fine plants of CAMERARIA, 12s.
12 stems of BALANITRUM ANASTICTICUM, 12s.
100 CAMELIA FORTUNEI, 12s. to 6s.
100 " HOMILIIS, 20s.
25 CAMELIA VEREANA, 6s.
6 CORYFENA AUSTRALIS, fine strong plants, 12s.
25 VITIS CALIFORNICA, fine strong plants, 30s.
100 GLOXINIA, in fine mixtures, 25s.
100 PANDANTUS, in small pots, 12s.
100 CALADIUM, in large, 6s. to 10s.
25 ANTHURUM SCERZIANUM, flowering plants, 6s.
25 CALADIUM, in varieties, 25s.
25 sorts of THOES OBERGANS, 12s.
15 sorts of PALMS, 10s.

CUCUMBER ARMITAGE'S SATISFACTION, 1s. per packet. HAMMOND'S IMPERIAL HARDY WHITE BROCCOLI, 1s. per packet. THE TRADE CAN NOW BE SUPPLIED. WM. ARMITAGE & SON, SEED MERCHANTS, HUDDERSFIELD. BUSINESS ESTABLISHED 1842.

THE NEW PEA OF THE SEASON.

B. S. WILLIAMS

Has much pleasure in offering the undersigned GENUINE FIRST-CLASS PEA to the Public, as a decided acquisition to our List of Vegetables.



WILLIAMS' EMPEROR OF THE MARROWS.

A Blue Wrinkled Marrow Pea, coming in about the same time as Veitch's Perfection, but more prolific and far superior in flavour to that variety, or any other yet introduced. It produces pods the whole length of the haulm, and requires to be planted 2 inches apart in the rows; it is of branching habit, producing from 2 to 5 stems close to the ground, and again branching about 18 inches or 2 feet higher up. The pods and Peas are of a large size, the latter of exquisite flavour, and it is undoubtedly the most prolific variety ever brought out. It has been pronounced by some of the best judges to be the very best Pea they have ever tasted, and in every way a Pea of sterling merit. It is very hardy, and continues bearing until late in the autumn. Height 6 feet. For Quart, 6s.

A LIST OF THE TRADE WHO HAVE SECURED SUPPLIES WILL SHORTLY BE PUBLISHED.

VICTORIA AND PARADISE NURSERIES, UPPER HOLLOWAY, LONDON.

W.M. CUTBUSH AND SON'S importations of the above have arrived, and have been noted so many years the average quality, for which they have been noted so many years.

New Catalogue of Bulbs, Fruits, &c. ROBERT PARKER begs to announce that his new PRICED LIST CATALOGUE, containing Selective and Rare Lists of Dutch and other Bulbs, Grape Vines, Sweet Violets, and Decorative Potpourry, Fruit Trees, Grape Vines, Sweet Violets, &c., is now published, and will be forwarded to applicants.

ROBERT SIM will send, post free for six postage stamps, Part I. British Ferns and their varieties, 30 pages, including prices of Handy Exotic Ferns of his Priced Descriptive CATALOGUE OF BRITISH FERNS, No. 7.

JOHN PERKINS, SEN., begs to offer the Standard PEARS of all the leading sorts, & to 6 feet stems, 60 per cent. Dwarf-Framed MOOREFARMS APPLES, 34c. per dozen.

ROSES and WINES. Five Standard ROSES, 24c. per dozen. Fine DWARF WINES, 24c. per dozen.

New Light Hybrid Perpetual Rose, Besnie Johnson. HENRY CURTIS, of the Devon Rosery, Torquay, beg to offer plants of the above, in April, at 2s. each; strong dormant or semi-bud, about 27c. each.

New English Rose (Hybrid Perpetual Climbing), PINELISS LOUIS VICTORIA. W.M. KNIGHT, Floral Nursery, Halesham, raiser of this ROSE, will send it out this month (in strict rotation), in good plants, 27c. each, three for 2s.

JOHN WATERER and SONS are offering strong plants, in pots, at 2s. per dozen, comprising the following sorts: MARSHAL NIEL CLIMBING, DEWEEB, &c.

HOWCROFT and WATKINS, SEEDSMEN (Successors to CHARNWOOD & COMPANY) keep a choice assortment of GRASSES, arranged in Baskets, Wreaths, Bouquets, &c.

HOWCROFT and WATKINS, SEEDSMEN (Successors to CHARNWOOD & COMPANY) keep a large stock of various articles in PLAIN, ENAMELLED, and BRASS CANTEEN COFFERS, comprising of Cases, Garden Watering Pots, &c.

STEPHEN BROWN offers the following rare and beautiful sorts: Asarum Beauty, 2s. 6d. per doz. Each—d. 2s. 6d. per doz.

WOOD and INGRAM offer as follows, very fine OAKS, 3 1/2 feet Seedlings, 2s. 6d. per doz. Elm, 4 1/2 feet Seedlings, 2s. 6d. per doz.

ORCHIDS.—Gentlemen established in this class of plants would do well to inspect our Establishment at Fairfield, and to judge of our mode of growing for themselves.

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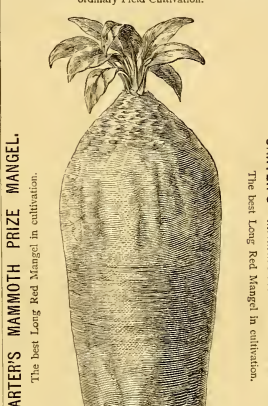
WOOD and INGRAM offer as follows, very fine OAKS, 3 1/2 feet Seedlings, 2s. 6d. per doz. Elm, 4 1/2 feet Seedlings, 2s. 6d. per doz.

SMITHFIELD CLUB SHOW.

Those who visited the above, will remember the magnificent Collection of SPECIMEN ROOTS.

JAMES CARTER & CO., INCLUDING Carter's Imperial Hardy Swede, Carter's Mammoth Prize Mangrel, Carter's Warden Orange Globe Mangrel, Carter's Imperial Green Kohl Rabi, Turnips, Cabbage, &c.,

All grown by Messrs. CARTER's own Customers under ordinary Field Cultivation.



CARTER'S MAMMOTH PRIZE MANGREL. The best Long Red Mangrel in cultivation.

ROYAL HORTICULTURAL SOCIETY. SHOW OF LATE CHRYSANTHEMUMS, HARDY EVERGREENS, &c., DECEMBER 6, 1871.

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The Gardeners' Chronicle SATURDAY, DECEMBER 9, 1871.

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"The colour," writes our correspondent, "usually afforded by flowering plants on this occasion, with the exception of a splendid collection of cut flowers of Gladioli, supplied by quantities of beautifully coloured Apples, Pears, and Grapes, by the large pure white Cauliflowers, and in the arrangement of the gallery of the building, were inferior to the accompanying plan, and the remarks of our correspondent.

the brilliancy of their colour. From Baron SUTNER'S estate was sent a good collection of Potatoes, which included very fine and new sorts; the same was the case also with the Beans and Peas, Onions, &c. In exhibiting at that part of the exhibition hall where the plants and flowers were arranged, a long table, with many hundreds of cut flowers of Gladioli, attracted the eye by their remarkable splendour and the beautiful colours they wore. The seedlings of the last year, which were raised by Mr. DANIEL HOOGREBEN, of Veendam, were raised from seeds collected from his own plants after artificial fecundation.

The exhibition was decorated with plants taken from the Society's conservatory, and a very interesting collection of aquatic plants, for the use of the now fashionable aquariums, was also exhibited.

The Botanic Garden of the University also contributed some very fine stork plants, several Ardisceæ, Gesneraceæ, and a few Orchidaceous plants in flower. Among the plants exhibited by Mr. ABEL, nurseryman, of Gronow, we observed, for the first time, *Ananas*, *Mordonia* in fruit. The fruit was already pretty large, but not fully ripe. As this Pine-apple needs but little heat for cultivation, and its weight usually amounts to 10 lb., it would be a valuable acquisition for our country.

"A remarkable series of branches and cones of North American Pines, 43 in number, was exhibited by Mr. F. ANTONIE, the gardener to the EMPEROR, comprising many of the finest and most beautiful specimens.

"Among the many objects used in gardening, we may mention a measuring wheel, an instrument very useful for measuring long lines (on a level) in a short time. A cast-iron wheel, with a diameter of 12 inches, and a handle fixed on a handle in such a way that we can make the wheel run before us if we intend to measure a distance. Close to the wheel is fixed a brass box, covered with a piece of glass, and containing a quantity of water, which is marked, and when we have arrived at the end of the line which is to be measured, nothing has to be done but to look into the box and mark off how many feet have been marked in it. A very exact method for our use, and which is composed of asphalt and paper. They are very strong, keep the water perfectly clean through their smooth and highly surfaced walls, and are of a moderate price."

The illustration on p. 1579 shows the arrangement of the exhibition above referred to.

— It will be remembered that in connection with the Horticultural Department of the International Exhibition of 1871, certain PERMANENT EXHIBITIONS of a horticultural character were arranged for, with the view of decorating the exhibition grounds, and to the furnishing of certain portions of the arcades not otherwise occupied. These exhibitions have been incidentally alluded to in the course of the season, but now that the awards have been made we propose to offer a few brief notes on the whole.

The Horticultural Department of the International Show, aided by such foreign jurors as were present at the several meetings. These exhibitions, which were commenced with spirit, were well kept up during the season; the exhibitors being Messrs. KELWAY & SON, LANE & SON, PAUL & SON, and WILLS & CO., and the following are the decisions arrived at.—Mr. W. PAUL earned the first position. In the early part of May he had a magnificent display of pot Roses, such as were probably never brought before the eye of an exhibitor. Their excellence has been marked by the special award of a gold medal. Later on Mr. PAUL kept up an excellent display of cut Roses, supplemented by ornamental evergreens and various other interesting objects in season. Messrs. LANE & SON have been awarded the next place; their exhibition was of a very miscellaneous character, and mainly consisted of hardy evergreens, with *Rhododendrons* and *Azaleas* as the chief floral elements. Messrs. STANDISH & Co. also made a very effective exhibition, which was well kept up with objects of interest of a very varied character. These three were the most successful competitors. The exhibition kept up a display of what are known as furnishing plants, and introduced a very ingenious revolving stand, which was considered deserving of special mention; the general arrangement, moreover, was very neat and effective. Messrs. PAUL & SON'S exhibition consisted chiefly of cut Roses, and the supply of cut Roses throughout the season—but latterly this "exhibit" was neglected, and instead of an ornamental case an eyeglass; and Messrs. KELWAY & SON'S consisted wholly of Gladioli, and was, therefore, necessarily more limited. The sum of £500 was set apart by the Council for the remuneration of the exhibitors, and the awards were made according to marks recorded on a monthly inspection of the several exhibitions. They were, we understand, as follows:—

Messrs. W. Paul	..	93	marks	..	£75	0	and Gold Medal.
Messrs. Lane & Son	..	84	..	60	0	0	
Messrs. Standish & Co.	..	83	..	50	0	0	
Mrs. Wills & Co.	..	81	..	15	0	0	
Messrs. Paul & Son	..	61	..	15	0	0	
Messrs. Kelway & Son	..	40	..	10	0	0	and Silver Medal.

— In connection with the subject of PROTECTIVE RESEMBLANCES, which has attracted so much attention, a note, extracted from the minute-book of the Linnean Society, dated April 7, 1801, may be referred to. An account was read before the Society from Dr. MACCULLOCH, F.R.S., of the discovery of the Cancer Phalangeum to ensure its prey. This contrivance consists in the insect (*in*) dressing itself up, as it were, in fragments of a *Fucus* (the narrow-leaved

variety of HUDSON'S *clavatus*), which it seems to cut off, and to attach to the long hair of its body, and there by means of a glutinous substance. It thus imitates the perfect plant of that *Fucus* so accurately as to have deceived Dr. MACCULLOCH. The plate illustrating this note, in the 6th volume of the *Linnean Transactions*, shows the clever nature of this disguise.

— In a notice of CAPTAIN FORSYTH'S book on "The Highlands of Central India," the *Athenæum* has the following pertinent remarks on the management of INDIAN FORESTS, a subject which has frequently been addressed in our pages:—

"One of the most important measures, as regards the well-being of the people, which has been adopted in India of late years, has been the introduction of a general system of forest conservancy. The step was not taken a year ago. In the Central Provinces, we are told by Captain Forsyth that the hills and other extensive devastated forests by cutting and burning the best timber had everywhere been mercilessly cut down for household fuel for the houses of the nobles. There is some danger of the other extreme being reached by our forest administrators. In the anxiety to produce great results, they have neglected the demand of the masses for small timbers for their houses and other purposes. Captain FORSYTH points out that the proper course would have been to have reserved the best forests for other purposes proper, and to have applied to the remainder of the woodlands the measures which ensure the best and quickest production of coppice wood for the requirements of the people. Vast expense is incurred in the attempt to preserve all the forests after a fashion, with a view to producing small timbers, and the other causes the problem of cheap and efficient management of the forests will never be satisfactorily worked out until the Government has with the further aim of the continued reproduction of small timbers for the use of the people.

The Government now send out scientific foresters, who have gone through a course in the schools of forestry of Germany, and these, for the most part, are purely professional views, are to take the place of the empirical FORESTY, PEARSON, MORGAN, and BEDDOME. The obvious danger is that the new school will be too narrow in its views, that it will exclude considerations bearing on the general economy of the masses of the people, and that to enforce the rules of German and French professors; and that its theories, based on the example of Germany, will be applied without sufficient caution to the very different conditions of tropical forests. One instance of such doctrinaire principles is mentioned by Capt. FORSYTH. The German system is to work the forest by thinning, and, though the effect is stripping the soil of all trees in the end, and in order to convert it into an arid desert, the same system is still aimed at, and is the cause of much wasteful expenditure. In our opinion, the wisdom of the administrator must always be guided to the end of the forest, and to secure the best results, is well timed. Yet it is a hopeful sign for the future that the forests of Central India have now no more nominally returned the outlay upon them, while their prospective value to the nation, both as a source of supply for the country's wants and in mere money, is wholly beyond estimation."

— Mr. TILLEY strongly recommends *FUCHSIA RICCATONI* as an autumn-flowering hardy shrub. In a long fruit-tree border at Welbeck, he says, there are about 20 plants of the *Fuchsia Riccatoni*. They were planted about 11 years ago, and some of the plants are now in flower. He writes that he has never seen a proportion, every branch annually drooping with flowers down to the ground. He has never seen any such *Fuchsias* grown in pots or tubs that would bear any comparison with these specimens of *Riccatoni* grown in the open air, and therefore recommends the more extensive planting of this variety in shrubberies and mixed borders. The plants above referred to have never been protected in severe winters, being usually safe at the roots; but if old tan or litter is placed round the bottom of the plants in autumn, they break sooner in the spring, and flower earlier. This *Fuchsia*, he adds, is one of the grandest of all flowering shrubs in the autumn, especially when the plants get large.

— According to M. CARRIÈRE, TAMARIX PLUMOSA is a most practical and useful plant, for its simplicity and the fineness of its branches giving it a most graceful appearance, and gaining for it the common name of Marabout, in allusion to its feathery character. The plant, he states, is more generally called *Tamarix japonica* by horticulturists, but he doubts its being of Japanese origin, and thinks it more probably originated from a sport of *T. indica*, which assumed peculiar manner of growth, and has since retained it. It is as hardy as *T. indica*, and its culture and multiplication are identical; moreover, years before *T. japonica* was heard of, the *T. plumosa* was known, branches of it having been cut from a stock found in some large trees, in the ancient nursery of Luxembourg, at Paris. After all, this question of origin is but secondary from a garden point of view, the important fact being, that the plant is specially meritorious.

— We may remind young gardeners and those who are interested in the matter, that the Royal Horticultural Society's winter GARDENERS' EXAMINATION takes place on Tuesday night, the 12th inst., and is announced in the following columns. The results of these examinations, as we stated in detail some time since (see p. 1003), are very encouraging, and should stimulate those young men who are really striving to

win a place in the front ranks of the profession, to come forward and take part in them.

We extract the following particulars relating to a NEW GARDEN LABEL from the *Journal of Botany*. The inventor of this new label is Prof. A. CHURCH, Royal Agricultural College, Cirencester:—

"The indeductibility of solid paraffin suggested to me its use for the preservation of printed plant labels. The paraffin having resisted the adverse action of the water of two seasons, I cannot but hope that more extended trials will confirm my conviction that a permanent garden label, kept in good order, may be obtained. The following is a brief description of the mode of preparing the labels:—Print the names, &c., of the plants on stout, smooth, white paper of suitable dimensions and form, prepared in the usual manner with flattened spikes to keep them straight in the ground, and with the upper expanded portion so contrived as to have a sunk flat space about a quarter of an inch deep, and the right size for the reception of the printed label and its protective glass cover. Paint this sunk space with very coarse good white paint, and allow it to dry thoroughly. The next step is to unite the label to the glass plate with paraffin. To do this, melt the glass by heating it to the same size, the latter is cleaned and kept hot,—about as hot as boiling water,—while the label is being dipped into a bath of melted paraffin. The label is then quickly pressed on to the glass, and the glass being put upon both. When cold, the glass with its adherent label is placed in the sunk space of the label-holder, and secured with good putty. Subsequently, a coat or two of paraffin is applied to the glass, and the same directions are much easier to carry out than they appear to be at first sight, while several contrivances and precautions will suggest themselves to any one who carries them out. The glass, when used, may be kept hot in an oven, and removed with a pair of crable tongs as wanted, while another pair of tongs or pincers will be useful to hold the labels during their immersion in the paraffin. The glass, when used, should be the best paraffin is that which is freest from any kind of fat or grease, and melts at a temperature at least above 50° Centigrade. It might be found advisable to imbed the label and glass in a sheet of paper, and to fix the label to the glass by putting it, soaked in paraffin, between two sheets, but the principle of all these modifications is identical. The air and rain are excluded, and cannot give rise to the discoloration of the label.

THE MAXIMUM TEMPERATURES OF THE AIR for the week ending December 7, ranged from 47° at Glasgow to 41° at Sheffield, with a mean for the English stations of 43° 3', and for the Scottish of 44° 5'. THE MINIMUM TEMPERATURES OF THE AIR ranged from 15° at Greenock to 27° at Edinburgh, with a mean for the several stations in England of 30° 2', and in Scotland of 30° 1'. The coldest day was on the 7th inst., when it was warmer in Scotland than in England, both by day and by night. The highest MEAN DAILY TEMPERATURE, 39°, occurred at Newcastle-on-Tyne, and the lowest, 35° 3', at Wolverhampton, the mean for the English stations being 36° 9', and for the Scottish, 37° 6'. In the south of England the weather during the week has remained still very cold. At Blackheath the mean daily temperature has remained in defect of the average throughout. Rain or snow fell at all stations, with the exception of Greenock and Perth. The greatest falls were at Newcastle-on-Tyne, 1.06 inch at Norwich, and 1 inch at Leith. The mean daily English stations was 0.27 inch, and for the Scottish 0.35 inch. (See Mr. GLAISHER'S Tables, p. 1589.)

— Here is a hint which some of our practicals might do well to act on, if necessary; it refers to an expeditious method of stopping a LEAK in a BOILER. M. PAUL HANGUEL, in the *Revue Horticole*, calls attention to a self-acting, costless, and instantaneous process for stopping a leak in a boiler, which is very simple. The plan so confidently recommended consists in getting a quantity of horse-dung (7—8 litres, say a gallon measure), stirring it thoroughly till it is completely dissolved, and then pouring the mixture into the boiler. If the leakage is not stopped by this proceeding, it may be repeated. M. HANGUEL declares that he has repeatedly tried the plan, and always successfully. We should be glad to know if this method has been tried here.

— We quote from the *Builder* the following letter, the subject-matter of which relates to a communication which appeared in our last issue (p. 1547) near the question, HOW TO HEAT A SMALL CONSERVATORY FREE OF COST.

"Now, may I suggest that the great damage is done to plants by the occasional very cold mornings our climate is subjected to? On the plan referred to, in an ordinary household kitchen fire we may assume is extinguished by about 200 to 250 lb. of coal. Allow an hour after that for the surrounding bricks to cool, and you have in your conservatory, by the ordinary law of heat, an even colder atmosphere by morning than if no heat had been diffused through it at all. The heat of the ordinary kitchen fire is the same object, viz.—Use the waste heat from the kitchen during the day to heat a reservoir of water, say 60 to 100 gallons. This can be raised to boiling point in about two hours. Allow an hour after that for operations going on just the same; then pass the air over the reservoir and out to the conservatory. The mass of water will retain its heat nearly intact until morning, and you will have a hot atmosphere in the conservatory. It is not, I submit, I submit, but only very inefficiently attained, as 'S.' will pay a visit to Messrs.

COMFY CHING & Co.'s establishment, Castle Street, Long Acre, he will see there how this system can be efficiently applied."

— What possible relation can there be between the ILLNESS of the PRINCE of WALES and the FIRE at WARWICK CASTLE? This much—both misfortunes are to a large extent preventible. Typhoid fever is a well-known resultant of dirt in the wrong place—bad drainage, sewage-soaked soil, contaminated water, foul dust bins, and the like. Who can say these are not to a great extent preventible? And yet we believe that many a country house is in a worse condition in these respects than a London alley or a Liverpool cellar. Typhus fever is a resultant of famine, typhoid of dirt. The more widely these facts are known, the less we shall fear of these disasters. As to the outbreak of fire it may be impossible to have anything like absolute security in the case of a building like Warwick Castle; but at least there should be every means and facility for extinguishing it, should a fire unexpectantly break out; and yet how often are the precautions taken either wholly inadequate, or the machinery out of gear when the time comes to use it.

New Garden Plants.

PLEUROTHALLIS AVICULIGERA, n. sp.

Apoda cespitosa.) Calibus secundariis brevissimis, vaginis basilariis siccis; foliis linear-lanceolatis acuto tridentatis, superne cauculicatis, transsectione crassis semilunatis, juniori-

lobis; et the petals and lip are yellow. It is no little credit to Mr. Green's skill that this tiny little gem, an ornament sui generis of the Saundersian garden, has been kept in good spirits since October, 1866, when we find from Brazil, sent by the unfortunate Bowmann. I saw it in October, 1867, in beautiful flower, and have just now once more fresh flowering specimens and a Saundersian sketch at hand. *H. G. Rehb. fl.*

THE MYSTICAL PLANTS OF BRITAIN.

(Concluded from p. 1550.)

WE now come to the Mistletoe, which, from the mystery of its origin, might well attract the attention of the Druids. Perhaps they were aware that the seed must have been deposited upon the Oak by a bird, or, in their view, a heavenly messenger—possibly a god in disguise. According to Pliny the god of the Oak tree was concerned in the choice of this epiphany. He says that the Druids had nothing more sacred than the Mistletoe and the tree on which it originates. They chose the groves of Oaks where it is found, and they accomplished no mysteries without its boughs. Whatever grows upon them they thought to be sent from heaven, and a sign that they are chosen by the very god of the tree.

The Mistletoe was called "the tree of pure gold," and it was gathered by the Arch-Druid with a golden hook or sickle. It was supposed to possess a fructifying quality, and to have potency in the affairs of love

—without any intention, as it appears, of conveying the slightest imputation on the dispositions of his fellows, but figuratively enjoining caution in the face of the dominant Christian powers. In a similar manner we find the initiated represented as serpents, and, consequently, have been ready to question what was meant by the yearly association of that multitude of serpents, from whose hissing proceeded, according to Pliny, the celebrated *omm anguimum*—one of the wonders of the world. Was this intended to represent an ancient British Association. There is more ground than appears at first for the inquiry, since it is certain that the serpent was a symbol of the Druid—it is said because of his casting his skin, and thus undergoing a sort of new birth; but more probably from the universally established idea of the connection (mystically) between the serpent and wisdom. However, as Pliny says he had seen this wonderful egg, we fear that we must give up the tempting explanation.

But we have almost forgotten the mystical lady in her moonlight wanderings in search of potent herbs for her cauldron. If, after all, her choice may seem somewhat capricious, we must not be too much surprised, considering all circumstances. We find then that "the plain cheerless 'Tervan," held a foremost place in her esteem. It is called "the enchanter's plant" and "the fiend's aversion." There seems to be no better reason for this dislike than for the lady's choice. Nevertheless, it was used in casting lots and in foretelling events. Anointing with a preparation of this was thought the

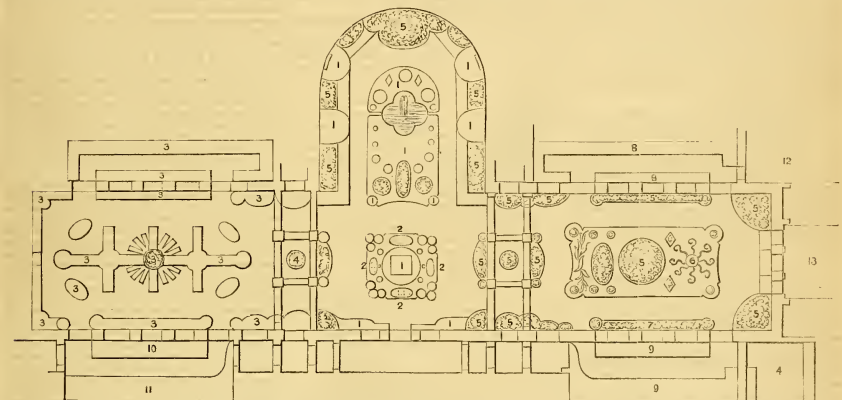


FIG. 332.—PLAN OF FRUIT SHOW AT VIENNA (see p. 1517).

- 1, Fruit; 2, Fruit trees in pots; 3, Vegetables; 4, Bouquets; 5, Decorative plants; 6, Bedding plants; 7, Gladioli; 8, Seeds; 9, Potatos and seeds; 10, 11, Implements, &c.; 12, Office; 13, Refreshment room.

bus subpunctatis, adultis obscure atroviolaceo-guttatis; filibus fasciculatis hysterocornis, singulis; sepalo dorsali lanceo; sepalis lateraliibus ab ovata basi cuspidatis, plicis membris; calice transverso basi pediculis brevissimis; ovario minuto, deorsum valde obtusangulo auriculatis, bilobis; labello ungue lineari subito in laminam cordatam serrulatis expanso; columna superne alata, alis postice triangulari, alis lateraliibus semiobovatis acutis crenulatis.

A very small plant, of a caespitose habit, with very narrow leaves, and bearing single, minute flowers of a yellowish tint, and having the general appearance of those of *P. aviceps*, but much smaller. There are decidedly two pollinia. The history is the same as that of *P. aviceps*. It came from Brazil in 1866, and has flowered since 1867 in the Saundersian collection, but as it appears not so freely as *Pleurothallis aviceps*. The discoverer was the late lamented Mr. Bowmann. *H. G. Rehb. fl.*

PLEUROTHALLIS AVICEPS, n. sp.

Apoda cespitosa.) Calibus secundariis abbreviatis, vaginis emicatis, laminis foliis cuneato-oblongis-lanceolatis acuta apice tridentatis; filibus 1-2, bracteis ovarii pedicellatis brevissimis acutis; sepalis imo basi paulo coalitis, sepalo impari triangulari; sepalis lateraliibus alis emarginatis bilobis; lobis ovatis acuminate; callo transverso oblique basi versus in utraque facies; tepalis a basi figulatis, inaequaliter triangulari; labello sagittato supra unguem linearem oblongo, curvam utriusque de digitis crure in laminam descendente; columna androecio membranacea limbo utriusque alio descendente, serrulato, rostellis truncato dependente.

A very gay, nice little plant, full of most elegant. The leaves are crowded, lanceolate, purplish underneath. At their base there peep out many little flowers, showing a good deal of Macleod-like appearance, whose buds are quite like the beaked heads of some birds. The upper sepal is green, the under ones are yellow, the former being full of numerous dark purplish

and marriage. It seems to have been looked upon as impregnated with the virtues of the divine ambrosia from the bright heavenly sphere above the clouds and blue sky, whence the spark of life was thought to have been first brought to mankind. Hence it was also called "the aetherial tree," and "the tree of the high summit."

For the remaining mystical plants of the Britons, we must turn to the contents of the cauldron of Ceridwen. This goddess seems to have been the same as Ior, or the moon, in whose *curvus* to the north of Stonehenge the great slaughter of the British nobles by Hengist took place. The cauldron, surrounded by pearls, is represented on early British coins. It was boiled for a twelvemonth and a day, and this long period of concoction produced so potent a liquor, that three drops swallowed by an attendant conferred the gift of foreseeing future events. The ordinary effects of a draught were the *eros*, or bardic inspiration, and other celebrated endowments. We do not feel certain whether the favours of this mystical herb were extended to all the initiated, for it is not possible always to distinguish between the literal and the mystical signification. For instance, we find the bard Merddin thus addressing his fellows:—

"Attend little pig, thou initiated pig,
Burrow not with thy snout on the top of the hill,
Burrow in a secret hiding place among the
forests," &c.,

* This may be doubtful, but it seems clear that this was the British Ceres, and this suggests the question whether her cauldron boiling for a twelvemonth and a day did not mean simply the full produce of the reevolving year. The cromlech dedicated to her were called *Maen Kelli*. Of these one pro-

readiest way to obtain all that the heart can desire. It was to be gathered at the rise of the Dog Star, without being looked upon either by the sun or the moon; and the earth was to be propitiated by a libation of honey, and the left hand was to be used in digging it up. It was then to be waved aloft and dried in the air.

Another plant, whose name (*Gras Dau*) imports that it was a special gift of heaven, shared the chief esteem of the Druids. It was gathered in the same ritual manner, and was another of the herbs selected by Ceridwen for her magic cauldron. Nothing of iron was to touch it, nor was the bare hand thought worthy of receiving it when cut, but a peculiar vesture, applied by means of the right hand. The vesture (called by Pliny *sagus*) must have been holy, and taken off from some sacred person privately, and with the left hand only. The gatherer was to be clothed in white, namely a Druid, whose garment was white, his feet naked, and washed in pure water. He was first to offer a sacrifice of bread and wine before he proceeded to gather the plant, which was carried from the place of its nativity in a clean new napkin. We need scarcely say that no vegetable production enjoys a place of such esteem amongst the modern Welsh. The *Gras Dau* above (as we are informed) is none other than the common Rue (*Ruta graveolens*).

The Samouls Valerandi, gathered in the same ritual manner, was another plant enjoying their special consideration.

Primroses also (and here at last we commend the lady's choice) claimed a special place of favour and a probably remains as Kils Cottly House in Aylesford; probably a place of initiation for her worshippers *ceithi*, Welsh, in purity.

name, perhaps from their golden hue, signifying dignity and power.

We lose the list with the Trefail (skillfully laid hold of by St. Patrick to illustrate to the Irish mind his explanation of Christian mysteries) which dates back its symbolic value far into the night of antiquity. We find the reason in the oracles of Zoroaster, who declares that "the mind of God, the world of spirits, the light, which links with much more about the Triad, the three together the notions of ancient Wales, of Persia, and of China. We do not stay to inquire what these ideas were, but it is easily to be conceived that the Trefail was their natural symbol. Many of the monuments of the lower world are a crescent moon, associated the plant with all the notions embodied in the two-horned Astarte (Ashteroth-Karnaim) much older, consequently, than the days of Abraham), the primitive queen of heaven.

We cannot fail to be struck with the grandeur of some of the conceptions of the universe obtained by the old fire-worshipping Aryan nations. They had their own way of explaining the relationship of the invisible world to those hidden forces, on whose operation they gazed as the manifestation of pervading fire. These new and old religions were, in the visible, something divine, and their mystical plants were supposed to be in some sense impregnated with deity. When we reflect that the special manifestation of this divine force was to them the lightning, and that the same electric force is manifestly connected with the lightning, we are not surprised to find that the animal kingdom—when we think that even plants are capable of producing the phenomena of heat and light, and of manifesting sensibility to the touch, we shall be less surprised that these philosophers referred their disciples to the agency of the god of the lightning in explaining the mysteries of Nature.

There seems, indeed, to be at present a kind of eddy in the tide of human thought, reverting in measure to something very near the old doctrines. Thus we read amongst some of the latest "Scientific Results" the following speculation:

"The composition of [the author referred to] that of the two kinds of matter one exists in the elementary atomic state—simple, subtle, impressible, and imponderable—constituting what is called the ether; whilst the other is grouped into compound atoms, and constitutes the matter with which we are familiar. Weight, according to this definition, is an accident of matter, and ponderable matter is merely imponderable ether, the atoms of which are grouped in a certain manner which has the property of gravitation. Ether constitutes the fourth state and medium of matter. It contains all the stars, penetrates into all solid, liquid, and gaseous bodies, and fills up the interstices between their molecules.

If this be correct it follows that the more important half of our world lies beyond our power of investigation, and since it is the very accidents of matter which give us the opportunity of investigating its nature; and if the proximate causes of things are really hidden in an ethereal and imponderable creation, we must simply confess our ignorance, for what more can we do to explore it?

It is to be observed that the first impress of the lines of formative energy in the cell-formation of plants are of this intangible character, the visible originating from the invisible.

We are impressed with the same truth in regard to the animal creation. Thus, when we turn to the American instance of one of the lowest forms of life, we find little else than an animated sac, which yet by virtue of the mysterious endowment of life is capable of acts of volition, of seizing and digesting its prey, and when the process of digestion is watched under the microscope, nothing can be imagined which, though the sight—not a sign or trace of any interior organisation is found which could be supposed to direct the constant motion of the currents of assimilating food, all is as clear as crystal except the circulating particles, and they seem as if impelled by magic. In the same manner, when we regard the egg of the lower animals, we are unable to trace organisation; but if we pursue the inquiry in reference to the same in the higher type of animals, we are led to perceive that all the development is connected with electric action. The egg, when laid, for instance, may be considered as a globular accumulation of the fluids—albumen and oil—which are always situated at opposite sides or poles, so that "we may look upon the egg as theoretically a bipolar aggregation of albuminous and oily substances, which eventually exhibits a more or less marked degree of vitality." The fact of the development of the animated creature shows how widely this differs

from what takes place in the crystallisation of inorganic substances, and still more is this evident in the old conserving property, both of plants and animals, which in some unknown way operates upon the individual as a whole.

In the early notions of the Aryan nations, we can scarcely trace out with any distinctness the distinction between the two kinds of matter, but in the doctrine of the reformed Zoroastrian religion, as indicated in his remaining oracles (*avast*), or rather sayings, this comes out so clearly that we must presume that the traditional connection between this celebrated man and the Jews must have had some foundation of fact—that the reformed Zoroastrian religion, as indicated in his remaining oracles (*avast*), or rather sayings, this comes out so clearly that we must presume that the traditional connection between this celebrated man and the Jews must have had some foundation of fact—that he must have been seen, and King Longinus was to be seen with admiration of the declaration, "God said let there be light, and light was."

"The Creator who, uniting by Himself, framed the world," is brought into prominence by Zoroaster as "the Eternal Father" who is to be comprehended only "by the flower of the mind of man" and a remarkable attempt is made to describe the intermediate agencies (*apras*) by means of which the will of the Creator is supposed to be wrought out. These agencies, which have understood the intelligible works of the Creator, are said to be the souls of the human bodies, being, as it were, the ferry-men between the Father and matter, and producing manifest images of unmanifest things, and inscribing the unmanifest in the manifest frame of the world." So that to them "the world is a mere nature," and "the world is not forth were not men, impressions incapable of being fully explained, but "beings" having intelligence to understand the mind of the Father and power to execute his superior will.

Throughout the whole of these oracular fragments there is a marked attempt to think out subjects, not only those within the bounds of thought but others utterly inconceivable, forgetting that what is beyond the bounds of knowledge can never be logically defined. Bacon, in his "Novum Organum," has very well described what he calls the *idola tribus*, which, he says, "are those which the mind itself brings forth, and are springing from the tendency noted above." "For it is falsely asserted that human intelligence is the measure of things, whereas, on the contrary, all the perceptions both of our senses and of our mind are according to the analogy of man, and not to the analogy of the universe.

It is not difficult to point out amidst their favourite theories a triad of incomprehensibles more puzzling than those of the Druids.

We think that, from what precedes, we may fairly draw the inference that speculation is not science; that any such rest, or imagination, rather than fact, would be accounted "not proven"; and that every edifice of thought which rests on the facile foundation, "I see no difficulty in believing," is destined to pass away, and, like the idolatry of our ancestors, "leave not a wreck behind."

We may, therefore, consider that, if such theories were to become prevalent as those which derive the origin of man from the most mischievous family of the brute creation, and which would reduce his faith and morality to the level of his supposed kindred, we might find a worse state of things resulting than that which existed in the days of the Druids, who confined their instructions to the initiated; the cauldron of Communism might be worse than that of Ceridwen. H.

ARAUCARIA IMBRICATA.—No. II.

(Continued from p. 1516.)

SEEDS of this tree were again brought to Europe in 1822, and some of these are said to have vegetated, but few plants were raised, on account of the attempt made to grow them on hotbeds and in stoves. A large quantity of the seeds were brought to Europe in this way in 1829, and from these germinations were obtained many of their having been mostly collected by the natives, boiled, and dried, and sent to market for food—very nice they are, too, roasted with a little butter, as I can testify from experience. Notwithstanding these failures, between 1822 and 1836 seventy lots of seed were brought over, and many plants were raised and distributed, so that they were to be seen of various sizes, planted and growing freely in many of the best gardens throughout the United Kingdom, being greatly admired on account of their curious and uncommon appearance. Between 1822 and 1836 seventy lots of seed were brought over, and many plants were raised and distributed, so that they were to be seen of various sizes, planted and growing freely in many of the best gardens throughout the United Kingdom, being greatly admired on account of their curious and uncommon appearance. Between 1822 and 1836 seventy lots of seed were brought over, and many plants were raised and distributed, so that they were to be seen of various sizes, planted and growing freely in many of the best gardens throughout the United Kingdom, being greatly admired on account of their curious and uncommon appearance.

are facts that many persons have no doubt observed, and have since acted on. Notwithstanding this, however, there are to be seen in every locality certain unhealthy, rusty, stunted plants, oozing gummy or resinous matter, which have been put in with very little preparation, and which are not likely to make useful or ornamental specimens.

The Araucaria seeds were sown in plantations, along with a mixture of other trees, if the ground has been well trenched, in order to secure a free circulation of air and water. It does not flourish long when a mere hole is dug out a few feet in diameter, and the tree is planted on the level, and nothing is done to prevent the surrounding surface soil from planting the tree on the mound. Thus planted, and with the surrounding partial shelter and new soil, it is astonishing how this tree will flourish—growing as fast as a Larch or any other free-growing Conifer.

Between 1837 and 1840 large quantities of seed were brought to Europe from the Araucarias planted, raised and distributed to all parts of the United Kingdom. The Messrs. Loddiges, of Hackney, amongst others, raised a large number, and of these a batch was sent to Biotin in 1839-40—seedlings, in six-sized pots. These I shifted into 32-sized pots, and planted them for the winter in cold pits, fully exposed to the wind, and in the open air. They made a free, healthy, and vigorous growth, and were again placed for a short time, in the dead of winter, in the cold pit, and then fully exposed in early spring, to prepare them for planting out. My employer proposed that they should be planted to form an avenue from lodge to lodge throughout the eastern park. In the year 1842 the late Mr. Veitch, grandfather of the present Messrs. Veitch, having men at Biotin, filling up the arboretum, was requested to see respecting the Araucaria avenue, in order that he might direct the planting of the trees, and to see that the trees should be planted, as well as the nature of the soil, and the obstruction from other trees. We accordingly met, and after consultation determined the distance at which the plants were to be placed, which was afterwards made up by taking out a sod at the place fixed upon for each tree.

Knowing as I well did, from being on the spot, the variation of the natural soil—the east end being a thick body of gravel, with but a few inches of surface soil, so that the grass was always burnt up after a few days; the west end being a heavy, close, and deep, rich sandy loam, and the west end was shallow, the subsoil being a sharp red sand, fit for mortar, with a few inches only of light sandy loam over the surface—I intended that, to start this avenue fairly, so as to maintain afterwards something like uniformity of growth, there should be some uniformity in the way of preparation, otherwise the whole thing would prove a failure, and would result in stunted uneven growth and a sickly hue. My own proposition was to turn off the turf from 30 to 40 feet diameter, trench the ground thus unfurrowed, and put on any quantity of good soil which would be available, and to the distance of 20 to form neat, easy-looking mounds, to the height of about 4 feet in the centre, where the plant was to be placed. This, I calculated, would take about 50 cart-loads for each plant, and from the place whence I was about to start it, I wanted 100 cart-loads of good soil, most, something like 3d. per load. James Burnett, Exmouth.

(To be Continued.)

MORSUS DIABOLI.

"In English, Deul's Bit" (or, more correctly, bite); "In French, Mors de Diable; in high Dutch, Teufels abbitz; in base, Almaine, Duyuels beet; of some late writers Succisa in Latine; in shoppes, Morsus Diaboli; and it hath no other name, but that of it is here, should be the name of the herb, which the author who wrote his 'Nievve Herbyll, or Historie of Plantes,' in 1578, nearly 300 years ago. At the present day we can call to mind almost a dozen other names by which *Succisa succisa* is known, some of them pretty and appropriate; but the terrible, and ominous name quoted above seems to have been the only one in use at the time the herbals were written; and, as we learn from Lyte and the other old and 'fainful' herbhorists, the name was by common consent adopted by several European nations.

The name of *Succisa* is a name originating with the old Latin physicians, which has been handed down and translated into these various languages, we cannot say; or whether it was an original Germanic name that was thus rendered into Latin by the "high Dutch" or "base Almaine" name, we cannot say; but there is no doubt, that a good many of our modern plant names are simply translations of the names given by the old Greek and Latin physicians, and that they have been adopted by the writers of herbals, and many countries, and that they have been taken into common use; and it is equally certain that in the course of time, partly on account of the imperfect knowledge possessed by the early herbhorists, and partly by reason of their confused methods of arrangement, names have very

* Genesis xiv. 5.

† Another writer, Dr. E. J. Mills, endeavours, in the "Philosophical Magazine" for August, to discard the atomic theory, "which on the other side argues the idea of motion, not of parts (for the motion can be only in the whole)." This appears like the conception of the Druids, who celebrated the revolution of the spheres by a giddy dance, probably imagining that the movement of the main remainder of the world was due to the mysteries of Nature. Our readers will pardon the quotations from authors, who have asserted that the word "Succisa," which means (according to the author of "Celtic Researches"), "rapidly moving, in the course of the sky, in circles," "the sun's disk and his rays," "the sun's rays," "the sun's exercise. The same notion is thus expressed in the Oracles of Zoroaster: "All things, in a restless whirling" —*avast*—

† "Mind in Nature," by Prof. H. J. Clark, Harvard University Press, Mass., 1865, p. 10.

‡ Ibid. p. 10.

frequently been transferred from one plant to another & this has rendered it very difficult, in many cases, to identify plants by their names alone. The plant in question, however, is certainly the original *Morsus diaboli*, because the name is descriptive of a remarkable peculiarity.

There are a few plants, but notably the one called in Latin *Scabiosa succisa*, and still in English Devil's Bit *Scabiosa*, that have their root truncated in a very strange way. If a plant be pulled up, it will be seen that what was evidently once a long tap-root with lateral fibres has been eaten away or has decayed, leaving a stump, not nearly its original length, with a scar at the end. Such a root is called in scientific language "premosure," and it is a very remarkable form of root; but it is described in any elementary book on botany, so we need not say more about its general appearance and structure.

To account satisfactorily, however, for this appearance it was necessary, in less enlightened times than the present, to invent a legend; and this recites that the Devil was jealous of a plant, which, by possessing so many excellent medicinal qualities, was a great boon to suffering humanity, and so, in order to destroy its virtue, he bit off a part of the root. Of course, in those dark and superstitious ages, no one would venture to doubt the truth of the explanation; for did not the plants to which the name was applied, possess a reputation of the astonishing fact? One is led to find that the malevolence of Satan did not avail anything, for the plant was as useful as ever, if we may believe the "Nieve Herbal" already quoted.

"The decoction of Deneil's bit, with his royle, boiled in wine and drunken, is good against all the diseases that Scabiosa succisa, or the Devil's Bit, is used against. . . . It doth cleanse the breast, and the lungen, and is good against an old cough, and the impostems of the breast, and all other inward parts, as in the cleansing, ripening, and healing of the same. It is also good against all itch and scurricanes, to be found and layde to the same, or to be mixte with oyles and oyntments fit for the same. It doth cleanse the heere from all brinn or white scurf, when the head and heare is washed therewith. . . . The same decoction dissolotheth clotted blood in the body, by means of any bruse or fall. Deneil's bit fresh an greene gathered, with his roote and floures prande stamped, and layde to the sores, and scurricanes, sores and botches, doth ripe and heale the same."

There were other ailments which this plant was "good against," and really, when we come to read over such a string of good qualities, which culminated in its being "good against all poysen," we can quite understand that an evil spirit, intent upon injuring mankind, should wish to curtail its virtues; and we can hardly help surmising that if it had not been bitten off, the catalogue might, perchance, like the root itself, have been twice as long. Whether Devil's Bit is in so great repute at the present day, I know not. In many of the rural parts of England, especially in the northern counties, where "yarrow" is in great demand amongst the manufacturing population of the large towns, the "yarb-doctors" still hold their own, and make a tolerable livelihood by collecting medicinal plants. I have never seen them gathering Devil's Bit; but as they collect the old herbs it is probable that the plant is still in use; though, as a rule, tonics and stomachics, like Buckbean and "Sanctuary," are the plants most in request. The latter plant (*Erythra Centaurium*), and "Yellow Sanctuary" (*Chlora perfoliata*), are becoming scarce in the northern counties, where they are collected in great quantities that have been gathered for medicinal purposes; for being most potent when in flower they are collected at that time, and being annuals, it is only the few plants that escape observation that have the chance of ripening any seed.

But now I will offer a scientific explanation of the peculiar structure of the root of Devil's Bit, and of other premosure roots. The Primrose, or rather the genus *Primula*, is one of these; and in transplanting a number of seedlings of the garden *Polyanthus* a couple of years ago, I was struck with a very peculiar habit shown by the northern counties, where they are collected in great quantities that have been gathered for medicinal purposes; for being most potent when in flower they are collected at that time, and being annuals, it is only the few plants that escape observation that have the chance of ripening any seed.

For some time after germination nothing peculiar is observed, unless it be a continued lengthening of the stem below the seed-leaves. Still there is nothing very remarkable in this, for the part never throngs to the extent that is seen in *Muscicapa*, and in many other plants. But after the first two or three rough leaves are formed, we note the following facts. The young plant begins to bend down towards the earth. Most likely it is the weight of the leaves that actually causes this to take place, for the stem is thin and green, and the plant is not yet solid. This bending down often continues until the base of the little rosette of leaves actually touches the soil. Sometimes, when the stalk may perhaps not have grown so long, or may not be so thick, the stem merely reaches the ground, but in every case a white root now begins to grow out from the base of the rough leaves just above the cotyledons (see fig. 333, B). This root is much

thicker, and altogether stronger than the original radicle, and soon pushes its way into the earth, and sends out lateral fibres. A second root then appears at the opposite side of the plant; in fact, as the plant grows a new root is produced from the base of each rough leaf in succession, and the plant thus has a new set of much stronger roots, through which it is enabled to obtain food from the soil. For some time the original radicle continues to grow in some degree—probably until the new roots are fully established, and are able to supply sufficient nutriment to the young plant. Then, not being required, and because the elaborated sap now finds its way to the new roots instead of going to enlarge the radicle, that organ gradually dwindles, and at last decays entirely away, and we have thus the first indication of a scar, and the commencement of what eventually becomes a regular premosure root; for the process of new roots being constantly formed above, and old roots becoming useless and dying away below, continues during the whole life of the plant. Thus we have, eventually, a rhizome or creeping underground stem, formed in precisely the same way as we observe in Ferns, in the Iris, the Wood Sorrel, and many other plants. There is another very curious resemblance in these little premosure plants to the organ which is botanically called a "scion," of which a familiar example is the runner of a Strawberry. We have only to imagine the stalk of the seedling extending to a somewhat greater length before the rosette of leaves takes root, and we have a veritable "runner," with this peculiarity, that instead of growing from a parent plant, as it does in the Strawberry, it originates in itself; in fact, it is separated from the parent plant in the form of a seed, which in its germination echoes back the idea of an axillary bud shooting out into a new plant; and observation may show that it is only such plants as are in the habit of

"The first, by what Cobbett called "mere hardness of mouth," advertises himself as competent to do impossibilities—for nothing less would do, and of his "Materia Medica" the world knows nothing. He addresses himself to *moneyed* people, and it is for such *only* that *his Astoria* is provided. He confounds the second lives by the middle of the year, they confidently assert the cure of almost all complaints, as the old ballad has it—

"O they say it's sure to do it, and it's sure to do it well. But the first thing you must swallow is the vegetable pill."

Such parties visiting the poor are to be dreaded, for they give advice gratis, and push their opinions into practice regardless of the fearful consequences of powerful medicines misapplied. To persons struck down with disease, and unable either to cope with them in argument or keep them at a distance, that which might have been like an angel's mission becomes an awful visitation.

But to return to the family herbs. Here before me lies Theobald's Herbal to the natures against the parties of the various plants used in medicine, &c., in the plants drawn from Nature. The English and botanical names are given, the Linnean class and orders; the Latin and French languages are freely quoted; and that our *herb* is not to be taken as a mere list of names, challenged is still to be seen figuring by way of information. I will just quote the author's remarks on one or two plants—such plants as the late Dr. Lindley said were of no known use to mankind. Many years ago I read in some religious book that persons sleeping under the shade of the Chaste tree became chaste. This Chaste tree should rather be called Chaste bush, for the Vitex Agnus-Castus grows only to the size of a Broom bush on a common. Now, this good property in the Vitex would, to use a medical phrase, evidently be for "outward application only"; for, for a dose, a mere twig, like that of the Chaste tree, might be sufficient for its services were required. But our author of the "Family Herbal" improves upon the doctrine of the Divine, and speaks of the four-seeded berry of the Vitex as Monk's Pepper, giving the Latin for the same, *Piper montanum*, and he confirms the improbability of the name—though Cobbett remarked that when nonsense was translated into French or Latin it was not nonsense still. So the doctor speaks of bachelors taking the Vitex berries—indeed, "flying to them;" this would amount to "faking them inwardly." Imagine a number of bachelors, who might be in the class of Vitex twigs to be suspended in the beams and a few pecks of the berries scattered about for the youngsters to nibble at, just as cage birds get Groundsel, Shepherd's Purse, and Chickweed! The doctor is seen to be grieved at advantage when he comes to treat of the common field Orchis, *O. mascula*, where he quotes Sir John Hill's "Materia Medica" for the following:—"A fellow known to Sir John was once every year brought before the magistrates to answer for his evil deeds, and he always excused himself by saying 'I have eaten of the plants of the orchard, and could not resist eating them.'" The doctor says that saleg made of Orchis root is given in milk, and tells us in French that the root is a very remarkable one. I have gathered this plant often as well as most of the other beautiful native terrestrial Orchises, but never saw such a harvest as Sir John Hill's criminal must have met with, when he ran mad with his belly-ful of Orchis tubers. These Orchis Potatoes would be worth the trouble to gather as medicine for the dull phlegmatic boys familiarly known by the *nomme de guerre*, "Want of will," by the force of their stupidity, who would be worth the trouble to gather any hand and could not think of the self-denial required to do any good. Now, if a meal or two of male Orchis roots would only cause such boys into the region of vivacity, how would they delight their mothers' hearts to see them perpetrate such a deed as that of the orchard-boys, who want some person have in such writings as these? What I am sure to see in such books are the truthful opinions of practical men on things as they are, and not the transcribed nonsense of other days.

I could honestly name a very homely tree whose saleg twigs have made the medicinal boys, and could back my assertion with Scripture; for a birch root seen in repose, as it hangs on the walls of a school, is a "terror to evil-doers;" but when it is put in motion, we betide. This, indeed, were a rod worthy of all praise.

The class of quacks consists of the old cronies who have an idea that, if the medicine is only vegetable, it will be mild in its action and safe. I have gone into the herb market here, and bought herbs for the purpose of getting at the literature of the craft, to see what the "herb doctors" called, and for what complaints they were reputed to be a remedy. I found none of the herb vendors so well up in the business as to know the botanical name of any one article that they sold, and many of the English names used such as have not been heard of of Lancashire or Cheshire, and these are the plants which are sold as seen dearly poison sold by the handful, or even annual, and never by weight or measure, and with no reliable

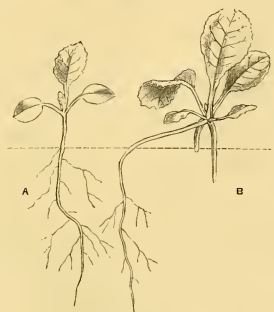


FIG. 333.—SEEDLING PLANTS OF POLYANTHUS.

sending out offsets that can become premosure in their roots in a natural way. Artificially, we always form a premosure root when we strike a cutting, even if it be from a plant which, in a natural state, grows with long tap-roots.

I had no opportunity of watching the growth of seedlings of Devil's Bit Scabiosa, but I have little doubt that observation would reveal the same set of facts, and would serve, in a somewhat prosaic way, to explain the legend of "Morsus diaboli." Robert Holland, M.R.A.C.

MEDICINAL HERBS AND QUACKERY.

If there be any one sort of gullibility more rampant than another in this city of Manchester, it is that of persons placing implicit reliance upon the quackery of the uneducated herb doctor—and not on him alone, for the engine-tenter in my own neighbourhood fills up his spare hours by salving all kinds of sores, and even goes so far as to lance finger-nails that have been mismanaged before he took them in hand.

"But O, what perils doth environ
The man that meddles with cold iron;"
for the cures thus effected are not always creditable to the practitioner. Still in the face of the fact of the Manchester Infirmary being one of the best-managed institutions in the kingdom, we constantly hear the old cuckoo cry that such and such an herb doctor cured scores of patients after all the leading men of the faculty had pronounced the case to be incurable. I have laid the lash on most unmercifully when he painted his name. Dr. Hornbock discussing the merits of Buchan's "Domestic Medicine." With every new generation of men there arises a new crop of quacks. As, however, I am only cavilling with the herbalist, I would not wish to see these and their associates placed in these classes of these unlawful practitioners of the healing art.

instructions as to the dose for an adult, or for a child, the whole thing appears quite alarming. The business of the apothecary is regulated by law, and he qualifies for it, but the herbalist dispenses medicine in open market to all comers with impunity. I would not be severe upon the kindly old lady who sits by her herbs and sells all day long, for she may be a good deal of advice free, and charging very little for the medicinal herbs; but who can tell what fearful effects may be produced where excessive doses are given, and there is no duly qualified person ever called in to see the results? I have stated the waters of the Arun (Robin Aram maculatum), and know it to be an excellent vegetable, the tubers being beautifully white when boiled, but if I had eaten as much as the size of a bean of the same roots in a raw state, I should have been poisoned. The whole secret of the Arun tubers is that the acid principle is volatile, and becomes off in boiling.

In Thornton's "Herbal," above referred to, he speaks of doses of fresh Arum tubers of 6 grains taken inwardly, and that this very small dose (the 48th part of an ounce) makes the patient sweat. What a subject this fiery root would be for the herbalist selling the acid principle in a bottle, or boiled it would be no better than a chip in porridge.

But strangers should come to Manchester at Whiteside to see the trade in Nettles. Of this plant it has been said that it has dogged the footsteps of the great hero, when, as we know, it is a fine fibre, fit to make ropes; and when it is made into beer, the liquor being cast in *at* a bottle. When the scholars return from their yearly excursion to the country, they come home laden with Nettles, and were it not that they eat hain on the Nettle is a powerful plant, and it would have become extinct long ago—at least within 30 miles of Manchester. I have eaten the fresh Nettle sprouts in spring, gathered before they got to be longer than one's finger, and they were very good plain boiled. If this practice were more common, it would lessen the crops of Nettles, and thus the herbalist would have some good account. The public have nothing to fear from the herbalist making any mistakes in dispensing Nettles. The plant has a character; there is nothing kamish about it, and it needs very little logic to explain to the dullest of our kind that it will excite (Dr. Thornton agrees with this) the mind and the body, and that it can be used without mistaking their first lessons on the nature and properties of a bunch of Nettles. The dulness of the ass, the thickness of his hide, and the power of his jaw-bones, are all proved by the fact that he will eat the plants green or dried, with impunity.

A lady lecturer on Paris, and the subject on the education of women in the arts and sciences. Surely the botanical department of the "Materia Medica" would be a lady-like business, as there are already many ladies who are good authorities on our native flowering plants in Paris; and the object of the school is a girl's school the pupils would collect the specimens, and when these were correctly named and described, the girls would ever after know the plants by name, and be able to turn them to account. Reliable information on the nature and properties of certain medicinal plants to be given and accounted for, can be given in the columns of your valuable paper. Large sums of money are paid to herb-gatherers, and men may be seen fishing for the fleshy stems of Water Lilly (Nymphaea and Nuphar), and the Bear Hoop, *alias* Beckbean, *alias* Water Trefoil (Menyanthes trifoliata); and women employ themselves profitably by gathering Wood Sage (Teucrium Scorodonia), Mugwort (Artemisia vulgaris), and Horehound (Marrubium vulgare); and as these parties pay no rent for the land on which the herbs grow, it is not to be means an appreciable portion.

It is a pity that the knowledge of the uses of the herbalist, for we read of the Scottish lady of rank superintending the manipulation of Elder flowers when she was asked in marriage to the Laird of Cockpen—

"Lady Jane she was making the Elder-flower wine;"
and Solomon's ideal of a household man, a priceless treasure, is made to consist of a lady that looketh well to the ways of her household—a worker, or as the sacred penman has it, one that eateth not the bread of idleness, and that is well upon the plants by sight, and how to manage them. *Alex. Forth.*

PREPARATIONS FOR DRY SEASONS.

DRUGHTS have come upon us of late years with alarming frequency, and abnormal force; for scarcely has one year escaped the drought, than another has come upon them, threatening to wither their sap and exhaust their energy. Vegetable growing has had to be prosecuted under great difficulties. The fierce glare of the sun has grown more and more intense, and the plants have suffered succulency. Toughness has taken the place of tenderness, dry woody fibre that of crisp, jelly-like cellular tissue. For water, essential to all plants, is the warp and woof, and mainly the bulk and substance of

vegetables. If we would have their heads or produce tender, their feet must be kept within reach of water. Therefore the water supply of gardens is a matter of paramount importance; and the old proverb, "Waste not, want not," is peculiarly applicable.

The late Mr. Loudon had a theory upon this, as upon every other subject, and he has justified its wisdom and truth. His principle was that every dwelling collected enough water to supply its inmates, if it were properly stored. He held the same to be true of gardens, if I remember rightly. In most parts there is a lamentable want of facilities for the storage of water, and the soil has been so laid out that roofs is not infrequently run off into the main drains, and lost; and until the invention of the Chatsworth Conduit Tile, all the water that fell on gravel walks was wasted, or often worse, led as a source of weakness, wetness, and rain to good paths. But it is not of such means of collecting or storing water that I wish to write now. Every garden ought to be well furnished with water-tanks, of sufficient capacity, and in handy positions for facile access and convenient use; but all such arrangements are costly. A cheaper and better plan is to plant the garden with plants that are neglected. I allude to the earth itself. It is common to see deep tanks excavated to hold water, if the earth would have held better, had it only been deepened and broken up. Shallow soils are most wasteful of water; they are too flat to hold it; it falls off, and runs down the sides, and is lost. It is common to see a piece of dry sponge, pressed it firmly together, and pour water over it; most of the water glides off, while little is absorbed. Remove the hard pressure, gradually moisten the sponge, until it becomes expanded; then pour water upon it, and it will hold it like a vice, and only give it away at the bottom, after it is super-saturated.

These two states of the sponge are not inappropriate illustrations of the different conditions of shallow and deep soils in regard to water, and their varying ability to contract drought. Shallow soils are like the hard dry sponge, and the water is lost to the surface. Deep soils are like the full sponge—likewise the thirsty roots of plants without intermission through the droughts. The winter is the season for filling this great sponge, the earth, with water. Then we should dig, dig, dig, trenching, down, down to at least 30 inches or more, when the winter rains, and the snowflakes fall, and February till-ditch comes, all this depth will be charged with water. The rain, instead of beating down the surface, and scouring away the richest and most soluble portions of the soil into the gutter, will sink like rain into the earth with a fattening, fertilising touch. The entire soil will be converted into a storage tank, and a sieve also; for on deep tilths no water escapes by the surface; every drop that falls has to enter in, and abide. It is only after the land can hold no more, that any water escapes; and the water is retained, and properly arranged, so that it seeps from the great tank, the tank, placed at the bottom, and not at the top. The result is, that the whole of the water passes through the earth before any of it is discharged; and it parts with a good deal to the earth on its passage. It gives up heat, ammonia, carbon, &c., and probably some of the salts which are left as a toll tax within the land. But more than this, the passage of water through the earth renders and splits it into innumerable fragments. The result of the passage of so many watercourses, each cutting a way for itself, is that the whole mass of the earth, so far as the water is conveyed, is pulverized, comminuted, and broken down into the moist state of friability. On the heels of the water follows the air, and deep tilths, so stored with water, are likewise stocked with the one elementary, as it were, to the other.

It is in the soil, in which I have here advocated its being stored within the earth, that the water is upon the air; whereas the air, again, could never have so thoroughly pervaded the earth, but for the passage made for it by moving water. Again, all tanks should be furnished with a waste-pipe; otherwise, they may become a pestilence, till they run over, to their own injury and that of other property. It is a common thing is no exception to this law; without an outlet, the storage of so much water would ruin all. The earth would be soured and soddened during rain, and baked into iron or rent into fragmentary fissures during drought; but by removing the excess of water through underground drains all these evils are rendered impossible. It is not so much that drainage removes, as that it equalises the supply, and regulates the distribution of water. Deeply-cultivated, well pulverised, properly drained land holds sufficient water by capillary attraction to supply the plants, and to supply the plants. When the sun beats upon, penetrates, and bakes shallow, undrained tilths dry, it scarcely dries the surface of such land as I have been describing. It has deep cisterns to draw from, that the other land has not. In the case of the ordinary droughts it is the reverse. When the sun increases the heat, the attraction works on with drained energy, and sends up subterranean supplies. No sooner does the sun sink to rest, and dew begin to fall, than the whole surface begins to drink in water and hide it away in the pores of the soil. The soil, therefore, is fighting the coming morrow. This power of absorbing and retaining vapour, as well as the energy of capillary attraction, are greatest in those lands that are the most finely

pulverised. The air, too, in such soils acts as a buffer against the fierce heating energy of the sun. The sun pursues the moisture of the earth with the thirst of a bloodhound after his prey; but at all points the air within the soil beats back its fiery energy, and thus arrests the loss of water.

When the tilths, stored with water in winter, drought may be said to be defiance. We as a nation, and even some gardeners—only scratch the surface of the ground, and then expect it to carry good crops, and bear drought without flinching. Were we to carry to our own gardens the question—How deep are your water-tanks?—the answer would be—of us would be astonished at the answer we should receive. We should find that our water storage ranged from 6 inches to 48 inches, so that while the crops on some soils are ruined by the first drought, others go safely through every trying season without apparent suffering. In every garden there is now the same demand for water: they are cropped alike, and the yield is expected to correspond; and yet the tilth varies from 4 inches to 40 inches or 50 inches. Now, this tilth is not only the feeding-ground, but the drinking-cistern and the plant, and the first means of mastering drought is to deepen the water-tanks. The more the water is stored in vegetable culture will never be reached, nor severe droughts set at defiance, until our gardens average 3 feet of good, rich, moist root-run. The roots, drinking from such virtually inexhaustible water-tanks, will be abundant produce, distinguished by size, succulency, and sweetness. *D. T. Fish, in "Florist and Pomologist."*

THE ODOURS OF PLANTS.

THE subject of the phenomena of odour and colour in plants, and of the causes which induce or govern them, is one of considerable interest; and the relations which exist between the two are sufficiently striking. Thus, it has been statistically ascertained, and a very little reflection will confirm the conclusion, that white flowers are the most numerous among the fragrant species, next yellow, then red, and lastly blue. And it is among white flowers that disagreeable odours are most seldom found, while orange and brown are frequently unpleasant in scent. In such calculations, however, it must be remembered that the appreciation of odours is by no means the same to different people; scents which are agreeable to one, are often the reverse to another. The strong odour of *Tagetes patula* and *T. erecta* is not objectionable to some; while others, besides the well-known fox-hunter, are of opinion that the sweet willow is a "stinking flower." There are even some who enjoy the odour of the rose, and others who would censure it as the scent of a Rose. The sense of smell, too, is much more acute in some persons than in others; and we have frequently remarked an analogy to colour-blindness in the want of perception of odours manifested by some of our friends.

A good summary and comparison of what will be found in M. Lecoeq's "Etudes sur la Géographie Botanique de l'Europe," from which some of the following details are borrowed. In almost every case, however, additional instances of similarity will suggest themselves to the mind. In the first place, the gift was a keen nose, and a good memory for a general principle, that a larger proportion of white flowers are fragrant than those of any other colour; yellow come next, then red, and lastly blue; after which, and in the same order, may be reckoned violet, green, orange, brown, and black.

Among white flowers, certain types of scent are very prevalent. Thus many Umbelliferous plants have a strong odour of honey, which is very marked in *Anthriscus sylvestris*, and is found also in the aquatic Ranunculus *Eucalyptus*, and *manducator*, and in the *scutellaria* and *apocynum*. In the Almond and Apricot we encounter it, qualified by that flavour of prussic acid, which is so perceptible in the Hawthorn when one does not inhale too closely the fragrance of its flowers. This scent is also manifested by *Prunella*, and in *Philippia* it is modified by a *sassafras* odour, which is found also in the Privet and in *Actea spicata*, and attains distinctness in the Elder. Many Rubiaceae shrubs have similar odours, and resemble certain Apocynaceae; and the *Philadelphus coronarius* has so much affinity in scent with the Orange, that it is often called the "mock Orange bloom." Other types of scent among white flowers are presented by the white Lily, the Jasmine, the Tuberosa, and the Lily of the Valley. It is curious to observe, that among white-flowered plants the yellow varieties are very often the most—not the only—fragrant ones; this is the case, especially with the Hawthorn and white Lily.

Among yellow flowers, the scent of the Orange is often found, we may note, in the common Broom, and in *Biscutella saxatilis* and other yellow Crucifers. The curious alcoholic odour which has earned for *Myrica* the name of "Bottle-brush," and which is found also in the yellow *Bugmanita floribunda*, as well as in the yellow catkins of *Salix caprea*. *Hippocrepis comosa* recalls the smell of cheese, and this

15. Now, at the above prices you must not expect to do well, with fine plate-glass windows, get long credit, nor to have your articles done up so nicely in blue paper; but you generally get civility and good articles. I think these prices are lower than the wholesale ones last year, for at that time they were very low, and when the producers were asked why the general complaint was, we have nothing much to bring; and yet I see by Mr. Morgan's report the crops were as fine last year as this. I wish your journal were more widely read by greenhouses, as I think the *Gardener's Chronicle* is a great benefit to the neighbourhood as English Pine-apples or house Grapes in May; then the subject would get more fully ventilated. I will just remark that greenstuff raised higher in Covent Garden this morning, I suppose on account of the frost. The price of the best quality of the "Crown" Street, Whitecross Street, New Cut, Calcedonian Road, Hampstead Road, and Leather Lane. These are some of the poor people's favourite market places. *W. R. H., December 6.*

Pine-apple Growing in a Small Area.—The bed in which my fruiting Pines are grown is 17 feet long, and 5 feet wide, in a lean-to pit. The plunging material employed is tanner's bark. It will thus be observed that this noble fruit is raised on a small and comparatively inexpensive and simple: that is, I am dependent on fermenting material for bottom-heat, and a flow and a return pipe running along the front only, to keep up the temperature. The pots I use and prefer for growing my fruiting plants are of the size called "the London size," which I consider sufficiently large for all practical purposes. My suckers and successional plants are grown in the vinery underneath the shade of Grapes and leaves, a practice I much object to, because the Vines not only shade the Pines too much, but it is difficult and tedious to remove them for the purpose of training, thinning, pruning, &c. Some excellent Pine-growers prefer a little shade occasionally, but I am decidedly opposed to the practice; indeed, my experience is, that Pines and Vines cannot be grown together satisfactorily. Nonetheless, with all these drawbacks, I have had a fair number of Pine-apples, of tolerable size, all the year round, as will be gathered from the statement that out of an area of 85 superficial feet, or a little over 9 square yards, I have cut 15 Pine-apples in the present year, which weighed in the aggregate 66 lb. 10 oz. Perhaps in this fast-growing age, to other cultivators, who may fortunately possess modern appliances of the most approved principle, my achievement will not appear very extraordinary or sensational. Be it so. But what to me is far more pleasing, the produce has been procured by my estimable employer as part of his remuneration for the excellent labour, without which the largest and heaviest Pine is perfectly worthless. The varieties preferred here are the Montserrat and the Smooth-leaved Cayenne, which are considered to be of equal merit. *Wilson Boardman, Gr. to S. H. Norris, Eps., Atricham.*

The Canon Hall Grape.—In the autumn I met with some examples of this Grape, of superior merit, grown by Mr. Dell, the gardener at Stoke Rochford, near Lincoln. I have never seen a more successful and cautious Grape to grow and finish in first-class order, but it evidently appears that it is possible to grow it on a par with even the old Hamburgh. It possesses two rather indifferent qualities, viz. shy setting and bad keeping; the former can be well overcome, and as it is so much earlier than the old Hamburgh, the latter is of small importance. I hope this noble Grape will yet be successfully and extensively grown. *John Edlington, Easton Gardens.*

Hardiness of Echeveria secunda glauca.—Allow me to caution those of your readers who think of wintering this plant out-of-doors, at least in open beds. It can resist neither the frost nor the damp of our climate in winter. I grudge the space that some of our winter conservatories occupy, but I have not attempted to winter them on a raised bed in a warm corner, with the assistance of mats as a covering in severe weather, and came nearly losing the entire stock, and should have done so without doubt had I not lifted them just before Christmas, and put them, as a cool, moist, and airy corner, under the eaves of most of them, not the leaves, all of which fell off. I have, however, known the plant stand the winter about London under the wall of a dwelling-house, on a dry rocky; and I have a quantity along the bottom of a south wall this winter, which was planted in the autumn, and covered with my leaves, which seem to get on well enough as yet. I shall be glad to hear the result of Mr. Knight's experiment, however, in trying to winter them in their summer quarters, but I doubt its success. *F. Simpson, Wortley.*

Fruit Trees for Shrubberies.—It is a source of wonder to me that fruit trees have never been planted extensively for the ornamentation of shrubberies, and I never saw that I have heard of. Why this should not be done I know not, but there are several reasons why they should be grown for ornament. In the first place most kinds of fruit trees will grow in any situation, and in addition are perfectly hardy, even in our coldest winters. They might either be trained against walls,

or as standards. Take the Apple, Pear, and Cherry, for instance, when they are in bloom; what shrub have we that has a more imposing effect, or is equal to them? Plant them in the shrubbery with other trees, and they will enliven the whole, and give their winter's splendid blossom, and produce a grand effect with their golden fruit in the autumn. No doubt the greatest drawback to such a proceeding would be the cost of the trees, but there are few nurserymen who have not a number of trees that would not do to send off for fruit gardeners, and many deformities which they would be able to sell cheap for such a purpose, and which, when planted with other trees, would not show their deformity. The soil would have to be dug about 2 feet deep, and some manure incorporated with it, to give the trees a good start, and the cost would not require for their well-doing. There are other trees besides the Apple, Pear, and Cherry which I might mention, such as the Quince, Medlar, and Mulberry, all of which would help to adorn the shrubbery; and, if found necessary, the fruit could be gathered either by the owner or the gardener, and no doubt come in useful both for the sauce and the cook. *G. Warren, Cr., Dalcombe Place, Sussex.*

Pinus excelsa Coning.—Allow me to inform Mr. Chapman that I have just taken more than a bushel of cones from a specimen of *Pinus excelsa*. Many of them measure 8 inches in length, and contain a quantity of good seed. *G. Peckham, Beech House, Ringwood, November 29.*

Cutting Turves for Lawns, Bowling Greens, &c.—Would you allow me a corner in one of your columns, that I may call the attention of working gardeners to plain spade work? This is no light-frown theme, large and small, but it is one that is of the duty bound to maintain the honour of the spade, in all its various shapes and forms. The push-plough used for paring and burning I consider to be the legitimate division between the gardener's spade on the one hand and the farmer's plough on the other, for the gardener's spade is necessarily made strong, and is therefore an unwieldy tool for a man to use. There is another turving spade of the push-plough kind, for cutting the egg-shaped turves that cover the wattles of labourers' cottages before they are thatched; and there is, or rather there was, a pike spade, lance-shaped, and used by bricklayers, but this tool seems to have gone quite out of use, for I have not seen one for many years. We have, however, the lance-shaped peat spade, with a cutter on one side, for the purpose of cutting the peat for fuel in the Irish and Scotch bogs; and we have the half-circle peat spade used by bricklayers in the first part of the process of brick-making; after all these, we have the tapering half-circle tools for draining; and lastly, we have the floating spade or turfing-iron, so essential in all new work for cutting the turves workman-like and of equal thickness, and in some cases of the same dimensions, in days gone by, piles of turf might be seen cut for sale, each turf 3 feet long and 9 inches wide, and so neatly cut by the handy man as to be exactly 1 inch thick. With turves thus cut from a common where the grass was eaten down so close as to be little longer than the plants, or the gardener's waistcoat or the livery-servant's breeches, it is easy enough to make good work in laying down a lawn or other dressed ground. I laid down the turves and levelled the lawn in front of my *Soy House* in what appears to be their last resting-place, for no one seems to have tampered with a sod there since 1836. I had no difficulty either about the cutting or the laying of the turves, for all hands knew how to do the work quite as well, if not better, than I could tell them; and when the level pegs had once been driven, about 40 hands could work with a common float, and level the ground, as they say down a great breadth of greenwashed in the way down, it was very far otherwise; for, in conducting the work, I had to give way to the local system, and cut turves in squares of about 1 foot, by 1 foot, and a little more, and lay them down in the position of the love-love girl in the old ballad lamenting the loss of her lover—

"They've ta'en awn Jamie
for my pleasure, but delude in the maid."

but the assistants could not do "plough and sow and reap and mow, and were good farmer's boys," but to equal the London labourer in either cutting or laying turf was out of the question. After getting a turfing-iron or floating-spade forged by the country blacksmith from a paper pattern, and a double pulley and a new set of a turf, 36 inches long by 9 inches wide, and this is how we got to work.—The board, or pattern, was laid down upon the turf, and the man stood upon this as a standard, and held the edge of the board with each hand and kept it firm, and was edging the turf with the pulley, thus securing the exact size of each turf; the man with the floating-spade came next and raised the turf, and the boy rolled them up as they were cut. I could have set any number of men to work in this way with little expense, and with the certainty that every turf would be of the right size and shape, for despite, which I never could accomplish before,

because the men could never be trusted to keep the turves to the right size whilst working by the line. Now as others may be in the like predicament that I have been in, I thought it might be as well to write to tell them how well beginners can be got to cut turves neatly from a wooden pattern. *Alex. Forsyth.*

Orchid Cultivation.—I have read Mr. James MacPherson's letter in your journal, and though he puts me down as one of the Tweed-side family, I venture again to trespass upon that space, as I am afraid, otherwise, his letter will go unanswered. He asks if Dr. Hooker gives a list of the Orchids found growing at Darjeeling. I have the Doctor's book, but cannot find any satisfactory or additional information. I have written on each, but as most of them are fully treated upon in the second volume of the "Himalayan Journals," I refer him to that work, as being much to the point than anything I can write. Dr. Hooker says, "In our gardens we can neither initiate the cultivation of the climate, nor offer others suited to the plants of such climates." He does not think the change in regard to atmospheric pressure has much to do with it. Grand Orchids go to much higher altitudes than those that grow upon trees, I should think with Mr. MacPherson, Dr. Hooker writes, "I have seen plants growing higher than the mean of the air all over India." At an elevation of 16,800 feet, he found the soil 12° above the mean of the two days he was there, at a depth of from 2 to 3 feet, that is, 43° at 17,000 feet he found a lake of water with a temperature of 55°; the plants of the ground were from 14,000 to 15,000 feet, and they accommodate themselves to these changes as far as they can, but suffer in consequence—the seeds are produced with greater difficulty, and fewer germinate. In such altitudes, sun-heat and radiation are more important than mean temperature, and the abundance of the plants of the high provinces of Tibet from these reasons, and absent at lower elevations, where subsistence is abundant, if the air is cold and moist; when the air was at 4° the soil was 43°. Thus, the accumulated soil-heat saves plants and enables rodents to live in a vegetation of the same kind, and damp regions. In descending he found plants in seed at 14,000 to 15,000 feet; still green at 12,000 feet, and later again at 2000 feet. On another occasion he found fruit ripe at 13,000 feet, and still in flower at 9000 feet. Do ground Orchids require more heat than tree Orchids? I have not seen any of the latter, and I hope Mr. MacPherson will get some answers, though I have no great faith or expectation either. I think it will prove that the ground Orchids we have do not come from high elevations, and require more heat accordingly, because we cannot offer the conditions of their native climate. Do ground Orchids require more bottom-heat, in conjunction with a cool atmosphere, suit them? Dr. Hooker gives an account of the *Khasia* hills, which, he says, are perennially humid:—rainfall from 500 to 600 inches; temperature, summer mean 90°, winter mean 66°; Garamata refuse to grow there, because of the sunshine in winter hour-frost is frequent, being produced by radiation. Now, the Orchids found in the *Khasia* hills are most of them tree Orchids—are tree Orchids found in any but the perennially humid climates, such as is here described, and in New Zealand, I have seen a list of the plants of the same genus, and your correspondent, "D. Deal," says that Mr. Verschaffel grows his Orchids, which he has just before told us are, as a rule, small plants, at a moderate temperature, so that plants from there are the more likely to thrive than when grown in a higher temperature. If this means anything, I must take it as an unfinished sentence, implying that the plants are being prepared either for a colder or a hotter temperature. I think I may take it for granted that Mr. Verschaffel intended it to mean that Orchids grown at less than an ordinary temperature are safer and more certain to succeed, and it is worth examining what an Orchid is. An Orchid is a plant that produces tubers in the soil, which tubers are the storehouses of nutriment prepared for the nourishment of the next growth. An Orchid is a plant having Orchis-like flowers, and producing tubers in the soil, and the tubers are the storehouses intended by Nature to act like tubers, as storehouses of nourishment for the future growth, and they are simply an adaptation of this principle, necessitated by their habit of growing above the soil instead of in the soil. If, therefore, the temperature of the soil is higher than the ground in which they are required by the plant, its vigour of growth would have been impaired in like proportion, and these storehouses would have been produced of a smaller size, and perforce contain a smaller stock of food for the use of the next year's growth. All Orchid growth depends upon the tubers, and it is in direct proportion to the strength of the last, except some accident has happened. "What is worth doing at all is worth doing well," is still a good school maxim; and I prefer the Scripture language, "What thy hand findeth to do, do it with all thy heart, might, and strength, and with all thy mind; for reflection what are only the economical ideas of the trade. There is also one other idea that I hear from time to time,—if an Orchid is out of health, it should be brought round gradually. Common sense practice can only be this: Has it been suffering through the winter, and if so, has the winter done it, or the summer you put it right, the better. We have no substitute for climate, that is, the proper

combination of temperature, light, food, and moisture; if these are not in due proportion, no human hand can prevent death from any of the causes mentioned, and it is simply means giving them these conditions. You do not say where Mr. John Scott's paper on Indian Orchids can be found; I read that *G. H. M.* [Mr. Scott's paper is published in the Journal of the Agricultural Society of India. Etc.]

The Slough Auriculas.—There is now collected in the nursery of Mr. Charles Turner what may without any contradiction be considered the finest "stud" (this was my dear old friend Mr. Graves' word for them, although what similarity there was between them and "osces" I could not make out) of Auriculas that has ever been brought together. My memory goes back to the time of the late Mrs. Anne Lane of Briston. I have seen Dr. Plants' in older time, and have had some knowledge of the collections in the North, but none of them can bear comparison with that which Mr. Turner's zeal and intelligence have brought together, and which Mr. Hall so well manages. Any one who has seen those which he has from time to time exhibited in London knows what a beautiful display he can make; any one who has seen his collection at Slough has had a treat, which might make a man a florist if he had a contempt for florists' flowers before he had a year's work. Early in the season he became the possessor of the fine collection of that veteran grower, Mr. R. Healdley, of Stapleford, the raiser of the finest Auricula in cultivation, George Lightbody, and amongst these was a large number of very fine seedlings, especially in the green-edged section, and very lately he has also obtained possession of a very superior collection through the death of an amateur in the neighbourhood of Glasgow, comprising nearly 600 plants, so that he must have pretty nearly doubled his collection. And it must also be borne in mind that he has been in growth since he first started, and those which used to be considered our best flowers. In green edges probably there has not been any great advance, but in grey edges we have such flowers as George Lightbody, Richard Healdley, John Waterman; and in white, the *White Snow*; the *White Clyde*, *Pegasus*, &c., so that the quality of the collection is equal to its extent. *D., Dal.*

Cratægus cocinea maxima.—I cannot too highly recommend this beautiful catlet-flowered and still more beautiful bright crimson-berried *Cratægus*, to be grown in mixed shrubberies, and other suitable positions. At this season it is very showy, its berries, which are large, being produced in dense bunches. *Cratægus cocinea minor* should never be planted where the above can be had instead. *William Earley.*

On the Management of Boilers.—As a hot-water engineer, I have always observed that after the first severe autumn frosts requiring the management of heating apparatus are more ready to listen to a little advice upon their management than at any other time; hence my now troubling you with a few remarks. Every heating apparatus that was not emptied in the spring of summer, and fresh water put in, will run them as quickly as possible, so as to carry off all sediment with it. Dirty water in an apparatus causes a slower circulation through the pipes, and increases the likelihood of steam being improperly formed in the boiler, causing an overflow at the eastern or expansion valve, &c. Few people that have not seen inside the pipes of an apparatus that has been at work for a few years would believe the amount of mud and sediment they frequently contain. The boiler and pipes should be filled with rain-water, or, at the very least, when-ever it is added it should be rain-water, for with its use boilers will last for years without firing, and it is of some importance where tubular and cast-iron boilers are employed in chalky districts. The importance of using rain-water for hot-water apparatus cannot be too much impressed on all who have the management of them. The advice of Mr. Earley shall make but one remark or suggestion, and that applies particularly to cast-iron tubular boilers. It is, that before opening the upper or furnace door the damper should be nearly closed, and the stoker should be ordered not to touch the fire. The object of this is to prevent the cracking of the bottom ring, which sometimes gives way in severe frosty weather by the rush of cold air across the underside of it when the furnace-door is open, and which, if the damper is not nearly closed, is nearly closed before opening, cannot take place. In this way the boiler may be saved from destruction. As cleanliness is said to be a virtue, all boilers and furnaces are the better for having the soot and dust cleaned out, a little every year. *Daniel Campbell, Clapham Junction.* [Very important. Etd.]

Certificated Grapes.—Since writing my last note I have had an opportunity of tasting all the new Grapes of the year, *V. N. No. 1*, &c., of the Madresfield Court certainly the richest and most luscious in flavour, and Mrs. Pince's Black Muscat the second. They are quite distinct in character, the first-named being rich and juicy; the latter rich, crisp, and crackling. Neither, though the bunches are of more than average merit, shows any disposition to

"crack." *Alicante* and *Lady Downe's*, compared with them, sink into perfect insignificance. *Champion Muscat* is also very fine, with berries of enormous size; and a three years planted *Royal Ascot* produced, and the first year 12 bunches, the second year 30 bunches, and the third year 50 bunches, averaging over half a pound each, and coloured to perfection. This, planted almost thirty years of the garden, without any special preparation, I grow the most prolific of any I have in this variety. The flavour is fine and refreshing, and certainly less cloying upon the palate than some of its rivals in the market. *Golden Champion* has not behaved well; the berries, though very fine, damping almost every year, which may be owing to their being ripe, the flavour is brackish. From Mr. Newton's large orchard-house, which is not heated, I tasted some *Frankenals* equal in flavour to the best I ever met with—certainly very superior to those in a properly heated vinery. *Wm. P. Ayres, Newark-upon-Trent.*

Chilian Bee is pretty well known about London as an outdoor decorative plant in more ways than one. One other way we may use it to advantage and profit, and that is, as an indoor decorative plant for winter. A packet of seed sown in May, and pricked out singly into the smallest pots when ready as seedlings, and potted into 6 or 7-inch pots in the course of a month or so after, will furnish a batch of brilliant foliage, which may be used for the winter, and also for fine-leaved plants. At this season, and on during all the chill months, nothing is more attractive than this *Beta chilensis* when grown in pots. We have used it as a dinner-room plant, on the sideboards, in garden and in the house. The bright yellow one, and the magenta-coloured varieties, being the most admired. Many never having seen it before, thought it a wonderful plant, as I confess I did on seeing it at the late M. Lierva's of Paris several years ago, in the depth of winter. It was there, however, grown in beds, and the plants were quite as large as ours. Grow it and treat it like a *Cineraria*, and you have for winter a thing of beauty. *H. A.*

Cedar of Lebanon Seeding.—I took three cones in the month of February, 1870, from which I obtained 30 fully developed seeds, which I sowed in three small pots, and placed in a cool vinery. All germinated, and very few damped off. I planted them out, but owing to the dry summer of 1870 they did not make much growth. This year, however, they have grown from 6 to 7 inches. I may also say that the trees here, which are very fine old specimens, are at the present time loaded with cones and catkins. *J. McLean, Gr., Prestwold Hall, Loughborough.*

Grafting Vines on American Stocks, &c.—Some years ago a friend brought me from North America some native species of the Vine, knowing that Vine culture was my hobby. The great vigour of these Vines, together with the fact of their ripening early, induced me to use them as a hardy sort for other Vines, as I was well aware of the many and great advantages of this much neglected art in Grape growing; and a few other stocks, as named, were also used. The *Black Lady Downe's*, *Black Hamburgh*, *Black Tokay*, and *Black Tokay* (the latter is the best on the American), a most remarkable thing was the great vigour of the Vines, and that at every break, after stopping, fruit was shown upon laterals from the green canes of the current year's growth, and the vines at the same time carrying a good crop, and the main roots for the following year. The setting of 20 feet and upwards, plenty of the canes being of the size of a man's thumb. This Vine, although generally looked upon as a late and keeping Grape, forces well, and as such does well in the open air. The *Black Lady Downe's* very good Vine should be more grown, it keeps well, and is hardy and prolific on the American stock. *West's St. Peter's* does not like grafting; on the *Hamburgh*; or on the American stock it is best. *Clavough's*, the *Turkish Sweetwater*, is much grown about Constantinople, where it is grafted on the *Vitis* of the *Vitis* of the *Black Lady Downe's*, with the *Vitis* of the *Black Lady Downe's* having fine oval berries (I like this shape best), noble bunches, and handsome in foliage. Be it remembered that I have never fruited it on its own roots. Grafting, in this case, has improved the flavour. *Foster's White Seedling*, which is grafted on the *Vitis* of the *Black Lady Downe's*, is very vigorous, fruitful, and good. This Grape is useful either early or late, and is hardy. *Trebiano* is also good with like treatment. In some catalogues it is stated to require a high temperature; with me, grafted, it does not, and such is the case, and the plants will bear all my Vines, totally in line, as to *Gros Guillaume*, or the *Barbarosa*, permit me to advise brother amateurs to plant this, grafted, at the warm end of the house. Bunches like *Hamburghs*, of 6 and 7 lb., will be the reward if so grown. After *Champion Muscat*, *Black Tokay*, *Black Hamburgh*, &c., of keepers, and so treated I may say that it never shank *Black Tokay*, or *Alicante*, a Vine with very downy leaves, if true. A grafted Vine, two years from the graft, pole-trained, with four bearing rods of 6 feet *Black Hamburgh*, in 1869, 83 bunches; but however fine looking, the Vines were not so good as the *Black Lady Downe's*. Mrs. Pince's *Black Muscat* does best grafted. My vines on their own roots I have destroyed. For late hanging it appears to stand damp better than most late keepers; it does well in a low temperature, and is useful in a greenhouse where pot

plants cause damp. *Golden Champion*, on the *Frankenthal*, and *Kaisin* de Calabre, and on some American stocks (three sorts), I have not yet fruited by grafting. *Madresfield Court* on the *Syrindone* does well; on American stock it has not yet fruited, on its own roots it is a good grower, and produces fine fruit. It should be planted in some form by all Grape growers. *Gros Colman*: this is a whole Grape in bunch and berry is improved in flavour by grafting. I have it on the *White Frontinone*, *Frankenthal*, and *Black Hamburgh*, and on some of American Vines, but it has not fruited on the two last yet. The *Royal Ascot* is very good for pots on its own roots; the fact of its yielding a crop of Grapes from the green canes of the current year (three sorts), I have not yet fruited, as I have not the Vines for this purpose, special as it is, and the highest cultivation; it is not perpetual with me, and, as far as my judgment will allow, it is unwise to attempt to make it so. Vines of this sort for borders I prefer on the *Frankenthal*, and grown on my method, for which I refer the reader to my paper of November 12, 1870, p. 1508. If the Vine is for a ground vinery, I should then prefer an American stock, promoting as they do, hardy, vigorous fruitful Vines, also inducing the fruit to ripen early, which is a great point in these days. I have not yet fruited, including several *Frontinone*, *Black Hamburgh*, &c., and the refined taste, *Black Damascus*, &c.; and these notes be acceptable, I will report progress after fruiting them. [Please do so, Etd.] I send for your inspection some of the late of the grafted Vines planted out in the open time, and in the open air, in the borders, expensive houses, or patent boilers, helped to produce them, or the Grapes; for where the Vines are now growing, 16 months ago was a plantation of *Gooseberries*, and two standard Apples, which had existed some 20 years. The *Black Hamburgh* is very deep, mixing top and bottom well together, a small quantity of broken bones (kitchen scraps), and borings of bone-knife handles was forked in the top, and the Vines planted. An iron stove, used at times, all this means a command for heating. I also send a late lot of *Black Hamburgh* from the garden showing a bunch of Grapes strongly and well (it is common for my Vines to do this) cut from a Vine of *West's St. Peter's*, from a green cane of this year's produce. This Vine has a good crop, only a portion of the canes being left, and the rest cut, and the next canes and over 20 feet in length for fruiting next year. I submit that this proves unusual fertility and great vigour, and which, I think, has been brought about in the following manner.—During the past nine years I have propagated my own Vines, always selecting the best, and the most vigorous, and the most vigorous and vigorous condition, that had not at least with me been subjected to undue excitement in growing the Vines or producing the young Vines from eyes—which is, if I may use the expression, growing at "express speed," and which is, unfortunately, the general practice at the present time, and to be deplored for amateur especially. This I do know: earnestly some 20 years ago prompted me to select fruit eyes and wood eyes of the Vine known as the *Malvasia* (*Grove End Sweetwater*), from a gentleman who resided there, who I believe introduced it into the garden, and who was a most excellent grower. Now the fruit eyes, as I term them, produced very fruitful Vines, and in all points 30 per cent. better than those from the wood eyes. My impression is, that the always using a careful selection to produce my young Vines during the space of nine years has produced the hardy, and able to bear a long time in the open air. Vines I receive grown in high temperatures do not perform equal to my home-grown ones. Of the American hardy Vines I have possibly the only collection in the British Isles, some 16 species and hybrids (including many of the same to kind friends) on the other side of the Atlantic, and may both nations always be cemented in friendship as closely as the English-grower grafts I have joined with the North American stocks. [Bravo!] I have no doubt that they will prove valuable as stocks and growing out-of-doors, being very robust, and able to bear a long time in the open air. Some of the leaves of these North Americans, produced from small plants, potted in 24 pots last May, having now two and three canes of 6 and 7 feet long per plant; the wood is ripe, 3 to 4 weeks in advance of the *Black Hamburgh*, and in fact, in the same condition. I venture to write, on other Vines, as far as I know, would have produced such fine foliage in common garden soil and in pots of this small size, at least for Vine growing. Now, Messrs. Editors, permit me to request your opinion upon the foliage of the grafted Vines; the fact of the laterals with fruit from Vines with crop, it not being a *Royal Ascot*; and last, though not the least, the foliage of the North Americans. *R. M. W., Fir View, Walling, Shropshire.* [The publication of this letter has been unavoidably delayed. The foliage with fruit, &c., is of the highest quality. The foliage of both grafted and American kinds were particularly fine, vigorous, and healthy. Etd.]

The Cracking of the Madresfield Court Grape.—The cracking of this new Grape may be owing to the fact of its being a late ripening variety. I had the *Gros Guillaume* this year very badly cracked in a late vinery, and this happened just at the time of colouring; this was in the last week of September, when 3½ inches of rain fell in five days, and this quantity of moisture on the outside border had the

effect of cracking the berries. In the same vicinity the Black Damascus, a thin-skinned Grape, likewise cracked its berries, but not to the same extent as the Gros Guillaume. All firm-fleshed Grapes of the Madresfield Court are liable to crack at their last swelling period, if the borders, whether inside or out, are kept too moist; and this could not be guarded against in outside borders this year, from the heavy falls of rain in June, July, and September. With me the Madresfield Court, which ripened in an early vintage, showed a few symptoms of cracking, and the colour of the berries and flavour were excellent. I think, therefore, your correspondent, James Smith (p. 1488), may safely plant as many Vines of the Madresfield Court as he has room for without fear of failure. *William Tillyer.*

Potatoes.—During the late bad season I had not one unsound tuber among my Sutton's Redskinned Fourball Potatoes. I planted 8 lb. of each of the following sorts, sanded by side, treated them all in the same way—viz., manured them with horse-dung, and sowed at the rate of 6wt. of gunno in the rows. The following is the result:—

1. Mona's Prize yielded 35 lb. sound tubers, 12 lb. unsound; total, 47 lb.
2. Early King's yielded 25 lb. sound tubers, 29 lb. unsound; total, 54 lb.
3. Flukes yielded 23 lb. sound tubers, 14 lb. unsound; total, 37 lb.
4. Early Kidneys yielded 20 lb. sound tubers, 40 lb. unsound; total, 60 lb.
5. Prince of Wales Kidney yielded 15 lb. sound tubers, 17 lb. unsound; total, 32 lb.
6. Victoria's Wonder yielded 58 lb. sound tubers, 6 lb. unsound; total, 64 lb.
7. Veitch's Early Ashleaf yielded 51 lb. sound tubers, 4 lb. unsound; total, 55 lb.
8. Victoria's Wonder yielded 59 lb. sound tubers, 9 lb. unsound; total, 68 lb.
9. Sutton's Redskinned Fourball yielded 96 lb. sound tubers, 10 lb. unsound; total, 106 lb.
10. Early King's yielded 151 lb. sound tubers, 47 lb. unsound; total, 198 lb.
11. Myatt's Profile yielded 497 lb. sound tubers, 33 lb. unsound; total, 530 lb.
12. Early King's yielded 44 lb. sound tubers, 21 lb. unsound; total, 65 lb.

I may add, that the above were planted 1 foot apart in a row, the rows being 2 feet 8 inches apart. *E. Varsh, Manor Gardens, Brighthelm, Kotherham.*

Foreign Correspondence.

MAURITIUS.—From the interest which is attached to the flora of Mauritius, and the group of small islands surrounding it, the following extracts from a letter from Mr. Horne, the Director of the Botanic Gardens, Mauritius, on the vegetation and general character of the Quoin Island, may be acceptable to our readers.

This little island is about three-quarters of a mile long, and about the same broad, and lies above half-way between the mainland and Flat Island, being about three miles distant from Grand Bay, the nearest point of the mainland. The island rises abruptly from the sea, and in no places does it rise less than 40 feet, and almost perpendicular. Its greatest height is at the northern end, and here it rises to 450 feet; a landing can be effected at but two places, and even at these only at such times as the sea is calm. These natural landing-places are projecting rocks two to three feet above the water-level, upon which one can step from a boat as upon a quay; by these rocks one has to climb to the top, a height of about 30 feet, over slippery rocks upon which the sea breaks in stormy weather. On the top of these rocks the volcanic part consists of a few holes, and all the rocks are of the same size, and are lying in every direction, but they are not so numerous on the eastern as they are on the western side of the island. Here *Pandanus Vandermerchii* is very abundant. The ground is carpeted with *Zoysia pungens*, walking through which is somewhat disagreeable, as it hides holes and stones.

Over the boulders which this plant does not cover creeps the pretty little *Tephrosia pumila* in dense masses, its silver-coloured leaves forming a fine contrast with the blue volcanic stones. Here and there are plants of *Tournefortia*, but they are not abundant. Neither on the Quoin, nor on Round Island, have the common oceanic plants, such as *Suriana maritima*, *Pempis acidalis*, *Rhizophora*, *Scævola*, &c., yet been found. This may be attributed, in a measure, to the abruptness with which this island rises from the sea, and to there being no quiet place for depositing soil or sand at the water's edge but what is swept by the waves. On Flat and Amber Islands, and also on the mainland, in every place where the shore is flat, sandy, or muddy, these oceanic plants abound, more especially at the parts that are protected by reefs from the force of the waves. Among the rocks near the sea, but about 25 feet above the water, two species of *Portulaca* were found. Even at that height, they were not beyond the height reached by the spray from the waves, which are broken in ordinary weather on the

Passing on to the sandstone part of the island, the vegetation is more marked, and of a more arborescent nature. A species of *Selaginella* and *Adiantum*

caudatum were the only Filices found; these plants were growing in the crevices of the sandstone rock, on its windward side. The top, or plateau, of this rock is the highest part of the island, and is about 450 feet above the sea.

Among Monocotyledons, the most abundant were species of *Aloe* and *Dracena*, *Cymbopogon elegans*, and *Pandanus Vandermerchii*. This latter, excepting on the volcanic part, is, with *D. terrena*, the only common fern on the island. The grasses of the crevices of the watercourse ravines. *Cymbopogon elegans* grew everywhere, so also did the *Aloe*, which served as a guide to point out where the sandstone part ended on the surface, and the volcanic part began. Few plants are fixed to the surface of the plateau, but their number gradually increased as that was passed over. Several plants of *Lantana glaucophylla* were seen, but it is not numerous. The island is infested with rats, which devour the *Lantana* seeds as soon as they are formed, and which will probably be the cause of this fine Palm becoming extinct on the Quoin de Mer. On the highest part of the island grew several plants of a very pretty *Asparagus*. The most common Dicotyledonous plants are *Clitorea Ternata* var. *alba*, species of *Cassia*, *Datura*, and *Rhamnus lucidus*, which latter grows in a common bushy form, fixed to the surface of the island. *Jossinia rotundifolia*, which has deliciously sweet-smelling flowers, is also common, as well as *Gagebina axillaris*, a very pretty shrub, rare on the mainland.

There is a reddish-brown cottony grasshopper, fixed to the surface of the island, well known and common on the mainland. It is not numerous. The volcanic part of the island may be said to be a plain, interspersed on the surface with volcanic boulders, rising gently to where on the surface it meets the sandstone which it mostly overlies. The surface of the sandstone part of the island is well drained, and broken by small ravines and small precipices. The watercourse is in the bottom of the principal valley; the stream is not perennial, and water is only found in it during what may be termed the rainy season, or for a short time after continued heavy rain; it falls over the volcanic rocks but is entering the sea, and the springs on the island, consequently rain-water is the only fresh water to be obtained. The plateau on the top is about 150 yards one way by about 20 yards the other; it is surrounded by small precipices, the deepest of which is that of about 20 feet on the south-eastern side. The greater part of the plateau is a bare rock soil and crumbling on the surface but hard underneath. The sandstone strata of the top or plateau, lie almost horizontal, but generally they have a steep south-east declension. The sandstone appears to be same as that which the Red Island and part of Flat Island is composed; numbers of shells and coral are embedded in it.

LA MORTOLA, ITALY. Nov. 20.—The observation of my friend, M. Naudin, in a recent number, that in the garden of Passiflora, the fruit of *Passiflora* occurs me surprise. Here, as at Collioure, the plant grows half wild, spreading rapidly by means of suckers; but it also produces an abundance of fruits having seeds which germinate freely. As the plant grows with vigour, it forms a good stock on which to fix the garden of *Passiflora*. The fruit of *Passiflora fasciata* (manicata?) is, as *Apricot* to *Passiflora*, I may remark that *Passiflora edulis* thrives well, and that a plant on a southern wall here produced, during the past summer, several hundred fruits, which, in spite of their numerous seeds, were by no means disagreeable eating.

Many Cape plants grow well here, but not those, like the Heaths, that require a sandy soil. We are also able to cultivate successfully several species of *Eucalyptus* and *Casuarina*, innumerable *Ancistras*, *Banksias*, and *Procyon*, and many other plants which will grow well, but seem difficult to procure. The beautiful *Stenocarpum Cunninghamii* does not thrive, nor have we had any success with *Castanospermum australe*. *Dun, Hanbury.*

SYDNEY, NEW SOUTH WALES. September 2.—I observed in the *Gardeners' Chronicle* of May 13, you had engraved the drawing I sent of the Fern with adventitious buds, and attached to it the name of *Alphilsia excelsa*, but at that time you could not have known the name of the Fern, as the drawing was correcting the error I made in the name of the Fern to *Dicksonia squarrosa*. I regret my error in nomenclature the more, as *Dicksonia squarrosa* is naturally disposed to throw out adventitious or rather axillary buds, without having received any injury to the main stem, and you had observed in the Fern when growing in its natural state in New Zealand, as well as in the plants of all ages growing in the Sydney Botanic Gardens; and on minutely examining the latter specimens, not the slightest injury could be detected in the main stem, and you had observed in the Fern, indeed, whether in the wild or cultivated state, this Fern may be said to be seldom or never seen without them. This leviation is not seen in *Alphilsia excelsa* or others of the Tree Ferns of New Zealand, or Australia, with the exception, in the latter colony, of *Alphilsia excelsa*. In the latter Fern has been mentioned in Hooker's "Synopsis Filicum" as identical with *D. squarrosa* of Swartz, whereas *D. squarrosa* is a native of New Zealand, and *D. Youngii*

is only found in the warmest parts of New South Wales; and when these Ferns are seen growing together (as they are in the Sydney Botanic Gardens), they have evidently a very distinctive character. For in the examination of plants of equal size, the pinnae and the pinnules are much longer and not so rigid in *D. Youngii* as in *D. squarrosa*, as may be seen by the enclosed specimens, two of each species. [Quite distinct, and I have seen a specimen of *D. Youngii* in a pot, which had grown about a foot in height, an adventitious bud had been developed a very short distance from the base of the stem, which was evidently not the result of injury. The pinnae enclosed of each species were taken from plants of equal size, and the same specimen of *D. Youngii* as yet been found in one particular locality,—that is, on the Richmond River, north of Sydney, New South Wales, occupying an area of about to acres. It is not a little remarkable that this latter species also throws out adventitious buds, although having sustained injury to the stem. Can *D. Youngii* be said to be peculiar to Dicksonia? *George Bennett, M.D., F.L.S., &c.*

AGRI-HORTICULTURAL SOCIETY'S GARDEN, MADRAS.—In your issue of October 7, I see a notice of variegation induced by grafting, in the *Chrysanthemum*, by Mr. G. H. B. Cross. I have had the privilege of observing three cases of variegation in plants within the last 12 months. In one case the plant was *Thespesia populnea*, the other two were *Calophyllum Inophyllum*. The former was evidently caused by an injury to the stem, and the latter two were caused by a part injured there was a branch perfectly green. In the latter two cases, as far as I can ascertain, there had been no injury, the plants having been picked from among a batch of healthy seedlings. One of them died through becoming too white, but the other is a healthy plant; and should I succeed in raising a stock, and safely importing them to England, they will, with their beautiful dark glossy-green and creamy-white leaves, be a great acquisition to the many variegated-foliaged plants already in our stoves. *John M. Henry, Superintendent, Nov. 1.*

Societies.

ROYAL HORTICULTURAL. Dec. 6.—James Bateman, Esq., F.R.S., in the chair. At the conclusion of the usual preliminary business, the chairman of the Fruit Committee announced the awards of that body, and subsequently stated that the committee had decided to give the new garden at Chiswick there was plenty of very good wall accommodation which he had no doubt the Council, if requested, would place at the disposal of nurseriesmen and amateurs. Mr. Bateman then commented upon some of the productions brought before the Floral Committee, and showed to the meeting some cut blooms of *Scarlet Pelargoniums*, of which he did not think gardeners as a rule had enough for winter decoration. All they had to do was to put a few of the best of their earliest struck cuttings into 8-inch pots, and grow them on in a warm greenhouse, where the dull plants had recently been put in to display or more serviceable for cutting for bouquets, &c.

The Rev. M. J. Berkeley, referring to a beautiful concealing spray of *Picea nobilis* before him, remarked that among the Conifers, the most beautiful in this country were this year producing cones in abundance, a fact which he thought was due to the summer of 1870 being so warm that the wood had been better ripened than usual. He next showed to the meeting a specimen of *Billbergia Moreliana*, with a solitary drooping panicle of deep purplish-crimson flowers, to show what a beautiful object it was, grown, as was the case in this instance, in a cool house. Referring to the fruit of the *Osage Orange* (*Maclura aurantiaca*), a specimen of which was exhibited by E. Hubbard, Esq., that had ripened on a tree 40 feet high, in the Botanic Garden at Parma, Mr. Berkeley said that he had never seen a specimen of this tree in this country. It had been recommended by the late Dr. Lindley as a good hedge plant, but though it was hardy at Margate and Folkestone, and a few other places, it was not so in the neighbourhood of London. Mr. Berkeley, speaking, puts one in mind of the Bread-Fruit, though it belonged to the same order as the Mulberry (Moraceae). Coming next to the subject of Hops, Mr. Berkeley said that his question had recently been put to him, as to whether it was not the fact, that the use of manure was the cause of their becoming delicate in constitution? On this he wished to state that Dr. Comely, in a Hop garden near Maidstone some years ago, used only to manure his plants with the old lime, and no plants could be healthier, though he ought to state that the ground was good, and no doubt full of phosphates.

Mr. Bateman, in commenting upon the *Osage Orange*, which he could not get either to fruit or flower in his garden in North Staffordshire, though he believed it was ripened some years ago at Folkestone, and at Folkestone, in the autumn of the present year, he said that quite a trade was springing up in Scotland in cones, a friend of his having, but a short time ago, been offered £70 by a planter for a single specimen of the tree of Picea nobilis. The Douglas Fir was, without doubt, the one for Scotland and Ireland, and in the former country, especially, it was being planted in thousands. Commenting upon the *Osage Orange*, by Messrs. Smeaton & Co., he mentioned that many people would scarcely credit their value, but the late Lord Harrington collected at Elvaston enough to make a good deal of money. Mr. Bateman then directed attention to a collection of models of tropical fruits which had been shown at the late International Exhibition by the India Office, who

had previously presented them to the Society, and to the Secretary, and to Mr. Pragnell, and to Mr. William Robinson, 57, Southampton Street, Strand, a Certificate of the First Class was voted for a new winter Radish, the seed of which he brought from California. The specimens, of which the annexed illustration (fig. 334) gives a fair idea, were brought from the Chiswick Garden by Mr. Barron, from seed sown in the second week in August. They averaged from 8 to 12 inches in length, and about 2½ inches in diameter in the thickest part, the flesh being white, solid, and of very good flavour. The leaves are long and strap-shaped, and in general appearance the whole is not unlike the *salsola* Turnip. The Committee entertain a high opinion of its merits for winter use, and especially for cutting up for salads. From Mr. D. Piccirilli, Wigmore Street, came fine examples of the Naples Champion Cauliflower, which the Committee considered to be identical with Veitch's Autumn Giant and from Messrs. Crisculo, Kay & Co., Gracechurch Street, came good specimens of a new Italian 'Trippi Onion, which they say are recommended for their quickness of growth and mildness of flavour. Mr. Triggs,

Scientific Committee.—A Grote, Esq., in the chair. The Secretary read the following letter from Mr. Anderson Henry, relating to a new hybrid Begonia:—"I have this season flowered a seedling Begonia, the produce of Begonia Pearcei (a Bolivian species) and of Veitch's 'White-bearing' variety, raised by a hybrid of my own of 1856. Before operating upon it I divested the female flower of two of the three lobes of its stigma, ensuring it from all other influences, so that it was of V. Veitch's, as well as after as before crossing. The produce of this double hybrid—double, at least, on one side—is a plant of almost specific distinctness, but bearing only female flowers—a distinct plant, wholly unlike any of its parent species, which are all monoecious. I have succeeded in preserving only one plant of this cross.

"I have somewhat analogous experiments among the above tribes yet waiting to be tested.

"One other thing I wish to refer to is a singular tendency I have observed in some plants, creepers, to repel or withdraw from the contact of others, e.g., I have an *Ampelopsis* Veitchii, a climbing plant, towards appearing to avoid a *Pyraeantha* (Thorn) running up alongside of it. The natural tendency of the former (both on a west aspect) I thought should have been the sun; whereas, as if to escape the latter, it has a north-pointed one of its to my neighbour, Colonel Ranken, to-day, and he said he had heard something of the same kind as regards the Ash tree, and that certain other trees grew away from, as if repelled by it. On the other hand, a *Hamamelis*, &c., adjoining the tower Ivy running up, which, where originally apart, seem, as the shoots grow up, to attract each other. Has any such law as that of attraction and repulsion been observed among plants? Can there be any such law?"

Some conversation arose on the points mentioned in Mr. Henry's letter. Dr. Masters stating, on the authority of Dr. Hooker, that he had observed a new hybrid Begonia, raised in the South of France, and concerning which we shall have more to say on another occasion. In the meantime it may be mentioned that the new plant, which bears hermaphrodite flowers, and which was the subject of so much discussion in these columns in 1860, is not known. It is hence possible that the plant in question may be of hybrid origin.

Mr. Berkeley exhibited a leaf of *Ficus reticulata*, with supplementary leaves springing from the ribs on the under surface. This occurs constantly in, and other instances of this interference, in which the leaves are to be found in, Dr. Masters' "Vegetable Teratology," pp. 31, 445. Mr. Berkeley also showed curious succulent stolons from *Mimulus moschatii*, which appeared never to have been observed before.

Leaves of a Beech with a peculiar gail thereon were shown, and which were referred to the entomologists for examination.

Mr. Zlenkins exhibited a specimen of *Yponomoma coccinea*, in spiracles from a tree adjacent to the island of Gozo (Malta), and alluded to its parasitic habit, its employment of old by the Knights of Malta as a styptic.

Mr. Murray showed specimens of a ladybird (*Epiclathrus*), which had been taken from the leaves of *Nauclea*, from Collioure, the larvæ of which are plant-eaters, instead of being, as other ladybirds are, aphid eaters. This subject will be treated of at greater length, and illustrated by Mr. Murray, in a future number of the *Gardeners' Chronicle*. Mr. Murray also showed a species of *Coccus*, from Guatemala—a large species, used to colour wood of a grey-rose colour.

Tendril sent by Dr. Moore, of Glasseville, remarkable for its spirally coiled stem, the leaves being in consequence rendered "alternate" instead of "opposite."

Dr. Masters also read on the table the report of the observations made on the growth of certain plants at Chiswick under the influence of different temperatures, to second season, 1870-71. This report is somewhat lengthy; its general conclusions tally pretty closely with those of the former year, and some of them, of importance to practical cultivators, will be alluded to in these columns at a future occasion. A vote of thanks was passed to Drs. Gilbert and Masters, as reporters of the sub-committee appointed to superintend the experiments now brought to a close by the curtailment of the Chiswick garden.

Fruit Committee.—G. F. Wilson, Esq., in the chair. The interest in this meeting was greatly enhanced by the exhibition of Messrs. Lane & Son, Berkhamstead, of a large collection of excellent Grapes, and a fine display of vegetables made by Mr. W. Pragnell, of Moles Valley, near Ware, Herts.

These were shown in competition for the prizes offered by Messrs. Carter & Co., and included capital samples of several varieties of Carrots, Parsnips, Cabbages, and Onions, and also of various kinds of Radishes, Brussels sprouts, &c. The first prize was awarded. In the collection of Grapes from Messrs. Lane & Son varieties were represented, amongst which the most notable were some shaped, especially fine bunches of Alicante and Muscat Hamburg, large bunches of Trebbiano and of Barbossa, the latter being a little uneven in the size of the berries; and a remarkably well kept bunch of Muscat of Alexandria, which was ripe in July, and still in a plump, fresh condition. A Special Certificate was awarded. A similar honour was so paid to Mr. G. Johnstone, of Glamis Castle, for two very fine smooth-leaved Cayenne Peas, weighing 16 lb,

A good fruit of the same variety, weighing 7 lb., was also contributed by Mr. Pragnell, to Mr. William Robinson, 57, Southampton Street, Strand, a Certificate of the First Class was voted for a new winter Radish, the seed of which he brought from California. The specimens, of which the annexed illustration (fig. 334) gives a fair idea, were brought from the Chiswick Garden by Mr. Barron, from seed sown in the second week in August. They averaged from 8 to 12 inches in length, and about 2½ inches in diameter in the thickest part, the flesh being white, solid, and of very good flavour. The leaves are long and strap-shaped, and in general appearance the whole is not unlike the *salsola* Turnip. The Committee entertain a high opinion of its merits for winter use, and especially for cutting up for salads. From Mr. D. Piccirilli, Wigmore Street, came fine examples of the Naples Champion Cauliflower, which the Committee considered to be identical with Veitch's Autumn Giant and from Messrs. Crisculo, Kay & Co., Gracechurch Street, came good specimens of a new Italian 'Trippi Onion, which they say are recommended for their quickness of growth and mildness of flavour. Mr. Triggs,

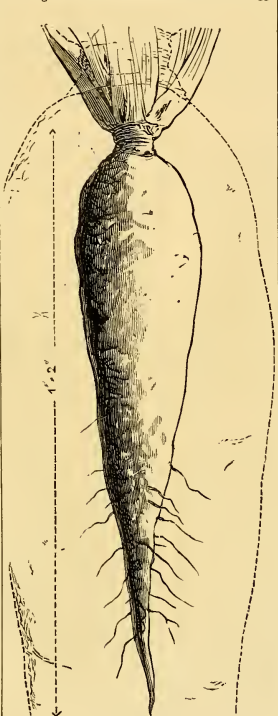


FIG. 334.—CALIFORNIAN WINTER RADISH.

Hayling Island, Hants, sent 23 Shallots, which weighed 6 lb. Mr. Parsons, Sutton & Sons came examples of new Orange Naples Kale, about which there was some doubt experienced at first as to whether it was a new species, and the question was raised as to whether it was *Garda* or ultimately, the committee decided the matter by requesting to have further examples laid before them. Mr. Parsons, of Danesbury, sent 6 varieties of Celery; and Mr. Walker, gr. to R. Fowler, Esq., Petersham, and a collection of saladings. Mr. F. J. Ferry, Banbury, sent good examples of the Banbury Improved White Spanish Onion; and Mr. Cadger, gr. to Mr. Shaw Leigh, Esq., showed some very well grown specimens of the Luton Hoop Cucumber. From Mr. William Paul, Waltham Cross, came several seedling Grapes, including a handsome bunch of his new white variety, named Waltham Cross, which, though not very desirable for flavour, is nevertheless a useful, showy, and distinct Grape. From Messrs. Stuart & Mein, Kelso, came (but unfortunately too late to lay before the committee) a splendid sample of curled Kale, so fine, in fact, that Mr. Mein thought it would be difficult to improve it any further.

Floral Committee.—W. Marshall, Esq., in the

chair. This, the last meeting for the year, was as usual at this season, very and comparatively uninteresting one. Two First-class Certificates only were awarded to a small specimen of *Argyropyllum Douglasii*, a Composite plant recently introduced from the Sandwich Islands by Messrs. G. Green & Co., W. Sandringham, Esq. In habit of growth it somewhat resembles a small *Litsea*, having a swollen base, and narrow, slightly curved, silky leaves of silvery whiteness; it will, when in flower, be a valuable one for table-decoration. The other Certificate was voted to Mr. Goddard, gr. to H. Little, Esq., Cambridge Vine Nursery, Green, gr. to W. Sandringham, Esq. Crismons, rich deep velvety crimson, the darkest shade as yet seen in Cyclamens. Prizes were offered for a collection of hardy evergreen plants, bearing berries (shown by Messrs. Green & Co., W. Sandringham, Esq.), and to that, which came from Messrs. Standish & Co., the 1st prize was given. It contained very nicely grown specimens, in pots, of *Aucubus*, *Cotoneaster*, *Slimonia japonica*, *Prunella*, *Prunella*, with retaining, *Cornus*, berries, and *P. pilosa*, with black berries, both very showy plants when well grown and closely studded with fruit. Messrs. Standish & Co. also took a 1st prize for "nine hardy evergreen plants, which were sent out some years ago by a very interesting group, which included, amongst others, a fine specimen of *Taxus fastigiata* aurea, a beautiful golden variegated (not striped) variety raised by Mr. Standish, and of 12 years ago, it having come up amongst a batch of seedlings of the Irish Yew. It has the merit of not becoming burnt, like the golden striped varieties, on the sunny side of a house, and these striped varieties, which are cut in positions where they do not get much sun. In habit it is as compact as the true Irish Yew, and for standing about on lawns it is one of the most valuable variegated plants sent out. Along with it was another plant, also a beautiful object, for the same purpose, *Cupressus Lawsoniana* fragrans, a very compact, glaucous, pyramidal-habit plant, and one sent out some years ago by Mr. George Jackman under the name of *C. fragrans*, but which when it fruited proved to bear fruit similar to that of the true *C. Lawsoniana*, of which it is no doubt a distinct variety, and which is one of the most valuable distinct of all the *Retinospora*, and very hardy, the specimen shown being perhaps the largest in England; and *Taxus caroliniana*, a Japanese form, with broadish, leathery, dark green leaves, which is a very hardy, thriving at Dresden, and also at New York, where no other Yew will grow. Messrs. Standish & Co. also exhibited a nice specimen in flower of *Asparagus decumbens*, a native of the Cape, from whence it was introduced by Mr. Wilson Saunders, who exhibited it here two or three years ago, but not in flower, this being the first time of its showing flowers, which are small, white, and rather strongly scented, it has a delicate appearance, and will prove invaluable for winter work, and especially for cutting in hits for bouquets. From Mr. J. Freeman, gr. to Sir J. Sebright, Bart., Beechwood, Dunstable, came a nice variety of *Ficoides*, in which the leaves were cut from a tree 58 feet high; and Mr. R. Keen, gr. to J. G. Shephard, Esq., Campsey Ash, Wickham Market, sent two tree-flowering Carnations, *Miss Jolliffe*, pink, with a plange of orange in it, apparently a free-flowering, and nicely scented; and Monsieur Baldwin, bright blood-red, and taller in habit of growth than the first named. Messrs. Downie Laird & Co. sent a new white form *Primula sinensis* *farinacea*, with white flowers, from 2½ to 2 inches across, with a prominent greenish-yellow eye; and Mr. J. Chambers, gr. to J. Lawrence, Bedford, Greenway, sent very good examples of a showy violet and white *Ipomoea* *coleolita*. Mr. J. George, gr. to Miss Nicholson, Funtley Heath, had a well merited extra prize for a beautiful box of cut flowers, which included white Carnations, *Aster*, *Veronica*, *Strelitzia* regina, *Cypripedium* insignis, *Fuchsia*, *Primula*, and *Eranthemum pulchellum*, an attractive blue flower, which, however, does not stand travelling. To Mr. B. Low, of Brixton, a Special Certificate was voted for a nice group of improved hybrid Solanums, Messrs. Veitch & Son exhibited specimens of *Capium Yellow Gem*, a very free-bearing and showy kind of plant, which is remarkably bushy on the ground. The prizes for cut blooms of Japanese and late flowering *Chrysanthemums* brought out a very nice display; the best 24 coming from Mr. E. Rowe, gr. The Rockery, Roehampton, and which included nice flowers from Messrs. Red Dragon, John Salter, Mr. Brownlee, Lady Harding, Miss Mary Morgan, and Mrs. Hailburton. The 2d prize was taken by Mr. Douglas, gr. to Francis Whitburne, Esq., of Exeter Hill, who sent a very nice flower, especially of the Japanese forms, *Grandiflora*, *Dr. Masters*, *Chang*, and *Apollonia*. The other competitors were Mr. G. Goddard, Mr. J. George, and Mr. T. Hollis, of Exeter Hill, who sent a very nice flower, sent by Messrs. Jackson & Son, Kingston, and Mr. J. Shrimpton, gr. to Mrs. A. Doxat, Funtley Heath, the former receiving a Special Certificate. Messrs. Rendle & Burrows exhibited a new patent improved system of glassing, showing a new patent improved system of glassing, whereby the method of fixing glass is dispensed with. This is done by fixing the glass by means of a screw, which is fixed to the glass, and which is attached to gutters to carry off water if any should enter. The following advantages are claimed for it by the patentees:—"Requires no putty, paint, indiarubber, felt, or other material; it can be made quite air-tight if necessary. It is very economical. Exceedingly simple and can be repaired with great facility; requiring only to remove the screw in any case, and the glass will be held in place, over other inventions, the fastenings not being fixed tight down on the glass, which thus prevents breakage of the glass by expansion of the metal in hot weather. It is a very portable and light form of glassing." If made in zinc or iron, it is indestructible. "The sash-bars can be had either in zinc, wood, cast, sheet, or wrought iron, according to the size of the buildings." A model of a new hot-water-circulator was also exhibited by Mr. W. Umpleby, gr. to Miss Rawson, Nydd Hall, near

Leeds, upon the merits of which the Committee expressed no opinion.

HORSHAM LITERARY INSTITUTION: Nov. 28.—The Rev. J. F. Hodgson, vice, gave a lecture on the Natural History of British Fungi, with incidental remarks on the medicinal and large medicinal. The lecture was illustrated with large diagrams, affording a synopsis of the whole order, with its a, b, c, d, e, f, g, h, i, j, k, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z, and 300 genera, and 300 species. The entire field being so wide the lecturer drew special attention to the first family—a kind of the Agaricini, o-gilled Fungi, of which he presented a complete synopsis. His figures and sketches were large and clear drawings of the various species figured in the valuable plates of Dr. Padman, Mr. Cooke, and more especially Mr. W. G. Smith, and being arranged according to their position and species—the ascletaria at the top and ascopus immediately below—he was enabled to illustrate the entire order, and this intricate matter was rendered comparatively perspicuous even to a general audience. The drawings of Amanita were really beautiful, having been executed by a first-rate lady artist of the neighbourhood. To the well-known Agaricus rubescens and the fire-ore Agaric was appended a splendid drawing of antiquity, the *facile primum fungorum*, which a slave might not be entrusted with, according to Martial, for fear he would poison the Emperor Claudius and send him in *colam* before his time. Formerly called *thenceforth Seneca's Fungus*, and to this day also called *Seneca's Fungus*. The artist's qualifications, stating his impression that it was this which was inadvertently eaten by, and consequently sealed the fate of, the unfortunate Emperor Nero, and at the same time stating that the poison of a *verna* was infinitely more virulent, four grains of the fresh plant being enough to kill a dog.

The merits of Agaricus were next discussed, and A. *decoloratus*, A. *geotropus*, A. *ostratus*, A. *prunulus*, and A. *arvensis* (well pictured and described), obtained their full and well merited share of praise. The most interesting were the *decoloratus* and *prunulus*, distinguished by colour of their spores and arrangement of their gills. The virulently poisonous species were also clearly drawn and dwelt upon, not that any of them would be found in our extensive gardens, but that the *decoloratus* fertilis, a large forest Mushroom, growing in rings. Here the lecturer highly amused his audience by reading the experiences of Mr. W. G. Smith himself, who, when he was very young, had been almost killed by the poisonous Agaric. The lecturer was greatly indebted to this gentleman for a number of plates of spores of various strange shapes magnified to 10,000 diameters, and for a number of small plates of the *decoloratus* would take 200,000,000 to cover a square inch. *Hymenophyrum virgineum*, *Coprinus comatus*, and *Cortinarius violaceus*, not one of which even a novice could mistake, were very interestingly described. The excellent varieties of *Lactarius* and *Russula* were next clearly distinguished from the rest; and, lastly, the *Chantrelle* and *Champignon* received their due encomium. The *Agaricus edulis*, *Fistulina hepatica*; also *Hydium repandum*, a specimen of which was handed round.

The Stinkhorn was not forgotten, a dried specimen being produced. The *Agaricus* which were some amusing recollections of its delightful fragrance in its palmy days. The Giant Puff-ball was much commended, but not so the *Lycoperdon caeruleum*, a tender-looking, encrusted, and most interesting variety of *Lycoperdon*, especially *vermiculata*, or the "candle" variety. The remaining orders of Hymenomyces Fungi, viz., the *leathery* and gelatinous Fungi, having been then briefly noticed, and the four next families microscopically alluded to, the lecturer passed on to Ascomycetes. Amongst these, of course, the *Truffie*, the *Morchel*, and *Hovelva* class obtained their merited distinction. The *Ascomycetes* were then taken out of consideration. On the whole, of the various species of *Ascomycetes*, the palm was given to the Orange *Lactarius*, L. *deliciosus*, *Agaricus prunulus*, the *Champignon*, *Boletus*, and an *Agaricus* Puff-ball when the size of a croquet ball, and eaten the same day as gathered.

In the course of the lecture a largely magnified drawing of the Potato Blight was exhibited, and the mode in which it is to be described; also drawn, and the "book" Fungus, the lecturer handing round some valuable books of his own which had been partially destroyed by its unwelcome ravages.

The lecture was interspersed with amusing anecdotes, not the less so being an account of a youth at Cirencester Agricultural College who one day brought home a Fungus, cooked it, and within half an hour found his nose sticking up in the air, and at last died, the cause of which occasioned "Smith's plates" to be introduced into the library, where the lecturer first saw them with the book of descriptions, whence his subsequent addition to the purely literary characterised as one which will "lead from joy to joy."

Notices of Books.

Spiritualism and Animal Magnetism, &c. By Prof. G. G. Zerff. Hardwicke, 1871. Pp. 143. The object of this volume is to supply a rational explanation of dreams, spectral visions, and spiritual manifestations. There is not even a ghost story, says the title, and the book may be explained in a rational point of view. Such phenomena are all subjective, and are referred by our author to the action of "the organ of dreams," an assumed organ, which is further

assumed to have its seat in the ganglionic nerves, and to be acted on by magnetic forces, of which the most extensive is animal magnetism.

The spectral visions are the result of a disturbed balance between the positive and negative magnetism. Moreover, "persons in whom negative magnetism is predominant see, hear, smell, feel, taste, and even think whatever is imagined, chiefly with positive magnetism will." The author contends unparingly the jugglery of so-called spiritualists, and the credulity of their followers, but it remains to be seen whether the explanations (?) given by Dr. Zerff are one which nearer the truth than those offered by the spiritualists, and that the latter are mere dreams without meaning; a, half dreams; b, theatrical dreams; c, allegorical dreams; d, somnambule dreams; e, clairvoyant dreams; f, visionary dreams.

The author's work appears to us to fall under the latter category.

Internationale Wörterbuch der Pflanzen-namen, &c. (International Dictionary of Plants, in Latin, German, English, and French, for Botanists, and especially Horticulturists, Agriculturists, Students of Forestry and Pharmacists.) By Dr. Wilhelm Ulrich. Leipzig. 8vo. Part I. (Williams & Norgett).

A polyglot dictionary of plant names, compiled by one so fully conversant with modern languages and with botany, would be a great boon to botanists, and more especially to gardeners and nurserymen. Its philological value would also be considerable. How far the author of the Dictionary, of which the first part is now before us, is qualified for his task, is to us doubtful. Assuredly the English preface is not calculated to impress the reader with any high estimate of the author's knowledge of our language. His mode of spelling the Latin names is not a whit more reassuring. A few illustrations taken at random show how that the author is not altogether groundless. *Ethusa Cynapium*, we are told, is called in English "Footh's Parsley, Garden Dog Poison." The "foot" is doubtless a mere misprint for "fool," but as to the second appellation we are left in doubt as to whether the position is intended to be a common name for gardeners, or whether the word garden is introduced in the sense of cultivated, in contradiction to some wild plant used for poisoning dogs. A similar mystery envelops the English equivalent for *Amaranthus caudatus*, which is rendered Love-his-bleeding. Whose bleeding? we feel tempted to ask, and why are we to love it? *Amaryllis formosissima* is given as the "very nice Amaryllyis," and so no doubt it is, but the author's qualification is certainly not a nice rendering of the Latin term. Neither is it Bucranum at all a familiar word in English for the Snapdragon, and may mislead, as a name for the Aristolochia Serpentaria, assuredly not in common use in this country. In fine, so far as we can judge from the part before us, which extends from A to C (in Latin), the work will be little use to Germans or French wishing to become acquainted with English names, and to English names familiar with the Latin and English names of any particular plant may feel greater confidence in turning to the German column for the German names. As a book of this character is much wanted, and Dr. Ulrich has no doubt accumulated his material and English manuscripts, we earnestly advise him to submit the latter to the revision of competent French and English authorities before proceeding further with their publication, to withdraw the present part, and re-issue it in a revised form. As the author has probably never heard of Dr. Sherbo's *Flora*, we would refer him to the pages of that useful publication for information as to English plant names and their equivalents.

We could hardly expect in such a work that the derivations should be given. The researches of philologists have, however, rendered a revision of the names of plants and their derivations desirable. Thus Anacardium, generally derived from the Greek, and considered to be intended as an allusion to the heart-shaped form of the peduncle or of some other part of the plant, is now by Sanskrit scholars with more probability referred to the Sanskrit *vranakrita*, the name applied to a plant, and itself derived from *vran* = wound, and *krit*, to produce or create.

Florists' Flowers.

WHEN a riser of the VERBENA exhibits some new and seedlings in the course of a season, and succeeds in obtaining First-class Certificates for five of them, it must be assumed that the improvement of the Verbenas goes on steadily and surely from year to year. Raisers are actively engaged in the production of new varieties, and the public are called upon to purchase the Verbenas most in demand. It is in demand for exhibition purposes much more largely than is imagined, and if any one wishes to see the Verbenas exhibited well, other than by Mr. C. J. Perry, a visit should be paid to the summer exhibition at the Sherboes, Clumton, or to the Crystal Palace, where stands of Verbenas are set up that would fairly test the resources and mettle of even Mr. Perry.

It is Mr. Henry Eckford, of Colehill, who has this

season won five First-class Certificates for seedling Verbenas, and in a batch of seven varieties to be distributed by Mr. Keynes next spring four of these will be included; one named Lady Braybrooke being held over, probably for want of stock. The following are the certificated flowers:—Lady Edith, pure white, with a pale rose tint; white ring rose; the rose white rounded pip; and fine truss; Lady Gertrude, very pale lilac, with a rosy mauve ring round a lemon eye, a novel and good, and of a fine quality; Mauve (Queen, pale lilac-mauve, with a large sulphur eye,—quite new in colour, distinct, and of good quality; and Pluto, a large striped, white ring rose, with a large eye, and lemon eye; pip and truss of fine quality. The remainder of the batch consists of Grand Duke, cerise-crimson, large rounded pip, and splendid truss; Ivy Brunton, plum-colour, tinted with blue, large white eye,—very distinct, and having an excellent habit, suited for bedding purposes; and Royalty, dark crimson-scarlet, considered by Mr. Eckford to be one of the most promising bedding varieties he has yet distributed, having a dwarf, compact, short-jointed habit, and being very profuse of bloom; the colour also is likely to stand exposure.

Mr. C. J. Perry has confined himself to a batch of six new varieties, that will be distributed, as usual, by Mr. C. Turner. But one First-class Certificate fell to Mr. Perry's lot this year, viz., for Emma Weaver, a bold and handsome flower, colour bluish-white, with a large striped eye, and a bold and handsome habit. The other varieties consist of Carnation, white ground, distinctly striped with scarlet and crimson, bright-looking, highly effective, and a good addition to the pretty striped varieties; Hero, bluish-grey, with dark centre, large pip, and of fine form; Queen of the West, a bold and handsome variety with large white eye, very pretty and distinct; Simplicity, white, with deep crimson centre, novel and fine; and Sprite, delicate bluish white, with small pink centre, of exquisite form, and very pretty.

Mr. H. Eckford recommends the early planting-out of Verbenas, as they stand satisfactorily hardened off in cold frames. The Verbenas has a somewhat very growth, and in cold frames it is made tough by due and gradual hardening in cold frames, it is made capable of withstanding considerable exposure. Even if but little growth is made, owing to the weather, the degree of hardening done to the plants will be small, and they will be drawing root, and as soon as warm weather opens, they burst into a rapid growth. Whatever be the habit of the variety, let it have a rich soil in which to grow; the starving process, to neutralise strength or retardancy of growth, is a mistake. If a variety of Verbenas blooms sparingly in a rich soil, the result would scarcely be better in a poor one; and nothing looks worse than to see half-dry Verbenas in starved ground after a spell of hot dry weather in the month of August. Bedders-out are scarcely sufficiently alive to the value and effect of mixed beds of Verbenas, nor will they till the rage for masses of colour in the flower garden declines. Large, bold Phlox-like pips, and bright and delicate parti-coloured tints, that appear to rest on a dense undergrowth of foliage, make very pleasant pictures in the garden, and are especially fresh and neat is the occasional picking off of the decaying trusses. Granted that a storm of rain or hail soon strips a bed of its beauty; but the bloom is only momentary—that singular fertility of bloom so remarkable in the Verbenas soon supplies the place of the straggling flowers; every joint of a branch appears to supply trusses of bloom, and the plants maintain this fertility of resource till quite late in the summer. The Verbenas cannot yet be spared as a bedding plant.

R. D.

THE WEATHER.

TEMPERATURE OF THE AIR AND FALL OF RAIN AT DUBLIN THE WEEK ENDING SATURDAY, Dec. 9, 1871.

NAMES OF STATIONS.	TEMPERATURE OF THE AIR.							FALL OF RAIN.
	Highest.	Lowest.	Range of Winds.	Mean of all Days.	Mean of all Days.	Mean of all Days.	Mean.	
Portsmouth ..	45.8	28.4	15.4	42.1	31.0	11.4	35.6	0.03
Witchamere ..	45.8	28.4	15.4	42.1	31.0	11.4	35.6	0.03
Bristol ..	45.8	28.4	15.4	42.1	31.0	11.4	35.6	0.03
London ..	45.8	28.4	15.4	42.1	31.0	11.4	35.6	0.03
Wolverhampton ..	45.8	28.4	15.4	42.1	31.0	11.4	35.6	0.03
Leicester ..	45.8	28.4	15.4	42.1	31.0	11.4	35.6	0.03
Sheffield ..	45.8	28.4	15.4	42.1	31.0	11.4	35.6	0.03
Nottingham ..	45.8	28.4	15.4	42.1	31.0	11.4	35.6	0.03
Manchester ..	45.8	28.4	15.4	42.1	31.0	11.4	35.6	0.03
Liverpool ..	45.8	28.4	15.4	42.1	31.0	11.4	35.6	0.03
Cardiff ..	45.8	28.4	15.4	42.1	31.0	11.4	35.6	0.03
Silloid ..	45.8	28.4	15.4	42.1	31.0	11.4	35.6	0.03
London ..	45.8	28.4	15.4	42.1	31.0	11.4	35.6	0.03
Leeds ..	45.8	28.4	15.4	42.1	31.0	11.4	35.6	0.03
Sheffield ..	45.8	28.4	15.4	42.1	31.0	11.4	35.6	0.03
Hull ..	45.8	28.4	15.4	42.1	31.0	11.4	35.6	0.03
Newcastle ..	45.8	28.4	15.4	42.1	31.0	11.4	35.6	0.03
Edinburgh ..	45.8	28.4	15.4	42.1	31.0	11.4	35.6	0.03
Glasgow ..	45.8	28.4	15.4	42.1	31.0	11.4	35.6	0.03
Belfast ..	45.8	28.4	15.4	42.1	31.0	11.4	35.6	0.03
Greenwich ..	45.8	28.4	15.4	42.1	31.0	11.4	35.6	0.03
Oxford ..	45.8	28.4	15.4	42.1	31.0	11.4	35.6	0.03
Perth ..	45.8	28.4	15.4	42.1	31.0	11.4	35.6	0.03
Dublin ..	45.8	28.4	15.4	42.1	31.0	11.4	35.6	0.03

STATE OF THE WEATHER AT BLACKHEATH, LONDON.
FOR THE WEEK ENDING WEDNESDAY, DEC. 6, 1871.

AT 9 A.M.

1871. MONTH AND DAY.	Reading of		Hygrometrical Deductions from Glaisher's Tables, 9th edition.		Weight of vapour in a cubic foot of air.	
	Barometer reduced to 30" Fahr.	Dry Thermometer.	Wet Thermometer.	Dew Point.	Degree Humidity.	Grains per cubic foot.
November and Dec.	Ins.	Deg.	Deg.	Deg.		Gr.
30. Thurs.	30.64	35.7	34.6	30.5	77	2.0
1. Fri.	30.40	36.7	34.6	30.5	77	2.0
2. Sat.	30.40	37.7	34.7	30.9	84	2.0
3. Sunday	30.40	37.7	34.7	30.9	84	2.0
4. Monday	30.60	36.0	35.0	27.0	63	1.8
5. Tues.	30.60	36.0	35.0	27.0	63	1.8
6. Wednes	30.90	36.0	35.1	31.0	90	2.1

TEMPERATURE OF THE AIR.

1871. MONTH AND DAY.	TEMPERATURE OF THE AIR.		WIND.		RAIN.	
	Highest.	Lowest.	Direction.	Amount.	Direction.	Inches.
November and Dec.	Deg.	Deg.		Miles		
30. Thurs.	41.7	33.0	4.3	0.2	N. N. E.	39.8
1. Fri.	41.7	33.0	4.3	0.2	N. N. E.	39.8
2. Sat.	36.7	30.5	8.2	39.8	N. W.	9.0
3. Sunday	36.7	30.5	8.2	39.8	N. W.	9.0
4. Monday	35.0	26.5	8.5	39.8	N. W.	9.0
5. Tues.	35.0	26.5	8.5	39.8	N. W.	9.0
6. Wednes	33.7	24.8	8.9	35.7	N. W.	37.9

- Nov. 30.—Snow fell occasionally during the morning, and in the afternoon and evening. Generally overcast.
- Dec. 1.—Variable amount of cloud, clearing towards rain in the morning. A little rain fell occasionally. Strong wind.
- 2.—A little light snow in the afternoon. Heavy and foggy. Hoar-frost.
- 3.—Overcast in morning; cloudless and very fine from noon onwards. Snow fell in early morning.
- 4.—A general clearing with variable amounts of cloud. Snow fell occasionally.
- 5.—Generally cloudless till night; then variable. A little snow fell in the afternoon.
- 6.—Generally overcast. Snow fell in the morning.

JAMES GLAISHER.

"plume Thistles," under the genus *Cnicus* or *Cirsium*. The Milk Thistle (*Cardus Marianus*) represents the true Thistle in Tasmania, and the *Cnicus lanceolatus* or Spear Thistle (*Cnicus lanceolatus* of the British Flora of Hooker and Arnott), the Plume Thistle. The Spear Thistle of England is what is called in Tasmania the Scotch Thistle: it is not by any means peculiar to that island, but is the Scotch heraldic Thistle, the *Onopordon acanthium*, which is a native of Central Europe and of Asia, but certainly not a native of Scotland, according to Bentham. The Spear Thistle (*Cardus* or *Cnicus lanceolatus*) is a very biennial root-stock, which sends up for two years (after which it dies) annual stems, winged and prickly, with broadish, pinnatifid, prickly-lobed leaves, and large, egg-shaped involucres, enveloped in a network of spreading bracts, with stiff, larch-like prickles. The Creeping Thistle (*Cardus* or *Cnicus arvensis*) has a perennial and creeping root-stock, which sends up perpetually, from the crown, rather than from the base, several prickly-lobed leaves, and disciform flower-heads—the male flower-heads nearly globular, and the female flower-heads egg-shaped, enveloped in involucrel appressed bracts, with fine prickles. Both the Spear Thistle and the Creeping Thistle are found abundantly in Europe and Asia. The Spear Thistle is, of course, the more easily destroyed of the two; the Creeping Thistle seems to be more difficult to eradicate, and it is recorded that Mr. Prof. Johnston was being called in the United States of America the Canadian Thistle—probably because it travelled thither from Canada; and so, suppose, the same name is given to the Canadian Thistle, which it has come to us from California. It is, nevertheless, the Creeping Thistle of Great Britain, and it never quies a country into which it has been introduced.

the external atmosphere. Hence, as this external air, even in its driest state, is scarcely capable of expelling the moisture which abounds within our plants, it is highly just to light a fire upon drying days, and when air can be given most freely. The grower will not fail to perceive that this will insure to the inmates a much drier air for some days following, as well as aid a freer exhalation on the part of the plants during that particular day. Turn all plants round occasionally, to insure an equal amount of light to all sides alike. *Herbaceous Calceolarias*, which are now becoming good-sized plants, should have all decaying bottom leaves removed from them. Though these require a uniform root moisture, care must be taken not to water them to excess, or to cause the soil to become stagnant or waterlogged. Many *Cinerarias* will now push up their centre or bloom stalks freely, and should therefore have liberal waterings with liquid manure of tolerable strength. Greenfly must be assiduously watched for, and the usual antiseptic fumigation, applied at the earliest sign of its existence. Many amateurs and others with too limited means endeavor to keep *Colerius* and *Frevine Lindleyi* and such like bedding plants through the winter in greenhouses only, which is often found to be a difficult matter except by previous hands. To maintain them here in the warm and dry atmosphere, it is better to permit them to become dry at the roots, only giving them sufficient water at distant intervals to ensure to the balls a slight latent moisture. Keep them also free from cold draughts, and do not cut them back in any way.

FORCING HOUSES.

Where *Vines* which are being forced early have their roots in inside borders, the roots must receive liberal and frequent waterings, and of a profusion of its attention as the growth abovementioned. Indeed, as root action does not take precedence of leaf formation, it is often erroneously surmised, the food intended for them should be ready for their wants at the time when the young fibrils or spongioles are called into active existence, and then give the plants the benefit of an application of warm water every fourth day or so, from the commencement of shutting up the house as preliminary to actual forcing. By three or four such moderate waterings, the border will become moderately moistened, and this part will be in progress naturally better. The water given to these borders should be warmed up to 80° at least. Those who are now preparing *Vineries* for early work should bend the rods back and fasten them loosely together along the front of the structure, or in any position where the plants will be able to give the centre of the *Vines* instances where the *Vines* which are now being prepared for forcing have their roots out-of-doors, let the fermenting material be got on the borders without further delay. *Peach* and *Nectarine trees* in the early house, which are now swelling their buds, must be kept in a warm, dry atmosphere, and the soil well charged with moisture, and all the surroundings should be as clean and sweet as possible. It is often a very judicious procedure to sow a little *Cucumber seed* at this time, in all instances where any lack of vigor exhibits itself in the plants. By the time the early seedling plants are often provided by the time they are actually wanted, though symptoms of waning health does not show thus early, the most trying time having yet to come.

HARDY FLOWER GARDEN.

Proceed with the pruning and nailing or tying-in of *Pear trees* during temperate intervals. The gross wood should also be cut out of *Filberts* in instances where they have been permitted to run too greatly into growth. No better time can be chosen than the present to prune any kinds of trees or plants. We give the following instructions in standard *Pear trees* as a rule even in the case of the common *Damsons*. The crop has become from this cause, in part, a very precarious one; the trees often grow to a degree exceeding the annual bearing strength, and hence we have generally years of failure, and in some instances, no fruit at all bloom, and perhaps the following one such an excessive crop of bloom that the trees are compelled, from sheer exhaustion, to abandon the realisation of a satisfactory crop. A little judicious pruning will do good in this case as well as in others. *Strawberry plants* in pots, with a strong forcing, should not be selected for the crop. Choose those with the most prominent crowns, and in the smallest-sized pots; scrub the pots well, and place them in a temperature averaging about temperate for a few weeks, and if with a very slight bottom-watering, in the winter, the pots can be plunged, scrub the better. Continue until finished the transplanting of such *Pyramidal Fruit Trees* as are to be operated upon this season. The sooner this operation is brought to a close now the better. Cut all strong rambling roots in somewhat severely. We begin now with a short pruning of the *Vines*. In pruning them it is very particular always to keep the base and roots well up; that is, not to plant too deeply. As no tree which has been uprooted or transplanted can succeed in the work of reconstructing its former mechanical hold of the ground which it has lost, it is especially necessary to immediately staking all such as are so operated on, at the earliest possible moment afterwards.

THE BAOBAB OR MONKEY BREAD (*Adansonia digitata* L.) is popularly known on account of the immense diameter of its trunk, and the great amount of shade it casts from time to time pronounced as to the probability of its great age. Humboldt speaks of the Baobab as "the oldest organic monument of our planet." The earliest account of the tree is given by a Venetian named Aloysius Cadamosto, who, in 1482, was exploring the Cape Verde Islands, and he mentioned 112 feet in circumference. Adanson, in whose honour the genus is named, and who, in 1794, likewise travelled in Senegal, speaks of a tree 29 feet in diameter and 70 feet high, its estimated age being over 500 years. Whether or not the trees now standing in Senegal were imported, it is not so easy to determine, though it is beyond doubt that trees of immense size are abundant in Africa, both on the East and West coasts, as well as across the country to Lake Ngami, and in other parts of East and West tropical and central Africa, so far as we are acquainted with the country. The tree has a variety of uses, such for instance as the manufacture of cordage or rope from its tough fibrous bark, which the natives obtain in the following manner:—They make a horizontal cut in the bark of the living tree, low down upon the trunk, they then strip it up to the height required, usually a few feet, and cut it off; this process is continued as the new bark forms, so that in some old trees there is a series of horizontal rings or scars round the trunk. After the bark is so obtained, it is manufactured in the usual way, and cordage of various sizes is made of it. The leaves are used as a food, or kind of vegetable, and in the hollowed trunks of the trees the natives deposit their dead, the bodies being, it is said, as well preserved as if they were properly embalmed; but besides these general applications, various kinds of uses are made of the different parts of the tree—the fruits, which, when fully grown, are some 18 inches or more long, and about 6 or 8 inches diameter across the centre, are of an oval shape, and with a hard, woody rind, the inside being filled with a mass of agreeably sub-acid farinaceous pulp, in which the seeds are embedded; this pulp is used by the natives on the Zambesi for food, being mixed with water into a kind of thick paste and eaten by dipping the fingers into the dish and sucking them; it is also used in the preparation of a kind of sherbet, and has a slight narcotic effect as a respiratory stimulant. It is, it is said, on account of its refrigerant and diuretic properties than for its astringency. From the flavour of the pulp the tree has been called, in some parts of Africa, the Cream-of-Tartar tree. The woody rind of the fruit, beaten to powder, is used by the natives in a little water, and is also recommended for a similar purpose, while a decoction of the bark of the trunk itself has been used in India as a substitute for quinine in intermittent fevers. In Matambilland, South-eastern Africa, it is in great repute; the natives use it as a remedy against the bites of snakes. By European travellers also frequently have recourse to it.

Garden Operations,

(FOR THE ENSUING WEEK.)

PLANT HOUSES.

The injury caused by the excess of moisture in the air at this dull season, extends equally to Orchidaceous or stove plants as well as to other subjects, and this, I think, may be explained by the fact that the density of the medium which surrounds them checks the natural evolutions from the leaves. It respects my first suggestion, therefore, to give fresh air carefully with all possible freedom. Even this is at times of little use, so dense is

Obituary.

The death recently of one of our oldest contributors, Mr. BELLENDEN KER, at Cannes, demands notice from us. Mr. Ker was known some 20 years since as an enthusiastic plant-grower. His articles in these columns, under the signature of "Dodman," were much esteemed for their pungency of expression and common sense. Mr. Ker was also for some time editor of the "Botanical Register," and though he did not bring to his task the botanical knowledge of his successor, Dr. Loxley, the accuracy of his descriptions of the specimens he was well understood to possess. In the 20 years past, Mr. Ker had taken no active part either in horticulture or botany.

Miscellaneous.

THE COMMON CUCKOO (*Cuculus canorus*) is a very common bird in the whole of N.E. Africa, which it traverses rapidly in spring and autumn, and seems to spend its winter in the equatorial regions. Heuglin never saw it in perfectly youthful plumage in N.E. Africa. In Egypt it arrives from the south in March up to the beginning of May, and in August it returns to the south again. It takes its migratory flights singly; for, although considerable numbers may be observed collecting in the small *Acacia* woods, avenues, and Palm groves, yet none of them concerns itself about its neighbour, but pursues its passage alone. As to locality, the cuckoo in Africa is not infrequently to be seen in the plains. In Central Egypt more in gardens, especially in Olive plantations, on Labach and Sycamore trees, Tamarisks, and *Acacias*, about dwellings and ruins. In the steppes it is often seen in quite low bushes; in Soudan in thick forests, either in marshy country, lowlands, or high mountains. It flies generally north to south, and it returns mostly following the Nile or the coast of the Red Sea; but it also wanders far into the arid wastes of the coral islands of the latter. Heuglin, during his several years' residence in N.E. Africa and Arabia, never heard the bird's well-known cry. The same is asserted by Jesse and Brehm; but Professor Hartman says he heard it in March at Der (Lower Nubia), in April at Old Dongolaha, in the first days of May in the woods of North Sennar, in September at New Dongolaha, and in October at Sivah. In the African specimens Heuglin found the iris always of a more less deep brown. The common cuckoo occurs in Algeria, St. Thomé Island in the Gulf of Guinea, Madeira, South Africa (?), Madagascar (?), Mauritius (?), over the greater part of Asia eastwards to Japan and Timor, in Europe, northern to 70° N. lat.

THE CALIFORNIAN THISTLE.—The following Notes were read before the Royal Society of Tasmania by Mr. W. Archer, F.L.S.:—
"The genus *Carduus*, as established by Linnaeus, consists of what are called 'true Thistles,' with a hairy pappus or calyx; and 'plume Thistles,' with a feathery pappus or calyx. Bentham, in his Handbook of the British Flora," follows Linnaeus, but some botanists class the 'true Thistle' under the genus *Carduus*, and the

KITCHEN GARDEN.

The past frost has somewhat delayed the germination of November-sown Peas and Broad Beans, which are now coming through the soil, though where unprotected at a sad sacrifice by reason of destructive bird agency. I referred to the best method of protection...

COVENT GARDEN, -Dec. 8.

We have experienced a general dullness in the trade, business both wholesale and retail being influenced by the weather. The supply, however, is fairly kept up, and...

Table listing various fruits and vegetables with prices. Includes Apples, Peaches, Plums, Grapes, Potatoes, etc.

Horticultural and Window Glass Warehouses.

JAMES WILLES, 13, Blosson Street, Shoreditch, London, E. CONSERVATORY and ORCHARD-GLASS.

FOR FLOWERS' PATENT STEAM PLOUGH AND CULTIVATOR may be seen at WORK in every Agricultural County...

For particulars apply to JOHN FOWLER AND CO., 71, Cornhill, London, E. C. 4, and Steam Mill Works, Northampton.

For HAWKINS, APPLY TO J. W. HOWARD, Bedford, or their Agents in any part of the Kingdom.

SLATE, for Gardening and Agricultural Purposes, &c. GARDEN BOXES, capable of use, can be made of any size...

THE PATENT IMPERISHABLE POTENT V. A. YRE'S SELF-PROTECTING PAINTS, OILS, IRON, and CONCRETE.

Save your Plants from the Frost. MARRATT'S SELF-REGISTERING THERMOMETER.

RUSSIA MATS, for Covering Garden Frames, &c. RUSSIA MATS, for covering Greenhouses, &c.

MESSRS. G. D. MAKENDAY AND FISHER, Importers of ANGEL and S. C. RUBBER MATS, &c.

RUSSIA MATS, - a large stock of Carpet and Oilcloths, &c.

HESSEANS and SCRIMS for COVERING. 54 inch Hessian and Scrim, 54, 56, 58, 60, and 64 inch.

R. T. ARCHER'S "FRIGI DOMO," - Patronized by the Royal Horticultural Society.

PROTECTION AGAINST THE COLD WINDS and MORNING FROSTS.

WOOL NETTING, 2 yards wide and 14 ft. depth.

GLASS, by R. T. ARCHER, Only Maker of "FRIGI DOMO," at Cannon Street, E.C. 4.

CHAPMAN'S "ANTI-CLOTH" VENTILATED FRUIT PLANT AND SERRIES.

NOTICE - Removed from 7, Great Trinity Lane.

Indestructible Terra-Cotta Plant Markers.

MAWBY AND CO. have been successful in their Printed Patterns, and Specimens sent post free on application; also Patterns of Ornaments...

RUSSIAN WOOD GARDEN STICKS and PALLIES, recommended by the Royal Horticultural Society.

The above can be had, of all sizes, wholesale of CHARLES WILKS & CO., 10, Bebbell Works, Broadley, Cox's Quay, Lower Thames Street, London, E. C. 4.

Plant Forman.

WANTED, for a Private Establishment, a first-class ASSISTANT FOREMAN, to superintend a large Nursery...

To Propagators of Hardy Plants. MESSRS. JAMES VEITCH AND SONS are in receipt of a large consignment of various kinds of Propagation...

WANTED, in a Nursery near London, a young MAN, who has been used to the general care of Plants and Houses...

WANTED, as SECOND GARDENER, a respectable married Man, without family, wages 10s. per week...

SECOND ASSISTANT in the Herbarium, Royal Gardens, Kew (age 28 to 30) - An Open Competition for this situation...

CLERK to the Curator, Royal Gardens, Kew (age 20 to 30) - An Open Competition for this situation will be held on Monday...

WANTED, an INVOICE CLERK, - Must have a similar situation - Address, enclosing references, to JOHN CRANFILL, Station Street, London, E. C. 4.

WANTED, a SHOPMAN, - Apply, stating full particulars, to G. AND W. YATES, Seed Merchants, Manchester.

WANTED, a SHOPMAN, capable of undertaking the Management of a Retail Seed Business, and having some knowledge of Trees and Plants...

WANTED, a SHOPMAN, having a thorough knowledge of the Garden and Farm Seed Departments, with some acquaintance with the various kinds of Plants...

WANTED, an UNDER SHOPMAN - One who has just completed his Apprenticeship preferred - Address, with full particulars, SEDSBAM, Mr. John MacLaren, Stationer, Fenchurch Street, London, E. C. 3.

WANTED, a SHOPMAN or ASSISTANT. - Apply, by letter only, stating salary and last situation, to DICK RADBURN, Stationer, 45, Abchurch Lane, London, E. C. 4.

WANTED, an ASSISTANT SHOPMAN. - Messrs. HARRISON & SONS, Royal Midland Seed Warehouse, Leicester, require a young Man to apply, stating salary, experience, salary required, and references.

WANTED, a thorough and experienced ASSISTANT. - Apply, stating age, terms, references, &c., to JAMES DICKSON AND SONS, 105, Eastgate Street, Chester.

WANT PLACES. - Letters to be Post Paid.

EXPERIENCED GARDENERS (& or) ASSISTANTS and PAULIS of various qualifications, recommended to Gentlemen. - Further particulars given on application to Messrs. E. G. HENDERSON & CO., 27, Cannon Street, London, E. C. 4.

Gardeners and Under Gardeners. W. M. CUTBUSH and SON beg to state that they have all at times on their establishment, a large number of Gardeners...

GARDENER (HEAD). - Has had extensive experience in the management of Fruit Culture, and the Management of Greenhouses, Flower and Kitchen Gardens, &c.

GARDENER (HEAD). - Age 32, married, no family; thorough knowledge of Forcing Fruits, Flowers, and Vegetables; requires a young Man to be employed as Assistant.

GARDENER (HEAD). - JOHN SAUNSBURY, Gr. to Major Vaughan in India. Is anxious to engage with any Nobleman or Gentleman requiring a Gardener.

FOREMAN. - Age 25, single; active and persevering. Understands Propagating in its various branches...

PROPAGATOR. - Age 24; single; a Propagator of Stone Fruit, suffering from FLOWERS and SERRIES. Address, Fruit Baltham, C. M., Salisbury Road, Upper Holloway, N.

FARM BALTHAM. - Married; thoroughly understanding the Management of a large Farm and Garden, including Feeding, and Selling of Cattle, Sheep, and Pigs, and their general management.

WOOD AND INGRAM wish to recommend a young MAN as a SHOPMAN, in a Retail Nursery, where he has had a large and varied employment for some years.

NOTICES TO CORRESPONDENTS.

* CARRIAGE OF PARCELS. - We are at all times willing to render assistance in the matter of naming plants, fruits, fungi, &c., but our correspondents should remember that this entails, on our part, a very considerable expenditure of time, labour, and cost...

BEEFROOT CULTIVATION. - R. M. W. We are unable to name any one conversant with Sugar-Beet growth and manufacture...

COLOUR OF GREENHOUSE STAGES. - Lady Subscriber. This depends very much upon the surroundings, and on other circumstances.

CROSSING GRAPES. - VINE POLLEN, &c. : T. R. Wigton. All that it is necessary to do is to keep the pollen in a dry place. We do not know how long the pollen so kept will retain its power...

GOOSEBERRIES. - T. H. M. writes to say, that he would be obliged by any correspondent giving him the names of the 12 heaviest Gooseberries, of three each - red, green, white, and yellow.

NAMES OF FRUIT. - Skinner & Son, Poar: Chaumontel. NAMES OF PLANTS: K. & S. Ficoa grandis. A. M. - T. S. H. Horner. Ligustrum robustum, a native of the East Indies...

TREE CARNATIONS. - F. W. The following are recommended as some of the best of those which have the most beautiful flower habits: Avalanche white; Maiden's Blush, tinted blush; Vulcan, bright red; Herbert, deep rose; Garibaldi, rose scarlet; Miss Jolly, flesh colour, very fragrant; Jean Kirk, scarlet; and Corolla, bright red, with a white eye.

MARKETS. POTATOS. - Southwark, Dec. 4. During the past week the arrivals continue with by rail have still been in excess of the demand...

THE LONDON MANURE COMPANY.

Have now ready for delivery, in dry condition— PURE DISSOLVED BONES... CONCENTRATED ANIMAL MANURE, for Top Dressing... SUPERFINE BONY MANURE... SUPERFINE PHOSPHATE OF LIME... NITROPHOSPHATE... HOP, POTATO MANURES. Also PERUVIAN GUANO (as imported by Messrs. Thompson, Roanar, & Co., 15, WATERLOO ROAD, LONDON, W.C.)... EDWARD PURSE, Secretary.

REES AND CO.'S BIPHOSPHATED PERUVIAN GUANO (Registered Trade Mark, Flying Albatross), is now ready for delivery in quantities of 25 cwt. upwards. It is believed to be the best Artificial Manure yet produced. Its base is Peruvian Guano, containing 21 per cent. of Phosphate of Lime, and 16 per cent. of Ammonia with salts of Potash. See reports of Sir W. Croft, Esq., and Mr. J. H. Mallett, Esq., in the Gardeners' Chronicle, delivered in 2 cwt. bags, each of which is secured by a leaden seal, and accompanied by a Certificate. The analysis is guaranteed so long as the seals remain unbroken.

REES AND CO. (Limited), 35, Old Broad Street, London, E.C.

Autumn Sowing... ADAMS'S NITRO-PHOSPHATE OF WHEAT, WINTER PEAS, &c... ADAMS'S DISSOLVED BONES... ADAMS'S SUPERPHOSPHATE OF LIME... ADAMS'S NITRO-PHOSPHATE (as Prepared) GUANO.

MANUFACTURED BY THE PATENT NITRO-PHOSPHATE OF WHEAT... Consisting of TENANT FARMERS occupying upwards of EIGHTY THOUSAND ACRES OF LAND... Chief Offices—20, Fenchurch Street, London, E.C.

The Cheapest and Best Insecticide... DOOLY'S PATENT... Of all Nurserymen and Seedsmen.

TOBACCO TISSUE, for FUMIGATING GREEN-HOUSES... Will destroy Thrip, Red Spider, Green and Black Flies, &c... To be had of Messrs. ROBERTS AND SONS, Tobacco Manufacturers, 122, St. John Street, Clerkenwell, E.C.

MR. JAMES FRASER, HORTICULTURAL and AGRICULTURAL VALUER and AUCTIONEER, Moyle's Farm, Weymouth, Dorset; late of the firm of G. & C. MACADAM, Secretary, &c.

To Retired Gardeners and Others... Outbuildings, Barn, &c., in good condition, and about TWO ACRES of highly cultivated NURSERY and SEED BUSINESS, &c... TWEED, Lynnington.

FOR IMMEDIATE SALE, by Private Treaty, the very old established NURSERY and SEED BUSINESS, at Calne, Wilts., carried on for many years by the late Mr. William Henry Compston... Mr. J. C. STEVENS, 30, Abchurch Lane, London, E.C.

SALES BY AUCTION

PLANTS AND BULBS.

MR. J. C. STEVENS will SELL by AUCTION, at his Great Rooms, 38, King Street, Covent Garden, W.C., on SATURDAY, December 9th, at half-past 12 o'clock precisely, the following... MR. J. C. STEVENS will SELL by AUCTION, at his Great Rooms, 38, King Street, Covent Garden, W.C., on MONDAY, December 11th, at half-past 12 o'clock precisely, 20 Cases of... MR. J. C. STEVENS will SELL by AUCTION, at his Great Rooms, 38, King Street, Covent Garden, W.C., on MONDAY, December 11th, at half-past 12 o'clock precisely, 20 Cases of...

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City Auction Rooms, 28, Gracechurch Street, E.C. MESSRS. PROTHERO AND MORRIS will SELL by AUCTION, without reserve, at the City Auction Rooms, 28, Gracechurch Street, E.C., on TUESDAY, December 12th, at half-past 12 o'clock precisely, about 350 choice DOUBLE CAMELLIAS and AZALEA INDICA... MR. J. C. STEVENS will SELL by AUCTION, at his Great Rooms, 38, King Street, Covent Garden, W.C., on MONDAY, December 11th, at half-past 12 o'clock precisely, 20 Cases of...

Important Sale of Valuable Nursery Stock... MR. J. C. STEVENS will SELL by AUCTION, at his Great Rooms, 38, King Street, Covent Garden, W.C., on MONDAY, December 11th, at half-past 12 o'clock precisely, 20 Cases of... MR. J. C. STEVENS will SELL by AUCTION, at his Great Rooms, 38, King Street, Covent Garden, W.C., on MONDAY, December 11th, at half-past 12 o'clock precisely, 20 Cases of...

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(Incorporated in Special Act of Parliament.) DRAINAGE, RECLAMATION, FARM BUILDINGS, LABOURERS' COTTAGES, TRAMWAYS, RAILWAYS, &c. Directors: John Clifton, Esq., Frederick L. Dashwood, Esq., John Sargant, Esq., Lord Gifford, M.P., Henry Boyd, Esq. The Company advances money, unlimited in amount, for all purposes of Agriculture, and for the improvement of the Lands, and for the erection of Farm Buildings, to the Owners of settled and other Estates, and to the Clergy in respect of their Glebe Lands. Tenants may, with the consent of their Landlords, occupy the necessary Improvements upon the Farms which they occupy, charging the same to the Rent of the Farms.

UTILISATION OF SEWAGE.—The Company also advances money for the erection of Sewage Works. The whole outlay and expenses are liquidated by a rent-charge upon the Farms, and the same is payable in 25 annual instalments. No investigation of title is required. For full information apply to GRANVILLE E. RYDER, Esq., Managing Director, No. 1, Great George Street, Storey's Gate, Westminster, S.W.

DRAINAGE, SEWAGE IRRIGATION, FARM BUILDINGS, LABOURERS' COTTAGES, &c.

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T. Chapman, Esq., F.R.S., The Right Hon. Viscount Compton, Esq., The Right Hon. Lord John Lubbock, Esq., Henry William Currie, Esq., Sir William T. Hill, M.P., C.R. The Company advances money for all purposes of Agriculture, and for the improvement of the Lands, and for the erection of Farm Buildings, to the Owners of settled and other Estates, and to the Clergy in respect of their Glebe Lands. Tenants may, with the consent of their Landlords, occupy the necessary Improvements upon the Farms which they occupy, charging the same to the Rent of the Farms. The whole outlay and expenses are liquidated by a rent-charge upon the Farms, and the same is payable in 25 annual instalments. No investigation of title is required. For full information apply to GRANVILLE E. RYDER, Esq., Managing Director, No. 1, Great George Street, Storey's Gate, Westminster, S.W.

UTILISATION OF SEWAGE. Special arrangements will be made with Boards of Health, Sewer Boards, &c., for the disposal of Sewage, and the same will be treated together with all Works incidental thereto. The outlay in respect of the erection of Sewage Works, and the same is payable in 25 annual instalments, discharging in a fixed period the principal amount with interest thereon. For full information apply to GRANVILLE E. RYDER, Esq., Managing Director, No. 1, Great George Street, Storey's Gate, Westminster, S.W.

The Agricultural Gazette.

SATURDAY, DECEMBER 9, 1871.

MEETING FOR THE ENSUING WEEK. SATURDAY, Dec. 16. (Norfolk Chamber of Agriculture, Norfolk Hotel, Norwich—10.30 p.m.)

ON Wednesday evening Mr. H. S. THOMPSON presided over a meeting of the Society of GARDENERS, held at the Agricultural Society's Rooms, 1, Abchurch Lane, London, E.C. The subject of the evening was "SEWAGE IRRIGATION," and was discussed in a very elaborate paper by Mr. BAILEY DENTON. It was satisfactory to find the agricultural side of this subject so thoroughly recognised by the selection of a chairman standing in the front agricultural rank, and it was satisfactory to find the possible agricultural utilisation of a now mischievous waste material so recognised by a man of Mr. THOMPSON'S good and sober judgment that he would not object to the main point on such an occasion. It is to that part of the paper which dealt with the subject of sewage irrigation that we must confine our attention just now. We have given an extract in another page, in which filtration and irrigation are discussed. They are virtually one and the same thing, or rather the latter includes and depends upon the former, irrigation being simply filtration *in situ* plant growth notwithstanding the broad line of distinction which Mr. DENTON tries to draw between them. He has, in fact, himself shown that there are some plants not generally considered aquatic which will grow and prosper under the heaviest dressings of sewage which even a filter-bed has yet successfully dealt with. And, beyond the relation of the soil to plants, there is no difference at all between irrigation and filtration.

In all irrigation there is the passage of water through a certain quantity of the substance of the soil as well as over its surface, and in all irrigation there has, therefore, always been that intermittent filtration which, as has been proved and explained in the laboratory of the Rivers Commission, is the only kind of filtration which will effectually deal with the filth of water laden with organic impurities. Mr. BAILEY DENTON'S scheme of a large succession of beds—more than the "four equal plots" to which the Blue Book referred—on which the filth stream may be poured at intervals of time which shall be regulated with stricter reference to the wants and powers of the plants growing on their surface than is possible in the case of a smaller number of beds, is just sewage irrigation—really nothing more or less than sewage irrigation—in the case of a farm which has to receive the whole daily sewage of a town. Moreover, even in the case of the filter-bed at Merthyr—which receive on every 5 acres or thereabouts (one

quarter of their extent), six hours', or one quarter of the day's drainage of a district of 50,000 people, one-third of whom are connected with the sewers—the irrigation principle is complete. You have a channel carrying the water along the edge of a very wide bed, over which it trickles until it reaches the other end, feeding plants on its way. It is arranged with the view of giving the sewage as fair a distribution as possible, so that every square yard may have its share; and it succeeds in this—as in all comparatively modern and therefore very slowly acting surfaces—it does succeed—in a much less degree than it would were the beds are steeper, and where you can take the tail-water away to mix with additional head-water, and run it on the land a second time elsewhere. We were for six or seven hours on the Merthyr ground, and saw in some places water running to the end of the bed, and ponding there, while in other places the water, sinking more rapidly near the carrier, never reached the end at all. If only a cross or catch-water surface drain or carrier had been drawn midway of the bed, so as to take up the stream in those places where it was more rapidly passing, and redistribute it evenly, the parallel would have been complete; and we should, by the use of the ordinary irrigation methods, have contained and used more of the material. The "filtration remedy," on which the merits of irrigation as a cleanser of town sewage so largely depend.

But, although we cannot go with Mr. DENTON in his attempt to draw a distinction between irrigation and filtration, which does not exist in any specimen of the latter process which is yet to be seen on the great scale, we must point out that it is to the great credit of that gentleman that this is so. He has himself, by his Merthyr experiment, shown that our vegetables will stand immensely heavier dressings of water than had before been supposed. Cauliflowers and Cabbages and Mangel Wurzels have been grown at Merthyr on land which has received the drainage of 17,000 or 18,000 people on 20 acres of land; and though this is not equal to the drainage of 3000 people per acre (of 9580 cubic yards), which was the amount of the drainage of the Merthyr town, the experiments in the laboratory of the Rivers Commission, land could be expected to cleanse, yet, owing to the successful result of the Merthyr process notwithstanding the extreme unevenness of the distribution, we may declare that the work is there being successfully accomplished, notwithstanding its amount is three or four times as much in particular places as it is upon the average. The Merthyr experiment does not yet prove that the Rivers Commissioners were wrong in supposing that the surface of a filter dealing with the waste of 3000 people per acre cannot grow profitable crops, but it certainly leads us to expect a greater possibility of growing crops under excessive dressings than they imagined possible. We earnestly hope, however, that the practice of using these excessive dressings in small areas will not be generally adopted; that, indeed, such excessive filtration will be adopted only where there is no alternative; that towns will take larger areas of land than this practice supposes, and try to utilise their waste water on a sufficient surface to yield more profitable results; and that if they should resolve that their duty is simply to destroy an enemy and abate an nuisance, they will at any rate, in the case of filter-beds, be strong enough to enable the subsequent use of the sewage at a more moderate rate on lands lying between them and the town. This is what Birmingham has resolved to do. Taking its sewage to a comparatively small area of land, some 8 or 10 miles away, its conduit will command several thousand acres of land *en route*, and on these it will no doubt some day be utilised.

Let it be understood that, under the very best system known, an immense quantity of this fertilising matter is virtually destroyed. The nitro-nitrogen matter is either absolutely decomposed and its nitrogen wasted in the air, or it is oxidised, and its nitrogen, as nitrites and nitrates, washed into the drains. It is but a modicum of the whole that is, under the best management, built up in plants. Mr. BAILEY DENTON'S last report of Lodge Farm contains an analysis of effluent water, proving that two-thirds of the fertilising matter of London sewage runs through it unused. That farm is, in fact, a great intermittent filter, as all sewage farms are, and so

this unused sewage passes off no longer putrescible, and may be discharged into running streams without polluting them. This, of course, is a perfectly successful result so far as the question of river pollution is concerned; but it is an unfortunate result in an agricultural sense, and we trust that Mr. THOMPSON and Mr. AILEY DUTTON, and other agriculturists who are now turning their attention to the sewage question, will keep the question of sewage defecation well subordinated to that of sewage utilisation, by which in an indirect and incidental way by far the best result, even for the rivers, will be obtained, at the same time that the agricultural result will be satisfactory.

There could not be a more appropriate subject for the week of the great meeting than that discussed by Mr. J. K. FOWLER, of Aylesbury, before the London Farmers' Club on Monday evening last, viz., BREEDING—FACTS and PRINCIPLES. The paper, which will be found in another page, was exceedingly well received by a large and attentive audience, and the discussion which ensued was opened by Mr. G. SMYTHIES, who, in consequence of Mr. FOWLER having confined most of his remarks to the former were the best, while they had also the words "external form" wished to say a few words in favour of "quality," which term he applied to animals that would keep in good condition on poor land, or which, when put up to fatten, would quickly lay on flesh. He compared the weights of the prize animals in the three classes respectively for Herefords and Shorthorns at the last Smithfield Club Show, to prove that in point of flesh-producing power the former were the best, while they had also the advantage over the Shorthorn of being able to live harder, and to thrive on poorer land. As regards sheep, he considered that Southdowns—such as those bred by Lord WALSHINGHAM—were heavier than Shropshires at the same age, and these, too, did the best on poor land. It was also his opinion that a cross between the Cotswolds and Shropshires would do good in bringing out increased flesh-producing qualities. To his surprise Mr. H. B. BIRD, who was understood to say that in breeding sheep the second and third crosses were of no use; it was the first cross from which advantage—if any—was gained.

Mr. JAMES HOWARD, M.P., thought Mr. FOWLER'S paper would disseminate a great deal of valuable information. Were the main principles of breeding more generally understood, we should not meet so many shagpen animals about the country as we did now. In reference to the idea that external form depended wholly on the male parent, he said that he had found that it was correct in horse breeding; and he gave instances to prove that it was also true in the case of pigs—in the breeding of which he had had some experience. Mr. HOWARD specially mentioned having some 18 years ago visited the Duke of BEDFORD'S farm, where he saw some young pigs, all of which were white, and the produce of black sows by a white boar, and he was informed that this had always been the case. He thought that if all the facts on the subject were gathered together and put into a tabulated form, they would have a very correct theory for future guidance in breeding, and this would tend in a great measure to reduce almost to a certainty what was now in most instances a mere matter of chance.

Mr. CONGREVE was sorry to say that, though since the Royal Agricultural Society was established, in 1838, a large amount of money has been given in prizes all over the country as an inducement to improve the breeds of cattle, the fact remains the same, that it is more difficult to buy a lot of good animals for grazing purposes now than it was 30 years ago, and what he could not understand was that the difficulty was increasing year by year. What graziers wanted were heifers that would put on flesh quickly when wanted. Mr. COUSHAKER was of opinion that the great point which breeders should aim at producing was early maturity; and Mr. TREADWELL said the reason why Mr. CONGREVE experienced difficulty in getting good animals for grazing, was that farmers now liked themselves to feed the animals they bred. He began some years ago with a lot of common-bred cows, and since he had used the Shorthorn bull the improvement had been very great.

Mr. MECH confessed that he was not much of a breeder, but he thought that the deteriora-

tion of cattle was due to the false economy practised by many farmers. What they wanted to impress upon the agricultural mind was the advantage of paying a little more in the first cost, and they would then obtain a better class of stock. He was a great believer in the effect of soil and climate upon animals, and instanced the big horses, big cattle, and big everything that came off the fat soils of Lincolnshire, and the smaller forms of the same from poor land, for which latter he recommended the use of covered yards.

Mr. H. M. JENKINS hoped that if any gentleman carried out the suggestion made by Mr. HOWARD, as to tabulating the facts on breeding, he would ascertain and give the value of them, especially in the case of well bred and, therefore, "prepotent" males. Mr. TRETREW believed that in some classes of animals the male exerts greater influence than in others, and said the fact much to be deplored was, as Mr. MECH had said, that some farmers—he would not say all—continued to send their breeding stock to the cheapest instead of the best bred animals.

Mr. TRETREW, though Mr. FOWLER'S paper would be of great service to scientific farmers, who he believed could breed animals almost to a certainty, and to any extent. Farmers should bear in mind that corn they may have cheaper, but meat they never would.

Mr. THOMAS remarked, that 40 years ago his county, Shropshire, was a good one for hackneys; but unfortunately the farmers had sold all the good mares, and had since bred from weeds. In his opinion a great deal depended upon the mare; but no matter what they bred, if the produce was brought up on good land they would be finer both in size and quality than those from off a poorer soil.

Mr. FOWLER, in reply, thought that all agreed that the facts and principles he had put together were as good as could be obtained from their present limited knowledge. He agreed with Mr. MECH as to the ill effects caused through the practice on the part of farmers of false economy, and he let Mr. C. S. READ, M.P., who was unable to attend the meeting through an attack of bronchitis from which he was suffering, but who wished Mr. FOWLER to impress upon those present the point that "the poorer the dam the greater was the necessity of a longer pedigreed sire."

A MODERATE supply of English Wheat at Mark Lane on Monday sold at about the prices of that day's night. Wednesday's trade was quiet but steady.—At the Metropolitan Cattle Market on Monday, average quality of beasts being middling, there was a brisk demand for choice kinds, at fully late prices, and the clearance was effected. In sheep, as usual, Wednesday's trade in both kinds was slow, without change in price.—The seed trade is firm.

—The show of the Smithfield Club has been favoured by good weather up till Thursday afternoon. About 800 people entered the Hall on Monday, nearly 23,000 on Tuesday, upwards of 38,000 on Wednesday. On the whole, several thousands more than appeared on the same days last year.

—We learn, on the subject of CATTLE DISEASE, that of 38 cattle shown at Birmingham applying for admission to the Agricultural Hall, at Islington, 18 were rejected as suffering from foot-and-mouth disease. Notwithstanding all preventive care, at least 15 animals were suffering in the Hall towards the end of the week.—The great confusion that arose last year from the occurrence of the disease will not, however, happen now, as all animals, themselves free from the disease, may be moved and dealt with on the conclusion of the show just as if no case of disease had taken place in the Hall.—By the most serious announcement made to us, made in this paragraph, is the occurrence of the Rinderpest, or Cattle Plague, in Belgium, just announced, which will immediately occasion a new Order in Council.

—We have received, too late for publication this week, a copy of the REPORT of the SMITHFIELD CLUB, read at the General Meeting on Tuesday last. The only points which are now of material consequence made in this paragraph, is the resolution of butchers a statement of the carcass weight of the exhibited cattle slaughtered by them, from which, as compared with the live weights now published, very useful inferences may be drawn; and the resolution, in view of the prevalence of foot-and-mouth disease, to ascertain the opinions of members by inviting a discussion at the General Meeting on the following point, viz., whether animals exhibited elsewhere, within a limited period of time before the date of the cattle show, should or should not be admitted in future during the prevalence of the disease. Right Hon. Lord PENNING, who was chosen as President elect at

the last General Meeting, has intimated to the Council his regret that advancing years would prevent his discharging the duties of President; but his wish, by presenting the handsome donation of £100, has manifested the interest that he takes in the welfare of the Club. The Council voted their best thanks for the same; and they have elected the Right Hon. Lord TREADWELL, V.P., to fill the office of President for the year 1872.

—A prize, which had been offered by Earl POWIS through the Sanitified Club for any method whereby the slaughtering of animals might be effected with diminished suffering, resulted in virtually but one proposal. Mr. THOMAS KERR, of Paisley, appeared with a heavy cylindrical case carrying a stiff coiled spring acting on a sharpened bolt. The spring was wound round the point of the steel, and the thrust forced the pointed shaft with force enough to penetrate bone. This instrument was intended to divide suddenly the spinal cord, and so destroy sensation. But neither Mr. KERR nor any other untried man could say with certainty exactly where the spinal cord lay; and so in three ineffectual stabs, it was despatched by the pole-axe. Clearly, Earl POWIS' humane idea has not resulted as yet in a success.

—At the Council meeting on Wednesday last of the CENTRAL CHAMBER of AGRICULTURE—Sir MASSEY LOPES in the chair—a resolution was adopted:—

"That Mr. GLADSTONE be requested to receive a deputation from the Central Chamber and the Association of Chambers of Agriculture in the afternoon of February 5 or 6."

The committee appointed to watch the local taxation question presented their report, chiefly on the Bill introduced by Sir CHARLES ADDBERLEY last session, which embodied the recommendations of the Royal Commission constituted in 1869, and which proposed objects were—(1). To consolidate all existing statutes on sanitary matters; (2), to make all existing provisions and regulations by means of the central authority in all rural as well as urban districts compulsory, whereas they were at present optional; and (3), to recommend the new recommendations of the Sanitary Commissioners. They reported generally that the Bill would increase the burden of local taxation, because of its compulsory clauses for the carrying out of sanitary regulations.—The report was adopted. At the General Meeting, which followed, was the report of the Council, referring to the operations of the Society, under the several heads of local taxation, insurance of farming stock, uniformity of weights and measures, the Mail-tax, the Government Licensing Bill, occupation roads and highways, the Property-tax, sessions of the Game laws, Poor-law, medical relief, and the Contagious Diseases (Animals) Act, was presented and adopted. It was stated that the Central Chamber, now in its sixth year, numbers 196 subscribers, and embraced 99 Chambers, having a total constituency of 5,000 members. Mr. H. B. BIRD, M.P., is President, and Mr. M. HUCKESBEACH, M.P., is Vice-President for 1872.

—A general meeting of the subscribers to the FRENCH PEASANT FARMERS' SEED FUND was held on Wednesday, Lord VERNON in the chair. Captain DELP had visited the districts relieved, for the purpose of reporting on the agricultural and economic effects of the operations of the Fund, and he had found that the seed had generally produced abundant crops, but that the wheat had failed in most cases. The Wheat (Nursery) was for the most part sown during the month of March, but a little even so late as the beginning of April. Circumstances connected with the sowing of the seed—the condition of the land, and the seed-time—was succeeded by three months of very unfavorable weather. The latest purchases of Wheat made by the Fund were of another description—the April Wheat—which yielded a satisfactory crop.—The statement of receipts and disbursements showed that there remained in the fund a balance in hand of about £100, and the executive recommended that they be authorized to distribute this sum to the most necessitous peasant-farmers, in money, or in such other way as might be deemed most advisable.—The Chairman alluded at some length to an explanation of the origin of the fund, and the work it had done since its establishment. He wished to remove an impression which had gained ground, that the French peasant-farmers were not grateful for the help afforded them. To this statement he desired to give a most unequivocal and unanimous assent. He also spoke in high terms of the hon. secretaries, and said he felt pain in parting, now that the object of the fund had been accomplished, with those with whom he had worked so harmoniously. A resolution was carried unanimously, that the names of the donors should be authorised to present a testimonial to Messrs. JENKINS and ODAMS as an acknowledgment of the great assistance they had

referred to the committee." The proceedings closed with a cordial vote of thanks to the Chairman.

— Mr. KAINS-JACKSON reports in his *Times* letter (Dec. 4) that there has been no important change of notice in the POSITION of the CORN TRADE for the last two months. So equally balanced have been supply and demand that value for English Wheat, which was 57s. 2d. on September 2, 56s. 3d. on October 7, 56s. 8d. on November 4, is at this date 55s. 10d., a very trifling difference in the three months following harvest.

"Writing on October 7," he says, "I used the words, 'The wish is general that prices should keep where they are, as either a decline or advance would, almost equally, create future losses,' and the result has endorsed this view."

"I can only repeat, 'The grain stocks of the world appear fully equal to the world's wants.' If I stated this nearly two months ago I may more strongly affirm it now; for to our full granaries the last months of October and November have added large imports. For the nine weeks ended November 26 we have received of Wheat:

—1871, 2,056,000 qr.;
1870, 1,242,000 qr.; an increase of three-quarters of a million that must not be overlooked.

"Indeed, while value appears evenly balanced on one end, not to be under-estimated, a heavy winter demand, on the other end of the beam a bulk of supplies that outweighs regular consumption—the range of prices has already produced a result that more than answers expectation, and again the truth is demonstrated that production of bread-stuffs in the world increases more rapidly than population and consumption. The ratio of the first is multiplied by scientific agriculture, while the latter advances only by natural laws. The differences between peace and war in the sad year of 1870 I fixed at 10s. per qr. for Wheat, and thus, when the current quotations of English Wheat are referred to, only 4s. to 6s. above those of last year, we must add another 10s., and say they are 14s. to 16s. above the level of the years of plenty; and surely this advance is ample for any admitted deficiency of the Wheat crop in England and France for the present season. Such a result would appear to be the case, since in France all the markets are dull, and Marseilles is reported to have a granary and floating stock of about three-quarters of a million quarters of Wheat, and all our English ports are well stored. Of the four or five million quarters of imported Wheat which I believe France will require, probably quite two-thirds are received or bought; and recent advices assure us that the winter wants of the French people are as well supplied by import and reserves of the home crop as we are in England."

— At a meeting of the Landlords' Committee of the ABERDEENSHIRE GAME CONFERENCE, held in Aberdeen last week, the following motion, proposed by the Marquis of HUNTLY, was carried, viz.:

"That this meeting recommends to the Conference that all sporting tenements should be allowed to destroy hares and rabbits, subject to certain restrictions as to the mode of killing them on their respective arable farms, by themselves, or by a deputy, and subject also to the maintenance of a close time when the winged game is nesting."

— Mr. MORGAN reports from the Sewage Farm at Barking, that he has sown off 39 rods of land, all that there is of the crop, 17 tons 14 cwt. of Long Red Mangel, which thus outweighed the Globe, being at the rate of 72 tons an acre!

— We accidentally omitted, in our report last week of the Birmingham Show, to notice the very fine collection of Bovin or Cattle Potatoes, which competed for the handsome piece of plate presented by Mrs.

PATERSON, of Dundee, to whose late husband we owe the introduction of this Potato. We find in our notes that some of these Potatoes outweighed some of the Turnips exhibited in the galleries at Bingley Hall. Mrs. PATERSON'S prize was won by Lord WILLOUGHBY DE BROKE.

NOTEWORTHY AGRICULTURISTS.

MR. H. S. THOMPSON, OF KIRBY HALL, YORK.

MR. THOMPSON has long been known as an active public man, wielding great power most usefully in many walks of life. His agricultural career may be said to have commenced so long ago as 1836. When still a very young man, having been convinced of the utility of agricultural societies, he then started that of Yorkshire. Laying his plan before all the leading agriculturists of his county, getting meetings and committees held, and at length gratified by the general adoption of

for the office, that he is himself a practical and experienced agriculturist. Moreover, though not strictly a man of science, he has always fully appreciated its value, and he was one of the most active in persuading the Society to carry out its maxim, "Practice with Science," by the establishment of a chemical professorship. His own prosecution of this maxim has indeed borne valuable fruit, and to his observations and experiments we owe the discovery of that principle of the "absorption, decomposition, and retention of ammoniacal salts by the soil," to which the researches of Professor Vau were subsequently directed.

In 1849 the attention of Mr. Thompson was for a while diverted from agricultural to railway matters. In that year rumours began to be circulated that Hudson's railways were not as prosperous as they had been made out to be. Accordingly, though entirely unconnected with railways at the time, he thought of something ought to be done, and that no one seemed inclined to do it, he summoned a general meeting of the Berwick shareholders at York on his own responsibility, showed up the accounts, secured Hudson's deposition, and the appointment of a new board of directors, on which, however, he himself declined to sit. But after a few months, when the York and North Midland Company had reached the lowest point of depression, he was finally over-persuaded, and consented to become chairman of their board. The results of his management may be seen in the fact that that company has now expanded into the North-Eastern—the second largest, and one of the most prosperous of the large railways in the kingdom. As a proof of the estimation in which he is held in the railway world it may be added that he has been chairman of the United Railways Association since its foundation some years ago.

We refer to this portion of his career as a characteristic illustration of the courage and persistent resolution to which Mr. Thompson owes so much of his great influence. They have also served him in good stead during the agricultural career which we have sketched, and which culminated in his election to the Presidency of the Royal Agricultural Society of England in 1867.

Mr. Thompson sat in the House of Commons for Whitley between 1859 and 1865. He was High Sheriff of Yorkshire in 1851. He

is still a laborious member of the English Agricultural Society, and chairman of its Journal Committee. And no later than last Wednesday he showed his interest in one of the leading agricultural questions of the day by presiding at the meeting of the Society of Arts, when Mr. Bailey Denton's paper on the sewage problem was discussed.

OUR LIVE STOCK.

CATTLE.

THE Hereford Circular, the fourth number of which we have just received, is intended to record all events of interest connected with Hereford cattle, just as Thornton's Circular supplies us with Short-horn news. The present number gives a report of the prize lists at Guildford, Wolverhampton, and Hereford. Next we have a price list of the periodical sale of October 18, which was noticed as a pending event, but never until now heard the result of. BACHELOR (2941), the property of Mr. P. Turner, The Leen, was purchased at 60 gs. by Mr. Fain;



MR. H. S. THOMPSON,

Last President of the Royal Agricultural Society of England.

his proposals, he had the pleasure of seeing that great provincial society started on its useful career so long ago as 1837. In 1838, on the publication of Mr. Hanley's letter to the late Earl Spencer, the Royal Agricultural Society of England was established; and of this too, as Mr. Thompson was an original member, so he has ever since taken a leading share in its management. As member of its Council from the very first, as frequent steward at its meetings, as an active member of many of its committees, especially of its Journal Committee, he has devoted a large portion of his life to its service. Having worked with Mr. Pusey during the early editorship of the Journal, he became chairman of the Journal Committee on his death. For some years, indeed, he was himself virtually editor of that publication, as Mr. Pusey's successor, bearing all the anxieties and difficulties of the office, and himself contributing largely to its pages.* Mr. Thompson had this special fitness

* Mr. Thompson's papers in the Journal include reports on improvement shows, and essays on the absorbent powers of soils, on laying down grass lands, on road-making, agricultural progress, &c.

BANQUO, from the same herd, was bought for 48 gs. by Mr. J. Morris, and MERCURY went into the same hands at 40 gs.; Mr. W. Tudge's COROLANUS was purchased for 40 gs.; Mr. B. Roger's GROVE 3D made 57 gs.; Mr. J. Price sold FORESTER 2D to Mr. George Coughlin for 40 gs.; Mr. Hall for 40 gs. The remainder of the cattle sold at 20 gs. or less up to about 30 gs. Information as to the progress of Herefords in our colonies, and a list of pure-bred Herefords for private sale, concludes the Circular.

— We take the following notice of the Shorthorn herd of the late Mr. Richard Stratton from "Thorton's Circular":

"More than 30 years ago Mr. Stratton had a herd of cattle, which he divided into two parts: one numbering about 50 cows and heifers, as the ordinary dairy herd, the other about 40 head, as the selected herd. Expensive cattle were never bought, but the best heifers were purchased at different farms, and put into the ordinary herd, where, if they proved good beasts and great milkers, their heifers were exalted to the selected herd; and if they in their turn became good milkers and breeders, they were put into the selected herd, which was retained. In the selection of bulls, Mr. Stratton was most particular, and his custom was to spend a month or six weeks in looking over various stocks for the male sex, and in making his choice. In the selection of cows and symmetry as his character, blood, and the excellence of his site and dam. PHENIX (6290), originally called Hyron, was the first pedigree bull, and he was put to a selected herd, where he was bred to the best cows, and became a pedigree Shorthorn, which Mr. Stratton had refused at one fair, and afterwards thought better of and purchased for Highworth. These animals produced *Young Rose*, the best heifer in the herd, which was afterwards became a prize cow, and on being put to LOTTERY (4880) (who was bought of Mr. Adkins, of Milcote), gave birth to *Young Moss Rose*, and mother and daughter produced calves between them, from these animals that were the largest and best portion of Mr. Stratton's herd had been reared; and although one or two pedigree cows have been bought they have not been retained. Upon good bulls the best heifers were bred to, and the best was DUKE (8694), Earl Ducie's HEROD of THE WEST (8150), and Mr. Sanday's NOTTINGHAM (15,014), being among his most favourite sires. In later years, however, he bred more from the best blood of the country, and he never bred direct to Warblay. He had no love for fashionable pedigree, and it was rather by his friend Mr. Boyce's advice that he sent his prize cow *Maid of Honour* to THE DUKE OF YORK, and her son the 8TH DUKE OF YORK (23,808), with JAMES TEST (24,202), (a prize winner by a Booth blood bull, out of *Queen Mary*, an own sister to *Maid of Honour*), have been the latest success. It is remarkable that the best specimens, especially at the Birmingham and Smithfield Club Shows, that his success as a breeder and exhibitor is so widely known. Since the modest 3 gs. were won at Devizes in 1820 for the best heifer in milk, and for the best cow in milk, the amount has swollen to over £500, and five gold medals have come from the Smithfield Club alone. At Royal and local shows he has frequently sold his animals at high figures, chiefly to Australia, where they have been most highly esteemed; and three of his bulls have realised in the colony 400 gs., 470 gs., and 600 gs. respectively. Portions of his herd have, however, been brought to the best advantage no farther west. At the sale in March last, it was remarkable that amid a very large company scarcely half-a-dozen Herd Book breeders were present, yet for the general herd of 55 head, realised the best figures, and the highest prices, which were realised in fact, Mr. Stratton, a sound, good judge of an animal's life, studied and practised breeding for the animal's sake more than for fashionable tastes; he went for sound constitutions, good quality of flesh, and abundant milking properties, and looked at a pedigree, not for its long descent, but to assure himself that the immediate ancestors were good, and of a family of good animals. If he were particular as to pedigree, he would look to the chest, as his friend the late Mr. Adkins described it, scoring animals with "no heart and long necks as good dairy cattle." In the pedigree he was not particular, but in breeding, though it was rarely practised; the cross of LOTTERY on Lotery's daughter, *Young Moss Rose*, producing *Elegance*, "a nice stylish cow, a great milker, but not so good as a pedigree." It is a curious fact, that a man and not altogether an unsuccessful result, as she produced the *Duchess of Glaston*, who in their turn produced *Maid of Honour* and *Queen Mary*. Eminently successful as an agricultural breeder, Mr. Stratton's management, he brought out animals that have ranked high in the showyards with the Booth, Towneley, and four other herds. It is as certain as some have considered him, and for reasons as others have mentioned, in his generation he was nevertheless a man who commanded success, and who was looked up to by his brother farmers as a man whose advice and assistance he sought, and on August 15, aged 62 years, and of a large family of five sons and six daughters, one only a minor. The sons, following their father's pursuits, are large cultivators, the four eldest having the same name as their father, Mr. Joseph Stratton, at Alton Foss, Wiltshire, and Mr. Richard Stratton, at the Duffryn, Monmouthshire, divide their father's herd between them.

SHEEP.

At Mr. Cochrane's sale of Cotswold sheep and Berkshire pigs, in Canada, on October 26, there was a large attendance, and the bidding was spirited. After the lunch the sale commenced with the imported Cotswolds. The two first were knocked down for 75 dols. (£15 12s. 6d.) each; two more, same price; two for 50 dols. (£10 8s. 4d.); the next two were 1-year-

olds, and fetched the top price of 100 dols. each (£20 16s. 8d.); two at 75 dols., three at 35 dols., 15 at an average of 42 dols. each (£8 15s.). The rest ranged from 35 to 40 dols. The Canadian, bred from imported ewes, came next, but even some of these were sold for 100 dols. Each lamb, bred from imported stock, were sold, nine for 32s., three for 20s., and three for 25 dols. each. Rams, from imported stock, brought 55, 60, and 75 dols. Twelve Berkshire sows were very strongly competed for, though they all fell to the same purchaser, who seemed determined to have them, though they stood him in 103 dols. a-piece (£21 9s. 5d.). The lowest price was 75 dols. (£15 12s. 6d.); the highest 185 (£38 10s. 10d.).

— Last week additional testimony was contributed in another portion of the *Agricultural Gazette* as to the black top which Mr. Bakewell is said to have used in his early improvement of the Leicester sheep. Our witnesses, however, do not agree, for Mr. B. Smith, while giving his own version of the transaction, does not hesitate to stigmatise a part at least of Mr. Bell's story as "a fabrication." After carefully reading Mr. Smith's very interesting remarks, we cannot take his story as evidence. He begins by telling us that Mr. Bates and Mr. Clifford Elches, and another friend, Mr. Job Dishley "after the meeting of the Royal, at Derby." What, we would ask, has this interesting little episode to do with the black ram? No mention seems to have been made of it, and Mr. Bates appears to have been thinking of artificial manuring, not of sheep. But Mr. Bates' point is "The first that was heard of the black ram was related by Mr. Bakewell himself, and was not found out by any Fry." The story then proceeds, and finally Mr. Bakewell is stated to have addressed Mr. John Stone as follows:—

"As to the improving of me, I went to Assbourne Farm, and the best ram I found there was a black one, which I bought, and used him, and that is how your black lamb came." As Mr. Smith relates this story, it appears to be entirely hearsay. Had Mr. Smith said, "This information I received direct from Mr. Job Dishley, who was present at the meeting; it; but no such thing is said. So far as Mr. Smith is concerned, he has only contributed an addition to the gossiping story started by Mr. Bell. Lastly, on behalf of the late amiable and much respected Mr. Dixon, it does seem rather in bad taste to review his writings in the manner chosen by his critic, Mr. Smith. Doubtless Mr. Dixon in telling us that "When Bakewell received a notice to show one of his horses in London to George III., his Majesty looked more at the man than at the horse, intending to give the prize to the gentleman to Mr. Bakewell." It was not meant to suggest that his Majesty was thinking, "What queer old soul is this, with his drab Quaker-cut, jack boots, and periwig? No such thing; his Majesty was the very first man to thoroughly appreciate the talent and sterling character of the great stock breeder; and the late Mr. Dixon was too much imbued with a similar reverence for genius and worth to make any remarks upon such a man as Bakewell, of a slighting character.

Now is the time for the "Friend of Dumb Animals" to see his long-tailed friends in perfection. We allude to the correspondent of the *Field*, who, under the above *soubriquet*, stigmatised the practice of docking lambs last August. He would now remember that what was meant by his farming friends when they urged that the long-tailed sheep "would get so dirty." His innocent reply—"If getting dirty is the reason, the same argument would deprive them of their legs," falls to the ground. It is no longer a question of legs, but of a little effect, and that little trifle of a contrary sort. The long-tailed sheep appeals to our sympathies. He seems to say, "Pity a poor, neglected, draggled, and altogether lost individual; my brethren are at least comfortable and also decent." It is not only his physical condition, but he is also a loathsome object to even my dearest friends!" Such, or similar to them, must be, or ought to be the reflections of every long-tailed sheep.

BREEDING—FACTS AND PRINCIPLES.

[The following paper was read by Mr. J. K. Fowler, President of the Farms, Aylesbury, before the Central Farmers' Club, London, on 28th May, December 4.]

MR. STRATTON, my friend, Mr. Jas. Howard, M.P. for Bedford, and late President of this Club, called my attention to a paper read by the late Mr. Reginald Orton, at the Newcastle Farmers' Club, on the "Physiology of Breeding," and sent me a copy for perusal. It made a great impression on me, for I had not had the advantage of testing several of his propositions therein enunciated. I commenced some experiments, and began to examine the truth of his premises; and I have found them in the main correct, viz., that the male gives the external organs, which are the testis, the prostate, and the penis, and the female the internal organs, which are the whole circulatory, respiratory, and digestive organs. Mr. Orton gives credit to Mr. Walker for first enunciating this theory, as far back as 1841, which is published in Stephens' "Book of the Farm." Mr. Howard suggested to me, when the committee was selecting

subjects for discussion for the present year, that this subject should be taken up as one of great interest to the Club, and also to the public generally, and I hope my humble efforts will be the means of drawing special attention to the subject. The paramount importance of producing the best specimens of our cattle and sheep is a serious problem to be solved, and anything which can increase, not only the number of animals, but their size and quality, must be read and studied by every agriculturist in the kingdom. If, therefore, some broad principle, or our guidance can be established, it will make cattle breeding more certain in its results, and render that which is now treated almost as a matter of chance a comparative certainty. I would say, "What to breed, feed, and avoid" should be our standing motto; and, as my paper contains some broad principles, or our guidance, it will begin by stating such facts as have come to my own knowledge, and such as have been communicated to me by some of the most eminent breeders and others in England. I shall then state what principles I think would be desirable for perpetuating the best animals in general use in agricultural stock.

Mr. Orton, in his most able paper, read at Newcastle-on-Tyne, commences by stating the following facts with regard to the male; and, as this is so plain, and so easy of comprehension, I adduce it here, that you may be able to see the connection of the broad proposition with which I started. He says:—

You are doubtless aware that if the male ass is put to a mare, the produce is a mule; and you will find the produce is essentially a modified ass—the ears long, the mane erect, the tail thin, the legs slender, characteristic of the male, and the pelvis clearly taking after the male animal. But few amongst you are perhaps aware that when a stallion is put to the ass, the produce is a "hinny"—and this is essentially a modified horse—the ears are short, but somewhat longer than a horse, and the legs are short, but somewhat longer than a horse's, and the tail, like the horse. You will, therefore, see how closely the progeny, in appearance, follows the male. But now comes a very noticeable peculiarity. The body and barrel of the male, like the male—are round and full, which resembles more a mare than a horse, and the pelvis, like the ass; but the vital, or internal, organs of the mare being so much larger than those of the ass require a longer cavity or barrel to carry them, and so the bones are moulded to fit the organs, not the organs to fit the bones; so also the smaller vital organs of the ass were made to be very heavy, and so also the bones are moulded to fit them.

Many of you have perhaps heard of Lord Moreton's curious experiment with the quagga; he put a quagga stallion to a thoroughbred chestnut mare, and the produce was a quagga male, with stripes, and characteristic of the male; the next season he put the mare to a black Arab horse, and to the astonishment of his lordship, she produced a foal bearing strong marks of the quagga, and this effect was visible for three generations from a blood stallion.

There is a similar case recorded in *Transactions of the Royal Society*, where a mare of Sir George Osseley's was put to a zebra, and the produce was striped like the sire, and she was next year served by a blood horse, and the foal had zebra stripes, and again the same result followed the next year.

It is the same with the dog, and the male once impregnated retains certain traces of the male, which remained by her for an indefinite period.

Now I have taken some pains to follow this out, and in the Zoological Gardens, from that most intelligent curator, Mr. Bartlett, I find this in the main correct. He showed me what a pair of lambs, with a few dark spots on him, and he had all the outward characteristics of our male ass in this country except as to colour, and they have put him in several clever ponies, and in every case the produce was a modified ass; but he seemed to have exercised his own judgment, and to have been correct.

There is another very amusing fact with this assine gentleman, viz., that since he has had pony mares he will have nothing whatever to do with his own tribe. Mr. Bartlett says they have tried mares with the male zebra in the establishment, and he has so far been successful, that he has nearly killed them, and they have ceased to try them. It is said, and I believe truly, that mules do not breed, but it may not be generally known that male and female mules do have sexual intercourse; Mr. Bartlett, however, thinks some of our animals are not so particular. He has had some extraordinary instances of external appearances, especially as to the locomotive powers following the male, and will give you one of my own experience. I once rode a very good hunting mare, got by a thoroughbred horse called Maple. He had a good deal of the male's appearance, and the mare had upright coronets on her fore-feet, more like donkeys', and she eventually went lame with them some years afterwards. I saw a chestnut mare with a foal by her side going to the Baron Rothschild's horse, Hungerford; she was very low, and was swinging her legs, and she had a large "bumble foot," and on inquiring found she was got by Maple. I have since made inquiries, and find that most of his progeny had peculiarly formed fore-feet. I also remember a very good horse, called an *Esomont*, an overbred horse, bred by the late Lord Londesborough, who resided in our neighbourhood; he had a peculiar

action of dishing or swinging his fore-feet outwards when going fast, either trotting or galloping, and nearly all his progeny, whatever mares were sent to him, did the same: it was well known to all our neighbourhood, who used to say, "—Here comes an Uncommon."

Mr. Finlay Dan, who wrote one of the most interesting and able papers I ever perused, and read it at the Midland Farmers' Club last year, in that lucid and forcible style for which he is so noted, goes very fully into all these questions, and I shall have several opportunities to quote him. He says—"The only way to transmit to their offspring their own external configuration, they also moulded their own external organs, and implant the particular habits and temperaments. All are equally transmissible." He then goes on to state, with regard to horses—"How persistently does the same blaze on the white face reappear in each generation," and mentions a case of a celebrated cart stallion in Leicestershire, where three-fourths of his stock have white leg-markings, and that in one of the best horse breeding counties in England "there is at the present time a yellow bay cart-horse, who has gained various county premiums, and has thus acquired a local celebrity in spite of his narrow chest, his weak loins, and his round, rough, greasy legs. For several years this brute has produced a large number of foals; his sperm produced the same white blaze on the face and spines; from false presentations many mares put to him die. Some of his colts when dropped are unable to steele or dung, and often their urachus is imperfectly closed; those that survive for a few weeks frequently have scrophulous abscesses about the joints, more or less of his foals, when the distemper is crossed with many landowners and gentlemen in a neighbourhood who keep horses for the use of the surrounding tenants free of cost. Let them by all means keep the horses for sale, but by making a charge for the mares I feel sure that the blood of unsound animals generally to be found in the county."

This brings me to breeding of horned stock, and here my subject opens so widely, that I fear I must somewhat trespass on the patience of my readers, and with me whilst I again call your attention to my first proposition as to the influence of the male. The great and distinguished lines of blood—the Bates, the Booth, and the Knightley, having each their followers, sometimes by their admiring and sometimes by their judicious crossings, are each and all striving to attain perfection; and in that noble rivalry—I cannot call it a bloodless one—are all doing great service to the nation in their efforts to improve the meat-producing animals, not only of England, but of the world. The males are bred here for blood; whilst the colonies are hoping to add to their own pecuniary resources, they are all helping to swell the wealth of the nation. It is certainly remarkable to observe the external peculiarities of each of these tribes, and the noble carriage and grandeur of outline of the Bates tribe, the heavy, thickly-fleshed, richly-haired carriage of the Booth, and the lovely sweetness of countenance, the fine shoulders and deep milking peculiarities of the Knightleys, are well known to all breeders.

There are many instances recorded as to horned stock, in which the influence of the male was felt through many generations—that of the bull Hubbuck (319), for instance, and also of Favourite (252), whose peculiarities of quality and style are found to the present day. In our own time let us take Earl of Dublin (10,178). The late Mr. Adkins was bred in his stallion, and here where he did great service, and then sold him to Sir Charles Knightley, where he did even more distinguished service than in Mr. Adkins' herd. Here was an extraordinary instance of his impressing deep milking qualities on his offspring, and was an internal one; but, in addition to his pedigree, you will find he was over and over again Princess, Princess, and Princess, through almost every sire and dam, who were all noted milkers. And, again, being used on a herd of noted milking qualities, like the Fawleys, it was not to be wondered at that the offspring that they are amongst the most prolific and deepest milkers we have.

In reference to this point, I must quote Mr. Darwin, who, in "Animals and Plants under Domestication," vol. ii., chap. 12, p. 2, on Inheritance, says:—"The

What can be more wonderful than that some trifling peculiarity, not only of the male but of the female, should be transmitted through the male and female sexual cells, which are so minute as not to be visible to the naked eye, and afterwards through the incessant changes of a long series of generations, and finally either in the womb or the eggs, and ultimately appear in the offspring when mature, or even when quite old, as in

the case of certain diseases? Or, again, what can be more wonderful than the well-ascertained fact that the minute ovula of a good milking cow will produce a male, from whom a cell, in union with an ovule, will produce a female, and the, when mature, will have large mammary glands, yielding an abundant supply of milk, and even milk of a particular quality? Nevertheless, the real cause of this is, as Sir R. Owen has remarked, not that a character should be inherited, but that it should fall of being inherited."

7th Duke of York (17,754) also left his mark unmistakably on nearly everything he touched—and which it was a pure Duchess of Florentia, an Aroula, and a number of the various sires put to him, the progeny of one and all in external appearance were improved by him. The same thing, I am told, has been the case with Commander-in-Chief (21,451), Prince Alfred, and some others of the nobel herd of the Duke of Devonshire, who was bred in the North of England last September, conducted by our old friend, Mr. Stafford, when at Mr. J. P. Foster's, of Kilhow; I was much struck with the beauty of all the young stock, their grand style, fine touch, and rich hair and colour; and, on reference to my catalogue, I find that the Duke's bull, of the name of Oard 17th (25,904). It did not matter on what he was used, they were all good; strains of blood the most opposite, and oftentimes freely mixed—yet all were good. "When also at Colonel Gunter's, at Wetherby, some two years since, I saw a bull of the name of Oard (17,750) was remarkable. But this opens up a very abstruse and interesting branch of the question—that of "prepotency" or the overpowering influence of one or other of the sexes. Mr. Finlay Dan says it is mostly developed in the male, and is amongst the horses. "Some of the best thoroughbred families are remarkably prepotent. Every one conversant with racing stock must admit the prepotency of Eclipse, and of Stockwell," and I would add King Tom.

He also says that the best Down sheep appear prepotent to the very same extent. I have a fine bull, Hardicantle (2633), bred by the late Mr. Adkins, who was particularly prepotent; Seraphinas and Knightleys were all fully impressed by him, and his fine touch and quality were perceptible in all.

There is a very remarkable instance of the fine touch of nature in the case of the noted wild cattle in Chillingham Park, which was communicated to me by Mr. Jacob Wilson. He says, "that at present the herd numbers 67 head, and that the herd has been kept up by in-and-in breeding for several centuries, of course the males are all serving all the females, and I will see here that the strongest male, continually asserting his prowess, keeps up the vigour of the herd; and when another stronger animal rises up amongst them, he in his turn becomes "lord paramount," and as old age comes on, gives way again to his successors. In the case of the bulls, which are an exception to the rule, battle for the mastery of the bulls, which, from its clever description I must give. It was written by a lady who had visited the cattle at Chillingham.

"There is always danger in meeting a 'sulky bull,' that is, a bull banished from the herd—literally sent to Coventry, as it is often called. If he is allowed to enter after walking round the herd, stands ready to meet any comer. Then the older bull, stepping forth from his lair, answers the challenge, and advancing step by step, the younger bull, who is often a good deal taller than the herd standing by variously excited. One or two bulls, apparently acting as self-constituted umpires, are watching with heaving lungs and foam-stained lips, the champions of war. Thus the fight goes on, amidst groins of rage, clouds of turf and dust, and the sudden heavy crash as the thick foreheads meet. Presently one of the combatants falters; then the fight is decided, for upon the first symptom of weakness, the umpire, rushing in, bears down upon the faltering bull, and completing the work with his fresh strength, literally bows him over. As the vanquished struggles to his feet, blinded by mud, and crippled by the weight of the victor, he is driven forth, and overwhelmed by numbers, he is corned, thrashed, disgraced, discarded, and beaten, to hide away in the forest and the mountains, being, as he is called, he comes forth to seek revenge in another combat."

Mr. Thomas Booth, of renowned Warley farm, writes to me—

"That there can be no doubt, as a rule, that the male exerts a preponderating influence as far as the general character of the stock is concerned, and that, through many generations: hence the value of pure blood from whatever strain; for wherever a bull has been introduced into a herd (or a pedigree), and has left an inferior strain, the character of the stock is injured, and the value at future sales. There can also be no doubt that the founders of the breed of Shorthorns improved their stock in a great measure by the selection of sires, and as the males are the best stock and most closely connected in and-in breeding, so they were more and more certain of light begetting like. I am certain that with many breeders of the present day all principles of selection of the point of form and character are lost sight of, and men go to give pedigree only. This may ultimately prove injurious to Shorthorns, by losing what our forefathers tried to preserve—the greatest amount of good meat with the least loss."

After some further observations, Mr. Booth says I— "You will gather from these few remarks that I am strongly impressed with the necessity of having a first-rate sire. I don't altogether mean a prize animal, for the improvement of a herd, but one whose knowledge and skill will almost invariably leave his mark; and certain points may at times be traced back for three or four generations."

These remarks, coming from so distinguished an authority, add great weight to the broad proposition.

But perhaps one of the most extraordinary instances of the influence of the male is to be extended to what I read in a trial of my own with the Brahma and the Dorking fowls. After reading Mr. Orton's excellent paper, in which he recorded his trials with the Cochin and Dorking, I began with the Brahma and Dorking. The uninitiated of my listeners must understand that the Brahma hens, when they are first mixed for eggs, lays a buff-coloured egg, and the cock crows, or roars, like the Cochin, and that the Dorking has five claws on each foot, has no feathers on the legs, lays a white egg, and the cocks have large combs, and crow with a shrill cry.

I put a Brahma cock to Dorking hens, and the chickens almost invariably had four claws on each foot, in some instances five on one and four on another, and the pullets from these laid white eggs; and, most remarkable of all, the cockerels crowed like the Brahma, but they, and they small combs, had all the external appearance of the Brahma. Now, in putting the Dorking cock to the Brahma hens it was reversed in a most remarkable degree, for nearly all the chickens had five claws, and the pullets laid buff eggs; in all these instances showing unmistakably that the females followed the male, and that the internal organisation, *i. e.*, egg-laying and the crowing, which was from the internal organisation of the throat, followed the female. A most singular case also occurred to me about four years ago:—Amongst my fowls, I had a cock Dorking mixed for one night, and one of the white Aylesbys subsequently produced one or two coloured ducklings; was therefore carefully put away, but she was one of the best and purest strains, she was bred from the next year, and she was the only one that I have seen to have externally brown plumage. The next year she was tried again, and, although for two years she had never been near a Rouen drake, she continued to breed an occasional duckling with a few discoloured feathers. Here was one of those strange occurrences which we shall see in the case of the pig, and which I will not discuss in this subject. The Rev. Mr. Smythes told me that he bred a chicken from a game hen by a Dorking cock, and that one leg had five claws, and was white in colour, and the other was yellow, and had but four claws.

This was a strange combination.

With turkeys, the same is not generally known, that one fecundation by the cock bird is sufficient to fertilise all the ovary of the hen. I have myself had a hen turkey sent away to a neighbouring farm to a cock bird, and she has never been near one since, and she has produced several young, all remarkable, after bringing up her brood, she laid again, and although never having been to the male bird since the first time, the new laying of eggs were also fertile. Here we have a remarkable impress of the male beyond one generation. Many instances can be adduced, and Darwin, through repeated trials with pigeons, shows the same results. There are, however, many singular cases where the influence of the female has been prepotent even in externals, or where she has exercised a strong external influence before the first fertilisation, or some other cause almost inexplicable. Mr. Savidge, whose veracity is unimpeachable, tells me that on one occasion, when he lived with the late Mr. Langston, of Sarsden, a neighbour sent a pure Shorthorn heifer to one of their purely bred bulls, and as she was difficult to drive, they sent an Alderney cow to accompany her. He (Mr. Savidge) remonstrated with the man for doing it, and said the heifer would be sure to have an Alderney-coloured calf. She was served by the bull, and the produce was to all intents an Alderney, both in colour of nose and general appearance.

The same gentleman also told me that the late Lord Ducie—who was particularly noted for his breed of pure white pigs, was also Mr. Langston—gave him a pair of pure white sows, and he was the father of his best pigs. Mr. Langston put this boar to his best white sows, and they produced him some first-class white pigs. Through the kindness of Mr. Langston, his tenants and neighbours were permitted to send to him, and of many other gentlemen, others, and others of various sorts, from that time this boar began to get black and spotted pigs from the pure white sows to which he had been previously put. Now, here was a case of imagination on the part of the male, if such a thing could happen. I have also an interesting letter from Mr. Smith, of Henley-on-Arden, one of our most celebrated Berkshire breeders:—

"I always notice the male to transmit the greatest external influence to the young ones, but very seldom continued beyond the second generation. In colour, when first sent to breed, I have always used white let me neighbours send sows to my Berkshire broods, and many instances have occurred where the produce has been all the colour of the brown, good-looking Berkshires. For the last two years I have had a pair of pure white sows, and they produced my pure white Berkshires by my browns. I had an idea at that time that if a white gilt was put to a young Berkshire brown, the next pure-bred one that he served the female would be white, and I have since tried it for certain, for I discontinued ever allowing a white to go near them. I have always found the influence of the

female in the internal organisation very great as to transmission of fecundity, milking powers, and constitution, to all her offspring. Some years ago I had a very favourite sow that had bred me six farrows of pigs, and most of them had taken prizes. She then refused to breed, after being sent to every Berkshire braven I could get her to. I then put her to her own son; the produce were half cripples, the hind feet being in the place of the fore ones, &c. She afterwards bred me six more farrows, the last one of 12 pigs the best she ever bred."

And Mr. Duckering, of Kirton Lindsey, the noted breeder of white pigs, writes to me thus,—“I have ever found symmetry depend much on the male animal; I should therefore have him as perfect in form as possible, displaying all the points of his race.” And he also states,—“Occasionally my neighbours send a Berkshire sow to my white boar, and the produce has invariably been all white.”

I have also an interesting letter from the Rev. Mr. Storer, of Hellion, of Shorthorn notoriety, and he says, with regard to my broad proposition with which I started, that it is what the Scotch call “not proven”—of doubtful certainty,—“but that external peculiarities are often transmitted by the male through many successive generations, and where not strictly transmitted they have appeared after remaining in abeyance. But my experience does not lead me to

but selected the best of the best every year, and produced a flock, which for evenness of character and perfection of shape has never been surpassed. So did Mr. Jonas Webb with his Southdowns. Mr. Darwin mentions the case of the Ancon sheep as a very curious instance. He says, “they were first raised in Massachusetts—a ram having been accidentally born with short, crooked legs, and a long back; it was soon multiplied and raised into a new stock, known by the name of the Ancon breed.”

We therefore see, from the number of facts which have been produced, that the proposition I first laid down—that the male chiefly exercises the external and the female the internal organisation—is in the main correct. If I chose to carry on this paper farther, I should tire your patience, and could say no more than I have now. We have seen how this principle acts with the horse and the ass, in horned stock, with sheep and pigs, and also in numberless cases with poultry.

I admit there are many weak points in my armour, and which will probably be found out by the practical and scientific men I see around me; but let us see if we cannot apply these facts, and try to form principles to guide us in our attempts to improve the live stock of this country.

In our horses let us look well to the stallion—that he

even the external surroundings must be attended to. Mr. McCombie, I am assured has all his buildings, his gates, his gateposts, and everything about his farm, black; so that no imagination shall disturb his black-poll stock. I have heard that a certain lady, of well deserved and well known Shorthorn fame, had wondered at the preponderance of white calves which were chiefly bred on her establishment, and that the roans, year by year, were getting lighter. It was suggested that her annual practice of lime white-washing her buildings should be discontinued; she did so, and very rapidly her ladyship's cows produced fewer white calves, and the roans got darker. Whether it was imagination or not I will not pretend to say, but I state the facts, and out of them, perhaps, principles may be determined. We have also seen how “prepotent” some animals are over others, and I am almost inclined to think that oftentimes the female is prepotent over the male, even in externals, but this has been inherited in former generations from the male. I have studiously avoided alluding to the human race, but I cannot forbear mentioning a well-known fact, as an illustration, that the thick lips of the Imperial house of Austria are said to have been inherited from the marriage of the Emperor Maximilian with Mary of Burgundy; and in a well-known ducal house of this country, the prominent finely-arched nose has been



FIG. 336.—MR. STRATTON'S SHORTHORN OX, WINNER OF THE SMITHFIELD CLUB CHAMPION PRIZE, 1871.

think that such power of external peculiarities is confined to the male animal. I conceive that all depends upon which of the two is the more prepotent.” “As an example,” he says, “I saw a few years since, at a farmer's in Notts, a Shorthorn roan heifer, with a large black spot on her thigh, and corresponding with it a black bar across the tail, and was informed that she was descended from a cow of Mr. Burgess', six generations back, which cow had an exactly similar blemish. This was a case of reversion or atavism.” With regard to colour, “in many cases,” he says, “the calf is more likely to derive its colour from one or other of its grandparents, than from either of its parents.”

With regard to sheep, it is well known how a ram influences the external characteristics of a flock. The Oxfordshire Down, which now ranks as an established breed, was produced about the year 1830, by crossing Hampshire or Southdown ewes with the Cotswold ram, and despite the assertion to the contrary, I know the greatest difficulty is experienced in keeping up the great characteristics of the breed. Here we find the male leaving behind in his progeny size, wonderful external appearance, thickness of the lean and closeness of grain of the meat—being an internal production following the female. As an instance of remarkable careful selection, and thus keeping a breed of sheep pure, nothing can surpass Mr. Valentine Bayford's flock; for nearly 50 years he never bought a ram,

has good carriage, fine action, speed, and good colour; that our mares have strong constitutions, free from constitutional blemishes, strong in wind, with great powers of endurance, and, above all, good tempers.

With sheep, that our rams shall have strong limbs, thick scrags, broad loins, length, and good heads and ears; that the ewes have good fleeces (whichever we go in for—long, short, or lustre wool), broad chests, showing strong internal structure, good milking powers, and disinclination to roam about in our southern districts, and good foraging powers on hill and mountain sides.

That our boars should be powerful, with good hair and plenty of it, short heads and good loins, straight and long, with short legs; our sows quiet, feminine-looking, great motherly instinct and great fecundity, with full milking powers and great aptitude to fatten.

That our bulls should be of noble bearing, with fine crests, good manes, and shaggy frontlets, grand carriage, strong hind legs, sweet yet masculine heads, and good tempers; the cows quiet, lazy, good-tempered creatures, with deep good bosoms, great milkers (the most essential of all), lovely heads, well expressed as “Knightley,” &c.

These would be general characteristics, but we must be careful of association. I feel sure that a herd of valuable Shorthorns ought never to have a polled Scot, an Alderney, or any but their own breed with them; and, if we are to believe the statements we have heard,

inherited for several centuries, in both the male and the female line.

There is one other circumstance that ought to receive consideration, that is, the influence of food and climate in modifying species. The Rev. Mr. Titcombe, in the reports of the Victoria Institute, in speaking of the origin of the negro, says—

“That the action of food and climate exercises great influence in modifying size, colour, and even structure; in food it is well known that Hemp seed given to birds of the Finch tribe will turn them black. Rich and plentiful food, when given to young swine, directly tends to make their heads broader and shorter, whereas poor food works a contrary result. Horses fed on fat marshy grounds, grow to a large size, while on strong soils or dry heath they remain small.”

And I therefore think, if a man leaves the district to which he has been accustomed, and takes a farm in another county, he should fully study the class of animals indigenous to that district before he brings into operation his own pre-conceived ideas; and you may rely on it that, on the whole, the breeds which have become indigenous to a district are generally the most suitable. There are some notable examples. I believe the Shorthorns will adapt themselves to every part of the three kingdoms, and have proved themselves capable of living in almost every climate in the world. The Berkshire pig, too, seems to thrive everywhere. The Leicester sheep fail in many loca-

Longhorn, G.C.; Silver Medal to breeder, the Duke of Marlborough.

Class 19. Fat Wether Sheep, of the Ryeland, Cheviot, Dorset, or any other pure breed, not specified in any of the foregoing... Class 20. Fat Wether Sheep, of any Whitefaced Mountain breed...

Class 21. Fat Wether Sheep, of any Blackfaced or Speckled-face Mountain breed...

Class 22. Fat Wether Sheep, of any Blackfaced or Speckled-face Mountain breed...

Class 23. Fat Wether Sheep, of any Blackfaced or Speckled-face Mountain breed...

Class 24. Fat Wether Sheep, of any Blackfaced or Speckled-face Mountain breed...

PIGS.

The swine are a remarkably good collection, for although they are not so very numerous, there are none which are coarse or over-fed, while all are ripe, and for the most part they have been fed till they are of the correct touch as regards firmness. This is the case, both as regards the softer Suffolk whites and Essex blacks, and the firmer Berkshire and Yorkshires, which shows that feeders generally have learned to use barley, or pea or bean meal, according as the swine need to be mellowed or made firmer. Pigs, however, appear to run in courses as regards the prizes...

The following are the Awards:—

JONES—John Angus, Whitefield, Morpeth; John Fisher, Wood House, Cross Hills, York-hire; Joseph Smith, Henley-in-Arden, Warwickshire.

Class 63. Pigs of any White Breed, not exceeding 9 months old... Class 64. Pigs of any White Breed, above 9 and not exceeding 12 months old...

Class 65. Pigs of any White Breed, above 12 and not exceeding 18 months old... Class 66. Pigs of any Black Breed, not exceeding 9 months old...

Class 67. Pigs of any Black Breed, above 9 and not exceeding 12 months old... Class 68. Pigs of any Black Breed, above 12 and not exceeding 18 months old...

Class 69. Pigs of any other breed, not exceeding 9 months old... Class 70. Pigs of any other breed, above 9 and not exceeding 12 months old...

Class 71. Pigs of any other breed, above 12 and not exceeding 18 months old... Class 72. Pigs of any other breed, above 18 and not exceeding 24 months old...

EXTRA STOCK.

£100 and Silver Medal to the exhibitor, for the best Steer or Ox, J. Erice, Inverchurly, Aberdeen, Committed: Mr. J. J. Cowie, R.F., Leith, Edinburgh.

£20 and Silver Medal to the exhibitor, for the best Heifer or Cow, R. H. Harris, of Earhull, Ferris, Committed: Mr. J. J. Cowie, R.F., Leith, Edinburgh.

£100 and Silver Medal to the exhibitor, for the best Wether Sheep, of the Leicester, Cotswold, Lincoln, and Kentish, or other Longwooled breeds, H. H. Harris, of Earhull, Ferris, Committed: Mr. R. H. Harris, of Earhull, Ferris.

£100 and Silver Medal to the exhibitor, for the best Sheep of the South Down, or other breed, not specified above, Sarah Benn, The Hattens, Brewsd, Penkridge, Stafford, Highly Committed: Mr. J. Overman, Committed: Mr. J. Overman.

£100 and Silver Medal to the exhibitor, for the best single Pig, T. Chamberlayne, Cranbury Park, Winchester, Hants, Highly Committed: Messrs. Long, & Co.

SILVER CUPS.

£100 and Silver Cup, value £20, to the exhibitor, for the best Steer or Ox in any of the classes, J. Stratton, Alton Priors, Marlborough, Wiltshire. Gold Medal to Breeder, the late R. Stratton, Burdport, Swindon.

£100 and Silver Cup, value £20, to the exhibitor, for the best Heifer or Cow in any of the classes, J. Bruce, Fochabers, Elgin, Gold Medal to Breeder, A. Paterson, Mullen, Kirby, Elgin.

£100 and Silver Cup, value £20, to the exhibitor, for the best Pen of Leicester, Cotswold, Lincoln, Kentish, or other Longwooled breeds, in any of the classes, J. Byron, Kirby Green, Stafford, Lincoln.

£100 and Silver Cup, value £20, to the exhibitor, for the best Pen of 1-year-old Shropshire, Oxfordshire, Cross-bred, or any other breed of Sheep (not specified in Prize List) in any of the classes, J. Byron, Kirby Green, Stafford, Lincoln.

£100 and Silver Cup, value £20, to the exhibitor, for the best Pen of Pigs in any of the classes, J. Biggs, Cublington, Leighton Buzzard, Beds.

CHAMPION PLATE.

A Piece of Plate, value £20, to the exhibitor of the best Beast in the Show Extra Stock included, J. Stratton, Alton Priors, Marlborough, Wilt.

A Piece of Plate, value £20, to the exhibitor of the best Pen of Sheep in the Show, J. Byron, Kirby Green, Stafford, Lincoln.

IMPLEMENT DEPARTMENT.

The implement department of the Smithfield Club's Christmas meeting this year is a complete success, both as to novelty and the number of articles exhibited. This is especially accounted for in the latter case, for, capacious as the great Hall is, it is, we need hardly say, wholly inadequate to afford accommodation to a title of what the implement trade exhibited at Wolverhampton, and as exhibitors grow older they become wiser, and know how to erect additional sub-gallery-rooms, and pack closer, so as by both full-sized articles and models to give the public the best sample they can of the articles exhibited. This is especially accounted for in the latter case, for, capacious as the great Hall is, it is, we need hardly say, wholly inadequate to afford accommodation to a title of what the implement trade exhibited at Wolverhampton, and as exhibitors grow older they become wiser, and know how to erect additional sub-gallery-rooms, and pack closer, so as by both full-sized articles and models to give the public the best sample they can of the articles exhibited.



FIG. 337.—MANSFIELD'S CYLINDRICAL SCREENS.

no law—but we don't believe it applies to the case in question, for hitherto the public have paid 6d. for their pennyworth. At the Royal Agricultural Society's meeting we get a pennyworth for 1d., and the catalogue, with all its shortcomings, pays, and nothing over. Popular as the cattle department is, yet, admitting this, the implement department has its increasing attractions; for it is now a well authenticated fact that before you can grow cattle in perfection you must first reclaim and cultivate the land by means of improved machinery, so as to grow food for your improved stock, and so on; all this will be understood by the practical farmer. Thus, however, it is not that the steam engines, &c., are not, perhaps, much above an average, at the same time the different classes of portable, traction, horizontal, and vertical fixed engines, are well represented. On entering the Hall from the Bedford Street entrance, we meet with Tuxford, of Boston, the father of portable engines, on the right hand, and John Fowler & Co. on the left. The reader will readily perceive in this an instructive lesson, the mark of improvement, for, as in Baker Street, the former always occupied a prominent position, limited as the space was for steam moters, whilst the latter, prominent as it now is, was nowhere there. This, however, is not all that the critical observer will perceive, for on the right hand he will see the prize steam engine windlass of the Royal Agricultural Society of England at Wolverhampton, and Fowler & Co. giving way to the winding drum system of haulage. True, there is a very remarkable difference between the winding drums of the Boston and Leeds firms, and that of the former, but the latter is vertical. The two plans of winding may be termed rivals, and up to the present time nothing very definite has been done to determine whether the advantages of this or the other system. Certainly the award at Wolverhampton is in favour of the Boston system of winding, which, practically speaking is, in our opinion, the best. The award at Wolverhampton is in favour of the Boston system of winding, which, practically speaking is, in our opinion, the best. The award at Wolverhampton is in favour of the Boston system of winding, which, practically speaking is, in our opinion, the best.

Co., Lincoln and London, exhibit an 8-horse portable and a 2-horse traction engine, with safety differential movement; also a fixed engine, with improved bed-plate. But the greatest novelty, if novelty it can be called, is the reduction which this celebrated firm have recently made in the price of their engines. This is not the first reduction, and it is perhaps the most significant movement made in the march of improvement that calls for special notice. It is a fact, that the firm of Messrs. Fowler & Co. have given their workmen the full benefit of "the nine hours movement," they, at the same time, by means of advances in the manufacturing machinery by machinery, are enabled to reduce the cost of their engines to their customers. Facts of this kind never fail to speak for themselves, and in the case in question experience already proved, they will meet with "trade opposition," but just so much the greater credit to those who triumphantly make it.

Hamphries' threshing-machine, and Underhill's vertical engine and double-furrow ploughs require no comment. Burrell's 8-horse Thomson traction engine calls for a more lengthened notice than our space and time will permit us to give. It is highly portable, and the fixed engine and sawing tables of C. Powis, Millwall, although common at the meetings of the Royal Agricultural Society of England, are novelties in their way here, and a feature of the exhibition. The trials of this engine push the way onwards. The engine, land-saw, and sawing table are fine specimens of workmanship, and practically equally successful.

We are, of course, the best stands the Messrs. Howard, Bedford, ever exhibited at this Christmas gathering, including details of their "safety steam-engine, steam and horse traction implements, &c." Their stand is a masterpiece of the art, and it is a pleasure to the question between Fowler and Howard—in Fowler's the two sets balancing on a common fulcrum, whereas in the Messrs. Howard's plough each set balances on its own fulcrum, and the weight of the weight of the one set out of work brings up the weight of the other set in work by means of the connecting chains. It was this balance connection that was found to be an infringement of Fowler's patent, and it is a pleasure to find now that Fowler's and Fisker's patents are both expired, the return to such special mechanism has a very significant meaning, practically speaking; indeed, such a fact is a matter on which it is hardly necessary to be overlooked. In point of fact it has not been so, for there is another example exhibited in the stand of Amies & Burford, where each set of ploughs or cultivators is balanced by means of a connecting chain. This year Messrs. J. & F. Howard do not show either a portable or a traction engine, and the space allotted to them being occupied with tillage implements, steam and horse power hay-making, rearing, and mowing machines, &c.—the popular implements of the day. Are we, then, to conclude that the double-fulcrum balance-ploughs are to supersede the single-fulcrum balance-ploughs, and that the double-furrow horse-ploughs are gaining a triumph over steam? The principle is represented in our engraving (fig. 339), which shows the balance-plough of Messrs. Amies & Burford.

The Messrs. J. & F. Howard have a splendid show of double-furrow, one-way, and ridge-way ploughs, cultivators, and harrows; their reaping and mowing machines involve a large space, and are, in fact, the most interesting part of the Christmas meeting. Thus, the one-way double-furrow ploughs are special novelties; so are the two subsoilers or cultivating tines to the digging plough. The reaping machine, which has been most improved in detail since the Wolverhampton meeting of the Royal Agricultural Society of England. Their new mower is both a novelty and a complete success, and would require an illustration to do it justice.

Passing the refreshment stall, we come to Avelling & Porter's 8-horse traction engine and 8-horse road roller, machines which have justly earned the highest merit at all the trials at which they have recently competed. In short, this firm have gained a world-wide celebrity with their traction engines and road rollers.

The leading company have added something novel to their well-filled corner, viz., a series of small fixed engines, of 1, 2, 3 and 4-horse power, engines which are annually becoming more and more numerous. The fixed engine has recently sprung up the best possible evidence of their usefulness in chaff-cutting, corn and cake bruising, &c. The illustration (fig. 338), of the engine of Messrs. Nalder, P. & H. Gibbons, Brown & May, are noted "as usual at this season."

Davey, Paxman & Co., of Colchester, introduce to the public a new and improved vertical boiler, in relation to the vertical boilers which have gained the approbation of the engineering public ever since the trials at Oxford, 1870, of the Royal Agricultural Society of England. We give an illustration (fig. 336), of the boiler, showing the water-tubes and a section of the boiler, showing the water-tubes between the fire-box, in which there is a constant current of water upwards, with a deflecting open over each, sending the water downwards again through the outer boiler surface.

At the stand of Messrs. Wallis, of Basingstoke, was shown in addition to the ordinary locomotive engine of a long chamber, into which the waste steam passes. It there condenses, and passes into the water supply for the boiler, which again is pumped back through pipes in the same chamber, made annular by cores, and therefore more efficient for receiving the heat of the outer steam. In another part of the gallery Mr. Perowne, of Great Snoring, Norfolk, shows a Banbury turnip-cutter, with an ingenious device for clipping in bits the last slice, which escapes the action of the barrel.

Robley & Co., Lincoln, also exhibit improvements in engines and threshing-machines introduced last year, whilst this year we have a new patent wheel for road and farm traction engines, the invention of a Mr. Mackindley. It would require an illustration to do justice to the merits of this new wheel, the tire of which consists of a series of segments, each supported by a spring, so that as the weight comes upon the spring it gives, so as to enable the wheel to rotate without any further obstruction than

the right-hand with a new steam-plough, illustrated elsewhere (fig. 339), in addition to their usual exhibit of cattle food steaming apparatus; and on the left Burgess & Key, with their reaping and mowing machines. We shall follow, as below-stairs, the left-hand course.

The Messrs. Burgess & Key, who may justly be termed the fathers of the modern reaping and mowing machines, have since 1851 been steadily and annually advancing in the march of improvement, on sound mechanical principles. What we have to notice since Wolverhampton are improvements in detail *i. e.*, the perfecting, as it were, of the progress previously made. In other words, they have added an undulating cam to their reel-raker, the latter to guide both reels and rakes across the platform, and deliver the sheaf at the side out of the way of the track of the team next turn. From the manner the rotating standard crosses centres with the knife and bearing wheels, they are enabled to do so with shorter reel and rake arms than would otherwise be the case, and hence with a saving of motive-power, tear and wear, &c.

whose dairy utensils have long been something more than prominent in the Agricultural Hall.

The Messrs. Samuelson, of Banbury, the first who introduced the D'Orsay reel-raker into England, in 1861, have added a foot-gear movement for throwing their implement into and out of action by means of two chains with the necessary clutch-work and foot levers. We should prefer a single-link connection to that of a chain; but this is matter of detail, at the option of purchasers, for although chains are liable to stretch by a continuance of hard work, they actuate the clutches successfully *pro tempore*.

The eye here finds relief in a novelty, in the form of a small windmill for irrigation and other purposes, exhibited by Pollard, Jephson & Co., engineers, Southwark.

Priest & Woolnough have their usual selection of first-rate drills, &c., and Bekker corn-dressing machines. This brings us to Coleman & Morton's new Potato-digger, one of the only peculiar novelty of the Islington Hall for the current year. The principle is

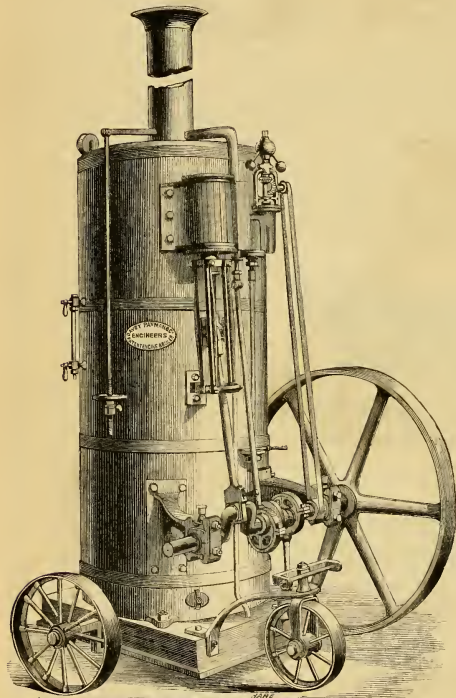


FIG. 338.—DAVEY, PANMAN & CO.'S VERTICAL ENGINE AND BOILER.

is due to the deflection of the periphery from its axis. Garrett & Sons have noted, "as usual at Christmas," which is in itself a high commendation of their stand. They exhibit very fine examples of threshing-machines and drills, &c.

Hornsbly & Sons have made considerable improvement in their reapers, mowers, and double-furrow horse-ploughs, since the Wolverhampton meeting. At Manchester, this firm was *first* in reapers, and ever since it has maintained its elevated position. In the double-furrow plough trials it has been very successful this year, winning the 1st prize at the principal competitions in Norfolk, &c. Two improvements merit special notice, *viz.*, the alteration of the seat in the reaper, so as to counterbalance the weight of the platform and pressure of the pole on the horses' necks, and at the same time increase the bite of the driving-wheel and cutting action of the knife; and the self-acting land-wheel of their double-plough. Barrows & Stewart, and Tasker & Sons are noted "as at Wolverhampton," which reads, "both are in advance of last year."

This brings us to the gallery, where, on the right-hand from the principal staircase, we find Amies & Rifford on

The direct thrust of the knife and the improved method of lubricating the axes, are now too well known and appreciated to require description. True, certain parts may be subject to further improvement, but the advances made by this firm during the past year continue to keep them in advance of their rivals—the most successful of whom (Hornsbly & Sons) are their licentiates.

Passing over Morton & Co.'s (London and Liverpool) mode of roofing, Hope's artificial food, and Hale's sheep-wash, we arrive at a very interesting and instructive stand, *viz.*, average samples of the produce of Mr. Hope's sewage farm at Romford. This is a grand affair, and highly encouraging when seen, as it ought to be, from a practical point of view; for if Mr. Hope is not the father of successful sewage farming, he is undoubtedly the most advanced leader in the vanguard of progress, whose example sewage farmers in general would do well to emulate, as in every product of his farm a practical lesson is to be learned, both as to quality and weight of crops per acre, with the variety of crops grown. Smith, Kettering, and Nicholson, Navan, we noted "fine stands as heretofore;" and the same may be said of Alwyn & Sons,

viz., a common double-mouldboard-plough for splitting the drills, a rotary riddle for separating the earth from the Potatoes, and two adjustable mouldboards for filling the riddle. Thus, as the riding-plough splits the drill, the earth and Potatoes turned right and left are by means of two mouldboards turned inwards, or upon the bearing-bone rotary riddle, which is said effectually to separate the earth from the tubers. An illustration is needed to do justice to this new implement—an American invention, reduced to practice to suit the requirements of English Potato-growers, the price of the machine being within the reach of all who grow a few acres of this all-important edible.

Hunt & Pickering exhibit their reaper, with a bell-crank movement of the knife between two connecting rods; also a new dry-earth closet, with a large and varied assortment of their usual articles. The two Balls have each, on opposite sides of the gallery, fine exhibits of their prize carts, &c. Dell, the great London house, comes in for millstones, and the various requirements of the miller; so do Bryan & Corcoran, with the other metropolitan firms in this branch of art. Grinding, kibbling, bruising and crushing mills for the preparation of food for cattle,

are well represented, but those for private family use are below an average. Thus we miss Pinfold of Rugby, and some other makers who have of late been introducing novelty in the improvement of family mills as well as of cast-iron mills. There is, however, no great reason to complain. The Bristol Waggon Company have, as usual, a select stand, C. Denning & Co., Chard, Somerset, exhibit Spenser's patent chain corn-drill, first-rate implement, of which we present an illustration (fig. 341), in which it will be seen that the corn in the hopper is fed into the seed funnels by endless chains passing through openings which give a constant stream of grain with them. Corbett & Son, of Wellington, show a new plough, the mould-board of which is serrated on the lower side, which is said by the exhibitor to have a more effective pulverising action than the American rotary mould-board, which won its medals at Wolverhampton. These ploughs are being brought out in three classes, viz., single, double, and ridge ploughs; and at the recent triennial trials of the Manchester and Liverpool Agricultural Societies easily beat six of their rotary mould-board rivals. The pulveriser is followed by a subsoiler when necessary, and the autumnal reports speak very favourably of this new invention, which, in point of mechanism, is a very simple affair. Treen's dibbling-machine was noticed at Wolverhampton. I. W. Wedlake, of Hornchurch, and Komford, exhibits his glandless steam-engine, in addition to his usual selection. James & Son, of Trindie, have added to their water-carts a chain-pump, by way of novelty, for irrigation and other purposes. In this department of the Hall there is a fine show by Owen & Co., Hayward, Tyler & Co., and others. The Messrs. Hayward & Co. show a pooy gear for pumping apparatus, which, in numerous cases, is being usefully employed for irrigation. Thomas Baker, Compton, Berks, shows a tumbler or tip liquid manure cart, which can be fitted with outlets and pipes for distributing liquid manure to drilled crops grown at different widths of drills; but the quantity of liquid calculated per acre is by far too small. Pentall, Robey, Caron & Toome, Penny & Co., Riches & Watts, Hayes & Son, Le Pat are noted "as usual"; and so are the London firms of Lloyds, Whitmore, Pierce, Rollins, &c. On Messrs. Roby's stand we have, among other instances of their well-known corn screen, one in which the corn delivered from the hopper actuates by its weight an arrangement for working the oscillating discs by which the sloping screen is kept clean. It is, in fact, a self-acting screen of a very clever and efficient kind. John Gray & Co., of Uddington, near Glasgow, exhibit two of their double English, Scotch, and Irish. Even in this fancy fair one or two exceptions may be quoted. Thus we have Lawrence's "cooler," for milk or beer (wort), which is also

in the barnaz baffles description, even granting that the passages had been less crowded than they were. What our country cousins thought of this department it were hard to say, but some of them, by the time they had got

wards externally, and the cooling power is said to "surpass beef."

As usual the stands of the great seedsmen are one of the principal features in the galleries. Messrs. Gibbs & Co., the seedsmen to the Royal Agricultural Society, have a very good collection, flanked by enormous Cabbages & Mr. Robinson's growth, with a capital set of specimens of Mangel Wurzel, Swedes, Kohl Rabi, &c. Beyond this Messrs. George Gibbs & Co. exhibit roots and tubers, and seeds, in a large and well-arranged stand, including especially remarkably fine specimens of the White Belgian Carrot, besides Mangels, Swedes, and Turnips. Messrs. Raynbird, of Basingstoke, have a good collection of roots, their Globe Mangels, in particular, being very fine. In a corner of the gallery we have "average samples" of the results of sewage irrigation on Mr. Hope's poor gravel farm at Breton's, below Romford—capital Cabbages and Mangel Wurzel. Messrs. Carter, 238, High Holborn, have an extraordinarily fine collection of Kohl Rabi, Long Red Mangel, probably the heaviest and largest in the hall; Cabbages, Swedes, of very good quality, a large collection of potatoes, graced with the silver cups which they offer as prizes at meetings of the Royal Horticultural Society. Beyond these you come to Messrs. Sutton's stand, in which are the largest and heaviest Swedes to be found in the Hall; 3 one remarkably large Long Red Mangel, the largest Kohl Rabi we have ever seen, and a very fine collection of Potatoes. Messrs. Wheeler, of Gloucester, have a very good stand; their Yellow Tankard Turnips are very fine, and their usual display of large roots of other kinds. Mr. King, of Coggeshall, shows a remarkably fine quality, combined with good size, of Globe Mangel Wurzel. Mr. Keadlyffe, High Holborn, exhibits a good general collection of roots. Our woodcut (fig. 342, p. 1603) shows a collection of roots, measured and sketched on the scale of one-fifth, selected from the stands of Messrs. Sutton and Messrs. Carter, the roots to the right representing Messrs. Sutton's Mammoth Red and Long Yellow Globe Mangel, their enormous Kohl Rabi and Swede; those to the left showing the largest Long Red Mangel on Messrs. Carter's stand—close on 60 lb., and there are here also Turnips and Swedes and Kohls. On the whole, the roots impress us with the idea that the season has been productive of large and coarse quality. If it is proper to single out any names as especially remarkable for the quality of the roots they have exhibited, we should be disposed to refer to Mr. King's Globe Mangels and Mr. Hall's (Westbury) Swedish Turnips.

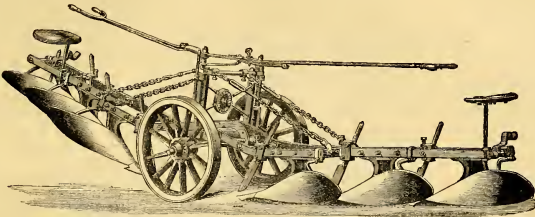


FIG. 339.—MESSRS. AMES, BARFORD & CO.'S DOUBLE FULCRUM BALANCE STEAM-PLOUGH.

halfway round, appeared as anxious to get out as they were to wedge their way in by 4 p.m. It was amusing to hear the jokes expressed in plain home-spun

—their Globe Mangels, in particular, being very fine. In a corner of the gallery we have "average samples" of the results of sewage irrigation on Mr. Hope's poor gravel farm at Breton's, below Romford—capital Cabbages and Mangel Wurzel. Messrs. Carter, 238, High Holborn, have an extraordinarily fine collection of Kohl Rabi, Long Red Mangel, probably the heaviest and largest in the hall; Cabbages, Swedes, of very good quality, a large collection of potatoes, graced with the silver cups which they offer as prizes at meetings of the Royal Horticultural Society. Beyond these you come to Messrs. Sutton's stand, in which are the largest and heaviest Swedes to be found in the Hall; 3 one remarkably large Long Red Mangel, the largest Kohl Rabi we have ever seen, and a very fine collection of Potatoes. Messrs. Wheeler, of Gloucester, have a very good stand; their Yellow Tankard Turnips are very fine, and their usual display of large roots of other kinds. Mr. King, of Coggeshall, shows a remarkably fine quality, combined with good size, of Globe Mangel Wurzel. Mr. Keadlyffe, High Holborn, exhibits a good general collection of roots. Our woodcut (fig. 342, p. 1603) shows a collection of roots, measured and sketched on the scale of one-fifth, selected from the stands of Messrs. Sutton and Messrs. Carter, the roots to the right representing Messrs. Sutton's Mammoth Red and Long Yellow Globe Mangel, their enormous Kohl Rabi and Swede; those to the left showing the largest Long Red Mangel on Messrs. Carter's stand—close on 60 lb., and there are here also Turnips and Swedes and Kohls. On the whole, the roots impress us with the idea that the season has been productive of large and coarse quality. If it is proper to single out any names as especially remarkable for the quality of the roots they have exhibited, we should be disposed to refer to Mr. King's Globe Mangels and Mr. Hall's (Westbury) Swedish Turnips.

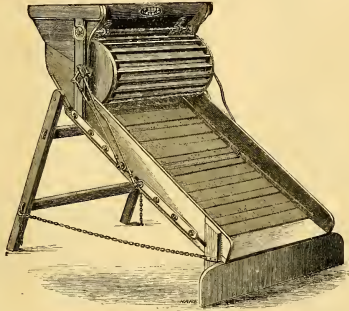


FIG. 340.—EDDY'S SELF-ACTING CORN SCREEN.

English, Scotch, and Irish. Even in this fancy fair one or two exceptions may be quoted. Thus we have Lawrence's "cooler," for milk or beer (wort), which is also adapted for heating milk at this season. It is largely used amongst brewers in cooling wort, but to what extent it has been applied in the dairy we are not informed. They are made of corrugated copper. The cold water flows upwards internally, the wort down-

and Swede; those to the left showing the largest Long Red Mangel on Messrs. Carter's stand—close on 60 lb., and there are here also Turnips and Swedes and Kohls. On the whole, the roots impress us with the idea that the season has been productive of large and coarse quality. If it is proper to single out any names as especially remarkable for the quality of the roots they have exhibited, we should be disposed to refer to Mr. King's Globe Mangels and Mr. Hall's (Westbury) Swedish Turnips.

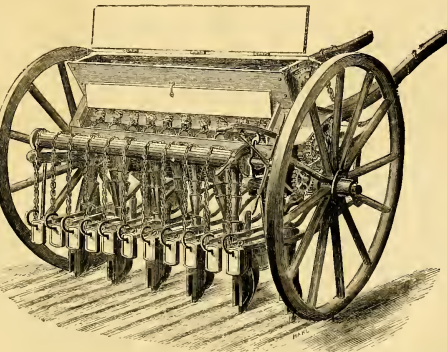


FIG. 341.—DENNING & CO.'S CHAIN CORN DRILL.

The artificial manure trade is well represented in the galleries and in the arcade, as usual, by Mr. Stoffel (late Messrs. Whitworth & Co., Atlas Works, Rotherhithe), whose fish-manures are highly valued, more especially in our Hop-growing districts. H. J. Salmon, manure manufacturer, Bermondsey, is for the first time an exhibitor in the gallery, and also in the concert-hall. The general show

adapted for heating milk at this season. It is largely used amongst brewers in cooling wort, but to what extent it has been applied in the dairy we are not informed. They are made of corrugated copper. The cold water flows upwards internally, the wort down-

Societies.
ROYAL AGRICULTURAL OF ENGLAND.
 MONTHLY COUNCIL: Wednesday, December 6.—Present: Sir Watkin W. Wynn, Bart., M.P., President, in the chair; Viscount Bridport, Lord Chesham, Lord Tedegar, Lord Vernon, Sir A. K. Macdonald, Bart.; Mr. Baldwin, Mr. Barthropp, Mr. Booth, Mr. Bowly, Mr. Cantrell, Colonel Chalmers, Mr. Clive, Mr. Davies, Mr. Dent, M.P.; Mr. Drove, Mr. Edmonds, Mr. Brandreth Gibbs, Mr. Hornsby, Mr. Bowen Jones, Colonel Kingscote, M.P.; Mr. Leeds, Mr. M'Intosh, Mr. Masfen, Mr. Milward, Mr. Pain, Mr. Paine, Mr. Sanday, Mr. Shuttleworth, Mr. Stone, Mr. Thompson, Mr. Torr, Mr. G. Turner, Mr. Jabez Turner, Mr. Wakefield, Mr. Earle Welby, M.P.; Mr. Wells, M.P.; Mr. John

Wells, Mr. Whitehead, Mr. Jacob Wilson, and Dr. Dent.

The following new members were elected:—

Angus, George, Beaford Grange, Louthpore, Hull.
Baird, Alexander, Robston Hall, Milford Haven.
Balston, Richard James, Boxley Abbey, Maidstone.
Bott, Joseph Fennell, Morell, Kooting, Dunmow.
White, Charles, The Rectory, Weymouth.
Bradbury, G. E. Hobroyd, Longroyd, Rastrick, Yorkshire.

Cocks, Charles, Shackington, Lechfield.
Ede, Frederick, Sherrington, Newport Pagnell.
Fremly, W. Arthur, Teston, Maidstone.
Hack, Algeron, Buckminster, Grantham.
Hemage, Edward, Hainton Hall, Wragby.
Hill, Rev. J. A. Stafford, Little Wittenham, Abingdon.

Hantley, W. V., Welsh St. Donats, Cowbridge.
Leighton, Stanley, Sweeney Hall, Oswestry.
Mackenzie, James, Camden Quay, Cork.
Paul, James W., Knott Oak House, Ilminster.
Pogson, Frank M., Caxthorpe, Grantham.
Pratt, Frederick, Greatford, Stamford.

Price, Henry, Undy, Chepstow.
Pryns, John, Court Farm, Magor, Chepstow.
Rowcliffe, E. Lee, J. Hall, Cranleigh, Guildford.
Stratton, Rev. J. V., Ditton Rectory, Maidstone.
Wickham, George, The Rectory, Weymouth.
Wright, William, Fiskerton, Newark.
Wright, W. Twissait, St. Nicholas, Cardiff.

FINANCES.—Major-General Viscount Bridport (chairman) presented the report, from which it appeared that the Secretary's receipts during the past month had been exceeded by the Committee, by Messrs. Quiller, Ball & Co., the Society's accountants, and found correct. The balance in the hands of the bankers on November 30 was £337 14s. 1d. The committee recommend that £500 be set out of the reserve fund to meet payments required. The committee recommend that the year ending on 26, relating to the compounding for their subscriptions, be extended to governors of the Society. The committee have met nine times, and made nine reports.—This report was adopted.

MEMBERS.—Mr. Thompson (chairman) reported that 19 competitors* had entered their farms for the prizes offered by the President and the Society; that Mr. Bowstead, of Eden Hall, Penrith, had accepted the office of reporting judge; that the President had nominated Mr. Thomas Jenkins, of Flayward, as one of the remaining judges; and that the Secretary had been instructed to obtain the services of another judge on the list prepared by the committee. It was recommended that applications from the Viceroy of India for a complete set of the Journal, and from the Veterinary Department of the Privy Council for the number of the Journal, be referred to the Council. It was also recommended that the botanical report of Mr. Carruthers, F.R.S., be printed in the next number of the Journal, and that a Botanical Committee be appointed, as jointly recommended by the Journal and Editorial Committees. In reference to the protest of Messrs. Robertson and Richardson against the report of the judges of churns at the Oxford meeting, as published in the Journal, the committee, after consultation with the judges, see no reason to alter the report in question. This report having been adopted, Mr. Dent Dent, M.P., moved that the chairmen of the French Poultry Farm, and the Secretary be requested to furnish, for publication in the Society's Journal, an account of the agricultural features of the work at that institution. This resolution having been seconded by Mr. Wakefield, was carried unanimously.

CHEMICAL.—[The reports of Dr. Voelcker and the Chemical Committee must be postponed until next week.]

HOUSE.—Major-General Viscount Bridport (chairman) reported the recommendation of the committee, that a new arrangement be made with reference to the House, and that, at the meantime, pending such arrangement, the necessary repairs be done in the house-work be procured.—This report was adopted.

LORD VERNON'S COMMITTEE ON RECEIPTS AND EXPENDITURE.—Lord Vernon (chairman) reported that the committee had arranged a schedule of questions to refer to the Royal Agricultural Committee of the Council, and that it was recommended that comparative statistical tables in reference to these questions, comprising the receipts and expenditure for the last ten years, be printed for the use of the Council.—This report was adopted.

PRIZES.—Mr. Hillward (chairman) reported the following recommendations of the committee: (1) That no second prize be given unless at least three

animals be exhibited, except at the special recommendation of the judges, with the consent of the stewards; (2) that sheep unfairly prepared for show, by oiling or coloring, may be disqualified on the recommendation of the inspectors of shearing; and that (3) the conditions relating to cows and heifers producing living calves be modified in accordance with the resolution at the Council meeting. The report of the committee, as adopted, it was moved by Mr. Jacob Wilson, seconded by Mr. Bowly, and carried unanimously, that the general Rule No. 19 of the stock prize-sheet be removed to read as follows:—'No animal can be considered for its price without the leave of the stewards, or stewards, in any infringement of this or any other rule will render the exhibitor liable to a fine of £1 by the stewards, and to the forfeiture, by decision of the Council, of any prize he may be entitled to; nor can any animal be taken out of the showyard without leave in writing from the director or stewards.'

VETERINARY.—Mr. J. Dent Dent, M.P., reported that, in consequence of the death of Professor Spooner, the post of Principal of the Royal Veterinary College is now vacant; and that it is possible that alterations may be made in the staff and course of study at the College. Under the circumstances, it was recommended that the Council do postpone its decision on the relations of the Society to the College until the committee are able to make a further report.—This report was adopted.

GENERAL.—CARDIFF.—Lord Vernon (chairman) reported the lists of prizes, proposed to be offered by the local committee of the Glamorganshire General Agricultural Society, had been revised, and were recommended for adoption; that the offer of some additional prizes by the Marquis of Date had been refused; and that the following members of the local committee be added to the general Cardiff committee:—The Mayor of Cardiff; W. Alexander, Esq.; J. S. Corbett, Esq.; G. C. Williams, Esq.; Major Turberville. The committee had also considered the proposition of the local committee, that they should have a separate yard, in which hunters exhibited should be allowed to jump, but they did not recommend this proposal to the Council.—This report having been adopted, the stipulation attached to the prizes offered by the Glamorganshire Agricultural Society was taken into consideration, viz., that the exhibitors of the same should be allowed to compete for those prizes on the same terms as the members of the Royal Agricultural Society. This proposal having been moved by Mr. Randell, and seconded by Mr. Jacob Wilson, was carried unanimously after a few words from Mr. Dent, who proposed that the committee be authorized to do and doing away with one of the inducements which the Society had hitherto held out to attract new members.

SELECTION.—Mr. Thompson (chairman) reported the selection of the committee of the following members of Ballduffry, Wilton, be elected a member of Council, to fill the vacancy caused by the election of Mr. Holland as a Vice-President. This report having been adopted, Mr. Rawlence's election was moved by Mr. Thompson, seconded by Mr. Randell, and carried unanimously. The first report of the Consulting Botanist, containing an account of his investigations for members of the Society since his appointment in August, was laid before the Council, and ordered to be printed in the next number of the Journal.

The Secretary was instructed to address letters relative to the country meeting of 1871 to the authorities of Darlington, Durham, Hill, Newcastle, and York.

The annual reports of the several standing committees were received, and the usual committees were appointed for the year 1872, with the addition of a Horticultural Committee.

The report of the Council to the general meeting was prepared.

A communication from the Agricultural Society of New South Wales, in reference to a system of judging by points, was referred to the Stock Prizes Committee.

Letters from the Secretary of the Veterinary Department of the Privy Council, and from the Royal Agricultural Society of Ireland, in reference to the alleged diseased condition of Irish cattle imported into England, were laid before the Council, and the Secretary was instructed to forward a suitable reply to the latter communication.

At the GENERAL MEETING of the Royal Agricultural Society, held at noon on Thursday, Sir W. W. Wynne, Bart., M.P., President, in the chair, the annual report of the Council was read and adopted. It referred to the statistics of the Wolverhampton meeting—the prize farm competition—the forthcoming meeting at Cardiff—the report of the Council on the election and appointment of a botanical professor, and the prevalence of cattle disease. We are reluctantly forced to postpone it till next week.

SOCIETY OF ARTS.

Sewage as a Fertiliser of Land, and Land as a Purifier of Sewage.—On Wednesday, Mr. J. Bailey Denton read a paper on this subject, which, for the present, we can only present an extract, taking it from the Journal of the Society of Arts:—

Sewage Irrigation.—So much has been written and read recently on the practice of sewage irrigation, that I should be disposed to say very little on the subject, had not the special properties of the soil itself for appropriating the fertilising matter of sewage, and for cleansing the sewage itself, been, to a very great extent, omitted from consideration, and had not Board of Health Commissioners, and the principal cultivators up to the present time. Believing that, with a recognition that the soil will perform the functions accredited to vegetation as, or more, effectually than vegetation itself, and that the two in combination, as a means of sewage disposal, for profit and a sanitary agency, I regard all calculations that have hitherto been made as to the number of persons contributing sewage per acre, and the rules that have been laid down on that score, as worth very little as a guide for the future, when the principle shall be fully recognised that the surface of land must be rendered so absorbent that no sewage shall pass off into the river courses.

In the application of sewage to land, the local features will, in future, decide the question whether the purification of the sewage and its profitable use should be treated as a distinct application of the sewage to the soil, or should be the paramount object, and utilisation a subsidiary one. If sufficient land for wide irrigation is not to be obtained, or, if obtained, only at a price that shall make the application of the sewage to the soil, beyond the possibility of profit, it is manifest that we must call to our aid the cleansing powers of an aerated soil, and regard the land more in the character of a filter than a purifier. The principle of the soil, by adopting intermittent application, the effect of which has been so admirably explained by the Rivers Pollution Commissioners, realise all the advantages to be gained from it.

The two processes of irrigation and filtration are already viewed so differently from the way in which they were regarded in their first introduction, that it is necessary to state how we stand with regard to them. The present opinion is, that the former is, up to very recently, an opinion prevailed with respect to irrigation that, 'the object of getting sewage on to the land, was not to let it percolate into the ground, but to keep it on the surface, so that subsoil drainage would not do or sewage farms, because the sewage passed too rapidly to the roots of vegetation, and descended downwards.

Under-drainage as Essential to Irrigation as to Filtration.—The members of the Society may remember, on the occasion of my reading a paper on 'The Water Supply of the Metropolis, in Relation to the Thames and its Tributaries,' my friend Mr. Rawlinson, who has ever been a warm advocate of the use of sewage to land, stated in this room, without giving any opinion himself, that some persons practically 'acquainted with sewage irrigation would prefer, from an experience of the matter, to have the sewage drained, as Italian Rye-grass, which was the most profitable crop, to be sown; and the little difference of effect that was to be noticed at Norwood, where the land was clay, and the sewage was applied through the drains in order to keep the land in a state of super saturation, when compared with Croydon, where the land is free and is naturally drained, has often been quoted as a reason why the latter system was to be preferred. I will not now condemn this view, which is repugnant alike to the sanitarian and the agriculturist, as it may be already observed that, with very few exceptions indeed, operators now disseminating this doctrine, and who are manifestly well satisfied, have the appreciation of drainage become with the majority of sewage irrigators, that in the eagerness to secure rapid absorption, sewage farms have become the recipients of the purifying powers of the soil have been jeopardised. Short as the interval has been since intermittent downward filtration was first suggested by the Rivers Pollution Commissioners, like irrigation, undergone a change. The Rivers Pollution Commissioners stated—evidently under the impression that sewage would only be applied to a barren or fallow land, that the drainage must be so arranged, that a deep drainage, and more would be necessary than to level the surface and divide it into four equal plots, each of which in succession would then receive the sewage for the benefit of the crops. It is estimated that the drainage of 10,000 inhabitants could, at a very moderate estimate, be cleaned upon 5 acres of land, if the latter were well drained to a depth of 6 feet. The Rivers Pollution Commissioners, therefore, have three formidable objections to the general adoption of the process:—(1.) 'It is entirely unremunerative.' (2.) 'The whole of the manurial ingredients of the sewage, as the discs absolutely waste, are lost in the collection of solid fecal matters upon the surface of the soil, with no vegetation to make use of them, would probably give rise to formidable nuisance, especially if the sewage is applied to a wet soil.' (3.) 'It is a matter of serious concern, that the drainage has arisen on the proof which I have had the satisfaction myself of affording, that vegetation may be grown upon the surface of filtering areas, even when receiving sewage equal to that which is applied in the most appropriate manner; in this the most appropriate manner, to the cleansing powers of the soil the scavenger properties of vegetation. When speaking presently of land as a purifier of sewage, I will refer to the drainage, as the means referred to which, though the first and only case in which intermittent filtration has been tried and modified by the growth of crops, cannot fail to prove that the objections referred to by the Rivers Pollution Commissioners may be avoided.

Technical Description of Irrigation and Filtration.—With the general admission that under-drainage is essential to the application of sewage to land, it is clear that it must now be generally understood that irrigation means the distribution of sewage over as many acres as it will

*Campbell, John, Down Hasleburgh, Carmarthen.
Culverwell, James, Penrose Farm, Abergeenny.
Falconer, Archibald, Bellinnydrilly, Hants.
Hill, William, Tynton, Brecon.
Hall, John, Llancayo, UK.
Jones, Griffith, Trevick, Cardigan.
Pugh, John, Penn, Brecon, Abergeenny.
Owen, Daniel, Ash Hall, Cowbridge.
Pugh, Valentine, South Farm, Caerwent, Chepstow.
Powell, William, S. Eglwysbury, Cardiff.
Price, Henry, Undy, Chepstow.
Robert, John, The Rectory, Magor, Llanedeyrn, Cardiff.
Roberts, Thomas, Malthouse Farm, Chendron, Cardiff.
Roberts, W. B., Loveston, Pembroke.
Seymour, Michael, West Aberhon, Cowbridge.
Thomas, John, Ty Du, Cardiff.
Thomas, John, Eastfield House, Cowbridge.
Thomas, Keen, South, Cardiff.
Till, James, Caerwent, Chepstow.

wet without supersaturation, having in view a maximum growth of vegetation from the amount of sewage applied, and that any departure from this, resulting in excessive application, is a waste of fertilising matter. I think it may also be taken as proved that filtration through soil should not necessarily mean its application to a fallow or barren surface (as contemplated by the commissioners), but the concentration of the sewage, intermittently, on as few acres of land as will absorb and cleanse it, without excluding the production of vegetation at the same time.

Irrigation.—Having given the interpretation of irrigation as the application of sewage to as many acres as it will wet without supersaturation, I should point out that, owing to the absence of a proper apportionment of the sewage at command to a certain quantity of land, considerable waste has resulted in most instances of sewage farming. The Italian irrigators reckon that they lose half their water when carrying the other half forward for

were applied during the year ending August 31, 1870, while the quantity used up to August 31 last was 3608 tons per acre. If we put *id.* a ton—which I have said sewer authorities ought to receive for their sewage—on each of these quantities, we find that the payment in the first year would have been £9 4s. 6d., and in the last £7 18s. 8d. Turning again to Mr. Morgan's report, it will be seen that as much as 21,488 tons of sewage have been applied per acre in one field of Italian Rye-grass. This at *id.* a ton would amount to £44 15s. 4d. This is the extreme of the year, but taking the whole of the Italian Rye-grass produced, it will be seen that the average quantity of sewage applied from the date of sowing was 285 tons for every ton of Rye-grass produced and cut. At *id.* a ton the tenant would have to pay 2s. for this, which is the value of the grass when cut, so that he would suffer a loss of all outgoings in the shape of rent, rates, labour, seed, &c. The waste exhibited by these

must depend, not only upon the nature of the soil—its density and porosity—but equally upon the inclination of the surface over which the sewage travels, and the character of under-drainage beneath, and that, therefore, it is the duty of the engineer, when laying out land for absorption, to regulate the inclination of the surface, and the number, position, and size of the under-drains upon which the effect mainly depends according to the degree of porosity of the soil, in order that a given quantity of sewage may go as far as possible.

Filtration.—Having dwelt upon the practice of irrigation, I ought now to explain the process of intermittent filtration as it may be carried into practice, but as I shall presently deal with it when considering "land as a purifier of sewage," I will only state that by adopting the process as technically described, the liquid refuse of from 1000 to 3000 persons—and probably more—may be cleansed by the soil of a single acre of land.



FIG. 342.—SPECIMEN ROOTS SHOWN AT THE AGRICULTURAL HALL.

MESSES. CARTER'S ROOTS: 1, Long Red Mangl; 2, Intermediate; 3, Warden Globe; 4, Purple Kohl Rabi; 5, Imperial Hardy Swede; 6, Greystone Devonshire Turnip.
MESSES. SUTTONS' ROOTS: 7, Mammoth Red Mangl; 8, Long Yellow Mangl; 9, Intermediate; 10, Champion Swede; 11, Green Kohl Rabi.

us; and having the advantage of enormous quantities of water to deal with, and a power of retaining that which was absorbed by the soil, by tapping it at a lower level, they are indifferent to loss; but in England, where we reckon the value of sewage by the ton, and have taken its intrinsic value at *id.* per ton, we cannot be content to follow such an example. We must, in fact, in this country reject any mode of distributing sewage which does not aim at the utmost economy, and which I may here state would not be attained, in my opinion, if the average quantity of sewage applied to each acre per annum exceeded 2000 tons, which represents the sewage (proper) of 62 persons, with a water supply of 20 gallons a head.

Land may be too Porous.—To judge of the waste resulting from the present mode of applying sewage to the surface of land, we have only to look to the reports of the proceedings at the Lodge Farm, near Barking, published by Mr. Morgan, to whom the public are greatly indebted for the explicit way in which he has given the quantity of sewage applied and of vegetation grown, and we shall see that an average quantity of 4435 tons of sewage per acre

figures is clearly due to the extreme porosity of the soil, and its unfitness for irrigation on that account.

A Proportion of Clay Desirable.—With the limited time at command I must not enlarge upon the advantages certain soils have over others for irrigation. It may be sufficient to state that, if we desire to make the most of sewage, it is necessary that a proportion of clay should exist in the soil, and that, although very stiff clays, from the difficulty attending their management, should be avoided, it is much more likely that soils may be too free than too stiff; I am now, of course, speaking of the retention of the fertilising matter of sewage by the soil, and not of the process of filtration as a means of purification. That is quite another matter. That clayey land is more grateful for sewage is very distinctly shown by Mr. Morgan's report, for the same quality of Italian Rye-grass was produced from clay lands as from free soils, though Mr. Morgan informs me the former did not absorb more than 4000 tons per acre, which is a little more than one-third of the sewage applied to the Italian Rye-grass grown on the free soils. I need hardly point out that the rapidity with which land will absorb sewage

Return from Irrigation.—Up to this time, though sewage-farming has been practised for some years, we have not obtained sufficient data for the guidance of those who desire to follow it as a business. Although local boards and companies have had the farms in their own hands, no balance-sheets, showing the quantity of sewage applied to, and the money realised by the sale of the various crops grown, have been published. Still, the occasional results that have been obtained afford us positive evidence of what will be done under the management of men practised in the cultivation of land.

The Table on the next page exhibits certain results obtained at various places at different dates. From these instances sufficient proof is afforded that, with one crop per annum of a kind that will yield largely to the application of sewage, and command a certain ready sale in the neighbourhood, a sufficient return may be gained to pay a full rent for the land and a halfpenny a ton for the sewage, besides affording a good profit after paying all outgoings in the shape of rates, taxes, land and horse labour, repairs and restoration of implements, seeds, interest on capital, &c. It is true that crops as large,

and even larger, than those grown with sewage, and there produced by good farming without sewage, had been would be nothing to say specially in favour of irrigation, were it not that the united advantages of manure and water ensure crops year after year, and in the best seasons, and allow of two crops being taken from the same land occasionally. From the experience gained in the cultivation of Italian Rye-grass, it is found that it may readily be grown in excess of the demand for it in green state, and that, as this description of grass is most difficult to convert into hay, it is desirable to limit its growth to a mature space. Also, and appropriate, however, a larger proportion of water than any other description of crop, and it is only because it thus helps to swallow up sewage that it is continued to be grown by those who seek year after year to get rid of the sewage than to make the most of it. That specially low prices are directed to it when it is put on the sewage, or when sewage is applied to land which is itself capable of absorbing and cleansing it, as in such cases the manure matter is stored in the soil for use by following crops. The following is the Table referred to:—

Use of Crop.	Year of Production.	Place.	Value of Crop per acre.
Italian Rye-grass.	1868	Newwood	£ 22 0 0
	1869	Lodge Farm, Barking	22 0 0
	1870	Newwood	23 0 0
	1871	Banahub	23 0 0
	1870	Lodge Farm, Barking	27 0 0
	1871	Warwick	22 0 0
Mangels.	1870	Warwick	22 0 0
	1871	Warwick	22 0 0
	1870	Warwick	26 5 0
	1871	Warwick	26 5 0
Swedes.	1871	Warwick	25 0 0
	1870	Ragby	25 0 0
	1871	Banahub	14 6 8
Carrots.	1869	Lodge Farm, Barking	38 0 0
	1870	Ragby	43 0 0
	1871	Warwick	35 0 0
Farnisips.	1868	Lodge Farm, Barking	35 0 0
	1870	Warwick	35 0 0
	1871	Warwick	35 0 0
Cabbages.	1869	Lodge Farm, Barking	35 0 0
	1870	Warwick	24 0 0
	1871	Banahub	21 11 0
	1870	Warwick	25 0 0
	1871	Ragby	15 0 0
Potatoes.	1869	Lodge Farm, Barking	33 0 0
	1870	Warwick	18 0 0
	1871	Warwick	18 0 0
	1870	Lodge Farm, Barking	38 0 0
Onions.	1869	Warwick	62 0 0
	1871	Warwick	104 0 0

Return from Intermittent Filtration.—The acreage return to the cultivator from the growth of crops on land used for intermittent filtration will depend upon the extent to which the intermittent principle is extended. If several series of filtering are adopted, the same results are advised in the case of several towns, among which I may mention Birmingham, where the Sewage Inquiry Committee have declared their intention to adopt it, the return will be found to be at least 50 per cent. more than to be obtained from irrigation; for with the land rendered actively absorbent by drainage and deep cultivation, and laid up in bouts or ridges, crops may be grown while the sewage is being applied without suffering from excess of wetness. By extending the filtering process from one series, as suggested by the Rivers Pollution Commissioners, to several series of areas, so as to give two or three crops a year, the return will be increased, and available for the growth of the greatest amount of vegetation that can be produced from the land; for with the sewage at command, any amount of watering may be obtained by directing the sewage to the filtering areas for a time from the filtering area in use. At Metherly, the money realised by the sale of crops, comprising various roots and Cabbages, grown between June 14 and August 1 last, amounted, on an average of a day's sale by auction, to £72 15s. per acre, which the crops which were sold afterwards realised upwards of £20 an acre. These figures will bear comparison with the returns from a regular sowing, and I may here state that although the works have been very costly, owing in a great measure to their being the first of the kind carried into execution, and in being themselves the result of Chancery proceedings, the same kind of gardeners' crops (such as the various roots, and also labour, and which are dependent on very fickle markets for sale. Many considerations led to the conviction that it will seldom be within the power of the sewer authorities of towns to adopt the system of sewage, which would require the provision of one acre for rather more than 40 persons, if we adopt the rate I have before stated, of 62 persons per acre, with an allowance of 50 per cent. for increasing

population. With constantly arising opposition based on a fear of a nuisance (which under proper management will not arise), the difficulty of obtaining land, and the high price to be paid for it, it will always stand in the way of the extension of the system. For the reasons these obstacles will impose, it must not be forgotten that the produce of sewage farms loses much of its value directly it overreaches the home market, and with a large area used for the purpose, it is not likely to be sold at a high price so easily done. Already we hear of the produce of the Warwick Sewage Farm being sent to Birmingham, and that of Romford to Liverpool, and various instances of a like kind. To compensate for the limitation of the adoption of intermittent filtration, in the shape of concentrated irrigation, is that a greater variety of crops may be grown, and the over-stocking of the market with any one article may be avoided. The system of filtering areas a rest of a year or two, the growth of cereals and other crops, which are not successfully grown by ordinary irrigation, would take their part in rotation, and thus dispose of those manurial elements which might otherwise be left in the soil.

It would be too sanguine a view to suppose that the ratepayers of a district adopting the filtration process in its newest form would receive so much benefit as sewage as when irrigation is adopted under advantageous circumstances, in its widest form, but it is more than likely that, in a majority of cases, a better return may be gained from the use of the system than from the use of irrigation. It is our duty, in a national point of view, to aim at making the most we can of the valuable matter with which we have to deal.

Purifier of Sewage.—Having spoken of the general purification of sewage by land, when treating of irrigation and filtration, it is only necessary to add a brief description of the process of intermittent filtration, and this has been done under my directions at Metherly Tydfil. There are 20 acres of land have been laid out for the purification of the sewage of the district, of which the dry weather flow at the time when the works were commenced amounted to £90,000 galls. per diem, the least flow during the day being 500 galls, and the greatest 663 galls, a minute. The population contributing this sewage exceeds 50,000, but at present less than half the population of the district (above the Tyne), the sewerage may be taken as equivalent to the discharge of about 30,000 people. The number of water-closets being few, the sewage may be considered to be weak. Upon occasion of a heavy rain (above the Tyne), the flow of the sewers is much increased, the storm waters frequently raising the discharge at least 50 per cent. above the ordinary dry weather flow, and this excess finds its way to the filtering areas. The 20 acres of land were divided into four equal parts, and before forming the surface to receive the sewage the whole was drained from 5½ to 7½ feet deep, and deeply cultivated. By this means a cubic yard of soil on every square yard of surface (above the level of the filtering material, there being but very few rods of ground in which the full depth of 6 feet was not secured. The quantity of filtering material was fixed upon so that the maximum quantity of sewage which would pass would have to pass through each cubic yard of soil would not exceed 7½ galls. per diem, while the mean quantity of dry weather sewage would pass through at the rate of about 100 galls. per diem. The under-drains were so designed that no sewage could travel over the surface directly above the drain, which is the case in instances of irrigation of free soils in which the results have not been so favourable.

Here the result has been the most complete purification of the sewage up to this time, and the realisation of the fact that the effluent water from the under-drains was as good as the rainfall, the sewage was passing through half the filtering areas, viz., 10 acres, which was less than through 15 and 20 acres, showing clearly that a less number of acres than 20 acres would suffice for the purification of the sewage, which was the object, and that therefore if the sewage had been double the strength or double the quantity, as it may ultimately be when the whole of the sewage of the 50,000 persons is discharged upon the surface, the quantity of soil necessary for complete purification of the whole if the board manage the works efficiently now they are completed.

During the period when the existing sewage, increased at the rate of the rainfall, was discharged upon the 20 acres (half the surface), the water was discharged as 144,000 galls. per acre, which is equal to a depth of nearly 6½ inches, and never less than 72,000 per acre (equal to a depth of 3½ inches).

Instead of following the mode of distribution usually adopted in sewage irrigation, when the fluid is either run over a regular surface, or along the ridge to flow over the surface, the water was discharged into the Metherly filtering area was laid out in the ridge and furrow form. As explained, the object being to allow of the use of the horse and hand hoe, and while growing crops on the surface, the water was discharged into the furrows, to rise up the ridge sides with a certainty of being absorbent and of feeding vegetation at the same time. This treatment has been so successful that, in spite of the deposit of soil on the surface, the water has disappeared within a few hours after application, and the land has acted as a purifier up to this time in such a way that the effluent water from the under-drains is cleaner than the Thames water above the intakes of the metropolis water companies.

Within a small compass they contain much valuable information, thoroughly trustworthy, and in a remarkably readable form. In the "Easy Lessons on Rural Industry," those subjects are treated which concern a large proportion of the Irish population, and it appears to us that this book might with advantage be placed in the hands of the farmer, as a desideratum of his engagement in the cultivation of large as well as small farms. The rearing of cattle, management of pigs and poultry, are pretty fully discussed, whilst a very elaborate, almost exhaustive, treatise on dairy management is introduced. In giving prominence to this question, Mr. Baldwin does well to refer to the Irish farmer, as the following extract will show:—

"The small farmers of Ireland own nearly a million of milk cows, and derive a very considerable part of their income from these animals.

For want of proper shelter in winter, and of proper care after milk is feeding throughout the year, the average return from these cows is upwards of £5 less than it should be.

There are in Ireland a million and a half of milk cows, which produce annually about a million and a half cwt. of butter. From want of proper accommodation, and of skill and care, one third of this does not bring the top price in the market, the remainder ranging in quality from second to fourth.

By a good system of dairy management, all the butter produced in the country might rank first or second, and never should be lower than third. It is difficult to say how much of this might be effected in this branch of industry; but we are quite safe in saying that if the dairy were well managed in all parts of Ireland, it would increase the average value of the butter produced at least £1 a cwt. and add to the wealth of the country £15,000,000 a year."

Some pages are devoted to "collage gardening," and we are made acquainted with the fact "that there are in Ireland upwards of 400,000 householders who have plots of ground set apart as gardens, but who do not grow any vegetables except Cabbage, and even this in inadequate supply, and often of the coarsest description." It is suggested that a system of irrigation might be effected in this branch of industry; but we are quite safe in saying that if the classes for whom this book is intended could be induced to follow the directions, a vast improvement in home comforts would follow. If the Irish, and we might say English, cottier and small farmer could see how much palatable and economical food the Belgian derives from his plot of ground, a desire to follow the example would be engendered.

In "Small Farms made Profitable," Mr. Baldwin does not stand forth as the special champion for the cause of the small farmer. He is the champion of the farmer society that there should be a gradation of farms, from the smallest which will support a family, to the largest which a man is capable of directing." And knowing the defects of the present system of Irish agriculture, in his book he shows how many may be remedied. He is quite Malthusian in his desire to see the inferior pastures broken up, as appears in the following extract:—

"The surface of Ireland contains upwards of 20 millions of acres; one-half of it is in pasture, and the other half is under tillage, and the remaining fourth is under water and waste.

The area under grass is far greater than in any country, and under various circumstances, and ought to be reduced. The rich fattening lands and all the high hills should be left in pasture; but there are four millions of acres of medium land now growing poor grass which would be better used for tillage. If these four millions of acres were skilfully cultivated, the wealth of the country could be increased to the extent of £3 an acre, or £12,000,000 a year, which would be available for distribution among farmers, merchants, and shop-keepers of all kinds. In due time, too, the landlords would obtain an increase of rent.

The average yield of the six millions of acres of poor land in Ireland is about 100 bushels of grain. If the farmer's knowledge, be increased to the extent of at least 100 an acre, or £3,000,000 a year.

The present state of our grass lands arises from—1st, ignorance of the best mode of sowing and the proper soil to grow on given soils; 2d, want of care and skill in sowing them; and 3d, want of care and attention in weeding the grass land, as well as of want of skill in top-dressing and manuring them. A great defect in the present management a greater defect than the mode of producing grass. Sometimes the farmer does not sow any grass seeds at all, but allows the nature to cover itself with whatever happens to blow from the wind. Again, thousands of small farmers put their land into grass when it is reduced by corn crops and had management to such a state of poverty that it will no longer give even a moderate yield of anything but the most inferior crops. Grasses luxuriate most in rich land. And, accordingly, good farmers never put land into pasture unless it is in good condition.

Having noticed the chief defects in the management of small farms in Ireland, the author points out remedies, and gives the following suggestions:—1. To know and how to grow them; 2. suggestions for improving the condition of the more backward of our small farmers; cottier and school farms; details of the most profitable way of managing a farm of 5 or 6 acres of arable land; our horse farms.

The suggestions in these heads is treated in a masterly manner. Whilst perfect clearness is ensured the style is terse, and we are presented with a *multum in parvo*, as is evidenced by the following notes on haymaking:—

Notices of Books.

Easy Lessons in Rural Industry—Small Farms made Profitable.

Two little essays, written by Mr. Baldwin, Superintendent of the Agricultural Department of National Education in Ireland. These books are quite in character with the previous writings of the author.

"As, however, all grasses do not flourish at the same time, the following rules may be observed:—

"Italian Ryegrass should always be mown on the appearance of the flowers. Ordinary Ryegrass may be allowed to produce the flowers. Clover is best cut when the heads are in blossom. Mixed meadows should be mown when the bulk of the herbage is in full flower; or when the seeds of the earliest grasses are fully formed, such as sweet-scented vernal grass and Meadow Fescue; and the seed of the late grasses, such as Crested Dogtail and Meadow Fescue, are just beginning to produce the floral organs. Timothy, Italian Ryegrass, perennial Ryegrass, and Cockfoot, generally flourish during the latter half of June, which is the proper time for mowing the cultivated grasses.

"The ruling idea in the sowing of hay should be to allow the sown field as long a time as it is absolutely necessary, and to mow it as soon as it can be done with safety. The time within which this can be accomplished varies with the succession of the grass. In the case of Ryegrass, and mixed grasses from light or dry soils, the period may, by skilful management, be reduced to four days in dry weather; in rich low-land it takes, at least, a week or ten days.

"By doing the mowing too long the hay is burnt up by the sun; and it is also liable to have its soluble constituents washed out of it by the rain.

"Well-made hay retains its green colour and possesses an agreeable odour, and is very palatable, though dry soils, the period may, by skilful management, be reduced to four days in dry weather; in rich low-land it takes, at least, a week or ten days.

"A great deal of good might be done by making use of these little books for reading lessons in our rural schools. The sons and daughters of labourers and cottagers, into whose hands they might be put, would acquire information which in after-life might be very serviceable. The books are in use in one or two of our reformatories, where boys are trained in agriculture, and whence several boys are annually emigrated. With a desire to be of service to the community, the author offers a liberal discount on the purchase of these books for such schools as come under the class of charitable or benevolent institutions.

Notices to Correspondents.

BEAM-FEED FOR COWS: W. H. It is meant (p. 1784) that 4 lb. should be given a day, mixed with 1 turnip.

BOOKS: H. F. "Handbook of Farm Labour," Cassell, Bell, and Co. "The Gardeners' Chronicle and Agricultural Gazette," we have not the exact title.

WEEDS: G. H. It is extremely unlikely that Couch-grass can be destroyed in a meadow, except by the destruction of all the other grasses in at least the patches where it prevails. Plough up, or pare and burn, and fallow the land. There is, however, a bare possibility that the growth of any particular grass may be so promoted by the use of special manures, that its development will be checked in other grasses, and therefore, it may be, your problem may come within the scope of experiments with various manures. If by experiment or accident a manure could be found distasteful to the Couch-grass, and not so favourable to the growth of some other grasses, the Couch-grass would have to go to the wall. Consult the reports of experiments at Chiswick and Rothamsted.

Markets. SEED MARKET.

Our markets have been well attended during the past few days, owing to the presence in London of a large number of agriculturists who have come to the cattle show. The seed trade maintains the same firm position noted in our last. Yearling parcels of English Clover command a ready sale, at high prices. White Clover and Alsike are both firm. In Ryegrasses and Italian there is a brisk business doing, at the recent advance. For Rape and Mustard seed the demand is quiet. Trefoil is steady. Feeding Linseed moves off freely, at late rates. Winter Tares and Beans in inquiry. JOHN SHAW & SONS.

MARK LANE.

MONDAY, Dec. 4. The moderate supply of English fish at this morning's market was sold at about the prices of this day so enight. The attendance was good, but foreign Wheat sold slowly at last week's rates. Barley was rather cheaper; Beans and Peas steady; Oats 6d. per q. lower. There was no alteration in the value of Flour.

Table with columns for Wheat, Barley, Oats, Flour, Beans, Peas, and other agricultural products, listing prices in various currencies and units.

WEDNESDAY, Dec. 6. The grain trade in day was quiet but steady. There were fair supplies of English Wheat on sale, while the

arrivals from abroad were on a liberal scale. Transactions were restricted, but prices were supported. Choice Barley was steady, but other sorts were cheaper. Malt sold slowly on former terms. The show of Oats on the stands was large, and trade was moderately active, and for sound corn extreme prices were obtained. Beans and Peas were purchased to a limited extent, at previous quotations. Flour was quiet, but unaltered in value.

ARRIVALS OF GRAIN, &c., INTO LONDON BY WATER CARRIAGE.

Table showing arrivals of Wheat, Barley, Oats, and Flour from various regions like English & Scotch, Irish, and Foreign.

LIVERPOOL, Dec. 5.—The market was fairly attended by town and distant millers and dealers, and for Wheat the stands were large, and trade was moderately active, and for sound corn extreme prices were obtained. Beans and Peas were purchased to a limited extent, at previous quotations. Flour was quiet, but unaltered in value.

AVERAGES.

Summary table of averages for Wheat, Barley, and Oats, showing prices per quarter and bushel.

METROPOLITAN CATTLE MARKET.

MONDAY, Dec. 4. We have a much larger number of English Beasts, but fewer foreign than last week; the average quality is again very middling, and consequently the demand is brisk for choicest kinds, at fully late rates; a fair clearance is made of all descriptions. There is a considerable falling off in the supply of foreign Sheep, the English number about the same as of late. Trade is dull, and prices are scarcely so good. Choice Calves are still scarce and dear. Our foreign supply consists of 1380 Beasts, 890 Sheep, and 105 Calves; from Scotland there are 100 Beasts; from Ireland, 1200; from 40 Norfolk, 200, and Suffolk, 90; and 1400 from the Midland and Home Counties.

Table of cattle market prices for Best Scots, Herefords, Best Short-horns, and other breeds, listing prices for different types of livestock.

THURSDAY, Dec. 7. We have a considerable increase in the supply of English Beasts, but they are very few foreign. The average quality is not by any means choice; trade is slow, yet there is no change in prices. The Sheep market is very quiet, but, as regards quality, the demand is brisk in English or foreign; quotations remain unaltered. There are very few Calves on offer; choice qualities are still dear. Our foreign supply consists of 141 Beasts, 560 Sheep, and 52 Calves.

Table of cattle market prices for Best Scots, Herefords, Best Short-horns, and other breeds, listing prices for different types of livestock.

METROPOLITAN MEAT MARKET, Dec. 7.

Best Fresh Butter 15s. per dozen lb. Second do. 12s. 6d. Small Pork, 4d. to 4s. 6d.; Large Pork, 3s. 4d. to 3s. 10d. per 8 lb. HAY.—Per Load of 55 Trusses. SMITHFIELD, Thursday, Dec. 7. Prime Meadow Hay, 80 to 90s. Inferior do. 50 to 60s. Ryeen 40 to 65s. Inferior do. 30 to 40s. Straw 34 to 40s. CUMBERLAND MEAT, Thursday, Dec. 7. Sup. Mutton Hay 95 to 100s. Inferior do. 70 to 84s. New do. 60 to 70s. Superior Cows .. 126 to 134s. WHITECHAPEL, Thursday, Dec. 7. Prime Meadow Hay 84 to 92s. Inferior do. 60 to 75s. Prime New Hay 75 to 80s. Inferior do. 50 to 60s. Straw 34 to 38s. COALS.—Dec. 6. Cowpen Hartley, 19s. 6d.; West Hartley, 19s. 6d.; Walls End Harton, 21s. 3d.; Walls End Hetton, 22s. 6d.; Walls End Hetton Lyons, 21s. 3d.; Walls End South Hetton, 22s. 3d.; Walls End Tunstall, 21s. 3d.; Walls End Tynes, 22s. 3d.; Walls End Widdow, 22s. 3d.; Hardpole, 22s. 3d.; Walls End Original Hartlepool, 22s. 6d.; Walls End South Kellow, 22s. 3d.; Walls End Tees, 22s. 3d.; Brancepeth Canal, 19s.—Ships' market, 26s; 25s; unmoil 1; at sea, 10.

W. S. BOUTLON AND CO., Norwich. HORTICULTURAL BUILDERS AND HOT-WATER APPARATUS MANUFACTURERS.

New showing machinery enables us to supply first-class CONSERVATORIES, VINERIES, ORCHARD HOUSES, FORCING FITS, &c., at very low prices. Designs and Estimates furnished. Carriage paid to any station in the Kingdom.

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These are strong and well made Sliding Lights, glazed, and painted three coats. Height of frame, 14 inches within, 15 inches at back. With handles complete.

Patent.—Carriage paid to any station within 200 miles of Norwich when orders amount to £3 and upwards. 8 feet long by 6 feet wide. £2 15 1/2 16 feet long by 6 feet wide. £5 0 1/2 12 feet long by 4 feet wide. £2 17 1/2 24 feet long by 6 feet wide. £7 5 1/2 If prepared with wood clips, to build on brick wall, and lights to carry water carriage, £10 0 0 101 feet long by 6 feet wide. £20 1 1/2 24 feet long by 6 feet wide. £7 0 1/2 17 1/2 feet long by 6 feet wide. £5 0 1/2 30 feet long by 6 feet wide. £9 0 1/2 Other sizes and in proportion.

PLANT PRESERVERS. Illustrated Catalogues free on application. ROSE LANE, Norwich.

By Appointment to H.H. the Prince of Wales. BARTON'S PATENT STABLE AND HARNESS ROOM FITTINGS, BRACKETS, &c.



Patronised by H.H. the Viceroy of Egypt, the King of the Belgians, the King of Italy, the King of Holland, by the principal Nobility of the Kingdom, and distinguished by the highest honours of Great Britain, France, England and the Continent. Illustrated Catalogues sent on receipt of 2s. JAMES BARTON, Iron Works, 30, Oxford Street, W.

COTTAM'S PATENT PORTABLE UNITED COW FITTINGS.



Their advantages are—Portability, no fixtures, removable at pleasure; no Woodwork or Partitions to impede ventilation or breeding; Hay racks and manger, with an unnecessary; increased width and depth of Feeding Troughs, Water Cisterns, and Patent Drop Crops to prevent overfeeding. Clean, durable, and impervious to infection, being all of Iron. Price of Fittings per Cow, 5s.

Prospectuses free on application. Sold by Ironmongers, Wisley Street (opposite the Foundry), Oxford Street, London, W., where the above are exhibited, together with several important improvements in Sixteen Fittings just secured by Patent.

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Table of prices for propagating glasses in various diameters (2 inches to 11 inches) and lengths (8 inches to 24 inches).

REG GLASSES with ventilating hole through knob. 4 inches in diameter .. on 6d. 9 inches in diameter .. 1s. 6d. 5 inches in diameter .. 0 8 10 inches in diameter .. 1 0 6 inches in diameter .. 0 8 11 inches in diameter .. 1 0 7 inches in diameter .. 0 8 8 inches in diameter .. 0 8 9 inches in diameter .. 0 8 10 inches in diameter .. 0 8 11 inches in diameter .. 0 8

Either flat or conical tops.

CUCUMBER GLASSES.

Table of prices for cucumber glasses in various lengths (24 inches to 36 inches) and diameters (2 inches to 3 inches).

WASP TRAPS, 3s. 6d. per dozen.

HAND GLASSES WITH OPEN TOPS.

Table of prices for hand glasses in various diameters (2 inches to 4 inches) and lengths (8 inches to 12 inches).

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CONSERVATORIES, GREENHOUSES, VINERIES, STOVES, &c., in a great variety of designs, plain and ornamental, and with the latest improvements in **VENTILATION and HEATING**, at very moderate prices.

ASHES, HOT-BED FRAMES, and every requisite of the kind for the Garden.

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Old Houses Repaired, and fitted up with Improved Ventilating Apparatus. Designs and Estimates on application.

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Prices for Houses, as above, made of best red deal, and sashes 2 inches thick, glazed with 16 or good sheet glass, delivered and fixed within 20 miles of London, painted four coats in best oil colour, including locks, gaskets, down-pipe, and gearing for opening the ventilators at one time—heating, staining, brickwork not included—

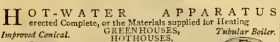
20 ft. by 25 ft. 40 ft. by 25 ft. 60 ft. by 20 ft. 100 ft. by 24 ft.
 £40 0 0 £70 0 0 £120 0 0 £230 0 0

GARDEN LIGHTS AND BOXES.

1 ft. by 4 ft. lights, 2 in. thick, unglazed, .. 3s. each
 " " " glazed, 16 oz. good sheet glass .. 6s. " "
 6 ft. " " 2 in. thick, unglazed .. 5s. " "
 " " " glazed, 16 oz. good sheet glass .. 12s. " "
 Posts 1/2 in. containing one 4 ft. by 4 ft. light, painted for colour, ready for use .. 10s. " "
 Portable box containing two lights, 6 ft. x 6 ft. .. 55s. " "

Estimates given for Conservatories or Greenhouses to any Design.

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WRAUGHT and CAST-IRON CONICAL, SADDLE, and IMPROVED WATER HEATERS, also Elliptic Boilers, from 24 sq. each.

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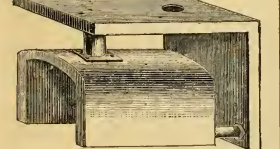
Patent THERMOTILE and other VALVES, FURNACE DOORS, BARS, and FURNACE WORK of every description and quality.

INDIA-RUBBER RINGS for Pipe Joints; Sockets require no other packing.

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These Boilers possess all the advantages of the old Saddle Boiler, with the following improvements, viz., the water-space at back and over top of saddle increases the heating surface to such an extent that a Patent Double L Saddle Boiler will do about twice the amount of work with the same quantity of fuel as the cost of setting is also considerably reduced, and likewise the space occupied; at the same time these Boilers are simple in construction, and, being made of wrought iron, are not liable to crack. They are made of the following sizes:—

Sizes.	To heat 4-in. Pipe.	Price.
High. 18	100	£ 4 0
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34	260	12 0
36	280	13 0
38	300	14 0
40	320	15 0
42	340	16 0
44	360	17 0
46	380	18 0
48	400	19 0
50	420	20 0

And are kept in stock and sold only by the Inventors and Patentees, J. JONES & SONS.

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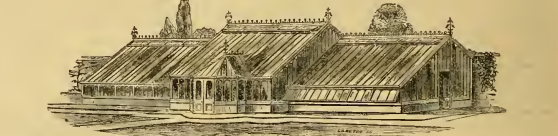
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The new REGISTERED PATTERN STOVE for Greenhouses, with ash receiver, may be kept burning all winter by filling up with fuel every 24 hours, and can be regulated to any required degree. Price 12s. 6d. to 3s. Guinea. PATENT FUEL, 1lb. per 120 lb. in sacks and bags of 30 lb. and 60 lb. at 4s. 6d. and 9d.

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T. G. MESSENGER

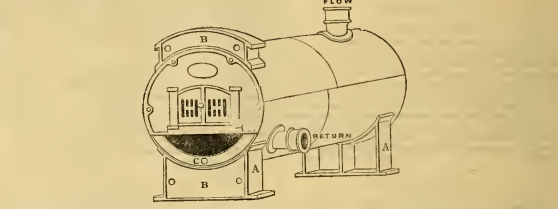
Begs to call attention to his Patented mode of Construction, now being adopted in every part of the country, which combines extreme lightness and durability, and being Manufactured by Steam-power Machinery, can be supplied at very moderate rates.

T. G. M. will be happy to prepare Plans and Estimates from instructions by Post, or he will be happy to wait upon Ladies and Gentlemen to assist them in the arrangements, and take particulars for Plans and Estimates.

Architects' Designs carried out according to their details, or with his principles of Construction adapted to their Designs. The satisfactory completion of all work undertaken is guaranteed.

A richly Illustrated CATALOGUE forwarded Post Free for 38 Stamps.
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STEVENS' "TRENTHAM" IMPROVED CORNISH BOILER.



The Advertisers have great pleasure in calling the attention of Gardeners, and all interested in Horticulture, to the above excellent Boilers. Being of the most simple construction, and in wrought iron, they are very durable, economical, and powerful; and, in the opinion of many competent judges, are superior to all other Boilers, even to the most approved form of Tubulars.

Appended are a few Testimonials:—

"Royal Exotic Nursery, Chelsea, S.W."
 "DEAR SIR,—Having now your Boiler at work here for some months, we are very pleased to be able to report most favourably of them. They are certainly more powerful than the Tubulars that have replaced here, more economical as regards consumption of fuel, and they do not require so deep a sinkhole."
 "We shall be pleased for you to refer any one here who may wish to see the Boilers at work, and examine them. We have already recommended them to many people, and we are sure they will by degrees become largely used.—We are, dear Sir, yours, very truly,
 "JAMES VEITCH & SONS."

"Ingestre Hall, Stafford."
 "DEAR SIR,—I am delighted with your Improved Cornish Boiler. It is by far the simplest and most powerful Boiler I ever used, and economises my fuel and labour to an extent that I could not have believed possible, unless I had had ocular demonstration of the fact."
 "W. PATTER."
 "Hornbury Park, Park, Wiltshire."
 "DEAR SIR,—We have had your Improved Cornish Boiler upwards of two years, leaving more than 2000 feet of 4-inch piping, and I feel that I cannot speak too highly in its praise."
 "I have worked a good many kinds of Boilers, but not one that requires so little fuel and labour to do so great an amount of work as yours, and when the Boiler becomes known it will be very generally used."
 "H. LANGHAM."

"Combe Abbey Gardens, near Coventry."
 "I feel that anything I can say in favour of Mr. Stevens' Boiler will come very far short of its real merits. The dilemma of choosing a Boiler has now been set at rest, by the advent of Mr. Stevens' Improved Cornish. Its introduction has made our heating a masterpiece, one Boiler heating good feet of 4-inch pipe. It saves considerably both in time and labour, by comparison with the now disused Tubular Boiler."
 "W. MILLER."

"Atherstone Grapery."
 "DEAR SIR,—Your Boiler is the simplest and most powerful that I ever used, and I would back it to heat any boiler now in use, for economy of fuel and labour with thorough efficiency."
 "It is a real Gardener's Boiler, and will be as commonly used as the Old Saddle has been when it becomes known."
 "G. SAGE."

SOLE MAKERS—THE NORTH STAFFORDSHIRE ENGINEERING CO., LIMITED, FENTON, STOKES-ON-TRENT.
LONDON AGENT—JAMES GRAY, HORTICULTURAL WORKS, DANVERS STREET, CHELSEA, S.W.
 From either of whom full Particulars, with Sizes and Prices, and Testimonials, can be obtained.

MR. LAXTON'S NEW PEAS FOR 1872.

MESSRS. HURST & SON,

HAVING BEEN ENTRUSTED WITH THE DISTRIBUTION OF

THE FOLLOWING DISTINCT NOVELTIES IN GARDEN PEAS,

THE LATEST PRODUCTIONS OF MR. LAXTON, WILL, THIS SEASON, BE PREPARED TO SUPPLY
A LIMITED QUANTITY OF EACH IN SMALL PACKETS, FOR TRIAL ONLY.

WILLIAM THE FIRST.

The finest Pea yet sent out for earliness, flavour, and appearance combined. It is a first early variety, with long and well-filled deep greenish pods; ripe seed parti-coloured, like "Ne Plus Ultra." It has been thoroughly tested and recommended at the Royal Horticultural Society's Gardens at Chiswick on several occasions, and was the only Pea exhibited in Mr. Gilbert's first prize "Gardener's" collection of Vegetables at the Society's Exhibition at Nottingham in July last. Height 3 feet.—For further description see "Hogg's Gardeners' Year Book for 1871," page 73.

GRIFFIN.

A remarkable and distinct variety, as early as "Sangster's No. 1," of a fine colour and flavour when cooked; the ripe seed is also of a bright grass-green colour, and well calculated to supply "Green Peas all the year round." Pods medium-sized: height about 2 feet 6 inches.

POPULAR.

For general crop this Blue Wrinkled Marrow will be found earlier, more prolific, and to have better filled pods than those of "Champion of England," to which variety it is quite equal in flavour, and against which it should be tried. Height above 4 feet.

SUPERLATIVE.

The largest and finest podded variety yet raised: indispensable as an Exhibition Pea. The pods, which have been exhibited 7 inches in length, are more than twice the size of those of the parent Pea, "Laxton's Supreme," which during the last three seasons has taken nearly every first prize when shown in competition. It is also quite as early as that variety, and very prolific. As "Superlative" sometimes runs 7 or 8 feet in height, it should be slightly pinched in when the growth is about 5 feet. The colour and flavour of the Peas, when cooked, are excellent.

OMEGA.

This dwarfish late Pea was raised by fertilising "Ne Plus Ultra" with "Veitch's Perfection," and has all the valuable characteristics of the former variety. It is remarkably prolific, the pods are very fine and closely filled, and the flavour and colour of the Peas, when cooked, unequalled. Ripe seed like "Ne Plus Ultra." Height 2 feet 6 inches.

SUPERLATIVE.
Average Size.
(From a Photograph.)

These Peas can be confidently recommended by Mr. LAXTON as decided acquisitions, having been thoroughly tested by him for several years, and selected at great expense from hundreds of cross-fertilised varieties, the majority of which, although far in advance of older sorts in cultivation, have been discarded and suppressed.

They will be sent out in sealed Packets only, at £1 1s. the Collection,

AND MAY BE OBTAINED RETAIL OF THE PRINCIPAL SEEDSMEN IN LONDON AND THE PROVINCES.

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SPECIAL OFFER OF SURPLUS STOCK.
 PYRAMIDAL APPLES, *Red Burghley*, or to 150 per dozen.
 MAIDEN APPLES, *Ames*, *Elizbeth*, or to 150 per dozen.
 PYRAMIDAL MIGNONNETTES, *Orange*, or to 150 per dozen.
 STANDAR ROSES, leading varieties, 75 per 100.
 ALMA KIDNEY POTATO, 300 per cwt.
 MONAS RIVERBANK KIDNEY, 250 per cwt.
 ADVANCEUR PEA, 150 per bush.
 VEITCH'S PERFECTION, 150 per bush.
 For the above the young plants are fine strong healthy stock. Potatoes are true, and free from disease. Peas are hand-picked, and the best. Reference requested from unknown correspondents.

MILFORD NURSERIES, near Godalming.

For NEW AND RARE HARDY PLANTS and CONIFERS, see MAURICE YOUNG'S New Descriptive CATALOGUE.

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Forwarded on application enclosing stamp. Milford Nurseries, near Godalming.

- 1871.—Planting Season.—1871.
- THOMAS KENNEDY and CO.** offer the following Transplanted *ASH*, *BECH*, *2 1/2* to *3* inches, *1 1/2* to *2* inches, and in excellent condition for removal. Prices on application.
- 100,000 *ASH*, Common, from 1 1/2 to 15, 10 to 2, 2 to 3 feet.
 - 100,000 *BEECH*, *Common*, 1 1/2 to 15, 10 to 2, 2 to 3 feet.
 - 100,000 *ALDER*, Common, 1 1/2 to 15, 10 to 2, 2 to 3 feet.
 - 100,000 *POPULAR*, *Common*, 1 1/2 to 15, 10 to 2, 2 to 3 feet.
 - 100,000 *BIRCH*, *Common*, 1 1/2 to 15, 10 to 2, 2 to 3 feet.
 - 100,000 *HORNBEAM*, *Common*, 1 1/2 to 15, 10 to 2, 2 to 3 feet.
 - 100,000 *HAZEL*, *Common*, 1 1/2 to 15, 10 to 2, 2 to 3 feet.
 - 100,000 *HORNBEAM*, *Common*, 1 1/2 to 15, 10 to 2, 2 to 3 feet.
 - LIMES*—An immense quantity of 6, 8, and to 25 feet.
 - 100,000 *SCOTCH FIR*, *Common*, from 1 1/2 to 15, 10 to 2, 2 to 3 feet.
 - 100,000 *LARCH*, *Common*, from 1 1/2 to 15, 10 to 2, 2 to 3 feet.
 - 100,000 *PINES AUSTRALIA*, *Common*, 1 1/2 to 15, 10 to 2, 2 to 3 feet.
 - 100,000 *PINES LARICIA*, *Common*, 1 1/2 to 15, 10 to 2, 2 to 3 feet.
 - 100,000 *YEW*, *Common*, 1 1/2 to 15, 10 to 2, 2 to 3 feet.
 - 100,000 *EVERGREEN*, *Common*, 1 1/2 to 15, 10 to 2, 2 to 3 feet.
 - 100,000 *THORN* or *QUICK*, of all sizes.
 - 100,000 *WHIN* or *GORS*, 1 1/2 to 15, 10 to 2, 2 to 3 feet.

Besides the above, they have an extensive general stock of **FRUIT and ORNAMENTAL TREES, DECIDUOUS and EVERGREEN SHRUBS, &c.**, which they are selling at moderate prices.

Railway Station Nurseries, &c., Dumfries.—November, 1871.

Orchids.

JAMES BROOKE & CO., Nurseries, Fairfield, near Manchester.—Our recent importations of choice ORCHIDS, especially the beautiful *Spring* kinds, are now in extensive quantities, and the plants being all in excellent condition, we are enabled to offer them at moderate prices. In making selections of a fixed value, up to £50, are desired, and the choice is left to ourselves, the purchaser pays less than the catalogue prices, and is no loser in regard to merit and variety. The plants we send on in execution of such orders have, we are assured, given universal satisfaction. The following list, with prices annexed, will be some guide in intending purchases.

- Dendrobium Falconeri*, 25s. to 60s. each; *D. Wardianum*, 6s. to 10s.; *D. chrysoideum*, 25s. to 60s.; *D. Macfarlanei*, 4s. to 6s.; *D. bicoloratum*, 10s. to 20s.; *D. Montaguianum*, 10s. to 20s.; *D. tricoloratum*, 5s. to 10s.; *D. Devonianum*, 2s. to 6s.; *D. Nobile*, 5s. to 10s.; *D. crispum*, 5s. to 10s.; *D. Peckhamii*, 5s. to 10s.; *D. crinitum*, 2s. to 6s.; *D. Clavatum*, 2s. to 6s.; *D. luteo-purpureum*, 2s. to 6s.; *D. Henrici*, 2s. to 6s.; *D. Parishii*, 2s. to 6s.; *D. longum*, 2s. to 6s.; *D. cristatum*, 2s. to 6s.; *D. rufum*, 2s. to 6s.; *D. dilatatum*, 2s. to 6s.; *D. bicoloratum*, 2s. to 6s.; *D. Peckhamii*, 2s. to 6s.; *D. crinitum*, 2s. to 6s.; *D. Clavatum*, 2s. to 6s.; *D. luteo-purpureum*, 2s. to 6s.; *D. Henrici*, 2s. to 6s.; *D. Parishii*, 2s. to 6s.; *D. longum*, 2s. to 6s.; *D. cristatum*, 2s. to 6s.; *D. rufum*, 2s. to 6s.; *D. dilatatum*, 2s. to 6s.; *D. bicoloratum*, 2s. to 6s.; *D. Peckhamii*, 2s. to 6s.; *D. crinitum*, 2s. to 6s.; *D. 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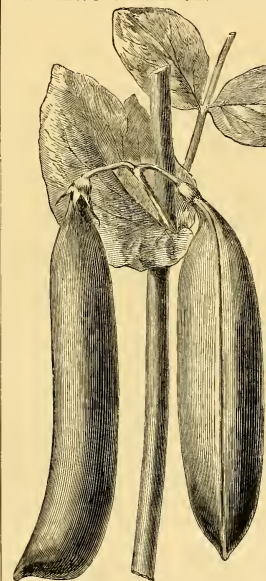
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NOTICE.—A SERIES OF REPORTS of the most NOTEWORTHY HORTICULTURISTS and BOTANISTS is being published in the GARDENERS' CHRONICLE and AGRICULTURAL GAZETTE. The following have already appeared, and copies may be had on application to the Publisher, viz.—
 Dr. HOOPER, B. B. F. R. S. Prof. REICHERT, Edinburgh.
 Mr. WALKER, F. R. S. Rev. S. R. HOLZ, M.A.
 Rev. M. J. PERKINS, F. R. S. E. J. H. JACKSON, F. R. S.
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 G. F. WILSON, F. R. S. ROBERT HOOD, F. R. S.
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 Published by WILLIAM RICHARDS, 41, Wellington Street, Covent Garden, W. C.

The Gardeners' Chronicle
 SATURDAY, DECEMBER 16, 1871.

AT the last meeting of the Scientific Committee of the Royal Horticultural Society, a report on the GROWTH of twelve DIFFERENT SPECIES of PLANTS, under five DIFFERENT CONDITIONS of MANURING, as observed during 1870-71, was presented by Dr. MASTERS. This report forms the complement to a former one recording the results of the previous year's experiments, and embodying also the results of the elaborate chemical analyses and calculations made by Dr. GILBERT. This first report, which is not yet in the hands of the public, has been previously alluded to in our columns (1870, p. 155), as also the circumstances which led to the establishment of the experiments, and the mode of conducting them.

The full details, which are necessarily somewhat lengthy, seeing that the observations were taken at intervals of a week or a fortnight during the greater part of two years, on 27 separate plots, will be published in future numbers of the Journal of the Royal Horticultural Society. Suffice it here to say that, making due allowances for the different, and in some respects improved, conditions under which the experiments were carried on during the second season, the results obtained presented a very general agreement with those obtained during the first year, except in the case of the root development of the several plants, which presented some singular discrepancies not easily to be accounted for. This is the more satisfactory as many circumstances concurred to throw a doubt over the trustworthiness of the first year's trials. But this uncertainty applied not so much to the physiological and structural questions involved, as to those connected with the chemical constitution of the plants acted on. We may here cite some of the general results deduced from the mass of facts now collected together:—

"At the conclusion of my remarks on the growth of the plants during the season of 1869," writes Dr. MASTERS, "I alluded to the 'habit' or special organisation of the plant as an element of the very highest importance in all questions concerning growth; and the result of the observations in 1870 does but increase my sense of the importance of this factor. In no single instance, either in 1869 or 1870, was any habit change observed. Changes in average here were, a certain peculiarity being intensified, or the reverse, according to varying conditions of manuring; but there was nothing that would lead one to infer that by the agency of any manure, or the operation of any climatal vicissitudes, any change in the plant of a kind that a naturalist would deem of 'specific' value could be artificially induced."

"All that the manure did in this direction was to enhance the vigour of growth or the reverse. The effect on the vegetative system (leaves, stem, &c.) was in all cases more pronounced and decided than it was on the flowers and seeds."
 That greater changes might have been induced by careful selection is of course not open to doubt, but that is not the point with which we are here concerned. It would seem from this, as indeed all evidence we have yet obtained shows, that 'specific' characters are not influenced by external conditions, at any rate within

short periods of time. The specific character is an innately quality transmitted by hereditary descent, and is modified by the external conditions. This was exemplified by the circumstance that in the case of the Plantain (*Plantago lanceolata*), numerous self-sown seedlings appeared in all the experimental boxes (five treated and five untreated) manures, one unmanured), and among these seedlings were many variations in shape and colour of leaf, pubescence, &c., variations which could not be attributed to any of the external or internal conditions, seeing that they appeared in all the boxes indifferently, and in each box under the same conditions.

The physiological characters, however, as we have seen, are materially influenced by these agencies, and it is quite conceivable that in course of time they might determine specific changes. These may seem large inferences to be drawn from such a small series of simple experiments, but the reader must judge of their value for himself, and he will recollect that so far as this matter goes few or no experiments have been made—always excepting the magnificent series of experiments carried on with a different object and under somewhat different conditions at Rothamsted for so many years—and few opportunities of examining for any length of time so large a number of plants grown under more than usually definite conditions. Moreover, the opinions here expressed tally with those of most who have written on the subject.

The reference to the main objects for which these experiments were carried on, the following considerations also seem to claim attention. They are not novel, but from that very circumstance, as also from the fact that they refer to the cultivation of all or any plants, they seem worth constant attention.

To ensure the successful culture of any plant, and to gain the greatest possible advantage from it, its whole history from the moment of its death, should be as thoroughly known as possible.

Without such knowledge cultivation must be empirical; and although under one set of circumstances such cultivation may be as good as that of another, the grower would be at fault in the event of the occurrence of a reverse condition. Possessed of such knowledge the cultivator can do much to remedy any evil which may arise, and to make compensation for its effects. At the worst he knows its extent.

Scarcely less important than a knowledge of the mode of life of the plant is an acquaintance with the circumstances attending its growth, and the physical and chemical character of the soil, both important, the former especially so, always presuming there to be no excess of hurtful ingredients in the soil, and the latter of essential elements therein. The effects of temperature and moisture have already been referred to. All that I would allude to now, in reference to climatal vicissitudes, is the change in soil, and the change in the atmosphere, and a variation of considering the time at which the plants take place, and the special work which the plant is doing, leaf, flower, or seed-making, at that particular period.

Another point which strongly impresses itself in working out the results of the experiments is the advantage that is derived from an admixture of manures. In a hundred instances the mineral salts of phosphate, soda, or ammoniac salts when applied by themselves, produce anything like the same amount of vigour as was produced by an admixture of mineral manures with animal manures, or with the soil. These are points which will probably be dealt with by the more experienced hands of Dr. GILBERT, who has charge of the chemical points concerned in these inquiries.

It may be said that the circumstance, which repeated observations seem to justify, viz., that certain plants prefer to grow in association with others rather than by themselves. This was noted, especially in the case of the vernal grass, *Anthriscus*, which made very satisfactory progress whenever grown by itself. A similar circumstance, though less marked, was observable in the case of the Dutch Clover, *Trifolium repens*.

Such are some among the conclusions arrived at from a physiological and cultural point of view. The chemical points involved will probably be dealt with by Dr. GILBERT on another occasion. In conclusion, it may be stated, that owing to the curtailment of the space, consequent on the new arrangements at Chiswick, the experiments are discontinued. It is hoped, however, that a similar series on a smaller scale will be carried out at Oxford under the superintendence of Prof. LAWSON. The experience gained in watching and noting these experiments at Chiswick will be of use in the number of species experimented on was too large for adequate supervision, and that, for the proper control of experiments of such magnitude and importance, the responsible observer should reside on the spot.

—ONE of the greatest of the many benefits conferred by Mr. RIVERS on fruit growers and fruit lovers in this country, is the introduction of the Dessert ORANGES, as carried on by him at Sawbridgeworth. Such a sight as the Orange-house presents would gladden the eyes and hearts of all lovers of gardening—so unique, so bright, so perfect is it! The house is 2 feet wide and 7½ feet long, heated by four 4-inch hot-water pipes—four on the side and four on a level with it, covered with slates, so as to form a warm surface of slate, on which the pots stand. The temperature maintained now is about 64°. The former are heated all the year, except in hot weather,

the latter when the Oranges commence to ripen in September. The path down the centre forms an avenue of green leaves and gold, on a level with the contentance, and dipping into the mouth, seeming to say, Come, eat me! The Tangierines, or Mandarins of classic Covent Garden, are now fully ripe, and most abundant, some of the trees having from three to four dozen on each; the other kinds are Maltese Blood and varieties in the St. Michael's, all nearly ready, and differing only in form, colour, and delicacy of flesh. The first started was the Egg Orange, perfectly ripe, and seedless; then the Silver, with its delicate whitish rind, and the Long Orange, an oval fruit, said to be the best of the kind, and the most productive of the border, and is making prodigious growth. The Navel Orange is said to be of great excellence, as is the White Orange. The Maltese Blood, but not always red in its flesh, as one tree often produces two kinds—one with its flesh red, and the other with that of the usual colour—is always of the finest quality, its flesh crisp and very rich, differing much from those imported. Mr. RIVERS is now laying out a large Orange-house, 100 feet by 24; this will be heated by six or eight pipes on each side. The central border will be devoted to the growing of the above-mentioned varieties to live to see trees bearing half and even a bush each of five dessert fruit. The side borders will be used for trees of humber growth in pots, or the Tangierine planted out. And now arises the question, why are not these houses of real luxury found in our great towns, and in the country? The answer is, that of equal beauty. In January the trees commence to put forth their blossoms, and continue to do so till April, or even later. No feature in modern gardening can be more charming than the golden hues of the fruit, the riveting of the flowers, and the most agreeable of all colours—the verdant green of their leaves.

At a recent meeting of the American Pomological Society, Wyle exhibited the remarkable SEEDLING variety, concerning which the "Gardeners' Monthly" says this report:—

But Dr. WYLE has persevered year after year for now nearly 20 years, marking down exactly the parentage of each, and continually producing something valuable. He has now a large number of vines, and has selected almost all of which, by repeated selections, most Grape eaters would consider superior even to the famed Grapes of Italy or the Rhine. Some of the scientific results are very interesting. It is found that the pollen of the European Grape on the flowers of the Scuppernon, but it had no more effect than so much earth. The Scuppernon refused to be a parent to the other American species were tried. Not even our common Fox Grape had any effect on the reproductive organs. But when the Scuppernon was employed as a parent, it produced a new variety, which was named a mongrel race was produced, and when the pollen of this mongrel race was introduced back again to the Scuppernon, then it was effective, and new varieties could be produced. It is found that the pollen of the female Scuppernon Grape will not intercross with the male flowers of any other Grape, but it will do so with a mongrel male which is the progeny of a male of its own species.

The *Food Journal* for the present month calls attention to the value of the VIOLETTA. Our contemporary is quite right in pointing to this as an instance of neglected opportunities. The leaves may be used as fodder, the stalk yields abundance of fibre, or might be burnt for potash, and the seeds yield a large supply of oil. The culture is as simple, or simpler, than that of the Cabbage, and there are waste places all over the country that might be utilised in its cultivation, at the expenditure of wonderfully little time or labour. Our contemporary also alludes to the Jerusalem Artichoke, a plant we have before now called attention to, in the hope of getting some experiments made on it as an article of food, and in the culture, where seeds would be produced, and whence we could in due time obtain by selection an improved variety.

From the daily papers we learn that the CHANCELLOR of the EXCHEQUER recently received at Downing Street a deputation, introduced by Mr. C. REED, M.P., relative to the proposed building of a new Victoria Park, in the Victoria PARK. It is proposed to build upon some 35 acres on the confines of the park, and a very strong feeling of opposition to this encroachment has sprung up among the population of the East End. Victoria Park, it was urged, is situated in the midst of the borough of St. George's, in the Green Lanes, mainly the least or other densely-populated districts lay around.—Mr. HEATH said that the population abutting on the park had increased from 530,000 in 1841 to 831,000 in 1871, and that as many as 150,000 people had visited the park on one day.—The CHANCELLOR of the EXCHEQUER, in reply to the deputation had shown, what he never doubted, that it was desirable that their object should be attained. But he had to look upon the matter from a different point of view. The money for the park had been advanced by the Government to buy land, a certain portion of which was to be given to the Board of Works for park, and another to the Woods for building. That land was therefore the property of the people of the whole country, but they asked him to give it

to the people of the East End. He should deal with it as if it was money in bank, and they asked him for the right to make it over to themselves. He granted it was desirable they should have the park, but why should the people of England, Ireland, and Scotland pay for a park for them? They were numerous, and perhaps poor, but they were not all poor. Some of those who own property in the East End were very rich, and why should the whole people be taxed for the benefit?—Mr. REED said that the principle was admitted in the West End parks.—The CHANCELLOR of the EXCHEQUER: They are Royal parks, and we have them traditionally. If course we should never dream of making any alteration in them, if we had the means. If there be a prospect of getting the money to buy the land, will you suspend the building?—The CHANCELLOR of the EXCHEQUER: Yes, anything I can do in that way I will, if you try and buy the land.—Mr. REED said that it was weak recd to lean on.—The CHANCELLOR of the EXCHEQUER: I hope you do not mean that for your representative (Mr. REED). This *hon* must brought the interview to an end. We cannot pretend to discuss what is and what is not a proper thing for Government to do, as compared with what should be done by private effort; but we know that it is miserably false economy to neglect the interests of the poor and labouring classes, and it will ultimately prove most disastrous to the health, welfare, and social order of the community in general.

Parliament is to be applied to next session for power to construct MARKET HOUSES and other buildings, approaches, and streets, and a RAILWAY STATION, and other works, in LEICESTER SQUARE. The market will be built on the flats, flowers, vegetables, meat, fish, poultry, butter, cheese, and other provisions. The station will be in connection with the Central, the North-Western, Midland, and South-Eastern Railways.

—LONDONERS will learn with much satisfaction that the covenanted sum of £45,000 has been at length paid over by the Metropolitan Board of Works to Sir JOHN MARION WILSON, as lord of the manor of HAMPTSTEAD, in purchase of all his rights over the HEATHS, which have at length been signed and sealed by which that open space has been permanently secured for the benefit of Londoners in general. The Metropolitan Board of Works has also borne the legal and other incidental expenses of the transfer, amounting to £200 more. In commutation of this transaction a number of the inhabitants of Hampstead and the neighbourhood have lately raised by subscription a sum of £650 as a testimonial to Mr. PHILIP H. LE BRETON, barrister-at-law, chairman of the Hampstead Vestry, and representative of that parish at the Metropolitan Board of Works, who has so ably and so bravely secured this. The testimonial, consisting of a silver tea and coffee service, a gold watch, and a purse of £500, was formally presented last week to Mr. LE BRETON at a public meeting at the Hollybush Assembly Rooms.

—From Belgium we learn that the Commission appointed to represent Belgian interests at the HORTICULTURAL DEPARTMENT of the INTERNATIONAL EXHIBITION of 1872, consists of MM. DE CANNART D'HAMALE, ROTBERG, LINDEN, A. VERSTRAEFELT, and E. MORREN.

FUXUS FORTUNEE is the name given by M. CARRIÈRE to a Chinese Box, cultivated under the name of B. longifolia, but not the plant of JACQUIMONT so-called. It is a compact growing evergreen bush, with numerous erect branches, bearing long narrow subcuneiform leaves. This Box is extremely hardy, enduring the severest winters of the climate of Paris. It is a very beautiful longifolia, on the other hand, is tender, has loose branches, long distant spreading leaves, attenuated at both ends, but is an elegant shrub, and is recommended by M. CARRIÈRE as an evergreen suitable for the decoration of apartments.

Few subjects are gayer in the spring months, or more useful for forcing purposes, than the DOUBLE-FLOWERED PEACHES—white, common, or striped. The French horticulturists have another striped-flowered variety, named STRIATA, which is said to be distinct from verisicolor, although somewhat resembling it. It is a vigorous, abundant blooming plant, with freely expanded flowers, the greater number of which are flaked with bright red, others being partially, and some wholly, of the brilliant red colour. It is cultivated in the garden of the Paris Muséum.

THE MAXIMUM TEMPERATURES OF THE AIR for the week ending December 9 ranged for the English stations being 39° 8, and for the Scottish 40° 5. THE MAXIMUM TEMPERATURES OF THE WATER were 28° 2 at Leith or 3° at Norwich, the mean for the several places in England being 19° 2, and for those in Scotland 26° 4. By comparing the temperatures given above, it will be seen that the days have been warmer during the past week in Scotland than in England, in slight degree, but at night the difference was much greater. The highest MEAN TEMPERATURE, 34° 8, occurred at Leith, and the lowest, 27° 7, at Manchester, the mean value for the English stations

being 31°, and for the Scottish 33°.6. During the past week the weather has remained very cold, and at Blackheath the mean daily values have been all greater in excess of the average. On the 8th the mean temperature was but 22°.4, the departure from the average being 19°.3. The greatest fall of rain was 1.05 inch at Newcastle-on-Tyne, the mean fall for the several stations in England being 0.15 inch, and for those in Scotland 0.12 inch. (See Mr. GLAISHER'S Tables, p. 1623.)

— Dr. SYME contributes the following NOTE ON THE FERTILISATION OF CEREALS to the *Journal of Botany*—

"I am not aware of any observations on the Fertilisation of Cereals. This year I turned my attention to the subject, from being at work on the grasses for the third edition of 'English Potany'; and as my residence is in the midst of cornfields, I had ample opportunities of investigating the subject. In Wheat and Barley the stigmas receive the pollen from the anthers before the latter are protruded, and the exerted anthers I found to be always empty. In the Oat most of the protruded anthers are empty, but occasionally anthers with pollen are to be found after protrusion, and stigmas exposed at the sides of the florets, which I have not been able to find in Wheat and Barley. All the British forms of the *Agropyrum* section of *Triticum*, and *Hordeum murinum*, *maritimum*, and *bulbosum*, protrude their stigmas and unemptied anthers in the mature stage among the Euryanthee. My observations are confined to the county of Fife, and the case of the Oat seems to show that the mode of fertilisation is not always constant in the same species, so that observations are required in other places. The question is more important than it appears at first sight. I have noticed letters in the newspapers from farmers, predicting a bad Wheat harvest because the 'wind had blown off the flowers.' Now, if the wind may be blown off without affecting the fertilisation no harm is done, and the belief of this may save a needless panic and uncalled-for rise in the price of corn."

— In the French gardens *SAMBUCUS FONTENAYSI*, a variety obtained by M. BILLARD, nurseryman at Fontenay-aux-Roses, from seeds of *S. glauca*, is spoken of as a very desirable shrub, on account of its vigorous habit of growth, and the meritorious quality of being continually in flower from the month of June onwards. The leaves are large, and the yellowish flowers, which are arranged in very broad cymes, sometimes as much as 16 inches across, have a most agreeable odour. The plants present a peculiarity of growth which is not common, namely, the secondary or lower buds push more vigorously than the principal ones above them, this character inducing a proportionate lateral extension in its development. As the plant seldom fruits, it is chiefly multiplied by layers.

HARDY CLIMBERS.

In our rage for novelties we are too apt to overlook old favourites; in our addition to one style or one feature of gardening we too often neglect others. Is there any good reason, for instance, for the prevalent neglect of hardy climbers? With the exception of climbing Roses, which we cannot do without, and of the Ivies, which, from their evergreen habit, their beauty, and variety, are sure to hold their ground, comparatively seldom that we meet with hardy climbers in any of our old-fashioned gardens we may find a Hop doing grand service, or perhaps a sweet-flowered Honeysuckle, but there is a wealth of hardy climbers which would answer admirably for covering arbors, concealing trellises, and other like purposes. *Veronica gracilis*, with its shining green leaves, and its eddly-shaped flowers, is one instance;

Menispermum canadense is another; and there are various species of *Smilax*, some with spotted foliage, quite *à la mode*, as that is at present understood.

Those curious in such matters would do well to pay a visit to that treasure-house of all that is interesting in plant-culture—the garden of Mr. Wilson Saunders, at Reigate. There are gathered together scores of hardy climbers, placed side by side, with a view of testing their merits. It is curious to see how very many of our neglected wild plants come in grandly for this purpose, such as some of the *Vetches*, the *Solanum Dulcamara*, and of course the *Bryonies*, white and black. But it is among the Vines that we must chiefly look for fine plants of this character; the *Forsley-leaved* Vine, the *Claret Grape*, and many others occur to us, beautiful in form and resplendent in colour in autumn; and then there is the history attaching to them, much of which

where it languishes, neglected and unnoticed. Our drawing, though giving accurately enough the form of a single leaf, fails completely to realise the grace and beauty of the plant.

SEEDLING PEARS.

An elementary fact in the culture of the Pear is the circumstance that the seed produces as many varieties as individuals. The seed, although belonging to improved varieties, produce seedlings which more or less resemble the original form of wild Pear. When by accident a variety is obtained sufficiently distinct as to the productiveness of the tree, the beauty of the fruit and the quality of its flesh, it is multiplied by means of grafting on the Pear stock or on the Quince. Many attempts have been made by raisers to increase the relatively small number of good varieties produced by seed. The Belgians especially have enriched pomology with a number of fine Pears, and have put on record a number of useful facts concerning their production. Van Mons was the first who occupied himself on a large scale with seedling pear trees. He began in 1780, and continued his operations without interruption until his death in the 78th year of his age. A believer in the degeneration of cultivated varieties, he sowed the seeds and stones of recently obtained sorts. After from 12 to 20 years of experiments he obtained fruits which were for the most part rough, small, and had in flavour. He waited, believing that the seeds of this first crop would give him in due time improved varieties and better fruit, and his patience was rewarded after the lapse of from 12 to 15 years. Van Mons sowed the seeds produced by this second crop, which was already superior to the first, and thus gradually, by means of successive sowings and careful selection, he succeeded in obtaining in almost all cases good varieties, semedioselled in flavor and bearing early. Contemporaneously with and after Van Mons, Hardenpont, Esperen, Grégoire, Nélis, and others increased the number of good varieties by similar means, a further explanation of which I now proceed to lay before the reader.

Selection of Seed.—Large well-formed pips are taken from the finest and best out when the thaw comes, and then spread out to dry in a place where they are neither exposed to frost nor to injury from heat. Some days afterwards they are sown. Others put the pips into sand as soon as they are gathered.

Sowing the Seed, &c.—At the commencement of February the seeds are sown in pans filled with sandy soil, kept moist, but without excess of damp. If the weather be fine the pans are placed out-of-doors, if frosty they are put in a cellar or fruit room, but not in any place that is too much heated, and they are taken out when the thaw comes. Towards the middle of April the young plants are pricked out to a well-prepared border, under a north-east wall, or under any other shelter which protects them from excessive heat. The plants are removed with a small trowel, and as soon as they have produced two or three true leaves the end of the radicle is pinched off to prevent the formation of a tap-root. They are then replanted in lines an inch or two apart.

Transplantation of Seedlings.—After a year's growth the plant attains a height of from 4 to 12 inches. In the spring the more vigorous of them are taken up and



FIG. 343.—*CISSIS ORIENTALIS*.

would be *cavare* except to the professed botanist, but much of which also is of interest to any plant lover.

These plants and their tendrils are alive in a sense hardly dreamt of by most gardeners. They show more method—we had almost said more reason—in their movements than many a mollusc, or even insect. How gently but surely they move towards their support; how sensitive they are to a touch; how particular they are sometimes in their selection; how firmly they grasp when they do lay hold; what manifold contrivances they have to secure their hold;—all this belongs to the poetry of science—the mere herbarium botanist can hardly appreciate it, the heedless gardener passes it by; and yet the grand charm of a garden is its life. However, we do not care to enter into such discussions just now, our main object being to recommend to the notice of our readers an old favourite in the form of *Cissis orientalis* (see fig. 343), which formed a splendid object in the nurseries of Messrs. Veitch last autumn, and which, we fear, is all but lost, though possibly still to be found in some of the old nurseries,

replanted at winter intervals than before. Those less developed are not transplanted until the succeeding year. In this manner, every year, while the plant is at rest, the most vigorous plants are taken up, their taproots cut, and themselves replanted at distances favourable to the full development of the branches. Every plant is thus retransplanted every two or three years, with the view of checking its growth, and favouring the production of fruit-spurs. When they have attained a considerable size, and when only a scanty quantity of fibrous roots, their transplantation in a light soil may be a hazardous proceeding. In that case the soil is removed from around the stem of the tree, and some of the longer roots cut through.

Pruning.—During the first few years the seedlings generally make only spiny and unproductive wood, and they must not be beaded back until they have produced strong, vigorous branches without spines, and provided with well-developed leaves. When this happens the plants have attained the period of fructification, and the flowers will be produced on those branches which have lost the characters of the wildlings. All that it is necessary, therefore, to do is the way of pruning is to shorten the internodes, and to develop the development of the leader. The main object is, not to produce a symmetrical tree, but to obtain as early a production of fruit as possible.

Fructification.—The most precocious seedling years are those which begin to produce fruit at the age of five or six years. The latter is the best period to enable fruit full 20 years hence. Can the period of fructification be hastened by grafting on the Quince, or on another Pear? Experience has proved that this cannot be done. Moreover, it may be easily understood that the graft, taken from a seedling plant, yet of age to produce fruit will require as long a time as the parent, from which it was taken, to arrive at adult age. The production of fruit, then, is not hastened, but the quantity of the first crop is doubled, and the merits of the new variety can be more quickly appreciated. The first fructification of a seedling is the element to enable us to decide on its quality, for the size of the fruit is increased by grafting, and often the period of maturity is modified. Hence we never send out a new Pear having tested it on its own roots, and as well grafted, for at least three or four years. Ernest Ballot, Troyes, France.

Table listing botanical specimens with columns for name and date. Includes entries like 'Athyrium Filix-femina', 'Bellium', 'Cicut-Meduse', etc.

Table listing botanical specimens with columns for name and date. Includes entries like 'Dahlia', 'Lycium', 'Marchioness of Bath', etc.

NEW PLANTS, &c., CERTIFICATED AT THE ROYAL HORTICULTURAL SOCIETY'S MEETINGS, 1870-71.

Table listing horticultural certificates with columns for plant name and date. Includes entries like 'Acer japonicum dissectum', 'Acer ornatum', etc.

Table listing horticultural certificates with columns for plant name and date. Includes entries like 'Acaulium aureo-maculatum', 'Auricularia Alenderi Wisbey', etc.

Table listing horticultural certificates with columns for plant name and date. Includes entries like 'Dahlia', 'Lycium', 'Marchioness of Bath', etc.

ON THE CULTURE OF TREE CARNATIONS.

The reason why Tree Carnations are not to be seen more at this season of the year must be either that their culture is not properly understood, or that they are not sufficiently appreciated by the possessors of gardens. The latter reason seems to be to me impossible, for who is there that doesn't love a Carnation flower at this, the dearest season of the year? The reason is, that by their straggling habit of growth during the trim summer months may be supposed as another reason why they are not as they should be just now. In short, I think they are looked down upon in summer too much, and are apt to be shoveled aside for winter, trimming, looking pale, in the same way as early flowers. Roses are too often budded into any out-of-the-way corner to be chilled, parched, soddened, and tattered. Tree Carnations, to be in perfection at this season,

require attentive summer care, and I have always found that indoor care is the safest, and with it more heat (dry heat), with plenty of air. To have Carnation flowers all the year round in quantity, one must have a quantity of plants. Of course we could cut them every day in the year, not from the same set of plants, but from several, say—once cutting in the smallest pot, and one cutting to those four years old. The oldest plants we rely upon chiefly for flowers at this season, and the younger at spring-time. To keep up a stock of plants we put in a batch of cuttings at any time—every month, say—once cutting in the smallest pot, in sandy loam, or loamy soil rather, for the sand preeliminates by being added, and they are placed under a hand-lights or bell-glass. Two hand-lights are kept going for the purpose. When a batch is rooted, others follow. They are potted on gradually from 2 to 4 inch pots; and in six or less than six weeks are stopped sufficiently to form a good bottom of from five to ten or more breaks. In this form and condition they are potted into the 10 or 12 inch pots in a pure loam, without any dung or any stimulating mixture whatever, further than the soil. They get, when once the pots are full of roots, a liquid-manure watering every week from the manure-tank.

Further than this, they get only that which common sense dictates, namely, staking and tying with care every growth that cannot support itself. Hazel stalks we find best for larger plants, which may be stopped safely; one; a painted stake should only be used when these are not to be got. Further, care must be used in putting long enough stakes after the second year, as the growths are sometimes over 3 and 4 feet long. We have many times seen people look critically each long spindle-looking plants; and some practicals, who probably have been brought up in the faith, with stiff formal habits of turning plants to a shape and the evenest contour, have passed them by as beneath their notice. But ladies of taste here are the critics, and a dozen blooms at this season in a smaller pot, in sandy loam, is more to the plant's habit. Whoever, therefore, can't bend his ideas to the plant's wants and requirements must leave Tree Carnations alone, and seek for plants of a more uniform mine.

The sorts we grow are the following, and to-day more than most fine blooms have been cut, and more would have been furnished had they been wanted.—Henshaw's Scarlet, Rembrandt, Eclipse, Hector, Comte de Douy, Beauty, M. Valiant, Eugène Ducreux, Charles Ballet, Prince of Orange, The Bride, Jubilee, Belle Rose, Lady Stuart, and several seeds of merit. Of course the summer-flowering variety, *Stavendie de la Malmaison*, finds a favourable place in the collection. Tree Carnations I regard as first-class flowers, ranking as high as the *Gardenia*, *Camellia*, and *Daphne*, and infinitely superior to *Cinerarias* and other kinds of flowers, which are at the present time in vogue. Our plants on the side stages of our Heath-house, where they have plenty of head room, which they really require, for some of the plants are fully 5 feet high and 2 or 3 feet through. I may remark further that it is not at that rate that they grow, but that they are opened, if likely to be wanted, in numbers, and placed them in damp sand in a cool room, as we do *Geraniums* and such-like flowers. In warmer, much warmer localities, I have grown Tree Carnations out-of-doors in summer, and lifted, as is done here in autumn, and never had a single flower satisfactory as when kept always in pots—for this reason, that I failed to lift them with sufficient root to winter them well, far less to flower them to my liking. H. K.

FIGURE IN THE OPEN AIR.

FITTE agree with "S. W." p. 1522, that the less the knife is used the better. Plant the trees in poor soil, in a mixture of fine sand, and sand, and loam, on a dry bottom. If they grow strongly at first pinch the shoots into weakness, and let the trees grow into half standards, backed up against the wall. Thus treated, they will form short-jointed wood, full of fruit, like the sample enclosed (fig. 344). As the fruit swells like a nut at that time, and several seeds are formed, the time it approaches maturity the drier the roots can be kept the better. Except in the sunny South, only one crop can be ripened in the year out-of-doors. This suggests the vital question, which crop? Upon the answer to this two courses of treatment depend. These may be called the winter and the summer crop. Those who cover say, Why the largest of those fruit that show in the autumn (see fig. 344) shall be our crop for the succeeding summer. By excluding the fruit from these they will begin growth next May at the point where they stopped in October, and we shall gather an early and a bountiful harvest. Well, they may or may not. There is little certainty about it. The rats may gnaw the fruit, or more likely, when the trees are uncovered next May or June, the transition from the winter to the summer will prove too much for the fruit, and down it will drop.

Thus it has happened that, taking an average of seasons, I have found the covering of outdoor Figs not worth the candle. My crop, which is mostly plentiful, comes forth from the ends of many shoots left. Beyond the green Figs on the shoots sent, and the winter Figs, if I may so call them, in embryo. These and a few more that cluster around the terminal bud un-

seen, and develop themselves as it starts into growth, constitute our main crop. These have plenty of time to ripen, and hardly ever fail; but in mild weather, many of the larger ones also stand, and provide us with a longer succession.

Our out-of-door Figs are grown in a small stable or court yard, surrounded on all sides with buildings. They, therefore, grow on every aspect, and we gather ripe fruit off north walls. Of course the east, west, and south yield better. We intend to cover all the roofs with the trees, as I find they do well on the tiles. The trees have no borders, and the yard is paved throughout. Now the trees have got into full bearing, all the attention they have is to tie in the branches, and gather the fruit; and as they are strong and ripe for fruit-bearing, they have had no water but the rain that falls on them for some years. The buildings are trogged. We have several varieties, but the Brown Turkey is the best for this mode of treatment. This tree looks rough, and would offend the eye and taste of the slashing knife-men, and the straight-edge and chalk-line trainers. But they are clean, healthy, and, above all, fruitful to a degree that astonishes most visitors who have seen them. The branchlets sent are a fair specimen of the upper portion of the trees. They are literally studded closely with fruit. D. T. Fish.

The south of England is, of course, so far as this country is concerned, the place *par excellence* for Fig growing; and, as a general rule, they do not make so much wood as in the midland and northern countries. I remember what splendid crops of Brown Turkey I used to gather 15 years ago, when living on the south

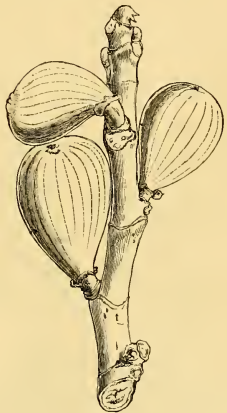


FIG. 344.—FRUITING BRANCH OF FIG.

coast. All the pruning required was done in the summer, and most of it with the finger and thumb, and there was no bother with covering up with mats in the winter. Is there not too much of that codding done? I know it is generally recommended, but I much doubt the wisdom of indiscriminate covering. I believe in very exposed positions, where a little protection may be necessary, it is put on too early and kept on too long. In my opinion, the great thing to aim at is to get firm, short-jointed, and thoroughly well ripened wood. And I think the way to secure that is to pay more attention to the roots, by lifting and root-pruning, to check that gross and luxuriant habit which the Fig in the midland and northern countries too much assumes; and when, in addition, a close attention is paid during the summer to pinching and stopping, not much knick-work is required.

I remember some 20 years ago, when I was a pupil of the late Mr. Markham, of Hewell Grange, Worcester-shire (a well known practical fruit grower), what fine crops used to be grown, both in the houses and on the open walls; and if my memory serves me rightly, most of the trees were trained horizontally, which had a tendency to equalise the flow of the sap. Great pains were also taken with the young wood to place it in such a position as to thoroughly expose every leaf and branch to the full influence of sun and air, and whenever symptoms of too much grossness of habit were perceptible, a trench was dug along the front of the tree and the roots pruned, and a little sound loam added, but no manure or any exciting stimulant.

To sum up in a few words, after an experience of upwards of 20 years in the southern, eastern, and midland counties, I would say—Let the border be well drained, and the bottom concreted; for soil,

select the top 3 or 4 inches of an old pasture, with or without a few crushed bones, according to the quality of the soil, and if too heavy incorporate with it a proportion of old mortar rubbish from old buildings. Disbud early, leaving only sufficient shoots to form bearing wood, so that every leaf may have, as far as possible, a good exposure to the sun. When the buds with finger and thumb at the fourth or fifth leaf, and pinch persistently. If at any time too much luxuriance is apparent, check the supplies by root-pruning. Mulch in hot dry weather to save water; and, if the cultivator is a protectionist, whenever severe weather is expected, stick a few feathery Yew or Spruce branches about the trees, and draw over all an old fishing-net, to prevent the wind moving them. *Edward Hobday, Kimsay Abbey, Hants.*

Your correspondent, "S. W.," p. 1522, remarks that the knife should rarely be used in the culture of this fruit, and I quite agree with him in the case of large standard trees, if large fruit is not the object. In the summer of 1869 I had the opportunity of seeing several large trees (standards) of this fruit, growing at Sanduary Park (Viscount Sydney's home farm), Kent, all of which were carrying heavy crops; but, as might be expected, the fruits were not large like those gathered from trees trained against a wall, otherwise the result was all that could be desired. I may here remark that from the appearance of the trees of Sanduary Park I do not think that any application of "Saylor" for many years past. There are here several hundred feet of wall covered by Fig trees, one of which has a spread of branches of 60 feet, and they all receive a like treatment, which is similar to that of the Peach; the knife has been applied freely every year, and with very satisfactory results. "S. W." says that the treatment of this fruit seems, to him, to be little understood by gardeners in general. Now, allowing him to be an authority on the subject, will he be kind enough to give the readers of the *Gardeners' Chronicle* his best experience. H. W. Ward, Longford Castle, Salisbury.

"S. W." don't seem to like the knife. I would like to know what he would do bending down a branch 4 feet long, and as large as one's thumb. What good is a branch that size? Perhaps he will say; you can't expect any fruit from it, and so, he will say, you can't expect what does "S. W." want to check growth for? I say, give the trees every opportunity to make strong growth. "Check their growth, or you won't get any fruit," is, I believe, a mistaken idea. With me it is the stronger the wood the better the fruit, and more of it. It is the grand secret (as most gardeners are already aware) is to have the wood well-ripened, and I think that "S. W." takes good care to have his wood well-ripened by early autumn pruning—that is, pruning away all small and useless branches as soon as the crop is gathered, and exposing those intended for bearing to the direct influence of the sun's rays—they will be well satisfied with the result. J. H. H., Twickenham.

Home Correspondence.

Abies Douglasii.—In your report of my remarks at the last meeting of the Royal Horticultural Society, I am made to say that a friend of mine in Scotland was offered £70 for the cones on a single plant of *Picea nobilis*. Here there is a twofold error. I was for all the cones on his many specimens of *Abies Douglasii*, and not for those on a single specimen of the former species, that the liberal offer which I adverted had been received. Indeed, I do not know—and should be much obliged to any of your correspondents who would tell me whether the same has ever been raised from cones of *Picea nobilis* grown in England. J. B. G., Hyde Park Gate South.

Scelopendrium vulgare crispum ampull.—In Lowe's *Native Ferns* mention is made of *Scelopendrium vulgare crispum ampull.* which is described as "a magnificent broad, with fronds 18 inches long and 4 inches broad, deeply and densely lilled, and having a cretate margin" found by Mrs. Hole, of Parke, Bovey Tracey. I should feel greatly obliged if any of your correspondents would inform me when I could obtain a plant of this fine variety, as I cannot find it in any catalogue that has come under my notice. I am very much surprised at so few persons cultivating our native Ferns, as they require so little attention, and the manner of their culture is so simple. Can you do something to wake up the interest of your readers in this matter? *Foy Aye.* [Probably this variety has never been in the trade, but has done in private hands, as many others have done. F.D.S.]

The Introduction of *Araucaria imbricata* into England.—In the notice of *Araucaria imbricata* by your esteemed correspondent, Mr. Barnes, I observe that he attributes its introduction to Sir Joseph Banks, and mentions the name of Captain Cook as the person to whom he is indebted for the information. I am sorry to remark that this is obviously an error, as Sir J. Banks returned to England in June, 1771, and did not make any other South Sea voyage. I believe the true history of the introduction is as follows, taken from the *Journal of the Voyage of the Endeavour*, which is most elaborate and valuable, though at this time I have not access to it. As far as memory will serve,

the case stands thus:—Somewhere about the year 1795, Menzies, surgeon and naturalist to the expedition, saw at the table of the Governor of Valdivia seeds from the cones of *A. imbricata*, placed as an article of curiosity, and attracted his attention. He knew and heard of the forests of these trees on the slopes of the Andes, he brought a few to England. It is probable, therefore, that the well-known tree at Kew was raised from this source, and if so it must be about 80 years old. Seedlings were again introduced in a large extent nearly 40 years ago. The name of Menzies, who was a man of much ability, is perpetuated in *Abies Menziesii* from the north-west of America. *G. Bath, Dec. 12.*

Cineraria acanthifolia.—I don't think this species can be too highly estimated, as a very distinct and showy white-floaged hybrid bedding plant. The frost of some days ago—very sharp indeed on our somewhat exposed position on the London clay—left it unscathed, while *Echeveria secundiflora*, on a sheltered raised bed, was completely killed. *C. acanthifolia* is of an elegant and uniform habit, and when the sun shines on it, or a brisk air dries the leaves, it is nearly as silvery in appearance as *Centaurea candidissima*. Perhaps it is more capable of withstanding frost than damp, and I believe I have never seen a specimen of the southern part of the kingdom but find it one of the most valuable additions to their lists they can receive—for we are very short indeed of hardy silvery-leaved plants—I do not go the length of advising early gardeners in the midland districts, of North, South, and West, to the effect of sowing the seedlings assured of its capability to stand the winter. I would advise that it be kept in cold frames in pots through the winter, and planted out in the beginning of March, a process it would be a good plan to adopt with *Myosotis dissitiflora* in uncertain and inclement localities. *R. D.*

Blue Gown Cucumber.—I have always a jealousy in new varieties, and I have been particularly of the shape of those kinds that have to be relied on for a supply. I look upon this Cucumber as the handsomest and finest of all Cucumbers, and also as prolific. We have fruit of it 20 to 24 inches long, even at this date. I find it is both a black and a white spine, both kinds having been seen in the same garden. I sowing, witnessed this with me some months ago. *H. K.*

Primula vulgaris auriculiflora.—I send herewith a few blooms of this variety, gathered from plantings made in a pan in a cold frame, which were raised for winter work, as the plants in question were lifted from the open ground during October, being then in flower; they have continued to produce blooms ever since, and I have no doubt will still continue so for some time to come. The Primrose, as the name implies, is akin in habit and appearance to the common variety, but is earlier to flower, and the individual blooms greatly surpass it in quality. The flower has good substance, is well rounded in form, and the colour is deep rich crimson, which is somewhat heightened by a bright crimson centre; it is also very elegant. It is a matter of regret, that the plant should be overlooked by such an exceedingly technical name. A Primrose, however beautiful, is but a Primrose after all, and the public are jealous of having an old favourite called by any other designation. I should be glad if the Editors could find a name for it, at once distinctive and descriptive, yet simple. Flowers of this Primrose, if used in conjunction with a leaf of either Primula or Violet, make very natty "button-bones," and will endure exposure to cold with greater freedom than will flowers that have been raised in heat. Even for such a purpose I think it would pay well as a speculation for those who reside in that direction to plant up a large frame full of it. Established plants are best for such a purpose, as they flower much earlier and more abundantly than younger ones. A box of plants in flower was exhibited at South Kensington last week, and I think the Primrose of the Committee, when it failed to gain the notice it deserved; however, I propose to try the patience of that body yet again. *Alex. Dean, Belfont.* [Why not call it Early Crimson Primrose? It is of a richly-tinted maroon-crimson, with large yellow eye, and altogether is of a very showy character. *L.S.J.*]

How to Heat a Small Conservatory.—Observing you treat this as an important question, I beg to suggest a method, having thought of it in principle. Having a register grate in a sitting-room, at the back of which is a small conservatory or plant-pit, lay a hole, 9 inches long, and 4 or 5 inches deep, be cut through the iron back of the register, 3 inches or more below the level at which the register valve hinges. The conservatory flue is connected with this hole, which is, in fact, the entrance to it, the cover of the flue being anywhere above this hole, and below the level of the valve hinge. The return-flue must enter the sitting-room just above the level of the register valve. Light the fire with a small fire, and the register valve chimney is warmed close the valve. The draught will now get in through the hole, and the hot air, &c., will travel through the flue before it enters the chimney. You will have the full comfort of the fire in the sitting-room, and see nothing about it beyond that which is commonly seen, viz., an orifice for the escape of smoke. The conservatory will have the benefit of the heat which is commonly wasted up the chimney,

besides that at the back of the fire. The back of the register below the hole may form one side of the leading flue. Your readers may rest assured that the principle of the grate is fully observed in this arrangement, and need not fear any failure on that ground. Moreover, it is of no importance whatever that the leading flue may have to descend. The proposed plan offers the peculiar advantage that the flues may be built at any level, or in any position, most convenient. The valve may be placed at any level, and the flue which has the valve near the fire, so as to be well exposed to its heat. A flue may travel in any direction so long as the bottom of the chimney with which it is connected is well warmed; and the conducting property of iron will enable the flue to effect this all-important object. The valve must be tight and close. The joint of the flue in the conservatory should be well secured. The return flue should enter the chimney above and close to the valve. If more heat be required the hole must be nearer the fire. The back of the fireplace may be a strong grating, and the draught have to pass through the fire in order to get into the flue. This will involve of course the consumption of more fuel. If this grating back is used there ought to be a hole also, as before described, with a valve fitting loosely, and pivoted at each end. When this valve is closed the draught will be through the grate, but when open it will be through the hole. I gave a plan on this principle to a lady some years since. It worked most satisfactorily, although the workmen ridiculed it during the process of construction, because the fire was to be in the harness room, much higher than the level of the flues. The lady, however, has to descend to the conservatory to arrange the construction as that fuel and ashes should not be able to drop through and choke the mouth of the flue, or so as to remove such matters. This may be done by making a side brick of the flue masonry, so that the joint should be well secured. The draught must pass through the sitting-room, not from the conservatory. Accumulation of soot in the flue may be prevented by opening the register valve when fresh fuel is supplied to the fire and much smoke is given off, and closing it again when the fire is clear. *J. M. Taylor, Sea Green Vicarage, near Bournemouth.*

Senecio argenteus, S. incanus, and S. uniflorus are all represented to be hardy, and, therefore, of great value for outdoor decoration, and saw them at the Hale Farm Nurseries, Tottenham, at the end of the summer, and was much pleased with them; Mr. Ware spoke of the two former in the highest terms. The first-named has a habit of growth representing a "silvery-white compact rosette, the flowers, and buds, as Mr. Ware says, are those who sent it out, correctly described it; and Mr. Ware stated that it seemed to thrive best when planted in the borders in good loam, raised with plenty of stones. Respecting its hardiness, Messrs. Backhouse & Son state that they have proved it for two years in the open ground, and can recommend it as almost unconfident." *S. incanus* forms dense tufts of foliage, that appear to be quite as attractive as the former, but it grows more freely in the open border, and produces larger tufts. *R. D.*

Hardiness of *Dracena indivisa*, *Agaves*, &c.—Having a reserve stock of this plant, I this season left about two dozen in their summer quarters in the flower garden, and about 20 in the conservatory, on three different occasions as much as 16° of frost, they are not in the least degree injured. Should this fine plant prove to be perfectly hardy, it will be invaluable for "winter bedding," for although we have left out so few, their beauty and grace enrich the whole terrace garden. It may not be confounded with *Cordylina indivisa*, which is far more difficult to grow. *Agave americana* and *A. americana variegata* have also withstood all the frost we have yet had, apparently unscathed; and though there are 40 fine plants, I have determined to sell them, and to risk them, as they are the admiration of all visitors. I may say that all the *Agaves* are planted on a carpet of *Sedum glaucum* and *Sedum corsicum*, encircled with *Echeveria secundiflora*, which will withstand all the frost of an ordinary English winter. Why I say this is, to show that I have been very anxious to give my neighbours lost all their stock; and though I did not like Mr. Simpson (p. 1584), I had a narrow escape. The winter previously they stood perfectly. I have this season got my reserve stock planted out under some of the best plant protectors," and which, I do not think, would be ample protection for the winter. *W. Wilmshut, Hestfield.* [Our correspondent appears to refer to *Dracena* or *Cordylina australis*. *Evs.*]

A Potato Trial.—During last winter I devoted a portion of my time to the successful growth of the Potato, in pursuance of which object I closely consulted the Shirley of C. W. Johnson, Sitson and Voecker, Shirley Hibberd, Thomas C. Fletcher, and others, and also the excellent and extensive trials conducted during the past summer in accordance with a plan resulting from such study may be acceptable in your readers, I feel pleasure in forwarding the following statement. The trial ground was 1½ acre, all manured, and treated in the same manner, and the ground was divided into 12 equal plots, like the Long Valley at Aldershot, from which it is distant five miles. Sixteen different sorts of Potatoes

were subjected to trial, side by side, the trial and result being given in a tabulated form. The ground was subjected to the following treatment:—In the autumn it was manured with ten tons of stable manure to the acre, and ploughed to a depth of 12 inches, that it remained for the winter. In the early part of March it was again manured at the rate of 6 tons to the acre, and then cross-ploughed to a depth of 9 inches; after that it was treated with a dressing of artificial manure sown broadcast in the following proportions:—

	Bush, per acre.
Soot	20
Salt	20
Gypsum	20
German calcined potash salts	5
Green sulfate of potash	5
Dissolved bones	14
Gypsum	4

Sixteen sorts of Potatoes were then planted in drills with the hoe; early Potatoes, 15 inches between the rows and 9 inches between the sets; late Potatoes, 24 inches and 12 inches. The Potatoes were all planted together during the first week in April, and when the plants were about 2 inches high they were top-dressed with 1½ cut of sulphate of magnesia or Epsom salts, and 1½ cut of nitrate of soda to the acre. And now for the Table, to see the results:—

Sorts planted.	Early, or Late.	Whole or Cut.	Bushes planted.	Bushes raised.	Produce per bush.	Price per bush.	Condition.
Myatt's Prolific	Early	Whole	4	22	51	8s.	Sound
Monia's Pride	"	"	4	13	34	10s.	"
White Rock	Late	"	3	33	114	6s.	Very sound (indeed)
Fluke Kidney	"	"	3	10	35	7s.	Tolerably sound
Dalmahoy	Med.	"	3	10	51	7s.	Sound
Webb's Imperial	"	"	3	18	6	9s.	"
Walker's (Im.) proved Regent	Late	"	3	11	64	7s.	"
Vork Regent	"	"	3	140	3	6s.	Much & decayed (Tuberously sound)
American Early Rose (Sutton)	Early	"	3	51	51	18s.	"
American Early Rose (Hooker)	"	"	3	6	64	18s.	Sound
Wood's Starlet	Med.	"	4	24	43	8s.	"
Early Goodrich	Early	"	3	6	62	18s.	Slightly decayed
King of Potatoes	Med.	"	3	10	5	9s.	"
Bovinia	Late	Cut	12	124	12	10s.	"
Reddin Flourball	"	"	3	13	62	18s.	"
Paterson's Victoria	Whole	"	4	24	64	8s.	"
Sutton's Race; for early horse Kidney	Early	"	2	2	2	18s.	Decayed

Thus, for 84 bush planted we have 4558 bush, raised—an average of 54 bush raised per bush. The Potatoes were all dug together in the latter part of August. The previous year the crop of Potatoes off this same piece of ground, 1½ acre, was only 210 bush, from 30 bush planted, ground only commonly manured. This was before I came to the place. The brick work, and I have Peaches and Nectarines on the back wall, and also on a trellis in front. During the present year I gathered from these houses 764 fruit, or upwards of 63 dozen Peaches and Nectarines; many of the Peaches weighing 8 oz. each, and some more. My trees not being large and strong, I cut away more than 200 cut, for the purpose of giving them a partial rest, having the previous year (1870) gathered from them the prodigious number of 1728, or upwards of 142 dozen Peaches and Nectarines. In 1865 I gathered 1280, or more than 106 dozen, may therefore, I think, be proud to say that I have not laboured in vain. From my youth I have been a great admirer of this

	Per cent.
Peroxide of iron	0.31
Lime	2.29
Magnesia	7.75
Potash	10.52
Chloride of potassium	5.39
Phosphoric acid	11.49
Sulphuric acid	7.88
Silicic acid	0.98
Carbonic acid	11.30
Charcoal	3.65

John F. Cheyne, Commander R.N., Penrose Villa, Fict, Hants.

Successful Peach Culture.—I have two Peach-houses here, the united length of which is 80 feet, and they are 8 feet wide. They are heated by common brick work, and I have Peaches and Nectarines on the back wall, and also on a trellis in front. During the present year I gathered from these houses 764 fruit, or upwards of 63 dozen Peaches and Nectarines; many of the Peaches weighing 8 oz. each, and some more. My trees not being large and strong, I cut away more than 200 cut, for the purpose of giving them a partial rest, having the previous year (1870) gathered from them the prodigious number of 1728, or upwards of 142 dozen Peaches and Nectarines. In 1865 I gathered 1280, or more than 106 dozen, may therefore, I think, be proud to say that I have not laboured in vain. From my youth I have been a great admirer of this

* Sown on March 30, and then harrowed in. In making this mixture the guano was first mixed with the gypsum, the dissolved bones with the salt.
† Planted on same ground before.
‡ From America.

beautiful and luscious fruit, and earnestly devoted to its cultivation, and in fact that the same skill and assiduous attention is required to ensure success. But although the attention required is almost inestimable, the successful cultivator is amply rewarded by such results. I once gathered from a Royal George Peach tree, on an outside wall, in one season, 600, or 500 of the finest fruit, and in the next year, in successive years to produce excellent fruit in abundance. Indeed, the worst crop I ever had from it was 420, or 35 dozen Peaches. The tree was not at all diminished in health and vigour. *Wilson Boardman, Gr. to S. H. Norris, Exop., Aitricum.*

Pterocarpus Parnassi, a dwarf free-growing silvery-leaved tufted alpine, was seen very attractive at the Vale Farm Nursery; it is allied to the Scabious, and has flowers of a deep blue. I say whether it is hardy or not, but it seemed likely to prove a useful plant in the garden. I have called attention to this and other silvery-leaved plants, as *Cineraria acanthifolia*, *Senecio argenteus*, &c., for the same purpose in a little volume on the art of spring gardening. Silvery-foliaged plants are peculiarly attractive under the leaden skies of mid-winter; they serve to light up the garden in a very pleasant manner, and according to the brightness of the weather will be the measure of their effectiveness. As I write, a man, whose gleam of sunshine has just broken through the heavy clouds that all the morning have hung in the sky like a funeral pall, and the silvery tint of the *Cineraria acanthifolia* answers to it with a heightened brightness. It occupies the centre of a mass of *Myosotis* distinct, as yet quite unopened, from those of the *Myosotis* there is a band of white double Daisies, and *Aubretia græca*, alternately with *Bellis aëneifolia*, forms a margin to the bed, which is edged with a kind of wall of *Sempervivum californicum*, planted in a perpendicular fashion. *R. D., Ealing.*

American Early Rose Potato.—My trial of this having been on a very limited scale this season, I would feel obliged by any of the readers of the *Gardener's Chronicle*, who would care to compare the result of it under different conditions and on various soils, giving the results of their experience. It is certainly a good cropper, and very early ready for use, but with me the quality was not equal to Myatt's Prolific Kidney; and the reports from several who have tried it in the northern districts of Scotland are so varied and conflicting, that I would like to know how it has done elsewhere. Some speak of it as just a thin skin with a globe of water; others as being weak, and very inferior in flavour. *Amateur.*

Orchid Cultivation.—I am not about to enter into any controversy with your versatile correspondent, "G. H.," about his Orchids. He has mistaken my motives. I did not ask information, but made suggestions, more or less clear. I am obliged to him for referring me to the "Himalayan Journals;" I read them two or three times over some years ago, but I had forgotten whether the Orchids were included in the valuable account of Darjeeling; hence my query. I remember "Ex-Cæcis" is mentioned in the "Himalayan Tweedledee!" I think I have nothing further to explain, so now for a word about "ground Orchids," so called, in which I will try and answer a question which "G. H." tells me I asked. I once traced a rock, passing over a rock (elevation about 6000 feet, and between 11° and 12° N. lat.), upon which grew *Aerides Lindleyanum*. I sat upon that rock in the sun, and found it—well, warm. This struck me. I went home and took the thermometer from my verandah, then standing at 68°, and placed it upon a rock nearly my garden, and the glass—mercury I mean—must be read—went up to 116° (of course, in a sheltered spot on these rocks during the night in moist places). I wish most particularly to explain that this was not "at a depth of from 2 to 3 feet," but on the surface of the rock, as nearly as may be, where the Orchids were growing. "G. H." makes remarks—"the same plants (Orchids?) go from the sea level up to 14,000 and 15,000 feet." I challenge such a statement, but if "G. H." is satisfied as to its correctness, then what in the name of fortune has he to say regarding about the corresponding temperature? Dr. Hooper says, "In our gardens we can neither imitate the conditions of an alpine climate, nor offer others suitable to the plants of such climates." Now what bearing can this possibly have upon Orchid cultivation? I am sure the *Rhododendrons*, introduced by Dr. Hooper, from the high alpine climes, and cannot help thinking that your worthy correspondent "G. H." had best give up all ideas of cool Orchid growing if he believes it will prove that the ground Orchids we have do not come from high elevations. *James Macpherson.*

Amaranthus salicifolius.—I was so struck with the appearance of Messrs. Veitch's Amaranth at the Edinburgh Show, that I thought I would try to get a little distance away, it was a *Croton angustifolius*, with the elegant colour of foliage, and I little thought it was an Amaranth until Mr. Harry Veitch told me it was one. It is, so far as I know of that class of plants, one which will do well in gardens, and, in fact, the white tribe: but as I have not tried it, I can only say that it is raised in France, elegantissimus so named, was be-

tween *tricolor* and *caudatus*; could we get *A. caudatus* with a *tricolor* elegantissimus leaf, it would be a splendid thing; but we have in Veitch's Amaranth one which is of equal or more value, not only as a pot plant but as a flower garden decorator, and at the same time a magnificent vase plant for conservatory or elsewhere. It will also, I have no doubt, make a chaste dining-room plant. *H. Knight, Ebor.*

George's Patent Calorizer.—At the present moment the all-important subject with those who have small and unheated conservatories and greenhouses is—how they can most efficiently keep up the required temperature, with a due regard to economy. This being the case, we take the opportunity of directing the attention of those interested to the invention above named, and which, from an examination, we believe to be one of the most satisfactory yet introduced. For heating small conservatories, the Patent Gas Calorizer is well adapted, as the temperature can be regulated almost to a nicety, thus obviating the great injury done to the plants through over-heating. The annexed illustration, fig. 345, shows the general outline of the stove, and its working may be described thus:—In rooms or buildings where a chimney is not available, two holes are made in the wall to allow the pipes F and F' to pass through. The cylinder E is attached to the ends of the pipes F and F', with the open end upwards. When the gas is lighted the action is as follows:—The product of combustion leaves the stove by the upper pipe F, and is discharged into the cylinder E, at the same time a current of air passes through the cylinder E, through the lower pipe F', to support com-

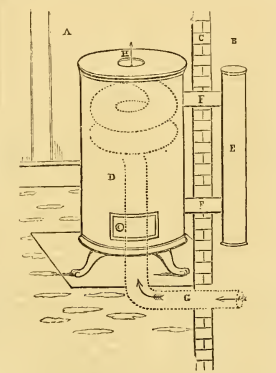


FIG. 345.—GEORGE'S PATENT GAS CALORIZER.

A, Interior of room; B, Exterior of building; C, Wall; D, The Calorizer; E, Cylinder; F, Pipes communicating to supply air for combustion, and carry off products of combustion; G, Pipe for passage of cold air to Calorizer; H, Outlet for air into the apartment, after being made warm.

bustion. One end of the pipe G is inserted in the opening at the bottom of the stove, while the other end is carried either through the floor or wall, to communicate with the external atmosphere. When the gas is burning in the stove it will heat the coil contained therein, thereby causing the air to rush in through the pipe G, and out at the opening H, thus affording a constant supply of pure air warm to the apartment in which the stove is fitted up. The door of the stove is kept closed, and when not in use a cap is placed on the outlet H. Water being one of the results of combustion, the pipes F and F' decline slightly from the stove, and so cause it to flow into the cylinder, where a small hole is provided for its escape. The manufacturers are Messrs. J. F. Farwig & Co., 36, Queen Street, Cheapside, E.C. [EDS.]

Judging Fruit.—At a provincial horticultural show, held in September last, a special prize was offered for the best three bunches of Grapes, of any variety. Two competitors entered the lists, one showing three well-finished bunches of the Black Hamburg variety, large in berry, well coloured, perfectly ripe, and of excellent flavor; the other exhibitor showed three well-developed bunches of the Muscat of Alexandria, with berries of fair size, but quite green, and in an evidently unripe condition. The judges, however, awarded the prize to the Muscat Grapes. During the present season I attended as a judge at another provincial exhibition, and amongst other fruits exhibited was a very creditable display of table Plums of various sorts, amongst which was a rather ordinary dish of Green Gages. My coadjutor said the first prize must, of course, go to the Green Gages. This, however, I most decidedly refused to see, so an umpire was called, who at once said, "Oh, you can't get away from the

"Gages," so the Gages had to have it. I have not unfrequently heard a similar summary argument used with respect to Strawberries and other fruits, such as "You can't get away from the Queens," &c. But to return to the Black Hamburg and Muscat Grapes, alluded to above. I must say that I could not by any means credit the Black Hamburg with all the richly better Grapes, according to their kind, than were the Muscats, according to their kind, and on that account they ought, in my opinion, to have taken the prize. It appears to me it is only in instances where equality may be considered to exist that the acknowledged superiority of one variety over another should be taken into consideration; but your opinion, Messieurs Editors, or that of some of your experienced correspondents, upon the subject would be much valued by possibly many of your readers, as well as by G. [Grapes ought never to be rewarded unless fairly ripened. EDS.]

Water Required for Vines.—I have read your remarks upon Messrs. Lane's fine Grapes, and think you should begin (at Scarborough) at a single trial. If agreeable to you, I will write a short article proving the great quantity of water which the grand Vines of America—mostly native species—thrive in, mounting the tops of the highest trees. I may add that I have been a ramble in nearly all the vineyards in 14 months in North America. The Vines is my hobby; it was so when I was a schoolboy, and in all parts of the world it has had my attention. I have a section of the Water Frost Vine, a native of Canada, 1½ inch thick, 10½ inch girth, which weighs over half a pound; it is perfectly solid, there being no pith. This was cut where it is now growing, just out of the water at the river side. It was a grand Vine. *R. M. W.*

Hardiness of *Cytisus racemosus*.—I notice in a garden here (at Scarborough) a plant of *Cytisus racemosus* now in perfect health and vigour, with flowers upon it, and perfectly uninjured by the severe weather which has prevailed more or less for the last month, and during which time there has certainly more than once been a frost as much as 12° of frost, and I learn from inquiry that the plant was grown in a greenhouse until last spring, when it was planted out in the open garden. It has had no protection whatever, and does not seem as if it would require any. What can you, or any of your correspondents say as to the hardiness of this well known and most useful and covering greenhouse plant? *G. W. Strickland, Dec. 10.*

Lawn Mowing, Daisies, &c.—Some short time since my attention was called by a singular circumstance, by a gentleman residing near Cork. He has for some years taken great care in having a well-kept lawn, employing every season one or two persons to eradicate weeds of every description, so as to have nothing but the finest grasses and Clovers. Early in the spring he has commenced cutting, and I learn from his own fond of trying experiments, he used a lawnmowing machine without the grass-box attached, and so well pleased was he with the efficient manner and rapidly with which his lawn was mown, that he advised numerous friends to adopt the same plan. On my own machine used in the same manner, it may tend to my opinion respecting machines used without the grass-boxes. I could scarcely give him a decided opinion. Without expressing any myself, he asked me to look at his lawn, and to my astonishment it was one mass of Daisies; in fact so full, that little if any grass will be left in spring if some remedy is not applied at once. The question arises, How can this extraordinary crop of Daisies be accounted for? Both the gentleman and myself were of the opinion that the grass, Daisy flowers, &c., being only chopped in pieces, and scattered about, grew up in the grass, and so grew great entire matured themselves; and the result is, that in the moist, genial climate of the Cove of Cork, nearly every seed must have germinated, and thus undone the work of years. We may be wrong, and should any of your numerous readers be so good as to give their experience in machines used in the same manner, it may tend to elucidate the at present, puzzling phenomena. I could not advise any remedy, excepting digging the whole lawn, levelling, and sowing with the finest lawn mixtures. Before doing so, I would advise you to have a portion of your lawn sanded, and I hope you will be enabled to give your experience in the use of it. *William Hale, Victoria Nurseries, Upper Holloway.*

Pinus excelsa Seeding.—With respect to the seeding of *Pinus excelsa* in England, I may say that I have many fine plants grown from seed gathered at High Elms, near Farnborough, in Kent. *C. W. Strickland, Dec. 10.*

Centaurea Clementi.—This is a charming addition to our stock of foliage bedding plants, and far outstrips older varieties for grace and beauty. Its value as a winter decorative plant for conservatory or greenhouse cannot be over-estimated. The rich silvery whiteness of its flowers, set off by a tawny leaved, or are of unusual size, have a most charming effect. This variety is not so liable to damp off when lifted from

evening and in the morning; or take part in a congress, where the papers would be less in number, or in length than was the case at Manchester. This might take place in a tent on the ground, but I would suggest that there be but one entrance to it, and that in front of the chair. I cannot but think, with fewer papers, and less discussion, that the year would be an important part at the great exhibitions. At least I think it capable, in a great measure, of raising the social status of gardeners. There are other means by which the social advancement of gardeners might be accomplished, but there is one in particular which, if not neglected by the exhibitors, would be of great benefit to a certain branch of the profession, and one which is entirely within the province of the Royal Horticultural Society, and if brought into existence would form no mean feature of those annual exhibitions, and the fact that it would be so, is a competitive design for such public parks or pleasure grounds as may have been advertised during the past year. That plan drawing—the style of execution—is at a low ebb even amongst landscape gardeners, as evident from the fact that the prize plans for public parks, the last of which, two or three years, have always come from the drawing-table of the civil engineer; and if this be not looked into, the landscape gardener may sink lower and lower. That such an exhibition would be highly interesting to the public, and that it would be of no small doubt; nay, I have conversed with old gardeners, who have declared that they had learned more from such a display than from all the flower shows they ever beheld. But how are we to have such a display? Easy enough. There are the designs sent by numerous competitors to Koehner, for the Castle gardens, and which would form an exhibition of themselves. There are the designs of the pleasure gardens at Bourne-mouth, and those of Raikes Hall, Lancashire, all within 8 months, and there are more for anything I know, than a year ago, and which would be a fine exhibition of these designs. The plans are sent in, the prizes awarded, and the designs exhibited, and all is over. No critical remarks; no, not even the names of the successful competitors. Well, there are those plans. Let the assistant-secretary of the Society communicate the names of the exhibitors to the exhibitors, and of those who furnished plans will be readily obtained; open communication with them, and the thing is done. There are no civil engineers, architects, landscape gardeners, and others, but what would willingly give their products to such an exhibition, and in conclusion, I trust to see everything in connection with the great meeting amicably arranged and carried into effect. The Council of the Society, if we are to have a Congress, should have the management of papers, as of yore; and in case some gardeners, who may treat the matter with distrust to see everything in connection with the great meeting amicably arranged and carried into effect. The Council of the Society, if we are to have a Congress, should have the management of papers, as of yore; and in case some gardeners, who may treat the matter with distrust to see everything in connection with the great meeting amicably arranged and carried into effect.

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— A few words as to the duration of the show and one or two other subjects I hope will not be wasted. Are five days actually necessary to make it successful? I am persuaded that four days is sufficiently long enough for any exhibition, and if a Saturday must be included let the opening day be Wednesday. As great a success as the Nottingham show was, I think in some respects, it has lasted but four days. It must be well known that when exhibitions begin on Tuesday exhibitors from a distance have to prepare for packing on the Sunday previous, and when extended to the Saturday following, the day of rest is again broken, and the greater portion of the plants have to be sent away from some, to say nothing of the extra expenses, which are always heavy enough. I may mention that our actual expenses at Nottingham were £35 10s. The conveyance of plants from the railway stations is another serious matter to plant from a distance, and the charges are generally higher and thither for horses or conveyances, as the case may be. It is true something was attempted at Nottingham for the carriage of plants to and from the stations to the exhibitions, but at such a high rate of charges that that something would have been better left alone. We had two trunks loaded with plants, and for the cartage of these plants alone a charge of £2 2s. 6d. was made, besides 2s. for our own van. Some of the vans provided were not larger than a good-sized hand cart, and yet they were called loads when full. On our plant from a distance, the charges were £1 10s. 6d. not free, at a rate that would not suit, should it be the expenses of exhibitors? Exhibitors could easily

inform the secretary or manager what time and at which station they would arrive, stating what conveyance and horses would be required. Again, the staging of fruit at exhibitions, as at present carried out, is to me very objectionable. In the first place, there is scarcely any attempt at grouping for effect; next, the quantity of fruit is so large, and the display is so unbecomingly credible, to say nothing of the losses by pilfering. I would suggest continuous frames (with nicely-made lights well glazed) to fit any length of tabling, of a suitable width, the height at back sufficient to admit Grapes and Pines, the lights on sliding hinges, and the ventilation at the back of the fruit to be judged before the closing of the lights. I think this would prevent dust, fingering, and the spoilation of so much fine fruit; and then, instead of the meagre spreads we have now, we should have grand exhibits, and plenty of flowers. The displays will be diverse shapes and sizes, and a few boxes; and a great many vegetables are not very artistically arranged on the baize. By using trays the articles could be sprinkled with water once or twice during the day, to keep them fresh, which would add to the beauty of the display. There would be no quarrelling between managers and exhibitors, more friendship, and not so many petty jealousies. What if we lose in a contest, it is not disgrace; but, if we win, it is a credit. *F. Thorpe, Padock Nurseries, Stratford-on-Avon.*

Foreign Correspondence.

ALLAHABAD.—We have received the following extracts from a letter written by Mr. G. Batcock, dated October 18, 1871:—

When I first came out I was directed to proceed from Bombay to Nagpore, there to await orders from Mr. H. Rivett Carnac, the Cotton Commissioner for the Central Provinces and the Berars. As I passed along in the train I naturally took notice of the cultivation of foliage, and though at first I was disappointedly passed, it was some time before I could really feel assured that the little bare sticks, about 18 inches high on the average, studded with little balls, were Cotton plants—they were so unlike what I had seen in Egypt, where, I am glad to say, the culture of foliage, and later on, when the leaves have dropped more or less, they still give the idea of strong vigorous growth. It was ultimately posted to Sheaugam, in West Berar, where an experimental farm had been commenced and carried on during the preceding year. This is one of the leading districts for Cotton cultivation; the soil is a "regur," averaging 4 to 6 feet in depth, resting on a very calcareous subsoil of variable depth; beneath this, again, is a stratum of broken and disintegrated trap lying on the solid trap. The underlying soil is a heavy, fine sand, in an undulating manner; here and there it crops out, forming low ridges, especially towards the south of the Berar valley. These ridges are, of course, bare of soil, and the solid rock is covered by a stratum of *shista*, known locally as "moorum," which is a heavy, fine sand, for mingling with the soil, and is laid flat for railways. The proximity of the rock with its stratum of moorum to the surface has naturally a marked effect upon the crops grown thereon. In the northern part of the Berar valley, where the regur is of great depth, a variety of Cotton known as "Jurree" is grown. Towards the south, where the soil becomes shallower and somewhat altered in character by an admixture of pulverised moorum, "Bunnee" Cotton is grown. "Jowarre" (*Holcus Sorghum*) is grown generally throughout Berar, though the crops in the Berar valley are not so numerous. In the Berar valley, in the north of the valley, where, from the great depth of the soil and consequent abundant supply of moisture, a vigorous growth is always the result, perhaps at the expense of the quality of the produce. On dry lands the *hajeer* (*Centropia spicata*) is generally grown. This is I believe the staple grain of the Deccan, as Jowarre is of Berar.

The Jurree Cotton is a strong and vigorous growing kind; and under fair cultivation it will give 70 to 80 lb. of clean Cotton per acre. The staple is strong, though in some instances it being so long, it is not so clean from seed Cotton. The plant is characterised by a sturdy habit, varying in height according to circumstances; five-lobe leaves, of firm texture, with bright yellow flowers, the entire plant being densely pubescent. The kind is very susceptible as to the deficiency of regur or otherwise in its cultivation. On a deep soil of the former nature its growth is vigorous, averaging 6 to 8 feet high, but in shallow regur, or in soils of a somewhat loamy nature, its successful cultivation seems to be doubtful.

The *hajeer* is considerably from "Jurree" Cotton; its habit is less sturdy, the branches longer and weaker; the lobes of the leaves are also less broad, and the degree of pubescence much less than in "Jurree." The Cotton of this kind is, however, much more silky, and grows in some soils. In some soils, where the soil is a heavy, friable loam, with less of regur, this kind has been improved in staple and altered in character.

This is seen in the Wardall valley, where the change has been a considerable one, owing to the superior nature of the soil, that the Cotton produced there is known specially as "Hingunbat." The principal difference in this form from the original consist in the leaf lobes being much narrower, with rudimentary lobes occurring one or two on the stem, and the branches being generally weaker, and the bolls more elongated and conical than in the usual form of Bunnee. From what experience I have had in Indian Cottons I believe that this kind, if cultivated in an open friable loam of good body, would produce a later produce Cotton equal to ordinary American.

The regur, though a soil well adapted to the imperfect methods of agriculture adopted throughout the country, is not of a sufficiently fertile nature to produce extraordinary crops, it is light and sandy, and easily affected by drier degrees of heat, and consequently better results, but care is needed in the application of manure, for the soil being devoid of that retentive power possessed by a good loam, any nutrition applied will soon pass away. I believe that a coating of 3 inches of good clayey marl would improve the soil naturally. Considerable quantities of the fibrous part, as well as in the hands of the native cultivators, if they would take advantage of it; this is principally in the picking, which, if carefully done, would cause the Cotton to realise higher prices than at present, as it is now sold for a low price. The soil is generally a heavy loam, and then gathered up with any soil or rubbish that may adhere to the fibre.

In the North-west Provinces another variety of Cotton is grown peculiar to the country; it is evidently akin to the Berar varieties, though of more rambling habit; the development of the fibres is as good as in the Berar kinds, the bolls are small and the staple short and harsh; it is, however, a prolific kind, and, as a rule, produce a greater weight of Cotton per acre than the others. The want of development in the fibre may perhaps be due to the heavy, decaying vegetable matter which is the consequent want of the fibrous part in the soil, which is a fine sandy alluvium. Wheat is grown extensively in Berar and the Central Provinces during the dry, or winter months; the lands generally selected for this purpose being low-lying, and with a moist subsoil. The regur is not so fertile as the soil of the Berar, and of grain per acre, and is 3½ months in coming to perfection. In the sandy soils of the Ganges valley in the North-west Provinces Wheat will yield from 1200 to 1600 lb. per acre, and is about six months coming to perfection.

A deal of garden cultivation is carried on throughout Berar. Each plot so devoted is furnished with one or more wells for irrigation during the dry months. The crops principally cultivated in these plots are Capsicums, Egg plants, Sweet Potatoes, Onions, and such vegetables. Rice is also grown in some of the better soils. The fruits principally cultivated are Plantains, Limes, Custard Apples, Oranges, and Guavas. *Zizyphus Jujuba* is also preserved wherever it grows, though not cultivated as in the North-west Provinces, where orchards are planted, and in some cases the fruit is used for medicinal purposes. There are some which are in favour something like an inferior Apple.

The general aspect of the Berar valley is that of an undulating plain bounded on the north by the serrated ridge of the Saupoor hills, and on the south by the tabular Ajunta hills, which form the northern extremity of the Deccan range. The Berar valley is a gradual slope towards the Poornah river, a few miles from the base of the Saupoor. It being entirely an agricultural country, there are no forests; in fact, the amount of arborescent vegetation in Berar is comparatively small, and mainly found immediately around the villages. The kinds of trees principally grown are the Mango (usually grown in orchards, or roads, as they are here called), Tamarind, Melia Azadirachta and *M. sempervirens*, *Bassia latifolia*, *Acacia arabica* (found everywhere), *Picus religiosa*, and one or two others. The Berar mango is a large tree, and is largely used for making beads; trees of this with a stem diameter of from 8 to 12 inches may frequently be met with. *Butea frons* occurs plentifully, but is not often found beyond the size of low shrubs, as the natives dig up every season the largest of the tree, which they use for the manufacture of which they make coarse but strong ropes. The *Butea* is a striking object when in flower, the brilliant scarlet of its blossoms making it conspicuous from a long distance. I have seen forests of this plant in the central Provinces and in the Deccan, where it grows to 20 feet high, looking like a scarlet sheet spread over the country.

Berar is very deficient in herbaceous vegetation possessed of any interest. The creeping plants belong principally to *Convolvulaceae* and *Cucurbitaceae*; a climbing *Leuca* or *Vitis* is commonly seen, bearing coriaceous dark coloured berries, which are eaten by native children, the taste being nearly identical with that of the Elderberry in England. A tuberous rooted *Aristolochia* is very common, and a plant of Composite—perhaps a *Veronica*—is plentiful, from which natives infuse a medicinal wine. The *Convolvulus argemone* are largely represented in Berar, *Hedysarum*, *Indigofera*, *Mimosa*, and *Phaseolus* being the principal genera.

Vernonia anethemifolia, Willd., and *V. curcra*, Less., are both used in India as tonic medicines.

Notices of Books.

Contributions to Botany, &c. By John Miers, F.R.S. Vol. III., containing a complete Synopsis of the Menispermata, 4to, pp. 402; tab. lith., 66. Williams & Norgate.

Some time since an eminent continental proposed a gauge by means of which the benefits conferred on botanical science by different authors might be tested and their value estimated. This gauge consisted in the number and excellence of the illustrations published by any given author. The result, as far as facts are concerned, but it must not be relied on too exclusively, or a Jusseu or a Robert Brown would have to yield precedence to a Jacquin. Accepting, however, the test, subject to the requisite modifications, and applying it to the works of the veteran botanist and whose name stands at the head of this notice, it will be seen that there are very few to whom modern botanists are under greater obligations than to Mr. Miers. For many years he has laboured diligently to make known the structure and affinities of the plants collected by himself and others in Chili, Brazil, and other parts of South America. Readers of the Proceedings of the Royal Horticultural Society will also recall the fact that the plants collected by Weir were determined by Mr. Miers. In addition, certain groups, such as the Solanaceae, Eigonaceae, Stryacaceae, &c., have been the objects of his most careful study, and he has conferred great benefit on science by the publication of his notes and illustrations on these plants.

The Menispermata, the order to which the present volume is devoted, present great difficulties, from the circumstance that their flowers are unisexual, and therefore consist of two parts, the male and the female, from their variability, the frequent minuteness and occasional complexity of the structure of their fruit and seed.

We shall not presume to criticise Mr. Miers' work, as we believe no other botanist has studied the plants in question so profoundly, or knows them so well as he. If, therefore, we find that our author entertains different views as to the limitation of genera and species from those now prevalent in this country, we can but concede that he has acquired an indefeasible title to his opinions. We can only be so far from objecting as to the importance of the facts he has accumulated with so much patient skill and keenness of observation; the ultimate value of these facts is the same in whatever way they are made use of, whether in the construction of a few large genera, or in the formation of a great number of less extensive ones. His study, and he has conferred by his author. Mr. Miers also merits the grateful recognition of every scientific naturalist for the manner in which he has, by precept and example, upheld the value of a full investigation into structural points. Too often the exigencies of the system condemn the present position of the same group of plants that really have little right to be so closely set together. This happens often, not from any willful disregard of structure, but from the immense and constantly growing accumulation of unsorted material which requires to be thrown into some sort of order at once, so as not to obstruct progress, or delay the formation of descriptive catalogues—an urgent want—longer than can possibly be avoided.

Mr. Miers, however, has always subordinated systems to facts, and in this respect he is no possible doubt of the correctness of his principle, even on the part of those who may occasionally take exception to the way in which he applies it.

In the case of the Menispermata the peculiar structure of the wood, the simplicity of the floral structure, the arrangement of the several parts of the flower, the curious combinations of the stamens, the complex nature of the seed, &c., present points of very great interest to the structural botanist, who will find in Mr. Miers' pages a large series of carefully observed and well illustrated facts.

The illustrations of the simplicity of construction of the flower in some genera, we may allude to the flower of Antizoma, with its two sepals placed immediately over its two petals, or the even simpler flower of Cycela, in which there is only one sepal, with one petal in front of it, and in the centre a single carpel.

Looked at from a horticultural point of view, Menispermata do not interest the eye so much as usually small. The old *M. canadense* is a graceful, hardy climber, too rarely met with, and there are many other species well worth growing as elegant climbing plants. The bitter tonic drug, Calumba, is the produce of an African plant of this family.

The Amateur's Flower Garden: a Handy Guide to the Formation and Management of a Flower Garden, and the Cultivation of Garden Flowers. By Shirley Hibberd. Illustrations. London: Groombridge & Sons.

The scope of this book may be learned from its second title, and the mention of the headings of some of its 19 chapters, such as Forming the Flower Garden, the Borders, the Bedding System, the Choice of Bedding Plants, Hardy Border Flowers, Selection of Hardy Herbaceous Plants, Rose Garden, American Garden, Subtropical Garden, &c. It is practical

throughout, and the directions appear to be safe and sound, while the numerous woodcut illustrations serve to elucidate most completely the subjects treated on. What, however, the author can mean by his figure labelled "Gloxinia-leaved Foxglove," which looks far more like some house-leaved Thunbergia, we cannot divine. There is a very good chapter on the making and management of lawns, a subject which it may be assumed that the majority of amateurs are comparatively little acquainted with. As to herbaceous plants, the author says—

"Herbaceous plants are for the most part easily multiplied, and, generally speaking, may be increased by the very simple process of division; but it is better to plant a quantity of ground in such a way as to ensure a good effect at once, than to lay out a great extent of border space with the intention of filling it 'some day' with home-grown stock. To enjoy herbaceous plants, they should be left undisturbed for years, to form great masses, or 'stools,' as they are called, for it is only when thoroughly established that many of the best of them present their flowers profusely, and show all their characters in full perfection. It is a strange thing that people who are always ready to expend money in the most liberal manner on bedding-plants, become ludicrously niggardly the instant they become convinced of a glimmering gain in the purchase of a few more plants."

"The best way is not everybody's way. The furnishing of an extensive border by the purchase of sufficient of the very best herbaceous plants, will prove a more expensive and less profitable method of proceeding than to sow for. It follows that something should be said on the raising of plants by a cheap and simple method of procedure. Many good plants produce seed abundantly, and are therefore, pivoted in many ways, to form great stock to any extent that may be desired. The best seed is that saved at home, and the best way to deal with it is to sow it, as soon as it is ripe, in large shallow pans and boxes and keep these in cool frames until the plants appear. Some kinds of seed remain a whole year in the soil before they germinate, and therefore it is only the patient who are well rewarded."

As amateurs sometimes find seed-saving a difficulty, they are recommended to place a lot of bell-glasses, or glass jars, filled in a roomy place, with soil, and when a seed-cluster is just beginning to ripen to cut it and throw it into one of these glasses with a label inscribed with its name, when the ripening process will soon be finished, and the seeds become fit either for storing or sowing. There are half a dozen plates of popular flowers, printed in colours, but we cannot say much for the artistic merits of these, nor are they of much utility, as the names of the varieties are not indicated. Still the book will be useful and acceptable to the class for whose use it is provided.

We have to announce the publication of Dr. Hogg's *Key to the Book of 1872* (12, Fleet Street), a publication which has long been indispensable to gardeners.

The Apiary.

In reply to your correspondent, "A. H.," I can only answer the suggested alterations in his very ingenious sketch to be applied to the former bar-frame hive of September, 1870, in the *Gardeners' Chronicle*, by "remember cost of hinges," &c. The great thing is to contrive some simple, cheaply constructed box, which may become the bee-house—guiding the bees from the extreme temperature by having the space around the bar-frames (which carry the combs and bees); not merely by "internal moderator" ventilation is solely by "A. H.," which a Mr. Nutt attempted to suggest and carry out in his collateral boxes, and we believe, contains within itself all the requirements of the most successful bee-keepers, unless they are of the class who are beguiled by the super and nadir hiving systems, or greedy-of-gain bee-keepers, who have not the judgment to divide the summer gatherings into their bees.

Feeding below is better, because of the accidents of overflowing, and the slanting alighting board is best fixed without space for the bees to come under the bar-frames, which the bees will not do on the flat bar. The top openings of the bar-frame will prevent all condensation of heated air, which the piece of carpet or matting, the bread-crumbs, &c., will prevent. The extra dividing slides, as in my experimental bar-frames with the glass frames, &c. *W. A. Munn.*

Garden Memoranda.

CASTLE KENNEDY, THE SEAT OF THE EARL OF STRAIR.—Thirty years ago Castle Kennedy was unknown to fame. No doubt it had the local celebrity due to a picturesque site, and that sort of traditional interest which is shared by scores of border peels—little romantic castles, the ruins of which, and the tales of private warfare waged between neighbouring chiefs, and also its own county distinction as the residence of a Scotch nobleman; but

extra-parochial fame it had none; any connection with national progress or general science did not come within its dreams of the possible. But, as a novel revelation—thanks to the combination of the talents of an able and educated gardener and the support of its liberal and far-seeing owner. Silently and imperceptibly it has come to the front, as an object of general interest. Here, far to the North, are to be found many of the plants which are now the pride and pride of the rare and costly trees and shrubs that have been imported from distant climes of late years. The climate of the district has proved favourable to many species that do not grow at all in Britain, except a few similar localities. I know, indeed, of no other part of the Kingdom, except at Bictoria and the South of Ireland, where the rare and tender Mexican and Himalayan Conifers have been found to stand the climate, nor where so much information is to be gathered as to what will or will not grow in favoured circumstances in Britain, or what will be the effect of successful growth, either singly or in masses. It is one thing to read a description of a plant or to look at a figure, or even to see a living plant in a nurseryman's pot, and another and a very different one to see the plant in its own soil, to see it flourish in the open air, showing its natural habit, and the appearance that a full-grown tree may be expected to bear. For this purpose Castle Kennedy has already become an object of pilgrimage to the lovers of trees, and especially to the Conifers, and with every year that passes it will become more and more so. It is well worth a visit to Castle Kennedy lies at the western extremity of Wigtownshire, three miles from Stranraer. In order to reach it the visitor from the south or east leaves the Caledonian or North-Western Railway at Carlisle for Dumfries, and thence proceeds to Stranraer by the Galloway line through Galloway, or "The Strathry" as it is there called, and Wigtownshire to Stranraer, and Castle Kennedy is the last station before reaching Stranraer, at either of which places the visitor can stop. The Castle Kennedy station, however, is that of the district, and the stationmaster, Mr. James Fowler, the gardener, who professes—and I do not in the least doubt his sincerity—to derive real satisfaction from the visit of any one who feels sufficient interest in flowers or trees to desire to see those under his charge. If the visitor descends at Stranraer, he will find himself at the residence of the Earl of Strair, and near the "bench," the mansion of the proprietor, the Earl of Strair, who sets the example of liberality and hospitality to his people by throwing the grounds open on certain specified days of the week.

In this respect to the Irish Sea, and deriving as it does so much of its present celebrity from its Pictuness the visitor might perhaps expect that as he approaches Castle Kennedy he will find a luxuriant, thickly-wooded, and highly cultivated country. He had better dismiss any such expectations. After leaving Stranraer the eye is attracted to a wide and fertile smiling landscape almost as densely wooded as Kent or Surrey, while the surrounding scenery is still more beautiful. Kirkcubrightshire, indeed, seems the natural country of the Oak. It grows like a weed. Much of the timber, although not so old, is as fine as that of the Scotch Highlands, and the contents of the great bogs go to show that the Oak was abundant to the district, plenty of bog Oak being there found. As the traveller pursues his way, however, he finds the railway gradually rising—the trees become fewer, the rich fields give place to moorland farms, and by the time he reaches Wigtownshire he is high up among heath clad mountains, from which the descent is gradual to Stranraer; but although he leaves the heather and the mountains behind, he does not recover the rich arable fields or the hedges and trees. With the exception of a few scattered trees, the soil consists in a nook at the base of the hills, bleakness and bareness is the character of the whole country to the very gates of Castle Kennedy. Nor is there any improvement even there, until within the gates, and even then it must be understood that 30 years' growth of timber, howsoever luxuriant, is not to be compared with the country side, especially when, as here, the planting has only been gradually extending, and the most important part of it is all concentrated about the Castle—for 30 years ago there was no timber about the place except such as was used for fuel, and the few trees which remain of ancient hedges or wildernesses suffered to take their own way. These have acquired a certain celebrity, certainly not from their beauty or any excellence in the trees themselves—unhappy, straggling, leggy things, they are like Hollies drawn up in unbecomingly tall, and in some cases, as they are, are rare in Scotland; and in this district there are no trees at all existed the occurrence of flocks of considerable age and size naturally became an object of interest. Then they were said to have been planted by a former owner and ancestor of the present family, a general may, I believe, be said to be a usual occurrence, but had been present at the battle of Dettingen, or some of the other battles on the Continent of that date—and in memorial of that event it was said that he had caused his plantations to be laid out in plots representing the formation of his army, and that he was happily for the story, the formation and plans were adhered to by his successors, and these show that the formation is what no army ever could have been

made to assume, but exactly such a plan as was common at that date for formal gardens laid out on the Italian style. Upon that plan, or rather upon an expansion of the principle of that plan, the grounds around Castle Kennedy have been laid out. Miles of narrow straight grass terraces, with groves divided by radiating alleys, extend along the lake which surrounds the peninsula on which the Castle stands; and these groves now consist of different kinds of Conifers, and each radius has been made an avenue consecrated entirely to one particular species. On some future occasion I may note one or two of the more interesting of these. A. M.

Obituary.

A BRIEF notice in the Times of the 12th inst. announces the death of Dr. BERTHOLD SEEMANN, the managing director of the Javral Mine, Nicaragua. Dr. Seemann, the paragraph goes on to state, had "only recently reached the mine, and died of fever, caught in Colon, on his journey out." From our own correspondents we learn that this is only too true, his death having taken place on October 10. Dr. Seemann has long been known as an able botanist, an intrepid traveller, and an accomplished man of science. Later, Dr. Seemann had chiefly turned his attention to mining affairs in Central America, and his frequent visits to that country enabled him to send home many important novelties. We propose on a future occasion to give a fuller account of the career of this distinguished naturalist, accompanied by a portrait.

THE WEATHER.

TEMPERATURE OF THE AIR AND FALL OF RAIN AT DIFFERENT STATIONS.

DURING THE WEEK ENDING SATURDAY, DEC. 9, 1871.

Table with columns: Station, Highest, Lowest, Average, Wind, Rain, etc. Includes stations like Portsmouth, Bristol, Birmingham, etc.

STATE OF THE WEATHER AT BLACKHEATH, LONDON.

FOR THE WEEK ENDING WEDNESDAY, DEC. 13, 1871.

Table with columns: Month and Day, Barometer, Wind, Rain, etc. for December.

Table with columns: Month and Day, Temperature of the Air, Wind, Rain, etc. for December.

Miscellaneous.

THE DYAKS OF BORNEO ascend the trees by driving long pegs of Bamboo into the trunk, which they connect with an upright Bamboo, and thus form a good ladder. The people of Timor literally walk up the trees by means of a long piece of creeper pit round them and the extremities held in the hand. It is a wonderful sight to see a man thus ascend a vertical trunk, 100 feet high, and then creep out upon a horizontal branch and coolly brush away the myriads of insects which are in a cloud round him, while he cuts off the comb and lets it down to his companions below by a slender cord. In this manner, many tons of wax are annually collected. A. K. Wallace, "Linnæus Journal."

A PERPETUAL FLOWERING ACACIA.—The French gardens have yielded this, in the Robinia Pseud-Acacia semperfloras, which produces flowers in April or May, and continues to the end of the year. The new variety, which was raised in the Paris gardens, has the ordinary aspect and habit of the False Acacia, but the young plant was observed, three or four years since, to flower a second time during summer, after flowering at the same time in the preceding year. In the following succeeding years, and in the present season the blooming has been still more abundant and continuous. We may, therefore, expect, in this perpetual-flowering Acacia, a really good acquisition amongst our ornamental deciduous trees.

KANGAROO RATS GOOD THISTLE ERADICATORS.—This discovery has been made by several farmers on the Loddon River, in South Australia.

It is now found that the Kangaroo Rat, "that the animals dig down under the Thistles, and eat the roots of the plants, which thus necessarily die. One farmer has issued orders that no kangaroo rats are to be killed on his land, in consequence of their having been of much service to him in destroying the obnoxious Thistles, and saving, as he especially remarks, "that the Thistles have been used for food in England. Evelyn recommends that they should be boiled, or baked in a pie.

CALIFORNIA GRAPE CROP.—One of the leading wine-makers of California, who has extensive dealings with Grape growers, estimates that the crop of this year will produce from 6,000,000 to 7,000,000 gallons of "must," or raw wine.

"This 'must' is worth about 30 cents a gallon, making an aggregate value of 2,100,000 dollars. The Grapes for wine-making sell in bulk at about 1 cent per lb. There is, in addition, a large amount of table Grapes, raised for home consumption and for shipment. The choice varieties sell in the home markets at much lower rates than formerly. It will not be wide of the mark to estimate the cash value of the Grapes grown for other than wine purposes at 400,000 dollars. The aggregate value of the vintage for this year, in California, may be set down at 2,500,000. The estimate may be a low one, but there are data to support it. Moreover, there are a large number of Vines which are just getting into bearing, but will not produce a full crop until next year. From all quarters we hear that the quality of Grapes were never better than this year. The dry weather has nowhere so much injured some vineyards, as in the Napa Valley, the yield of the better sorts of Grapes was enormous. The proprietor of one vineyard, containing about 20 acres of choice varieties, estimated that the net returns would not be less than 10 cents per lb. the entire crop having been engaged for the home markets."

WINTERING ONIONS.—A few years ago we met a Western farmer who was growing 2000 or 3000 bushes of Onions yearly. They were sent chiefly to the Southern market. He wintered the Onions in pits as we do Potatoes. A moderate freezing, it is well known, does not injure the Onion, provided the frost is drawn gradually, and it is not allowed to freeze and thaw again. The best conditions for keeping them are a dry place and temperature just above the freezing point. We have covered with dirt only, using no straw, to the depth of 12 or 18 inches, according to the exposure of the pit, and the Onions came out crisp and tender in the spring. The danger to be avoided is that if it should be remembered that some frost is safer than too much heat. It is too much covering is used, the entire pile will rot. Toronto Globe.

Garden Operations.

(FOR THE ENSUING WEEK.)

PLANT HOUSES.

"KEEP the frost out, and all will be right; and hence I'll fer away soil for additional safety." Such is now the mental soliloquy of the uninitiated. Add to this the fact that the plants look thrifty, are growing freely, and you have at once as good an illustration of what plants do not require, in regard to further protection, as you could desire. It is a common error to suppose that all growth of any account made at this season is injurious. The only result is, that a languid and impoverished vitality is framed, which, by the advent of summer, has so deteriorated the wanted

robustness of the plant, that a strict period of rest should ensue. If I can convince the amateur or others of the importance of these facts, I shall perhaps be enabled to induce them to be more careful and more cautiously, though at the expense of some personal comfort and convenience. I would further add, rather let the temperature of your stove fall by the early hours of morning, down to even 53° or 54°, than risk engendering an excess of heat of even 70 degrees only, and permit the temperature of your greenhouse to fall during a severe night down to a minimum of 40°, rather than endanger your plants by a higher degree of heat. Though I have before suggested the desirability of using external coverings, I would again reiterate the advice, knowing what sturdy econo-misers of the heat such covering are, independently of the reduction of necessity of using excessive fire-heat. Some plants which are now assuming a period of rest, such as Hoya, Stephanotis, Rhyssopergum, Kennedyas, Ailanthus, Agapanthus, Stigmaphyllon, cilia, &c., might receive a moderate shift into a good fibrous compost suitable to their wants, and receive the necessary complement of new stakes, the requisite tying, &c. Some of the neat subjects, which form choice edgings in front of the general house, such as Begonia, Begonia, &c., &c., of the free growing recumbent forms, as Selaginella denticulata, &c.; Tradescantia and others, should also now be divided, and potted into small pots for early spring and summer decoration. Look sharply after Camellias, in view of their being now in the act of going to bloom, and insure their having a sufficient supply of root moisture. Those planted out in the open borders, especially such as have their roots cramped for room in boxes or very shallow beds, or are growing in the vicinity of flues, &c., should be watered in the evening, and the water to the depth of water at this time invariably causes their flower-buds to drop off.

FORCING HOUSES.

The general stock of Pines should now enjoy a mean artificial temperature of 60° to 62° by night and 64° to 65° by day, if advanced, and 58° to 60° by sun-heat only. Need I say that, in regard to Pines, the necessary air heat enforced must be met and neutralised by a slight expenditure of moisture, which, scattered upon the floors, and other cool surfaces, will give off a moderate vapour. If the air is too dry, however, it is at all wet, an occasional stirring will afford the necessary supply. Those Forced Vines which are now about to break, should be examined occasionally to see whether the buds are swelling uniformly along the whole length of the rod. Those which are not doing so, probably should be cut down, and kept down persistently to the lowest level possible, thereby to encourage the buds which are nearest the base to advance more quickly to the stage which the others have arrived at. Springe the Vines at this juncture very lightly with manured warm water, and let the customer's means diffuse a nice wholesome humidity throughout the house. Do not forget also that every puff of fresh air, when not too harsh and ungenial, is an unqualified gain. Those in pots which are introduced about this time need only to be kept in a cool place, in a sweet bottom-heat of about 80°. Let the rods repose upon the surface around, without any kind of tying or restriction, and they will break more kindly. Introduce Peach or Nectarine trees in pots, if well established, plunging the pots into a nice bottom-heat. This will in all probability give a few dishes of early fruit, which will prove very acceptable. Those who force Potatoes early should now place some "sets" in moderately small pots, and introduce them into a house having an intermediate temperature to make their preliminary growth, proper pits, and for the purpose, Pits of the dwarf form Thamb kind may now be sown; a dish or so should also be sown in pots where the necessary room exists. This dwarf sort does best when sown and grown like dwarf French Beans, about five or six plants only in 32-sized pots. A good batch of all varieties in the subjects, that will force, may now be introduced into the forcing-pit.

HARDY FLOWER GARDEN.

All who know the value of decomposed leaves should now endeavour to collect as many as possible. Now that the frosty weather has gone, lawns and walks, &c., should have a thorough sweeping and rolling, to bring them back to their usual neat and cleanly appearance. Look over the more robust and decayed trees, and see if there are any showing symptoms of decay. Should the frost keep off, use every means to transplant trees, shrubs, &c., which always do better when in leaf even a few weeks longer. Besides, it is very desirable other frosts will follow.

HARDY FRUIT GARDEN.

The above remarks apply also to all kinds of Fruit Trees which are not already planted, as suggested at an earlier date. Loose soil affords the opportunities in regard to the planting of all prunings and nailing operations, as work multiplies so rapidly in the early spring months. Give attention at this dull time also to the re-naming of any kinds of fruit which have their labels more or less obliterated, whether from age or otherwise.

- Dec. 7.—Overcast till 10; variable; a cloud prevalent during the day. Occasional snow.
8.—The sky was covered with cloud, and great cloud prevalence, but no snow, and generally cloudless at other times. Hazy and foggy.
9.—Overcast throughout. Hour-frost in morning. Snow fell thickly in evening.
10.—Overcast, and at times very foggy throughout the day.
11.—Nearly cloudless, very mild, and with occasional showers, and a little thin rain fall.
12.—Variable, but generally fine, with slight fog.
13.—Overcast throughout. Thin rain fell occasionally.
Slight fog.

JAMES GLAISHER.

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in Holland.
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MR. J. C. STEVENS will SELL by AUCTION, at
12, in Great Rooms, 39, King Street, Covent Garden, W.C., on
MONDAY, December 18, at 12, in Garden, W.C.,
importations of HYACINTHS, TULLES, CROCUSES, NARCIS-
SES, and other BULBS, from the East Indies, GLADIOLI,
and other BULBS, just arrived from Holland.
On view the morning of Sale, and Catalogues had.

Periodical Sale of Foultry and Pigeons.
MR. J. C. STEVENS will SELL by AUCTION, at
12, in Great Rooms, 39, King Street, Covent Garden, W.C., on
TUESDAY, December 19, at 12, in Garden, W.C.,
LIGHT BRAHMAS, from Dr. Campbell, of Essex; and a great
variety of other choice Fowls, and Pigeons, and also
lots of well-known Breders and Exhibitors.
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Choice Lilies and Seeds.
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The Agricultural Gazette.

SATURDAY, DECEMBER 16, 1871.

THE MOST Manure, we fear, still regard the drainage
water of our towns rather as an enemy
to be destroyed or a nuisance to be abated than
as a power to be turned to good account, or a
valuable property to be realised, and yet the
latter is the true view—and the sooner it is
adopted, the better even for the achievement of the
end contemplated in the former view of the
subject.

**THE POWER OF LAND TO DEFECATE AND
PURIFY TOWN SEWAGE**—in fact, to abate the
nuisance and destroy the enemy—depends materially
on the even distribution of the sewage over the
square yards and through the cubic yards of the
soil which is to act upon it; and the best way to
ensure a tolerably even distribution of this kind
is to cover those square yards with plants, and
to have the aid of a man who knows what
plants need, leaving it to him to see that every
plant shall have its share of the food it wants.
In this way, then, and altogether irrespectively of
the power of plants actually to consume and to
convert the filth of sewage, it appears that the
agricultural view of our subject is one which ought
very early indeed to engage the attention. We
are glad, therefore, that this aspect of the subject
has engaged the attention of Mr. DENTON in his
recent lecture before the Society of Arts.

It is to this view of the subject that we wish to
confer attention now. We are very anxious that
it should be understood how much the success of
sewage-farming, and therefore the satisfaction
of the ratepayers of a town with any scheme of
sewage irrigation which may be adopted for
them, depends upon their land being properly
cultivated for Health, Mr. Denton tells us,
in all the best possible farmers. It is, there-
fore, very important that they should at once put
their land in the hands of a man who under-
stands soil and plants, who will not think that,
because sewage contains the food of plants,
therefore it is at all times and on all occasions
a useful thing to apply to plants.

For sewage gardening, the plants employed on
the sewerage farms throughout the country are in
all cases the same; yet there is the greatest
possible difference in the condition of the land.
In some cases everything looks in good order, and
the land is covered with a prosperous crop. In
others everything is in a muddle, and sewage
irrigation, so far as its balance-sheet is con-
cerned, is a failure. Moreover, in some cases
the effect is worse than foul, in others better.
Let us add, too—and as a result of recent visits
to many of these farms we are able to do so
with the utmost confidence,—there is nothing
in the various maxims of which we have heard
in connection with sewage distribution to account
for these differences. Two of the best farms,
probably, of the number are those of Alder-

shot and Norwood; the former is a sand,
draining easily, and drained, the water indeed
sinking away almost as soon as it reaches
the surface; the latter, over a considerable
extent of it, is a clay soil, receiving the tall-water
from the overflow of a canal, and over a third,
and *not draining*. In both cases the water,
the effluent water is beautifully clear; in both,
and especially we may say the latter, the Italian
Rye-grass is strong, and clean, and prosperous;
in both the land is in the hands of a good man,
who knows how to grow plants. Cases of this
kind prove, we think, that while it is always true
that land should be managed according to the
requirements of the soil, such maxims as we have
heard on the subject of drainage, in connection
with sewage irrigation, do not apply with any-
thing like rigid necessity to the subject.

We must further say, that whether drained or
not, and whether clay or sand, there is, in all
cases of irrigation, that agency of intermittent
filtration in operation of which we have heard so
much. All water poured over a sloping surface of
cultivated soil goes through it as well as over
more or less, and thus becomes subjected to
those influences to which in intermittent filtra-
tion proper it is subjected. Mr. DENTON speaks
of intermittent filtration having been explained
in the laboratory of the Rivers Pollution Com-
missioners; it is only fair to Dr. FRANKLAND
to say that it was not merely explained but
invented there. The idea of aerating a filter at
regular intervals of time, in order to the main-
tenance of its power as an oxidating agent,
and of water passing through a filter containing
organic impurities, originated, we believe, with
him; and it is, no doubt, a great gratification
to him to have seen his process so courageously
adopted and carried out as it has been by
Mr. BAILEY DENTON, at Merthyr, where he has
not only succeeded in purifying sewage by this
means, but in growing during the past summer
heavy crops of Cabbages, and Mangels, and
Broccoli.

Mr. DENTON calls attention very strongly to
the fact that the Rivers Pollution Commissioners
assumed that the surface of the land to be used
as a filter, 6 feet deep, for cleaning the drainage
of 3000 people per acre, would not be capable
of growing plants. He has found, on the contrary,
that the drainage-water of 1000 people per acre
does not interfere with the growth of vegetables;
in fact, promotes their growth in an extraordinary
degree; and even if it could be found, as it pro-
bably will—for the water is most unevenly dis-
tributed at Merthyr, and some parts of the land
have three or four times more to do than others
—even if it should be found that the drainage-
water of 3000 people per acre will not kill, but
indeed, promote the growth of plants, we fear
that the contrast which the Commissioners drew
between the filtration and the irrigation methods
will remain a puzzling thing. The filter-bed at
Merthyr may produce £20 or £30 worth of
plants per acre, but this will be barely 2d. or 2 1/2d.
a head per annum for the people draining on to
them; whereas, in a sewage irrigation farm,
when only 50, 75, or 100 people contribute to the
fertility of a acre, the yearly £15 or £20 worth of
produce may amount to 8s., 5s., 4d., or 4s. a head.
Filter-beds, therefore,—i. e., arrangements for
confining the sewage to a drainage of thousands
upon many acres—must be looked upon as vir-
tually a machinery for destroying not only an
enemy, but a valuable property; and it is to be
hoped that they will never be adopted where
irrigation on a larger scale is possible.

An instrument which will inflict a swift and
painless death on animals intended for human
food, is doubtless a thing to be desired; but
when Dr. Lee, as President of the Smith's
Club, offered a prize for a "pithing" instru-
ment, to supersede the poleaxe, he failed to
stimulate the inventive faculties of any who are
skilled in the work of slaughtering, for the simple
reason that these practical persons are aware
that the poleaxe is itself a most effective "pith-
ing" implement whenever the operator is minded
to employ it for the purpose. The instrument
which was brought forward, and named the
Smith's Club, was a "pithing" instrument, and
it was found, as it was to be expected, that
the poleaxe does not present itself for discus-
sion; but the really important question as to the ad-

vantage of pithing as a mode of slaughter remains open, although it should have been determined before any attempts were made to construct an apparatus for the effective performance of the operation. Most of our readers will understand the difference between "pithing" and "poleaxing," but for the benefit of the ignorant in such matters, we will attempt to make the distinction obvious. "Pith" is the butcher's term for the spinal cord continues from the brain along the spine, canal neck to its termination. As the brain is the seat of consciousness, and the place of origin of the nerves of special sense, as those of smell, sight, and taste, and also of common sensation and motion for parts in the vicinity of the cranium, so the spinal cord is the place of origin of nerves which supply other parts of the body generally with motion and sensation. All nervous function depends for its continuance on the integrity of the brain, and if that organ ceases to act, vitality is necessarily, if not immediately, destroyed. Division of the spinal cord, at a point near its origin from the brain, cuts off the communication with the principal centre of nerve force and consciousness, and the animal falls instantly in a state of apparent insensibility. This process of dividing the spinal cord, no matter how, is called "pithing"; its effect is to render the animal's body motionless for a time, but the spinal cord is a centre of nerve force as well as the brain, and the mere separation of the connection which normally subsists between the two does not at once destroy all the functions of either. The various organs, and parts of the head, will act under stimulation; and, as to the body, every slaughterman knows that the "pithed animal" cannot be touched with the knife without the immediate occurrence of violent muscular action, including, in plain terms, very decided kicking, and sometimes efforts to rise from the floor of the slaughterhouse. In such circumstances it is consolatory to the looker-on to be told that the violent muscular movements are merely the results of reflex action, and do not depend upon conscious efforts; but there is the ugly fact, that certain nerves which arise low down in the neck are in intimate contact with the nerves of the brain, and as this organ is in no way injured by the operation of pithing, it is at least possible that the animal may retain some sense of what is being done, and the attempt to convince oneself that it does not is only partially successful. At any rate, the assurance of the animal's being insensible is more complete when it is known that the brain itself has been destroyed, or mortally injured, by the blow of the axe or mallet, or the entrance of a bullet into the cranium.

"Pithing," however well done, being a less effectual means of destroying sensibility than either poleaxing or shooting, very little was to be hoped for the success of the instrument which Mr. CAIRD introduced, or the ordinary short dagger which the other competitor offered for trial, but which no one could be tempted to test.

Mr. CAIRD'S weapon consists of an iron tube in which a short stilette moves under the influence of a spring, double the length of the instrument is set by pulling the stilette upwards against the spring until it reaches a catch, from which it is released by pulling a trigger; the stilette is then shot forward with great force. The theory was that, the instrument being placed at the back of the bullock's head, the stilette should be driven between the first bone of the neck and the skull, where there is an unprotected space, into the spine, and, by the practice of a like result, a second stilette being spoiled. Another animal was brought forward, the first having been slaughtered in the usual way, and a third stilette was tried and bent out of shape as the others had been, after which the inventor retired from the field, leaving the poleaxe triumphant.

On no sentimental grounds do we object to the experiments which were carried out, at the cost

of some unnecessary suffering to the animals that were selected for victims; the object was to find a way to lessen the suffering which must be inflicted, and if the means offered proved to be ineffectual, the failure may be deplored, but it cannot be made a subject of censure,—but we protest against any further blundering in the same direction. Division or puncture of the spinal marrow is not the best way of rendering a bullock insensible. If it were, the poleaxe could be used for the purpose with unerring effect; its point never bends, and if the bone comes in the way, it offers to the blow a resistance no greater than that of paper, but the result is nevertheless incomplete—the animal when struck falls as if shot, but a second blow on the forehead is always necessary in order to make an opening into which the axe is thrust for the purpose of breaking down the spinal cord, so as to destroy the power of motion before the animal is struck." Pithing is often resorted to by the slaughterman when an animal refuses to be tied up or to stand quietly to receive the blow in the forehead, but the frontal stroke is always inflicted afterwards, and had Mr. CAIRD'S instrument succeeded, by penetrating the spinal marrow, the poleaxe would still have been necessary to finish the work.

—THE GREAT CHRISTMAS CATTLE MARKET at ISLINGTON on Monday last resulted in a rather smaller show than has been usual on these occasions. The actual weight of meat on sale was, however, about an average. The condition of some of the stock excited well-deserved admiration, and testified to the excellency of the management of the Scotch graziers. A somewhat remarkable feature in the show was the decided improvement in the quality of the foreign stock. The success which has hitherto attended the endeavours of foreign breeders to improve their stock, and to enable them to cope more successfully with their English competitors, has been a great success. In fact, Scotland with the condition of the foreign beasts exhibited in the market some six or seven years ago will allow; but they have a long way to go before they attain the weight, symmetry, and, in fact, general excellence which have now become the established characteristics of home-bred stock. In point of excellence the Scotch cattle are far in advance of the North country graziers continue to keep up their reputation, as far as quality and purity are concerned. The show of stock on Monday was in every respect satisfactory, although it must be admitted that the abundance and cheapness of keep have enabled Scotch graziers to bring up to London a larger number of beasts than during previous seasons. Shorthorns, also, were powerfully represented, and were close rivals with the Scots. The number was good, and the condition on the whole satisfactory. Some choice Welsh Kants were offered, and generally excelled in a quiet sale. A few Devon and Sussex animals at the stands. A few Irish beasts were offered, but they did not call for special observation. The annexed return shows the number of the beasts exhibited, and the prices realised for them on the "Great Days" during the last 30 years:—

Year.	Beasts shown.	s.	d.	Year.	Beasts shown.	s.	d.
1841.	4,500.	2	8	1856.	6,748.	3	4
1842.	4,540.	2	8	1857.	6,740.	3	4
1843.	4,540.	2	8	1858.	6,424.	3	4
1844.	4,713.	4	0	1859.	7,650.	3	6
1845.	5,310.	4	0	1860.	7,750.	4	0
1846.	4,570.	4	0	1861.	8,540.	4	0
1847.	4,698.	4	4	1862.	8,430.	4	0
1848.	4,698.	4	4	1863.	8,490.	4	0
1849.	5,765.	3	4	1864.	7,130.	3	8
1850.	6,341.	3	0	1865.	7,530.	3	4
1851.	6,341.	3	0	1866.	8,140.	3	8
1852.	6,371.	3	8	1867.	8,130.	3	4
1853.	7,037.	3	4	1868.	8,370.	3	8
1854.	7,037.	3	4	1869.	8,370.	3	8
1855.	7,000.	3	8	1870.	6,425.	3	6

The comparative absence of animation in the trade was doubtless attributable to the fact that the time between this and Christmas is too long to suit butchers, and the price of the commodity is so low as to be unattractive. On the other hand the general excellence of no small proportion of the supply was the theme of universal comment, and imparted a firm tone to the quotations. The best Scots and crosses occasionally made 6s. 2d., but, per head, the market was generally dull. A scarcity of cheap weather and large supplies of beasts at Thursday's dead meat market caused a depression, and brings up the average lower.

At MARK LANE on Monday trade in English Wheat was steady, at the previous Monday's prices; transactions on Wednesday were limited, Monday's prices being realised with some difficulty.—The SEED Market is very quiet; and a general advance has been realised in the WOOL Market.

—The following is the substance of the new Order in Council, to which the appearance of the CATTLE PLAGUE in Belgium has given rise:—
At the Council Chamber, Whitehall, December 8, 1871. By the Queen's Majesty's Command, Her Majesty's Secretary, Mr. Secretary BRUCE and Mr. FORSTER.
The Lords and others of Her Majesty's Most Honourable Privy Council, by virtue and in exercise of the powers

in them vested under the Contagious Diseases (Animals) Act, 1869 (in this Order referred to as the Act of 1869), and of every other power enabling them in this behalf, do order, and it is hereby ordered, as follows:—

1. The Order to take effect from and immediately after December 8, 1871; and the words in this Order have the same meaning as in the Act of 1869.
2. Cattle brought from any place in Belgium or France shall not be landed at any port or place in Great Britain.
3. The following articles brought from any place in Belgium or France shall not be landed at any port or place in Great Britain, except at the ports at which foreign animals may be lawfully landed without a certificate of an Inspector of the Privy Council, certifying that such articles are not likely to introduce any contagious or infectious diseases.—Meat, hides, fat, skins, or horns.
5. Subject to the provisions contained in the Orders of Council relating to the ports of Granton and Leith, dated August 10, 1869, and in the Order of Council relating to the ports of Southampton and London, 1870, all the regulations in the 4th schedule to the Act of 1869 shall apply to sheep and goats brought to Great Britain from any place in Belgium or France, and landed in Great Britain, and to such sheep and goats as shall be slaughtered within 10 days after the landing thereof, exclusive of the day of landing. Provided, nevertheless, that cattle, sheep, or goats being, or having been on board any vessel at any port in Great Britain, brought from any place in Belgium or France shall not be landed at any port or place in Great Britain.

6. Notwithstanding any Order of Council to the contrary, meat and skins brought from any place in Belgium or France, and landed within the port of London, shall be moved alive out of any part of the port defined as a part within which foreign cattle may be landed for slaughter.

No further spread of the Cattle Plague has yet been reported from Belgium.

—We desire to correct a mistake in our report of the show at the Agricultural Hall, Mr. H. SALMON, of Berronsey, has long been an exhibitor at these annual shows; and it was not, therefore, by any means for the first time that he appeared there last week.

—At a MEETING of AGRICULTURAL LABOURERS, held on Friday last week at Brampton Bryan, Herefordshire, Mr. G. DIXON, M.P., in the chair, the first speaker, Mr. W. G. BENTLEY, of Hereford, said the wages in the district (part of North Hereford and South Shropshire) were 9s., 10s., or 11s. per week, and the men wanted 15s. He combated the idea that the farm labourer was better off now than 20 years ago; if wages were higher, provisions were dearer, and the labourer would be no better off than the 10s. per week he had to go for rent, and where there was a family it took 5s. or 6s. for bread, leaving only 3s. or 4s. for all the other necessities of life. Flesh meat, the men declared, they seldom if ever taste, and one man said he had only had a bit of it in his last 12 months. The masters, it was declared, did not as a rule give their men milk for their families. At present the cottages are all in the hands of the farmer, who rents them to his labourers, and when a labourer leaves his "job" he has to leave his cottage and go to the workhouse, and he is not allowed "a little bit of land to keep a cow." One or two of the men had grievances of another character; earning 10s. a-week, and having a family to support, they had "to pay 1s. a-week to the Union to support their poor old parents, which they didn't care to do if the poor old folks got the benefit of it, but they didn't." This, one man declared, "was enough to make a fellow give up altogether, and not try to pay his way no more." Another was "puzzled how he got on at all, and when he went to bed at night he often wished he should walk up in the morning to America, and get a new country, for the men he liked to work hard should pay his way, and put something up for a rainy day." In default of any improvement at home, emigration seemed to be thought the natural remedy, and letters were read from emigrants who left the district a few years ago and are now in comparatively comfortable circumstances. Having heard the different speakers, the Chairman said he could not help thinking it would be kind, generous, just, and wise, on the part of the farmers and landlords, if they were to take the condition of the men in their cottages into consideration, and to give them a few acres of land made out a strong case for increased wages and for sufficient land to keep a pig and a cow. He believed the real cause of all their grievances was the fact that there were too many of them upon the ground, and he agreed with them that the great remedy was emigration.

The following RULES of CONSTRUCTION appear to us to deserve all the publication we can give them. They are from the pen of Mr. R. RAWLINSON, C.E. We abridge them from his letter on the subject in the *Times* of Dec. 2. First, however, we quote some instructions from the same pen on the remedies required for mismanagement in old houses:—

- "With respect to house drains, many houses, both in town and country, have drains in the basements, usually square in section, porous, and just beneath the floors.
- "The remedy here will be to break up the entire base-

ment, cleanse away all removable filth, fill up all cesspits and dumb wells with concrete, remove the old rotten sewers and drains and, if practicable, lay in the old drains and drains stoneware pipes, bedded in concrete and filled round and over with concrete, and connect closets and sinks with the new pipe sewers and drains.

"Ventilate all water-closet pipes, so that the water-trap shall not form any accumulation of gas.

"Ventilate all water-closets at or near the ceilings by air bricks, or by some one or other of the ventilators advertised in such publications as the *Builder*.

"Sink pipes should end outside the house wall, over a prepared chamber, at the end of the drain, which chamber is to be covered with a fine grate to let out any gas from the drain.

"Persons complain that foul smells arise from sewer and drain ventilators, and stop them up or cry out for this to be done, forgetting that the escape must be some where, and most commonly into the house or houses of those who complain. That foul smells come from ventilators is the best proof that ventilation was and is required; the true remedy will be, not to stop them up, but to form a second, a third, and so on, until, by dilution and dispersion at several points (as far as possible) in the house, the concentration in a sewer or drain is prevented, and the sensation of small cesspools should not exist within the walls of any inhabited dwelling. If there are cesspools on any part of the premises, they should be abundantly ventilated to the external air, and no drain to the house should connect direct. But it is safer to abolish every cesspool on the premises, and if the sewage is to be used for garden or irrigation purposes, let any cesspool or tank be away from the house, in the garden, or on the land of the farm. Houses situate on elevated sites, if the sewers and drains have a steep gradient or fall, are most difficult to sewer and drain. As sewers and drains are also places, and if refuse fluids flow rapidly down gases of decomposition flow rapidly up; and if the connection is complete from the sewers by drains, by water-closet stack-pipes, by sinks, by internal waste-water pipes, and by overflow-pipes from water-supply cisterns to the inside of the house, no form of trapping is of any avail. Let it be clearly understood that traps on drains and pipes from unventilated sewers, cesspools, and house drains are 'a delusion, and a snare.' The delivery end of sewers should be protected with a flap, to prevent the wind blowing into the open end, and so driving any gases back to the town or house with the force of the wind's velocity for the time. Every main sewer should have means for external air ventilation, not less than one such ventilator in a row yards. All drains should be permanently and fully ventilated outside the walls of the house. All sink pipes and waste-water (overflow) pipes from fresh-water cisterns should discharge above the trap of the drain, and not be sealed in at that point, so that any gas evaporated from the drain will pass outside to the open air and not to the inside of the house. Water-closet stack-pipes should be continued from the trap against an external wall, and the battlements, so that an accumulation of sewer gas cannot rest against the closet-pan trap. Water-closets should have means for full and permanent ventilation at or near the water-closet in use. House drains, stable drains, and yard drains should be flushed once each week; a clean-looking drain is no proof that it may not be very injurious. The purport of these remarks amounts to: Isolate the house from the drains and sewers by full permanent external ventilation, and provide for permanent means of ventilation at or near the ceiling of every water-closet room. Arrange means to have all drains flushed not less than once each week, and order

that they be so flushed. Every bed-room should have means for permanent ventilation at or near the ceiling.

"The philosophy of the question seems to be, that stinks in the open air do a *minimum* of injury, but that gases of decomposition within rooms and in stagnant air become dangerous to health."

NOTEWORTHY AGRICULTURISTS.

DR. J. H. GILBERT, F.R.S.

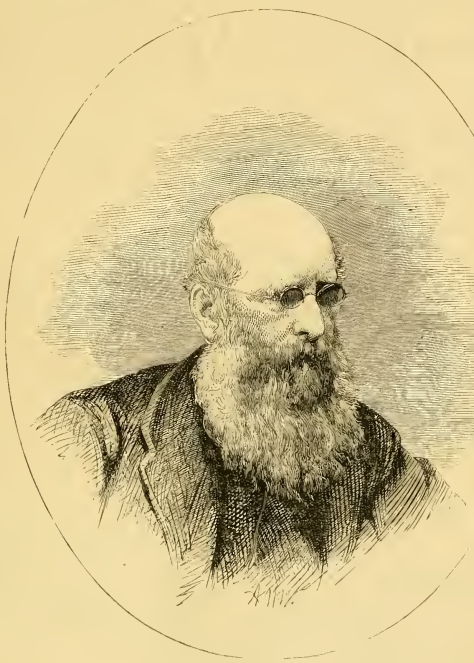
(We take the following note and portrait from the "Farmers' Almanac," published by Cassell & Co.)

JOSEPH HENRY GILBERT, whose name, in conjunction with that of Mr. Lawes, is familiar to all students of agricultural chemistry, was born at Hull, August 1, 1817. His father was the Rev. Joseph Gilbert, the author of several theological works. Dr. Gilbert's mother (Ann Gilbert), who survived until 1866, also contributed to literature, writing originally with her sister, under the names of Ann and Jane Taylor.

systematic series of researches in agricultural chemistry and physiology. The results of their investigations have been published from time to time in the *Journal of the Royal Agricultural Society of England*, the *Reports of the British Association for the Advancement of Science*, the *Journal of the Chemical Society of London*, the *Proceedings and Transactions of the Royal Society of London*, the *Journal of the Society of Arts*, the *Journal of the Horticultural Society of London*, the *Journal of the Royal Dublin Society*, the "Edinburgh Veterinary Review," the "Philosophical Magazine," in some Official Reports, and elsewhere. Dr. Gilbert was elected a Fellow of the Royal Society in 1869, and in 1867 the Council of the Society awarded to him, in conjunction with Mr. Lawes, one of the royal medals; he has been a Fellow of the Chemical Society of London since 1847, and at the present time one of the Vice-Presidents of the Society. There is no single labourer in the field of agricultural research, nor indeed any society or association of labourers in that field, to whom agricultural progress owes so much as it does to Dr. Gilbert and to Mr. Lawes. The results of their investigations have been given in a series of papers, too long for enumeration here, which, as regards the agricultural history and literature of the past 20 years, are quite one of the glories of the English tongue.

OUR LIVE STOCK CATTLE.

OUR export trade in live stock yearly increases. Without giving minute particulars with reference to the animals, and the herds from which they were selected, we abstract the following from Thomson's Circular:—Four heifers were shipped on board the *Erin*, Aug. 19, for E. G. Beck, Kentucky, U.S.; one bull (GLENSMAN) for Prince Edward's Island, on August 29; two heifers and one young bull on board the *Germany*, for R. Gibson, Minneapolis, U.S., on August 4; two heifers, on board the *Austrian*, for R. Gibson, August 26. Two heifers, on board the *Paranatta*, August 28, for D. Jenkins, Sydney, Australia; two heifers were sent to Mr. P. W. Anderson, Sydney, and two heifers, to Mr. E. King Cox, Sydney, by the same vessel; four young bulls were shipped in Liverpool for Mr. J. B. Watt, Sydney, two young bulls, per the *Sobraon*, from Glyn, September 29, for Messrs. F. & W. Fanning; and four heifers and five bulls were consigned on board the same vessel to Messrs. Dangar, Gedy & Co., and to Mr. Vickery, Sydney; four bulls were shipped in the *Thomas Stephens* and *Kosciusko*, to Messrs. Dalgaty, Duery & Co., Melbourne. A very considerable cargo of live stock to Canada on July 20, comprising twenty-five heifers and four bulls; **BRITISH BARON** was shipped to Mr. Snell, Edmundton, Ontario, on August 4; two heifers left Liverpool on board the *Warrington*, Wellington, Canada; seven heifers and two bulls left Liverpool for Canada, consigned to Mr. J. S. Thomson; Mayfield, Whity, in August. Five heifers and one bull were shipped from Liverpool in July for Messrs. Shaw & Dryden, Ontario; two heifers for Mr. Davidson, Canada; two heifers for Mr. G. Zoeppritz, Gantehof, Germany; and one bull for M. Oldé, Germany; and three other bulls also found their way to Germany. Seventy-three females and 32 bulls, all pure-bred Shorthorns, have therefore been exported last half year, besides others which will have probably escaped notice. Above 100 animals! And yet when we look at the requirements of the world the number appears unutterably insignificant. If the Shorthorn is to become the prevalent breed in America, Australia, and New Zealand, we see little prospect of the trade being overstocked, or prices sinking, for some years to come.



DR. J. H. GILBERT, F.R.S.

After his school education, and the loss of several years by a gun-shot accident, which much impaired his health, and deprived him of the sight of one eye, Dr. Gilbert commenced his college courses at the University of Glasgow. Here, as elsewhere, he paid special attention to chemistry, devoting some time to analytical chemistry in the laboratory of the late Professor Thomas Thompson. He next studied at University College, London, attending the classes of Professor Graham and others, and working in the laboratory of the late Dr. Anthony Todd Thompson, then the Professor of Materia Medica, Therapeutics, and Toxicology. A short time was then spent in the laboratory of Professor Liebig, at Giessen, where he took the degree of Doctor of Philosophy. Returning to University College, London, Dr. Gilbert was class and laboratory assistant to Professor A. T. Thompson, in the winter and summer sessions of 1840-41, and attended other courses at the college at the same time. On leaving college he devoted himself for a time to the chemistry of calico printing, dyeing, &c., in the neighbourhood of Manchester.

In 1843 Dr. Gilbert became associated with Mr. J. B. Lawes, of Rothamsted, Hertfordshire; and from that time has continued to be engaged with him in a

— Breeders of stock appear to be unanimous upon the point once more brought forward by Mr. J. K. Fowler at the last meeting of the Farmers' Club, namely, that the external form of an animal is due to the influence of the site, while the internal organs and constitution are transmitted by the dam. With this somewhat stale, but not the less true observation uppermost in our mind, thanks to Mr. J. K. Fowler, we took the following quite superficial survey of the cross-bred cattle at the late Islington exhibition, in the hope of detecting any new and valuable strains transmitting his form to his offspring. This point having been so lately discussed, further preface is unnecessary, and we therefore proceed at once to chronicle our rough notes taken in the Islington Hall:—

In Classes 35 and 36 we noticed the following cases:—
Walter Scott, of Glendonrah, Huntly, Aberdeen, showed a 2 years old male steer (169) of the male in dam a cross-pollered cow, second cross. The produce of this cross was polled, brindled red and black and white.

James D. Allen, of Tisbury, Salisbury, showed a 3 years and 4 months steer (172); sire Hereford, dam Shorthorn. The produce was Hereford in colour and appearance, with face a little mottled, and back, with the exception of the shoulder-top, all red.

W. M. Martin, of St. Andrew's, showed a 2 years and 5 months steer (168); sire Shorthorn, dam Aberdeenshire, second cross. Colour and general appearance, Shorthorn.

Hon. H. M. Moreton (Mr. Bruce), of Newton-of-Struthers, Forres, Moray, showed a 2 years and 7 months steer (169); sire a Shorthorn, dam Scotch first cross Appearance, distinctly Shorthorn.

John Overman, of Burnham Sutton, showed a 2 years and 6 months steer (170); sire Shorthorn and Norfolk poll, dam Shorthorn, second cross. Produce polled, dark roan and white, and general contour scarcely characteristic of either breed.

Wm. Beck, of Oswick, Fakenham, Norfolk, a 2 years 9 months steer (201); sire Shorthorn, dam a Dutch cow, second cross. Appearance, that of a Shorthorn.

William Slatter, of Stratton, Cirencester, showed a 3 years and 6 months steer (171); sire Hereford and Shorthorn, second cross. Produce, Hereford in appearance.

Robert Skelton Senior, Gabriels Park, Edenbridge, Kent, showed a 2 years and 9 months steer (202); sire Shorthorn, dam Shorthorn and Sussex, first cross. Shorthorn in appearance.

William Taylor, of Glynne, Eastbourne, a 4 years 7 months steer (203); sire Devon, dam Kyrle cow, first cross. Of dubious appearance.

Sir W. C. Trevelyan, Bart., of Wallington, Newcastle-on-Tyne, a 3 years 7 months steer (206); sire Shorthorn, dam pure Galloway polled. Polled like a Galloway, red in colour.

Walter Scott, of Glendonrah, Huntly, Aberdeen, a 3 years and 6 months steer (207); sire Shorthorn, dam a cross-pollered cow, third or fourth cross. Appearance, Shorthorn.

William Brown, of Linkwood, Elgin, Moray, a 5 years 7 months steer (208); sire Shorthorn, dam polled Aberdeenshire, first cross. Polled Aberdeen in outline, shaggy and salt coloured.

Nos. 210 and 210 were withdrawn.
Sir John Stratton, of Manningford Bruce, Marlborough, a 3 years and 4 months steer (211); sire pure British cow, dam pure British cow, pure British cow by pure Jersey bull. Very mixed appearance.

Robert Wortley, of Sutfield, Aylsham, Norfolk, a 3 years and 2 months steer (212); sire Hereford, dam Shorthorn, first cross. Hereford in appearance, face black, back and shoulders all red.

Nos. 213 not present.
John Overman, of Burnham Sutton, a 4 years and 4 months steer (214); sire Devon, dam Shorthorn first cross. Red in colour, Devon in character, although larger than a Devon.

J. J. Coleman, M.P., of Carrow House, Norwich, a 3 years 6 months steer (215); sire Shorthorn, dam Lincoln, first cross. Appearance, Shorthorn.

Nos. 216 not present.
Hugh Stratford Stratford, of Thorpe Lubham, Market Harborough, Leicestershire, a 3 years 3 months steer (217); sire Shorthorn, dam Shorthorn, first cross. Colour black and white, but horned, resembling the Welsh cattle.

Gathering these observations into a form in which they are being well, or less easily perceived, we have the following list:—

- 169. Apparently took after cross polled dam.
- 170. Apparently took after Hereford sire.
- 171. Apparently took after Shorthorn sire.
- 172. Apparently took after Shorthorn sire.
- 173. Of dubious appearance.
- 174. Apparently took after Shorthorn sire.
- 175. Apparently took after Hereford sire.
- 176. Apparently took after Shorthorn sire.
- 177. Of dubious appearance.
- 178. Apparently took after Hereford sire.
- 179. Of dubious appearance.
- 180. Apparently took after Hereford sire.
- 181. Apparently took after Hereford sire.
- 182. Apparently took after Hereford sire.
- 183. Apparently took after Devon sire.
- 184. Apparently took after Shorthorn sire.
- 185. Not present.
- 186. Dubious in appearance.

Thus, out of 17 animals examined, three took after their dams, and singularly in each case after black polled dams; ten took distinctly after their sires, whether Shorthorn, Devon, or Hereford; and four were of mixed or dubious appearance; two of these being mongrel (mixed) rather than cross-bred animals.

CHALKING AND LIMING LAND.

MR. F. EVERETT, touching on the above subject in his paper, read before the Newbury Club (p. 1405), remarked:—"I think the most practical man will allow that no amount of farmyard manure is an effective substitute for lime and plaster. I have been for some time roughly convinced am I of the importance of supplying lime in one of its various forms of combination, when its application to the soil can be 'proved' to be necessary, that I have made the subject a special matter of inquiry. He at once proceeds in the right direction, suggesting that the Professor, who is to make the state of things. The reply he received from the Professor confirmed his suspicions: "It will be useless to go to any great expense in the purchase of any manures till your land has been either limed or chalked." The Professor's decision was formed after an analysis of the soil, enabling him thereby to ascertain correctly what constituents the soil was most deficient in. Having analysed the soil, the remedy, that is, a manure containing the largest amount of the constituents that are wanting, or their equivalent, having been applied—drops of a cereal or leguminous nature, Wheat or Beans, having been recommended, we are in a position to say with accuracy, what has been added to the soil in the manures applied, or withdrawn therefrom by the crop harvested? This is like Baron Liebig's minimum law, repeating Mr. Everett's remark, "which, in consulting the Professor, he may have overlooked, is, destined ere long to be acknowledged as lying at the root of all sound practice, and is a safe guide to all who are not unwilling to confess, that the researches of scientific men materially assist us in working out our everyday practice. The inorganic or mineral constituents of the soil are the first to consider, and we require to return; and to replenish Nature's storehouse must be our diligent care. How is the deficiency or increase of any constituent of the soil to be ascertained? Need we analyse again? Let us see what information we can cul from our neighbours and friends.

It is a well known fact, that, in using the mineral constituents. It behoves us now to consider, knowing the weak or minimum points therein, what crop we ought to grow. First, we must inquire what state our field is in, as to its mechanical condition. Have the processes of cultivation been guided by intelligence as to the proper time and seasons for executing them? If so, we cannot fail to be productive of much good. But let it be understood that the mechanical operations of cultivation, ploughing, harrowing, &c., however well timed or performed, do not add anything to the soil—they, however, most certainly aid in bringing into view the elements which may be wanting to the physical and chemical condition of the field will no doubt improve—the chemical store has not been increased, only made more comestible, the power of the land to assimilate and convert to the use of the plants the elements of food supplied by the atmosphere is brought into greater activity; the rain penetrates more freely, carrying with it, to be detained by the soil for the use of plants, the carbonic acid and ammonia of the air; in other words, the repeated exposure of the soil to the action of the atmosphere, by means of ploughing, &c., causes a decomposition of mineral matter into certain carbonic and ammoniac gases, and the air unite with the various acids of the soil. It has been given on trustworthy authority, "That the atmosphere contains every organic constituent of the plant, in the form of ammonia, carbonic acid, water, &c., and of these it is considered there is a sufficiency for the proper growth of our crops, if we would but open up and loosen the pores of the earth for their reception, affording easy access for the roots of our plants, enabling them to ramify, spreading themselves in search of their natural food; or, as Jethro Tall would express it, "The plants are to be fed, and not tendered." The organic constituents are to be supplied by an All-wise Providence: it remains for us to utilise them, which we cannot do better than by thorough and deep cultivation, and returning to the soil the inorganic constituents derived therefrom by the crops we grow. Here we close our remarks on the subject of deep cultivation. The productive power of the soil is increased, still he must not allow himself to be misled in this matter; he must endeavour to make himself acquainted with, and able to discriminate rightly between the appliances requisite to make effective the various elements of the soil, and to those which we keep up the lasting productiveness of his land. Professor Voelcker, speaking of atmospheric influences, says "We may positively say that all soils that are not penetrated by air are unproductive, no matter how much they may appear mechanically correct." The soil being in the most mechanical condition, the next question that suggests itself is that of manuring, and it will be well to keep the crop it is intended to grow in mind in determining the kind, yard or mineral, as well as quantity, of manure, it may be considered requisite to apply. A crop having been taken since our analysis, we must not omit to mention that the soil has been withdrawn by it from the soil; by replacing those constituents which have been removed from it, we will restore it to its normal fertility. It may be questioned whether the mineral condition of the field has not been altered; the mineral operation has been soluble by the action of the air on a subsoil thoroughly broken up, or by disintegration from loose stones or rocks beneath. Grated; still we are able to estimate this increased return, and are but debtors in a greater degree in reckoning with our fields. It is here we recognise the wisdom of a rotation. If we have a crop of Beans withdrawn to a damaging degree the potash, the lime, or the phosphates from the soil—and this fact we can determine by the ash constituents contained in the bulk grown by following Beans with Oats—very little care will be put on the lime requisites of the field, and the potash and the phosphates will not be drawn upon in so great a degree by one-half. By a judicious application of manure on a suitable course of rotation, the deficiency can be rectified to such a degree as to enable us to draw from the soil the largest net return, while the potash and the phosphates, at the same time, maintained and increased; also the agencies which improve the mechanical and physical condition of the soil are most important, for an actual increase in the majority of instances is less attributable to the addition made to the store of mineral constituents than to their distribution—this is the fact that certain circumstances have been rendered available; and it has been noted by the highest authority "that no plant can be cultivated upon a soil unless the mineral constituents of the soil are in proportion to the special requirements of the crop growing thereon." We quote from "The Encyclopedia," "Our Farm Crops" (Wilson), or "How Crops Grow" (Johnson), we are able to note the ash constituents withdrawn from the soil, and what have been added in the manure. With an analysis, say once during a rotation, to guide us, to point out our weak points, and to determine the manure to be drawn written for each field. The thorough disintegration of the soil renders the manures applied more effective; a knowledge of their constituents will enable us to apply them more in accordance with the requirements of the land.

Mr. Everett draws attention to the different chemical composition and mechanical structure of chalk; and Mr. Sibson, after analysis, points out that "it should be used in more moderate quantities than is customary in the district;" in other words, chalk had been waste fully applied. Does not this hold good in regard to the manures of the farm? Let the farmer reason thus:—My soil contains, by analysis, a very fair percentage of the constituents requisite for the profitable growth of the generality of growing crops, but I have a crop of Wheat, and I know in what form of combination, can it be best applied? It must be kept in mind, that the functions which lime performs in the soil, though chiefly chemical, are also in part mechanical,—in the former, resulting in causing the materials of the soil to become more available to the roots, aiding the plants themselves to draw more fully on what the soil contains; in the latter, consolidating the light and sandy soils, and, as a rule, opening such as are heavy and difficult to work. If some such reasoning were brought into action when considering the selection of crops to grow, and the manures to be used, but that the manures, as now applied, without such consideration, would be made to yield far more satisfactory results, at the same time rather improving than diminishing the reproductive power of the soil. Those antiquated covenants, so stereotyped in the minds of the farmer, and which, in the hands of the agriculturist, would then be scouted; a mutual bond of good feeling and thorough confidence would be the result; and then we may be sure that honest benefactor of agriculture, Baron Liebig, would erase with feelings of noble pride and joy the last paragraph of the following article, written by him for "The Farmer and His Household":—"There is no profession which, for its successful practice, requires a larger extent of knowledge than agriculture; and none in which the actual ignorance is greater. *West India.*"

ON MEAT-MAKING.

LAST YEAR I tied up 23 Hereford bullocks; the year before, the same stalls were occupied almost wholly by blacks, or Castlemarin oxen. The year before I had a mixture mainly of Shorthorns, and the same cross-bred animals. I took those animals in one year, having bought them up at fairs or anywhere where I could get them during the months of September, October, or November. When I bought them I turned them out on common, and tied them up in the month of November, and of course, endeavoured to get good animals, of prime quality, and tolerably fresh, as we say. I saw to that before I tied them up. The Herefords of last year I bought from a person living on the borders of Herefordshire, to whom I was recommended by my friend Mr. Crayke. He was 23-year-olds, as they were called, but I think in the month of October, when I bought them, they were about two years and nine months. I prefer for feeding purposes 3-year-old oxen when I can get them; and I have sent to fairs and all about the country for the best I could get, and I have had many of them under two years old, for they all find their way out of the country at an earlier age. The graziers and butchers in England are so fond of our cattle that they carry them all away generally as 2-year-olds and often as yearlings. We had a mixture of 17 Herefords, 10 Shorthorns, and

mixtures of the year before that, that they were all tied up in the same way, and precisely in the same way. There were all tied up about the middle of November, and were sold out as the butchers required them. In fact, they were nearly all sold in Llanelli as they were wanted by the butchers. They came out in April, May, and June, and generally came out very ripe, and would be called "mutton" or "mutton-meat." They were not so fat as those animals Mr. Brodie takes to the Swansea market at Christmas. They were not so fat as that; but he has, in a few instances bought of me a few of my animals when they were ready for our butchers in April or May, and kept them on again to Christmas. But I do think this—I have heard the prices he has got for them—I do hope that for my 25 weeks' work I would have realised a larger profit than Mr. Brodie did.

The question is, how did I feed them? As I have said, upon an average they were tied up for about 25 weeks. Our friend has talked a good deal about hay. Now none of those animals had hay. They never tasted a bit of hay. Mind you, I have nothing to say against hay, but I have none to spare, inasmuch as I keep up so many horses. The food I give to them is stored in the prodigious stacks of hay that are brought from the rick; it is chaffed and mixed with pulped Swedes and Mangels, and carried to the animals here or six times a day, quite regularly, with about a quart measure of concentrated food, consisting of crushed Beans, Oats, and Peas, for each animal, and which would be varied from time to time. I believe that the mixed food, as given by water, contains all the elements of flesh, muscle, bone, and fat. Therefore, having prepared all this food by water-power, it is done quickly and in a very little trouble. It is done in a sort of tub, which I built about four years ago, and in which I put up a 16 feet diameter water-wheel, and that has since done all the work of the farm. So that in a short time every day we prepare all this food, and there is nothing to do but to shovel it into tubs or bins as it comes from the water-wheel, and into the machine. There is no trouble, and besides it is more concentrated when done in this way. The food would consist of crushed Beans, Oats, and Peas, with a small quantity of Beans occasionally, or Peas. If you will use a small quantity of them you will produce more milk. I think I use a small quantity of cereals, but you use as a rule ten times the quantity of cereals that I do, and all these things make a difference in the cost of feeding. I put a small quantity of cereals, as I have said, into this chaffed straw and roots, and it is very good, when placed before the animals.

I would begin to feed my cattle with this concentrated food, and it would only cost me 2s. per head per week, giving them a quart measure at a time. I would continue to give of food for a month, and in that way the concentrated food, without any corn at first, would cost me 2s. per head per week. I go on in the next month adding a little corn, and slightly increasing the quantity of food, and I consider that the food during the second month costs 2s. 6d. per head per week. I proceed in the same way in the third month, increasing the quantity of corn a little, and also the quantity of food, which costs me in the third month about 3s. each per week. I then add a little oilcake, and give a larger quantity of corn, until in the fourth month the food, as given by water, costs me 4s. per head, and I give a larger quantity of corn, and in the fifth month the cost is 5s. per head; and then finishing off they cost me 6s. per head per week. Now, the average of that—I have been talking it about it; for I do not give the food too quickly, as the animals would not be able to assimilate it, but during the average, the cost would be 4s. per head per week. In 20 weeks that would be £4, and five fairs are 20. Therefore, at the end of 25 weeks my animals cost me 5s. per head each. Well, if I paid for them £12 10s., at £13 10s. each, they would cost me £325, and I do not care to more, except the carriage. I bought 15 at £12 10s. each, and the other six at £13 10s. each, and taking the carriage, they cost me about £13 each. Well, £13 and the cost of feeding them, 5s. each; that would be £18 each. I ought to put down something for attendance. Since they cost me £18 5s. per head. It will not go farther into numbers, only say that last year in buying a lot of sheep—you all know how dry the summer was, and how the animals were, there being no roots—I bought them cheap in April, May, and June; and they cost me very little, and I made a very handsome profit by them. And besides that, I had 250 cartloads of rich farmyard manure, not poor manure such as you have from dairy cows, where all the phosphates are consumed in the milk and cream. Where the animals are taken out fat the manure must be very rich.

I would merely say, comparing the three past years, that the Herefords would be a satisfactory breed for butchers, after they killed them, as the blacks were, as they did not turn out so fat inside. That is a characteristic of the Herefords. They do not secrete fat inside. They look fatter outside than they are inside, whereas the black ox does not look so fat outside as he proves to be inside. I will say nothing against Shorthorns. They paid me very well; but they did not put on fat so readily as either of the other breeds upon the same food. The question with me is profit. I paid a good deal more for them than for the others, and I got more for them, but the profit was not so good, because they cost me more.

As to poultry, I am quite as much at home in the feeding and breeding of poultry as I am with the other animals. I would recommend any one who has even a good large yard to breed poultry. A small yard will do to keep them in health as they require a little liberty, and where there is a tolerable run they live and feed better. They live largely upon insects and on things they find in their rambles. Ducks fed upon such things as slugs and snails, and do a great deal of good in a garden without doing any mischief. As to feeding them, my poultry-maid comes to me once a week to know what food she is to have to feed the poultry. How do I ascertain that? In this way. I have generally several head of poultry. I lately, before I left home, had some of the poultry counted, and I found I had 46 turkeys, not quite so many geese, rather more ducks, and as to fowls of different kinds, I have Brahmans, Cochins, Chinas, Spanish, Hamburgs, and so on, all of which I keep in separate walls. The number of these vary every week, and how do I ascertain how to keep them? This is how I manage it. I allot a bushel of Barley to every 32 fowls; that is, 32 quarts—a quart for each. If the Barley is crushed, and half is given whole, and mixed with Potatoes, and with the offals that fall from the table. I find that they feed well upon

the pleasure of breeding them and looking at them. *Mr. Baines at a meeting of the Carmarthen Agricultural Society.*

THE NEW POTATO DIGGER.

FROM the following illustration (fig. 347), for the use of which we are indebted to Messrs. Coleman & Morton, of Chelmsford, it will be seen that the earth, first moved by the double mouldboard-plough, and afterwards thrown back again by the two side mouldboards facing each other, is thrown, the whole of it, in the inner rim of the rotating wheel, which lifts the stuff and shakes it, and leaves its contents on the surface.

Home Correspondence.

Leicester Sheep.—On reading an article which appeared in the *Agricultural Gazette*, dated December 9, commenting on my letter inserted in your issue of December 2 last, I felt that my letter was in some respects misunderstood. In the references to Bakersfield to explain that I was not aware of Mr. Dixon's demise, but even so, I submit that when an author, in writing on public topics, makes a mis-statement (no doubt through receiving erroneous information), it is better that the error should be pointed out, than that the author should explain to the public the history of the error, the article above referred to states as follows:—"After carefully reading Mr. Smith's interesting remarks, we cannot take his story as evidence. He begins by telling us that Mr. Bates and Mr. Elches and another friend came to Disley after the meeting of the 'Royal' at Derby. What, we would ask, has this interesting little episode to do with the 'black ram'?" I answer that Mr. John Stone related at table at Disley, in my presence, in the year 1820, the story of the black ram, when the conversation was upon the black lambs that was produced at Disley in the same year, and which was related to Messrs. Bates and Elches by myself at Disley; and, in the references to Bakersfield, standing in the presence of George III. with the black horse, and the implication to be drawn from Mr. Dixon's language, that the king looked more at the man than at the horse, I can only say that, having re-read Mr. Dixon's statement, I cannot see what clear and brilliant light, or what new information can be deduced therefrom other than that contained in my former letter. I have frequently heard my father (who I know Baker to be) allude to the black ram, and he has told me him as a well known man, and there is no doubt that he did not present

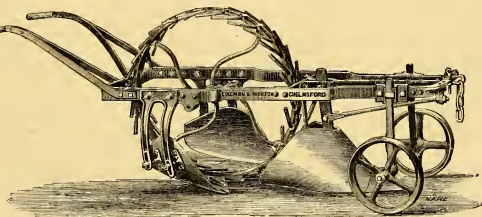


FIG. 347.—COLEMAN'S NEW POTATO DIGGER.

these things mixed up with ground food. A bushel of Barley, of 32 quarts, I find is sufficient for 32 head of poultry, and will keep them in a thriving condition. Of course, reckoning upon such a large number, I cannot calculate upon giving them a large quantity of those things that fall from the table; but those who keep a small number for the sake of eggs, can keep them entirely upon the offals from the table, and can get their new-laid eggs for the breakfast-table every morning. I should recommend those who have only a small yard to do that; but for myself, I cannot reckon upon that. I am obliged to cater for the whole of them, as I have got a large quantity. I reckon each of the turkeys and geese as two fowls, and give them 2 quarts each, and that really keeps them in a good thriving condition. Then comes the question—Does it pay? I say no. In keeping poultry on that large scale, I have never found it to pay, at the market price, mind. But I have this great advantage—I have always nice fat poultry for the table; and although a lean turkey is one of the driest things you can have, yet a nice fat turkey is one of the most acceptable things you can have on the table, and the same may be said of geese and fowls. I do not know that I have anything more to say, but I have said that it does not pay to breed poultry—or rather, it would not pay me if I sent them to market; but I think it does me pay me, for this reason, I sell a good many to folks at a distance. I do not confine my poultry to the town of Llanelli, but send them to Gliming-shire and farther up very frequently. From this time up to the breeding time of the spring, people are continually writing to me. I had a letter a day or two ago. The writer says, "Have you any Dorkings?" In reply I say, "Oh yes; but mind the price is a guinea for a cock and two hens." So in the next week I had a great many, and I got those prices for them. Then, as you know, I take a great many prizes in the year. I take prizes here at Carmarthen, at Swansea, at Neath, and that makes it up. I don't want to get a shilling by keeping poultry, but of course I don't want to lose anything. I say, as long as poultry pay for my time, I don't care, for I have all

the quaint appearance represented to Mr. Dixon. *B. Smith, 37, Caledonian Road, London, N., late of Disley, Dec. 13.*

The Modesty of Farmers.—I promised (p. 1466) to introduce to my readers a few gentlemen who had become successful farmers from observation, study, and reflection only, without having passed through any previous practical training. The number, however, as far as my knowledge of them has extended, has been but few; still they have been like lights shining in a gloomy atmosphere, guiding the travellers who have been wise enough to follow their leading, if not into a clear and brilliant light, at least into a better way, followed with perfect safety until the fog cleared away, and opened to them a safer and a better way. But since my letter was published, announcing my intention, I have received intimations from these gentlemen asking me not to publish their names, as they did not so would bring them into hostility with their farming neighbours, as raisers of their rents, and with whom they wished to live in friendship. Now, my respected readers, let us have a little reasoning together on the fear, among agriculturists, that the publishing of the names of successful farmers would be injurious to the farming community. That the opinion that it is so is pretty general these specimens are types, for the gentlemen I am referring to live very many miles apart, and, I believe, are strangers to each other, yet all have made their names so known, the successful system of farming they have been pursuing, lest the doing so should excite hostility against them as raisers of rents. But, I ask, do not farmers know what all other men know, that the price of all the various kinds of productions depends upon the supply and the demand, and that if any man does not every market woman know that when in the spring eggs are plentiful the money price for them is low? and, on the contrary, when about Christmas they are scarce, the price for them is high? And is it not the same in everything that man makes? Really requires? If land were to become a drug, and

was sown the weather was unfavourable to its growth, and many pieces that were drilled early lost plant a good deal, and notwithstanding the growing summer that followed, remained thin and patchy until harvest; in fact, the crop was nearly which were not in very good condition, the crop was thin throughout. On "British land," as newly broken up pasture is called, however, the plant was very thick, too thick indeed, for many of the heads were rendered fruitless, being smothered by others above them, hanging over them, and nearly all the heads were so small that harvest days these stems were found rotten and worthless, many of them having never flowered, and none having seeded. When I tell you that red Mustard frequently grows 7 and even 8 feet high, your readers will readily understand that the soil is not very fertile, and the late results I have endeavoured to explain would naturally occur; under these circumstances it was not to be expected that the yield would be very large, but when the threshing machine was called into operation, "Oh what a falling off was there!" not more than 20 bushels per acre being the only many cases met with. I have seen some lucky men get 24 bush., yet these were like the visits of angels, "few and far between." I would just remark, in conclusion, that it was instructive to note the unanimity which existed among the buyers as to the maximum price to be given for the seed on the several highest bids; and I observed, on the Saturday, the highest price offered was 16s., but as they saw that the growers were rather inclined to hold, and knowing that the supply was not so large as in former years, the following week they laid the rate at 17s., and at the third week they gave 18s. On the Saturday, the following days scores of samples made the price I have named, not one was known to exceed it. On the whole, however, farmers are well satisfied with the crop this year, and in the hope of getting the same prices for the seed next year, I have no doubt many will become growers who this year grew none. *Nemets, November 18.*

Sewage Irrigation.—The accompanying letter, relative to the Birmingham sewage question, is well worth the attention of professionals in sewage matters; and if the sewage is not allowed to flow down the river to pass unchallenged by the agricultural and engineering professions it will be a great reproach to them. The burghesses and Corporation are alike ignorant of the operation, and, though rich, are no doubt anxious to see accomplished that which will be a credit to them hereafter. But unless persons are sent to see for themselves they have no alternative, and the consequence will be that an *ad hoc* precedent will be witnessed against sewage irrigation, and by the first large town to adopt it. Connected with the difficulty are two admirable farming lands, well adapted for sewage, and a 100-acre sewage farm. There is wealth of water-power under the best part of the town, passing the outfall; also much suitable land below for the site of manure manufactories, alike convenient for water, road, or rail carriage, besides land to much purpose on both sides of the Tam, (the water being on the south side), which can be commanded by gravitation, or pumping, or both. As to the sewage;—on the move it looks and smells like other sewage, but when at rest becomes of a rusty colour, so charged is it with the refuse of hard manure manufacture. The engineer in his report proposes to transmit this along a gravelled pipe in 3520, bugging the Birmingham and Fazley Canal for about 9 miles, and getting in and out of seven tanks on the way, at or about the starting-point of which he proposes to add sulphate of alumina, and, at distances in the course, milk of lime. It may well be asked, as did a workman who knows about the cleaning of the Birmingham sewers, "Does he mean to concrete the passage?" for the sewage with three of the most binding substances in nature—iron, clay, and lime? Should the sewage get the length, it is to be received on to land, already "overgrown" with grass, and if it had been proposed, it would have been no less a feat for engineering skill to have taken powers to suspend this selected land some height in air, as then there would have been some hope of the water getting away from the soil, and the sewage being allowed to pass unimpeded with embankments and filled with drains, it is only in the driest of seasons that either agriculture, or any other action connected with agriculture, can happen on it. Of course, to be independent of wet, or weather other than their own making, the whole of the sewage is to be put in iron pipes, and I dressey if any in their zeal told some of the good hopeful people of Birmingham so, they would believe it. Other than the importation of an amount of hot soil—rushing into figures of hundreds of thousands of pounds—little else has been tried to gravel the soil; but the subject; but when it is scrutinised by the cool hand of experience, something more tangible and practical, and less extravagant, will be advanced, very much to the delight of the ratepayers, who are of the opinion that feeding and feasting are about the most profitable ways of spending money. *D. & S. E., Birmingham, Nov. 28.* [The following is an extract from the letter in question about the land to be irrigated, addressed to the Birmingham Daily Post:—

Without wishing to be thought hostile or acrimonious to the gentlemen who are responsible for the selection, I may simply be said to be unfortunate. In the whole valley of the Tame a more unsuitable extent of land, in

character and position, could scarcely be found; and supposing two-thirds of it to be presented to the Corporation, it would be no compliance for the purposes of purification, and irrigation, and the boundaries given amounts to 1250 to 1280 acres, which can be divided into three degrees of land:—(1.) 310 acres of upland, well suited for irrigation, but at present, for ordinary culture, in need of drainage; (2.) 100 acres of flat land, very broken and unevenly surfaced, not liable to surface-flooding from the river, but standing in the back-water of it—no outfall for drainage, and out of the question for ordinary agriculture, an obdurate succession, and to put drains in it would all require to be picked; (3.) 760 acres, situated in the old natural course of the River Tame, over which it spreads after three or four hours' rain, and which, in consequence of its position, and the fact, it is used as outrun for steepchaser, at other times is famous wild duck shooting. The floods remain for a week or so on it, frequently to the depth of 3 or 4 feet well up the river to the channel.

"The burghesses of Birmingham should go and inspect the facts of this selected land for themselves. At the first glance of it from Kingsbury Bridge they cannot mistake concluding the whole land of the flat of it being subject to floods. They can inquire, or rather get in through it; and at a long distance inland they can observe and measure for themselves the height of the floods by the line (on the back of the ground) of great stones, which are a great of water through them; and, without contemplating its irrigation, they can satisfy themselves as to the advisability of a great engineering undertaking, with 6 feet drainage; they can try the soil for themselves, but don't go away with the idea that for a few loose stones on its surface that it is free and gravelly throughout. As they traverse the 310 acres of upland, excepting its shape, they cannot but be struck by the fitness of the soil for the proposed scheme—irrigation. *John Martin, Shore, Kincardine-on-Forth, Nov. 20.*"

Prices 300 Years ago.—The enclosed bill of fare (cut from an old newspaper) of an entertainment given by the Mayor of Norwich, in the year 1561, shows the astonishing difference in prices between that time and the present. *F. Taylor, Rose Hill Lodge, Betchery.*

Eight stone of beef, at 14 lb. to the stone	8	4
Two gallons of ale	1	0
Four geese	1	0
Eight pounds of butter	1	0
Two gallons of wine	1	0
A hand quarter of ditto	1	0
A leg of mutton	1	0
Loaf of mutton and shoulder of veal	1	0
A breast and cost of mutton	1	0
Loaf of mutton and shoulder of veal	1	0
Four brace of partridges	1	0
Four couple of rabbits	1	0
Four couple of hens	1	0
Two couple of mallards	1	0
Two bushels of flour	1	0
Sixteen loaves of white bread	1	0
Three of mutton	1	0
Three of mutton	1	0
One barrel of small ditto	1	0
One quarter of wood	1	0
One barrel of cream, and grease	1	0
Four pounds of barberries and sugar	1	0
Fruit and almonds	1	0
One dozen of perfumes	1	0
Sixteen oranges	1	0
Two gallons of white wine and chert	1	0
One quart of sack	1	0
One quart of malmsey	1	0
One quart of sherry	1	0
One quart of wine	1	0
One quart of medicine	1	0
Total	1	1

Tenancy at Will.—I heartily endorse the remarks of your correspondent, "H. H. O.," in reference to the unsatisfactory relations existing between landlords and tenants in other counties than Hampshire. If you will allow me, I will give your readers a short sketch of my experience of the system of tenant-at-will. In 1850 I took a farm of 160 acres in the county of Dorset, which was unimproved, had bad buildings, and a thoroughly bad condition of soil. None but those who have had such a farm can really appreciate the difficulties and enormous expense of bringing it into anything like a good state of cultivation. Believing in the solemn promise of the landlord, that he would improve the general state of everything connected with the farm, I set to work in earnest, made a good road nearly the length of the farm, carted materials for a quantity of new buildings from a considerable distance, had almost the entire farm furrow-drained, the land-flooding pipes; and the land, which was covered with a carpet of twitch, and almost every kind of noxious weed, I had thoroughly cleaned, very deeply ploughed, and both limed and well-manured. Now, of course, the effect of all this outlay was very speedily seen in the luxuriance of the crops, and in the greatly improved general appearance of everything connected with the farm, and I naturally looked forward to getting a fair and reasonable return for what I had put into the land. But will it be believed, that when these improvements were all finished I received a six months' notice, that unless I would pay £100 per annum more rent, I must quit the farm, and that I was to have no compensation? Yet such was the stubborn fact. Anxious to have some good of these years of labour and expense, I offered £50 a-year increase, but was told by my "honourable" landlord that some one else had offered to take the farm. Now, if this is not a case of downright robbery, I don't know where to find one. The man had no right in equity, whatever he had in law, to pocket the results

of my hard labour. It is perfectly clear that if a fair system of compensation for unexhausted improvements had been in operation in the case above mentioned, I should have been a richer man by several hundreds of pounds. To put a finishing touch to this recital, I ought to add that the farmer, who was acknowledged to be one of the very worst farmers in the district, allowed everything to go to wreck, bought no manure, and then, after reaping the benefit of my improvements, he left the farm completely impoverished. Let me strongly advise any young man who may contemplate taking a farm on a tenant-at-will basis, to heed, instead, *Punch's* advice to those about to marry—"Don't! I read the *Agricultural Gazette* every week, and have got several useful hints from it, which I am glad to tell you I have put into successful practice. *Anglo-Saxon.*"

The Potato Crop.—The Potato crop is now harvested throughout the three kingdoms, and as these tubers have become a most important part of the consumption of the people of the Kingdom, it is not only interesting, but highly necessary to ascertain the extent and produce of the crop, as by such acquired knowledge the trade and consumption may in a great measure be regulated. Ireland is generally the foremost this crop during the past five years is as follows:—1867, 1,001,741 acres; 1868, 1,034,681 acres; 1869, 1,041,902 acres; 1870, 1,043,535 acres; 1871, 1,058,287 acres; being a gradual but slow increase in the growth of the Potatos, the present year showing a further increase to 1,479,948 acres. The total breadth planted is very large, but not being planted after the liberal manuring and costly expenditure of this country, the yield is far less abundant; and as the disease is very, and nearly universal, the crop is a seriously defective article. The construction before me is enormous, and all other food being denied, the presumption is that it will be greatly increased, and so much so, that very few will be exported to this country. This will make a considerable difference to the supplies in our markets, which it is to be feared will be very deficient. In some of our best-borne crops, which are in all districts badly diseased, and in some localities almost worthless. The acreage under the Potato crop in this country is far below that of Ireland. The returns of the past five years for Great Britain are as follows:—1867, 49,417 acres; 1868, 51,543 acres; 1869, 53,524 acres; 1870, 57,661 acres; 1871, 62,827 acres; being an increase in breadth planted over 1870 of 40,626 acres, and over 1867 of 13,670 acres, or nearly 30 per cent. increase within the past five years. It is to be feared that the disease has not been so prevalent, and the attack so early in the growth of the Potato, it would have done much to keep up our supplies; but unfortunately the reverse is the fact. In every district of the country the crop is light one, and in some parts deplorably diseased. From a narrow view of the statistics before me, and the following, i. e., Scotland only one-fourth of the crop will be marketable; Cornwall, only one-third crop; Cambridge, one-third lost; Cumberland, two-thirds do; Devonshire, one-fourth do; Lincolnshire, one-fourth do; Gloucestershire, one-half do; Leicestershire, do; Yorkshire, one-half diseased; North of England, a bad crop—heavy lands very bad; Lancashire very virulent; Cheshire much rotted; Huntingdonshire, very bad; Kent, a light crop; Warwickshire, not an average, greatly diseased; Worcestershire, much diseased; and the like reports are general. The conclusion is, that Potatos must be scarce and dear, therefore the public must economise in every way, and as other vegetables and esculents are unusually plentiful, great resort should be had to them as substitutes for the Potato. *O. F.*

On Graveling Clay Soils.—There is an old story of a man, having a very stony field, determined to experiment on the value of these stones in the growth of his crops. With this view he divided his field into two equal parts, and sowed the same seed on all the stones, which were spread upon No. 3, leaving No. 2 in its original condition. He then sowed Barley over the whole field, and carefully noted the results. The story ends by saying that No. 1 bore a miserably poor crop, No. 2 a tolerable one, and No. 3 a splendid one. I quote this story as a text, upon which to speak, as to the advantage of graveling heavy clay soils. Some weeks since I spent a few days at the village of Milnforth, Westmoreland, and, driving one day with Mr. Hutton, the celebrated bone-setter, to look at his farm, I remarked that the land was very stony, being covered with stones (not pebbles) having very much the appearance of road metal. He replied that these stones were essential to the fertility of the soil, and said that some years before there was a great demand for such material, and that he had sold a great quantity, and the high prices stimulated the farmers to gathering stones from their land, and send them to Preston; but the consequences were so injurious to the growth of their crops, that they were compelled—at least, those who had the means of doing so—to load stones again upon their land, and to ask, "Now, if this is not a case of downright robbery, I don't know where to find one. The man had no right in equity, whatever he had in law, to pocket the results

neighbourhood, and the stones for it were heaped on a pile, as if they were afterwards to be sown with Wheat, and I remarked that the straw was much brighter, the ripening was forwarded to days, and the sample was much better where the stones had been hewed than elsewhere in the field. (The stones of which the church was built were of ordinary sandstone, some of the millstone of which they were made.) This hill I had the field covered with about 400 cartloads of alluvial gravel to the acre, and the land was then ploughed two furrows deep, one plough following another. Previous to this gravelling the land was a stiff, obdurate clay nearly to the surface. The subsequent effect was the doubling, more probably, trebling the value of the land, which has now become a nice friable soil. I was much amused with the criticisms of some of the neighbouring farmers (men of the old school, some of whom remarked to me that they had seen land till in this way before my time, but until now he had never seen a field tilled with cobble stones. I said, "What is your objection to it, John?" "Why, ye see, it makes 't' land so poor." I replied, "Making anything or anybody poor means robbing them of something. If you had been shilling in your pocket, and I had put up your pocket with these cobble stones, how much poorer would you be? Of what have I robbed this field by putting the gravel into it?" "Why, of nothing; but it looks so queer?" I said, "John, did you never hear of a man gathering the stones off a garden, and then he says to the man?" "Yes, I have; but then they were natable 't' soil." I said, "What does manuring land mean, but putting something into it of which it is short? You don't till a muck midden. If, in stony land, stones are essential to the vigorous growth of the plants, is it not exceedingly probable that they will be still more beneficial in stiff land, which has no stones in it?" This is a doctrine I tried many years ago to inculcate to our friend Mechi, and some of his land (I speak of its condition 20 years since) needed such a gravelly manure. I have since adopted it, and have adopted my suggestion, or his land remains in the same condition now as then, I don't know; but if it does I would just suggest to him, and to all landed proprietors who own stiff clay land, if they are near to gravel pits, to try a small portion by gravelling it freely, and let us hear the result. T. G., *Clitheroe, December 2.*

Societies.

ROYAL AGRICULTURAL OF ENGLAND.

GENERAL MEETING: Dec. 7.—The following is the report of the Council at the general meeting of the Royal Agricultural Society of England, held at the Rooms of the Agricultural Society, in Mark Lane, London, on Monday, December 7, to which we were, in our last issue, only able to make a short reference.—

The Council of the Royal Agricultural Society of England, in presenting their half-yearly report, have to state that since the last General Meeting in May, 1870, and on the 23rd of June, 1871, the number of 33 members have been removed from the list; on the other hand, 1 governor and 252 members have been elected, so that the Society now consists of 69 live governors, 720 members, and 1250 honorary members, making a total of 1847, showing an increase of 198 members during the year 1871.

During the past half-year the Council has lost some of the oldest of its members, the ranks of the trustees having been thinned by the death of Sir Thomas Dyke Acland and Lord Berners; the list of Vice-Presidents by the decease of Mr. Samuel Jones; and the general body of the Council by the death of Mr. John Claydon. The vacancies have been filled up by the following elections:— Mr. E. Holland as a trustee, in the place of Lord Berners; Sir John Macdonald as a trustee, in the place of Lord Berners; Sir Thomas Dyke Acland, Bart., and Mr. B. T. Brandreth Gibbs as a Vice-President, in the room of Mr. Samuel Jones. Mr. McIntosh, of Havering Park, Essex, has been elected to fill the vacancy in the Council caused by the death of Mr. John Claydon, and the vacancies caused by the previous elections have been filled by the election of the Hon. Wilbraham Egerton, M.P., of Roschester Mansions.

The half-yearly statement of accounts to June 30, 1870, has been examined and approved by the Society's auditors and accountants, and has been published for the information of the members in the last number of the Journal. The permanent funded capital of the Society remains the same as at the last half-yearly meeting, namely, £200,000 New Three per Cent., but the Reserve Fund has been increased to £100,000.

The financial results of the county meetings at Oxford and Wolverhampton have been a loss to the Society of about £4000, owing chiefly to the extensive and costly nature of the trials and experiments. The number of the appointed a special committee to consider the whole question of the receipts and expenditure of the Society, and the possibility of securing equal results at less cost.

The extensive nature of these trials also presses with great severity on the local committees in years when land has specially to be hired for the purpose. The Council has accordingly resolved that in future the number of trials at the county meetings are not held in the showyard, one-half of the expenses of providing trial-fields shall, in future years, be borne by the Society; but to enable the Council to know the extent of its expenditure, it has been stipulated that the competing localities shall state the maximum cost of the land required for the trial of

implements, the acreage wanted being furnished by the Society.

The Wolverhampton meeting was distinguished from previous exhibitions of the Society by the extensive trials of steam traction machinery, and the results of these trials, which have been furnished to the members in the last number of the Journal. Notwithstanding a long continuance of unfavourable weather, the Council are able to congratulate the Society on the successful results of these trials. They have pointed out to the agricultural communities the best combinations of machinery for the cultivation of the land by steam-power, not only by the means of the most powerful and economical engines, but also of less expensive machinery within the reach of individual farmers in districts where no system of hiring is in force. The competition for Lord Vernon's Prize Cup, for the best steam traction engine, was a very interesting one, and that for the Society's prizes for best *tractors*, in which the weight of the engine was restricted, as well as for others to be driven by ordinary portable engines, produced results which will be practically useful to farmers of every class who may be desirous of cultivating their land by the aid of steam.

The trials of traction-engines were an entirely new feature, and the exhaustive and costly experiments were placed on permanent record the valuable additions which they made to our knowledge of the principles of steam-traction on common roads, and the inferences which they suggest to the agriculturist.

The competition for the prizes offered in the section of Hop machinery was not so extensive as the Council had hoped to excite, but this disappointment has been to a great extent counterbalanced by the attendance of exhibitors and other implement makers many striking defects in the existing machines.

The exhibition of live stock did not in some cases equal the success which had been anticipated, and the prizes of the largest that has ever been held under the auspices of this Society. The liberality of the local committee in offering prizes for numerous additional classes of horses and dogs, and the success which attended the trials of sires, but it is to be feared that the charges for conveyance by the railway companies have a very prejudicial effect on this department of the Society's show. Although the counties of Shropshire and Staffordshire, as well as in other parts of the kingdom. A full report of the successful farms, written by Mr. Wheatley, one of the judges, has been published in the Society's Journal, and it is hoped ere long to be able to publish a more complete account of the liberality of the landowners in the two counties in offering the first prizes, the enterprise of the competing tenant-farmers, and the careful investigation of Mr. Wheatley and the other judges.

The trials of farm-prize competitions will be continued next year, a silver cup, value £100, having been offered by the President of the Society (Sir Watkin W. Wynne, Bart.), and a second prize, £50 by the Council. These prizes will be awarded to the two best managed farms in South Wales and Monmouthshire which shall conform to the following conditions:—1. That they are not in the hands of a tenant, but are occupied by the owner, or by a tenant occupying his own farm, the two best of those property in agricultural land (exclusive of sheepwalk) do not exceed 200 acres, and whose sole business is farming. 2. That the farms are not in the hands of a tenant, or of a tenant occupying his own farm, the two best of those property in agricultural land (exclusive of sheepwalk) do not exceed 200 acres, and whose sole business is farming. 3. That the farms are not in the hands of a tenant, or of a tenant occupying his own farm, the two best of those property in agricultural land (exclusive of sheepwalk) do not exceed 200 acres, and whose sole business is farming. 4. That the farms are not in the hands of a tenant, or of a tenant occupying his own farm, the two best of those property in agricultural land (exclusive of sheepwalk) do not exceed 200 acres, and whose sole business is farming. 5. That the farms are not in the hands of a tenant, or of a tenant occupying his own farm, the two best of those property in agricultural land (exclusive of sheepwalk) do not exceed 200 acres, and whose sole business is farming. 6. That the farms are not in the hands of a tenant, or of a tenant occupying his own farm, the two best of those property in agricultural land (exclusive of sheepwalk) do not exceed 200 acres, and whose sole business is farming. 7. That the farms are not in the hands of a tenant, or of a tenant occupying his own farm, the two best of those property in agricultural land (exclusive of sheepwalk) do not exceed 200 acres, and whose sole business is farming. 8. That the farms are not in the hands of a tenant, or of a tenant occupying his own farm, the two best of those property in agricultural land (exclusive of sheepwalk) do not exceed 200 acres, and whose sole business is farming. 9. That the farms are not in the hands of a tenant, or of a tenant occupying his own farm, the two best of those property in agricultural land (exclusive of sheepwalk) do not exceed 200 acres, and whose sole business is farming. 10. That the farms are not in the hands of a tenant, or of a tenant occupying his own farm, the two best of those property in agricultural land (exclusive of sheepwalk) do not exceed 200 acres, and whose sole business is farming.

The regulations affecting the awards of medals to manufacturers and agriculturists have been under the consideration of the Council, and such modifications of them have been introduced into the Cardiff prize-sheet as will ensure that the medals are awarded either to implements belonging to the exhibitor, or to the manufacturer, or to the exhibitor who has an entirely novel construction, and which are not included in the Society's classification.

The Council have renewed the education grant for the year 1871, and have also renewed the donation of the quarterly reports of the consulting chemist, the number of analyses made by Professor Voelcker have increased, during 1871, by 150 in excess of those made in 1870, and the number of analyses which have been made by the consulting chemist more to appreciate the value of chemical research, and has aroused a spirit of inquiry in this respect, which is entirely new.

The Council have to announce that they have appointed Mr. W. Carruthers, F.R.S., chief of the national botanical collection at the British Museum, to be the consulting chemist for the year 1872, in the place of Mr. Voelcker. The Council have endeavoured to secure the services of a competent botanist, whose duty it will be to examine plants,

seeds, &c., for the members of the Society; to report on the principal work performed by him during each year; and from time to time to furnish papers to the Journal on special subjects of botanical interest. The following schedule of charges has been provisionally fixed by the Council for the examination of plants and seeds for the use of members of the Society:—

- No. 1. A general opinion as to the genuineness and age of seeds, with a report on its germinating power. 5s.
- No. 2. A detailed examination of a sample of dirty seeds, to impure Clover seed, with a report on its adulteration, and the amount of added matter (each sample) 10s.
- No. 3. A test examination of Turnip or other Cruciferous seeds, with a report on its germinating power, or its adulteration with ooze (each sample) 10s.
- No. 4. A test examination of any other kind of seed or fruit, with a report on its adulteration, and the amount of added matter (each sample) 10s.
- No. 5. Determination of the species of any indigenous plants, and a report on their natural history, and the habits (each species) 5s.
- No. 6. Determination of the species of any epiphytic vegetable parasite, on any farm crop grown by the member, with a report on its habits, and the means of its extermination, and the best mode of prevention (each species) 10s.
- No. 7. Report on any other form of plant disease not included in the preceding articles, to be determined by the member (each species) 10s.
- No. 8. Determination of the species of a collection of natural grasses indigenous to any district on one kind of soil (each collection) 10s.

The prevalence of foot-and-mouth disease in English herds has induced the Council, on more than one occasion during the past half-year, to draw the attention of the Government to the regulations in reference to the importation of both foreign and Irish cattle, and to the restrictions which it is desirable to impose in order to diminish the risk of the conveying contagious or infectious diseases of this nature. The correspondence between the Veterinary Department of the Privy Council and the Secretary of the Society, together with a *priceis* of the various Acts and Orders in Council relating to the importation of animals, is published in the last number of the Journal; and, with regard to Irish stock, the Council have received the assurance of the Government that measures are being taken which, it is hoped, will be sufficient to prevent the disease.

The existence among lambs of a wide-spread disease, of home origin, has been brought under the notice of the Council by the Lincolnshire Agricultural Society during the past half-year. The disease has been previously described in the Journal of the Society, but in view of the great losses which it has this year caused to Lincolnshire flockmasters, the Council have requested Professor Simonds to make a thorough and immediate examination of the nature of the disease and the circumstances under which it most commonly occurs, and to give suggestions for its treatment and prevention.

The relations between the Royal Veterinary College and the Society are still under discussion by the governing bodies of the two institutions; but the Council are still hopeful of a speedy termination of the discussions of the Veterinary Department of the Society in accordance with its increasing importance to the English agriculturist. In consequence of the death of Professor Spooner, the post of Lecturer in the Department of the College is now vacant, and it is possible that alterations may be made in the staff and course of study at the College. Under these circumstances the Council have postponed their business meeting of the Society to the College.

—By Order of the Council, H. M. JENKINS, Secretary.

The adoption of this report was moved by Mr. Botley, and seconded by Professor Coleman, who said, that although the loss which the Society had sustained through their annual shows was great, he believed that the members of the Society would be glad to repay them for the money that he would say, had been admirably laid out.

SIR JOHN H. MAXWELL congratulated the Society on the great reduction that had taken place in the cases of adulteration of manures and feeding-stuffs since the last year, and he believed that the Society would be glad to repay them for the money that he would say, had been admirably laid out.

Mr. NIELD suggested that, to recoup the Society of the financial losses of the shows, they should show both agricultural and light horses in harness, as they did at Liverpool, which was the most successful show of the Society.

Mr. NIELD was of opinion that the appointment of a botanist was a good step, and also that the precautions taken for the detection of adulteration in manures would effect much good. He thought that the names of the merchants who sold inferior manures should be announced in the Journal, and that the names of tenant-farmers without prejudice. With regard to the disease in lambs he was of opinion that an entomologist should be appointed to investigate the nature and habits of the insects which caused the disease.—The report was unanimously adopted.

Mr. G. T. RILEY, of the Society had sustained by the two last shows. They could not, he said, carry out trials of steam machinery at hundreds, but thousands of pounds must be spent. These thousands had been spent, but the result would be seen for a number of years to come. With respect to the disease in lambs, he mentioned that he had seen a number of lambs, and that the disease was very small in comparison with the general loss. Along with six or seven Lincolnshire farmers, he had had a consultation with Professor Simonds on the nature of the disease, and that gentleman had given them the most elaborate information respecting the nature of the disease, and the cause of all the mischief. When he got home he intended to send grass to Professor Simonds, where it was thought they existed in a parasitic form. It was known that they

did exist in a parasitic form during the winter, re-appearing in the spring, and were taken up by the lambs. The great object of the inquiry was to trace the insect, and with that end in view they intended to begin early next spring, and ascertain how and when the insect was transformed from a parasite into a worm. The Society had also granted funds, and he was engaged with a committee in Lincolnshire in collecting all the information on the subject they could.

The CHAIRMAN then asked if there was any member who wished to make any suggestions, whereupon, MR. JOHN H. B. WYNN said, that at a former meeting there had been a regret expressed that more tenant-farmers were not members of the Society, and he gave his opinion that there were more tenant-farmers members of the Highland Society than there were members of the Royal Society. With a view to obtaining positive information on the question, he wrote to Mr. Menzies, Secretary of the Highland Society, and received the following answer:—"In 1850 we had only 2700 members on our list, only 239 of these being tenant-farmers, nearly all of them life members. In that year it was resolved that tenant-farmers should be admitted on a subscription of 10s. per annum, or £12 12s. for life, instead of £1 5s. 6d. per annum, or £12 12s. for life—the ordinary rate. The number of tenant-farmers is steadily increasing; we have now 4933 members of all classes, and 1784 of these are tenant-farmers. In 1861, we had 1540 tenant-farmers; in 1866, when I became secretary, we had 1684, and in 1871 we had 1784. I have no doubt it has benefited the Society as well as the country, reducing the subscription to tenant-farmers—so much so, that I have induced the Society to add a number of other classes to the same list." He asked if English tenant-farmers could not practically be admitted to the Royal Society under the same or similar conditions to those enjoyed by the Scotch tenants who entered the Highland Society.

The SECRETARY (MR. H. M. Jenkins) said, although he had not gone into statistics, he thought there were

do not contain the guaranteed percentage of soluble phosphates.

With respect to bones, they have become scarce and dear, and few manufacturers supply genuine dissolved bones; nine-tenths of the bulk of what is sold as dissolved bones is a mixture of ordinary superphosphate and more or less of bone-dust. Such mixtures should be sold under a name which expresses more fairly the real character of the article.

Most of the samples of bone-dust analysed in 1871 were pure and of good quality. Sulphate of ammonia has risen much in price this year, the present price being £21 to £22 per ton, and it is very necessary to have the percentage of ammonia guaranteed, which in the first quality should be 25 per cent., and in the second not less than 23 per cent.

The quality of the guano from the Guanae Islands has not improved; three-fourths of the samples of guano analysed by Dr. Voelcker were from the Guanae Islands, and the majority were too wet and lumpy for direct application to the land. Many samples contained from 23 to 24 per cent. of water, and but few more than 10 per cent. of ammonia. In former years such guano would have been sold as sea-dung, varying according to the intrinsic value of the cargo. During the last season, Guanae Island guano has all been sold at one uniform price, and importers would not allow samples to be taken of the quality of the various cargoes, so that analyses might be made before purchase. The sales guano have, consequently, fallen off very much.

There is reason to believe that the Peruvian guano which will be offered in future, when the Government sales in this country are undertaken by the new contractor, will be of a superior character. The supply of good guano, Dr. Voelcker adds, is of the greater importance, because, while phosphatic fertilisers are being constantly discovered, and the supply from phosphatic rocks and minerals is practically inexhaustible, the sources of fresh ammonia can be obtained are limited. The supply, therefore, of guano from the Baltaes Islands, which may be looked for next year,

2. On the best mode of Preparing Straw-chaff for Feeding Purposes.

- 3. On Field Experiments on Root Crops.
- 4. On the Composition and Nutritive Value of the Prickly Comfrey (*Symphytum asperium*).
- 5. Quarterly and Annual Reports.

The following is the quarterly report of the Chemical Committee:—

1. Dr. Voelcker reports the analyses of three samples of guano sent to him by Mr. H. W. Hollis, Estate Officer, Keele, near Newcastle, Staffordshire, in May, 1871. These three guanos were found to have the following composition:—

	No. 1.	No. 2.	No. 3.
Moisture	7.56	7.00	15.55
* Organic matter and ammoniacal salts	21.67	21.91	47.35
Phosphate of lime	14.82	15.30	23.06
Carbonate of lime	9.67	10.31	3.11
Alkaline salts	8.03	7.98	8.06
Insoluble matter	38.17	38.29	15.08
	100.00	100.00	100.00
* Containing nitrogen	4.26	5.01	9.55
Equal to ammonia	5.54	6.67	14.59

The prices of the three samples were—No. 1, £14; No. 2, £12 12s.; No. 3, £8 16s. The first and second samples are adulterated, for both contain as much as 38 per cent. of sand, and about 10 per cent. of carbonate of lime (chalk); and the one yields only 5½ per cent. of ammonia, and the other 6 per cent. of ammonia, in round numbers.

The composition of these two samples is pretty much the same, the second being slightly better than the first, although it was sold at 25s. less money per ton than No. 1. The third sample is genuine guano, but of an inferior character, inasmuch as it contained 15 per cent. of insoluble matter and yielded only 11½ per cent. of ammonia. Such guano is not worth £16 a ton, and the adulterated samples, No. 1 and No. 2, sold respectively at £14 a ton and £12 12s., were not worth more than £8 a ton.

Ex	Isaac Hall.	Dominions.	Palmas.	Fairy Bell.	Cleves.	General Shipley.	British Empire.	Thomas Lort.	Crestalder.	Squabdo.	Detroit.	Tyre Island.	Elbow Bluff.	Sardonic.	Norhampton.	Lady Belleau.	Herbs.
Moisture	28.04	28.06	18.93	19.19	18.86	17.04	16.67	17.77	18.21	12.48	17.01	17.70	17.93	16.77	16.60	18.18	19.28
* Organic matter and ammonia salts	49.22	46.81	47.97	48.19	45.77	50.35	50.35	49.64	49.04	49.11	45.96	51.04	49.10	48.73	50.71	48.03	48.83
Phosphates	22.18	23.30	21.05	20.65	23.29	20.01	21.26	21.69	21.97	25.37	22.64	21.76	20.63	21.74	22.97	23.68	21.72
** Alkaline salts, &c.	8.40	9.40	4.40	10.40	9.40	9.28	11.17	9.86	8.90	10.75	8.06	8.85	11.32	9.09	10.16	8.67	8.61
Silica	2.16	2.44	1.75	2.53	1.83	1.35	1.29	1.64	1.47	2.84	1.99	1.99	1.39	1.69	2.24	1.44	1.34
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
* Containing nitrogen	15.94	12.27	12.09	13.60	12.14	12.76	13.03	13.60	12.73	10.75	12.98	11.68	12.59	12.17	12.32	12.97	12.26
Equal to ammonia	15.67	14.87	15.77	16.37	14.74	16.10	16.02	16.51	15.46	13.05	15.26	14.54	15.29	15.11	15.20	15.73	14.88
** Containing phosphoric acid	2.82	2.70	2.49	2.47	3.07	2.74	2.95	2.31	2.26	3.25	2.90	2.29	2.06	2.10	2.32	2.35	2.42
Equal to trisbasic phosphate of lime	6.16	5.80	5.43	5.39	6.70	5.97	6.44	5.04	4.23	6.09	6.23	5.21	6.46	4.98	5.06	5.16	5.28

many more tenant-farmers in the Highland Society than in the Royal; but in the Scotch Society these tenant-farmer members were not entitled to the privileges of chemical analysis without extra payment.

Sir W. W. WYNN, as the close of the meeting, speaking of the prize competition, said that he had a large class of men in Wales who farmed their own land, which their families had done each succeeding generation; and he was, therefore, of opinion that they ought to be allowed to compete under the same conditions as *bona-fide* tenant-farmers, at the same time carefully eliminating all those who farmed more for amusement than for profit. He was glad to find that the course taken by the Society of exposing those people who had for years been robbing the farmers, had met with approval, as they knew farmers were a little too fond of to buy the cheap guano, and he was glad that it was the duty of the Society to endeavour to guard them from being cheated. The meeting afterwards separated.

We now add the report of the Chemical Committee to the Council of the Society, read at the Wednesday meeting last week:—

CHEMICAL:—In his annual report, Professor Voelcker states that, whereas in the year 1870 the number of analyses furnished by him were 115 in excess of those for 1869, this year the unprecedented number of 730 analyses, or 150 more than in 1870, had been referred to him.

He calls attention to the further addition to his staff which this amount of work entails, and takes the opportunity of mentioning that his staff consists of only well-trained paid assistants, several of whom have been in his service for many years.

Dr. Voelcker states that several of the samples of manures sent were found all but worthless, and he reiterates his advice that purchasers of artificial manures should always obtain, if possible, a guarantee by analysis of their composition and fertilising qualities. The practice of buying superphosphate of a guaranteed strength is, he says, gaining more and more ground, and he recommends the stipulation that a proportionate deduction be made if the bulk of manure on delivery

and samples of which Professor Voelcker has already analysed, will be most welcome.

The accompanying Table shows the analysis of 17 different cargoes of Baltaes Islands guano, an abundant supply of which may be looked forward to for a good many years.

As respects feeding cakes, the Professor again calls attention to the adulteration of linseed cake with earthen cake; and of rape cake, including green German rape cake, with Mustard seed.

Five or six cases have been brought under his notice, in which decorticated cotton cake was alleged to have caused the death of sheep and lambs; and, as however, some of these cakes were of a superior quality, and none of them contained any poisonous ingredients, it is Dr. Voelcker's opinion that the animals probably partook too freely of the cake, and could not digest the large proportion of nitrogenous compound contained in good cotton cake, and he suggests the admixture of Indian Corn or some similar starchy food.

Out of the 36 samples largely sent for examination, Dr. Voelcker found many contaminated with sand, and he earnestly invites attention to the serious injury which may be produced to health by the use of such impure waters.

The following is a summary of analyses made for members of the Society from December 1870 to December 1871:—

Superphosphate, dissolved bones, Wheat manures, and similar artificial manures	202
Bone-dust	36
Refuse manures	31
Various soils, sulphate of ammonia, and phosphate salts	31
Marls, limestones, fireclays, and other minerals	44
Oilcakes	212
Feeding meals	78
Waters	36
Examinations for poisons	4
Total	730

The following are the papers contributed by Professor Voelcker at the February and August numbers of the Journal for 1871:—

- 1. On Sugar-Beets and Beetroot Distillation.

Dr. Voelcker wrote for the names of the sellers of these guanos, but obtained no reply in answer to his inquiries.

A sample of artificial manure, sent by Mr. J. Reeve, Snetterton Hall, Thorford, on analysis was found to have the following composition:—

Moisture	13.53
* Organic matter	25.06
Oxide of iron and alumina	10.33
Phosphate of lime	7.70
Carbonate and sulphate of lime	16.74
Magnesia and alkaline salts	2.01
Insoluble siliceous matter (sand)	39.61
	100.00
* Containing nitrogen87
Equal to ammonia	1.05

This artificial manure, it will be seen, contained only 1½ per cent. of phosphate of lime, and yielded only 1 per cent. of ammonia. It contained 30 per cent. of sand and a large proportion of oxide of iron, alumina, carbonate of lime, and similar worthless matters.

No information could be obtained respecting the names of the vendors or the price of the manure, which hardly deserves the name.

3. Mr. Edward Taylor, Whitton, Leintwardine, sent a sample of manure, which by purchase as genuine dissolved bones.

This manure on examination was found to contain no more than 10 per cent. of green loam at the most, and consequently was not genuine dissolved bones. The names of the dealers of these so-called dissolved bones could not be obtained.

4. Dr. Voelcker had previously reported on the composition of a sample of fish and bone manure sent by Mr. Nathaniel Baskett, Braines Hall, Wetheringset, Stonham, Suffolk, as follows:—

Moisture	11.98
* Organic matter	8.83
Phosphate of lime	14.41
Sulphate and carbonate of lime	51.00
Magnesia and alkaline salts	13.70
Insoluble siliceous matter (sand)	21.95
	100.00

* Containing nitrogen31

Equal to ammonia37

This manure was sold at £5 a ton, but is scarcely worth 10s. a ton, delivered free of cost at the farm.

In answer to the inquiry made as to the vendors, Mr. Baskett wrote on July 6.—

"You applied to me for the name of the manufacturer of some fish and bone manure I sent you for analysis a short time since, and which you valued at the sum of 10s. a ton. I beg to inform that I had it from H. Marshall & Co., Wivenhoe, Essex; also from the same firm the guano sent to you a short time since for more than £7 10s. a ton, and for which I paid £2 15s.—I am, yours truly, W. H. Baskett."

Mr. Baskett sent again in July two samples of manure, marked No. 1 and No. 4, which were both sold to him at £5 a ton cash, delivered, by Messrs. H. Marshall & Co., Wivenhoe, Essex.

The two manures had the following composition:—

	No. 1.	No. 4.
Moisture	7.51	5.68
Organic matter	16.25	11.85
Oxide of iron and alumina	1.40	1.59
Phosphoric acid	5.75	8.72
Carbonate and sulphate of lime, &c. &c.	67.15	67.46
Insoluble silicious matter	5.93	8.40
	100.00	100.00
Containing nitrogen44	.49
Equal to ammonia53	.59

No. 1 manure was scarcely better than the sample of fish and bone manure which Mr. Baskett sent me before, and which was valued at 10s. a ton in comparison with Peruvian guano.

This manure, it will be seen, contains but little phosphate of lime, and only 5.75 per cent. of ammonia. No. 4 is very similar to No. 1, but somewhat richer in phosphate of lime, and worth about 7½ per cent more than No. 1. Both these manures consist principally of gypsum and carbonate of lime or chalk.

The next case is a sample of blood and bone manure, which was sent by Mr. T. H. Saunders, Watercombe Farm, near Dorchester, who states that it was manufactured by Messrs. Festing, Brothers, Weymouth, and sold at £5 a ton. On analysis its composition was found to be as follows:—

Moisture	92.73
Organic matter	11.59
Phosphoric acid	1.87
Oxide of iron and alumina	11.99
Lime, carbon, and sulphate	8.85
Sand	9.73
	100.00
Containing nitrogen88
Equal to ammonia	1.07
Equal to tribasic phosphate of lime	3.97

This so-called blood and bone manure, it will be seen, contains only 4.9 per cent. of bone-phosphate, and only 1 per cent. of ammonia, and as much as 22½ per cent. of moisture, and 29 per cent. of sand. I reported it to be worth not more than £1 10s. a ton, but Mr. Saunders has now 5s. a ton.

In the course of their inquiries, the Chemical Committee frequently find that the vendor agrees to abide by the analysis of Professor Voelcker, and so, the purchaser being satisfied, there is no opportunity for further investigation. Two samples of cake for instance, were submitted to Professor Voelcker; one stamped pure, contained seeds of some 20 different weeds, and was made of very dirty seed. Another contained Castor-oil Beans, but the purchaser wrote that he was in correspondence with the vendor, and did not wish to have any further analyses.

In presenting the reports upon the subject to the Council, the Chemical Committee beg to observe that they have had very serious responsibility thrown upon them, in consequence of the publication of Dr. Voelcker's analyses in their quarterly reports. The committee offer their sincere thanks to the Council, for the support they have received, and the confidence that has been reposed in them. They are thoroughly satisfied of the good that has been done by these publications, and they trust that, while continuing them as usual, the experience they have acquired may render the reports upon the subject, to the public, and at the same time not provoke any legal proceedings.

SMITHFIELD CLUB.

We make the following extracts from the report for 1871.

The Right Hon. Lord Penrhyn, who was chosen as President-Elect at the last general meeting, has intimated to the Council his regret that advancing years would prevent his discharging the duties of President. His longship, by presenting the handsome donation of £100, has manifested the interest that he takes in the welfare of the Club. The Council voted their best thanks for the same, and they have elected the Right Hon. Lord Tredegar, V.P., to fill the office of President for the year 1872.

The Council have to lament the loss by death of the Right Hon. Lord Bernal, the Right Hon. Lord Walsingham, and the Right Hon. the Earl of Aylesford, Vice-Presidents of the Club; and also of Mr. John Claydon, the chairman of the Agricultural Hall Committee, and Mr. Richard Stratton, both members of the Council. Mr. Claydon would have retired by rotation at this meeting, and therefore the Council have not filled the vacancy caused by his death. They have elected Mr. Joseph Stratton in the place of Mr. Richard Stratton.

The Council have revised the prize sheet for the pre-

sent show, and the following alterations have been made:—

In the division for Scotch polled cattle, a new class has been established for cows, separate from the heifers. In the Irish division, the working has been amended, so as to keep the classes exclusively for Irish breeds. The class for light-weight cross-bred sheep has been discontinued. The rule restricting any animal exhibited at the Club's show from being again shown, except as extra stock, has been expanded, and in lieu thereof the following substituted:—"No animal exhibited at any previous show of the Club can again compete in the same class."

Several minor alterations and emendations have been made.

The Council have determined, that in addition to having every animal weighed, and its live weight published, the butcher purchasing each shall be invited to send in a return of the dead weight, and that the name and address of the purchaser shall be published in conjunction therewith, in recognition of the wishes of the Club having been complied with.

The Council having received a communication from the Agricultural Hall Company to the effect that the publication of an implement catalogue entailed a pecuniary loss, the Council resolved to accept the offer of the company to add to the catalogue the names of the makers, the price, the address, the trade of each, the number of the stand, and a plan of the building, indicating the position of each stand.

The Council lay before the meeting printed copies of the annual balance-sheet, duly audited, showing balances in hand on December 1, £2853 11s. 10½d, and stock invested in the 3 per Cent. Consols, £4564 18s. 11½d.

The Council having regard to the great importance of this subject as affecting the future exhibitions of the Club, and the necessity of all due precautions being taken in the purchase of exhibit animals, and in order that no objection shall continue to be prevalent, have determined to endeavour to ascertain the feelings of the members of the Club generally by inviting a discussion at the general meeting on the following points, viz., "Whether animals exhibited elsewhere within the limits of the State of the Club's show should or should not be admitted to future during the prevalence of the foot-and-mouth disease."

The Council will take the opinions then expressed into final consideration at the February Council meeting. The Council will then discuss whether and, if so, what modifying provisions shall be sought to be obtained from the Privy Council in reference to the regulations affecting the foot-and-mouth disease generally. By order of the Council (Signe) E. T. Brandreth Gibbs, Hon. Secretary.

CHESHIRE.

Education Adapted to Rural Districts.—At the annual meeting of this Chamber of Agriculture, held at Crewe on the 22d ult., Lord de Tabley in the chair—

Sir HARRY MAINWARING, Bart., introduced the subject of "education in the rural districts of the country," the consideration of which had been postponed from last meeting. He said this was a subject which appeared to be causing great contention, and which would be an infinite trouble to the next generation—a subject which had been discussed far and wide by garrulous and loquacious persons of every station in life; by persons of every religion and religious persuasion; by infidels, a very large and numerous body at the present time; by emigrants, persons in foreign clime; and by the great writer and poet of the day, who said:—

All you who write and talk on education,
And all such themes of doughy disputation,
For mercy's sake, do study condensation.
Or, if you cannot, do a few words—

He proposed to act on this writer's advice. The subject might be consolidated into these few words, "Train up children in the way they should go," or, in other words, "Give children an education such as would materially help them and push them on in the profession which they adopt or which is adapted for them. On a few words—

He referred to the fact that the profession, to some soldiers, sailors, and others. Why, then, were not agricultural children educated for their profession? Why was the one and the same system of education pursued in all our parochial schools? Whether it was a mechanic class as at Crewe, or a school at a manufacturing place like Staleybridge, or a school at a purely agricultural place like Over Peover, the system of education was the same. It was no matter of surprise, therefore, that, with some few exceptions perhaps, the children of the parochial school in agricultural districts should be found to be grossly ignorant of the profession which they adopted. He was opposed to all compulsory education of children after they attained the age of eight years, and thought the State should not dictate to parents as to their children's education. It was so scarce and costly, children in agricultural districts were of great use to farmers, and of great advantage to their parents. In addition to this, he did not think that children should be kept at school after they were ten years of age, unless they were a good farmer or good cheese-maker kept at school

after that age. If they remained any longer, boys were afraid of pulling off their coats and drying their hands, and all wanted to become excisemen or railway clerks, and girls wished to become milliners or something else. But why was one and the same system of education pursued at all parochial schools in the country? The children in agricultural districts were now taught things which could in no way profit them. Some years ago, when the inspector first came, the system of education adapted purely to the agricultural district, and the inspector replied that there was only one form of education, and that no other would be allowed in the schools which he inspected. Let them look for a moment at the "Book of Questions" which the inspector issues for admission into training schools," issued by the Education Department, for Christmas, 1870. In it the student was required to read, write, and parse the following passage:—

Words that wave o'er Delphi's steep,
Isles that crown the Ægean deep,
Fidelity, truth, Hymen, lives,
Or where Meander's amber waves.

More consummate nonsense he never read. But that was not all. The student was requested to explain the following words:—"Many-tinkling feet, sympathetic, incense-breathing, azure." He was further requested to name briefly on the subjunctive lines from Gray's Ode:—

Ye towers of Julius, London's lasting shame.

Modred, whose magic song
Made huge Pillinlimb bow his cloud-topped head.

At page 33 he was required to describe the struggle with the Danes in the reign of Ethelred II. The Lord only said Sir Harry's name, when it was his turn to describe the struggle with the Danes in the reign of Henry I. The next question must be a joke, if the Education Department were jocular. It was this—"Describe the union of England and Ireland, how it was accomplished; give the terms of the union." What was that line for?

What are the principal rivers in the agricultural districts of Cheshire. He (Sir Harry) wished to know something about the state of the schools, so he made application to a person who, after visiting several of them reported that the children were extremely ignorant of subjects which might be expected to be there. He read a little sketch of an examination of boys, which contained the following amongst other questions:—Do you intend to be a farmer? Yes. Can you measure land? No. Can you measure a tree? No. Can you measure a road? No. Can you map a road? No. What are the principal rivers of Cheshire? Don't know. What are the principal market towns of Cheshire? Don't know. They knew all about Pillinlimb and Ethelred, but nothing about the market towns and rivers of Cheshire. Where do you cut open for the parish and then mapped it? No. Are there any books upon farming in your parish? No. Is London in the north or south of England? Don't know. This appeared to show the system of education pursued in this rural district. It was not to be made three suggestions, that they should have agricultural schools for boys between 8 and 11 years of age; and 2d, that that Chamber should intercede with the Board of Education, and request them to give a confidence in boards, and as there was no elasticity in them, if they were asked to supply an education adapted to the farming business, the board would say one system must be adopted. His third suggestion was that trustees of schools in agricultural districts should supply schools with books on farming, and that the trustees should be made to supply suitable education for boys who were intended for farmers, and if they did not supply it they were neglecting their duty.

Major EGERTON LEIGH said there was no doubt that a mechanic required a different education from a person employed in agriculture, and he did not see why education suitable to the one should be given to the other, if they were asked to supply an education adapted to the farming business, the board would say one system must be adopted. His third suggestion was that trustees of schools in agricultural districts should supply schools with books on farming, and that the trustees should be made to supply suitable education for boys who were intended for farmers, and if they did not supply it they were neglecting their duty. Major EGERTON LEIGH said there was no doubt that a mechanic required a different education from a person employed in agriculture, and he did not see why education suitable to the one should be given to the other, if they were asked to supply an education adapted to the farming business, the board would say one system must be adopted. His third suggestion was that trustees of schools in agricultural districts should supply schools with books on farming, and that the trustees should be made to supply suitable education for boys who were intended for farmers, and if they did not supply it they were neglecting their duty.

The Hon. Mr. EGERTON, in the course of the day, thought it should be suggested some remedy for what he complained of, but he had not suggested any definite scheme. He had laid down that nobody should attend school after they were 8 years old. But they must admit that before they could have special education they must have general education. It would be of no use teaching the son of an agricultural labourer, or a farmer, special education before he was 8 years old? The proposal to teach such a one special education was either absurd, or they must continue the education after they were 8 years old. Then there was the compulsory education which was carried out, but how could they compel sons of agricultural labourers to attend between 8 and 12 years of age,

between which ages of course some special education might be given? Between 8 and 12 years old there were many employments in which an agricultural labourer's son could be well engaged. From evidence given before Commissioners, it was undesirable that the children should be employed in agricultural operations before the age of 10, and therefore, between the age of 10 and 12, they came to a time when they might have a higher education, and when they might do some agricultural work. He believed that the question of compulsory powers would again come before Parliament, and he had no doubt they were given to school boards as an experiment. He thought the Factory Acts might be advantageously extended to agriculture.

SOCIAL SCIENCE CONGRESS, LEEDS.

Local Taxation.—Mr. E. R. FORDHAM read a paper on this subject. He said that Leeds had until a few years ago—other in the country, remained just in the state in which it was originally organised. It started with the assumption that every one in the country should contribute to the exigencies of the State in proportion to his ability to do so. This was fairly secured in the early days. He believed that the only income from property was that derived from houses and land, or nearly so. Now, the income from land and houses was only about one-third of the people's annual income, instead of constituting nearly the whole, as formerly. He believed that the cause of maintaining the pauper, of educating him, of making roads, and supporting a police force for the security of the population, ought to be thrown on the people generally. How is it, then, that all these charges, which were always increasing, should still be met almost exclusively by the owners of the State, the owners of real property? There were several ways of accounting for this. One was, that property in land had enjoyed a protective duty on corn, which probably advanced its price by 6s. per quarter on all the staple articles of food, he said, wheat, 000 qr., wheat, and 2,000,000 of other grain. This would give them nearly £3,000,000, a considerable set-off towards the charge of keeping up these institutions, which then did not exceed £6,000,000; but now that this annual grant of £3,000,000 was withdrawn by the repeal of the Corn Laws, and also on the importation of cattle, there seems no reason why these charges should not be again equally shared by the whole wealth of the country, or at any rate, why a much nearer approximation to equality should not prevail. This might be effected in two ways. The area of taxation might be much extended—it might be extended to mines, now employing a large population, but paying little or nothing to the vast mass of pauperism created by such population. Then, again, see the enormous number of ships—steaming boats, and other vessels—employed by seamen, earning countless millions for the shipowner, and leaving their pauper population, belonging to those employed in such vessels, a burden borne by real property only, from which these ships are exempt. Then there were the many millions of property in railway lines, the great source of the income of the shareholders towards the rates? Why should not railways be rated as land was? Why should not the rail owner contribute the same proportion of his income from rent, or estimated on the value of his land, as the landowner contributes of his land? The vast amount of wealth still untaxed for these purposes would bear some share of those charges which were paid from the national exchequer by arresting the diminution of duties on such articles as tea and sugar, and slightly increasing those on alcohol, so that the Post-office charge remains as they were, and there would be a constantly increasing surplus from this source. The property and income tax also would yield a rapidly large increasing sum. These sources would almost immediately rectify the flagrant injustice of the present plan, not only as regards the result, but the incidence of the tax on houses, he contended that it was much more unjust than on land, and that it fell almost exclusively on the tenant. This state of things had an important incidence, thus: £6 rental would be rated at 2s. and a poundage rate of 4s. would be paid for the same rental. In the case of a labourer who earned 12s. per week, which would give him an annual income of £31 4s., it would represent in his case a property tax of 8s. in the pound as his contribution towards the support of pauperism, &c., as occupier, while the owner of the house, much more able to contribute, would not, in respect of this property, pay a fraction. If this very unequal impost were removed, the labourer's house would cost him only £6, instead of £7, as it did now; and he would have the £1 to pay for a house with a second or third bedroom, so that the owner of the house would be enabled to land, exactly the reverse was the case. Every tax, such as land-tax, tithe, rates, is always paid by the owner, and its amount affects the value of the land to the owner, but in no way concerns the tenant.

Mr. BURHAM SAFFORD said, those burdens of local taxation of a purely local nature, should be taken off the basis of that which should be national. The spirit of the basis of the existing Poor-Law, passed in the 43d Elizabeth, cap. 2, contemplated that personal as well as real property should support their mutual offspring, the

poor. Since the rise of trading companies, the rising influence of commerce had, instead of relieving the land, increased the burdens on the land, and the maintenance of the vast number of papers caused by commercial failures. He contended that many of the grievances of taxation arose from the existence of too great a variety of financial machinery, and said many desirable results would accrue by rendering the tax one machinery all those subjects which were of a national character. The nuisance of collectors calling for taxes, he considered, might be obviated, and, at the same time, economy be secured, by having certain duties appointed by public notices, which would be received by an officer on circuit. He suggested the establishment of free money-orders for small sums, payable on account of taxes, as Government receipts were free of stamp duty.

Mr. BOWLEY said land had increased very much in value, and that the agricultural operations of this country, and the fact that they were continually sending children from the agricultural districts into the manufacturing towns for occupation; therefore it would be seen that the manufacturing districts were employing the children of agriculturists. With respect to the garden of the landowner, he said, remembering the wear and tear of harness and other stock, there was nothing more profitable to the agriculturist than good roads; therefore he thought they should bear their share of maintaining the roads in repair. As to the income of property than to tax a man for what he earned by the sweat of his brow. Everything, he maintained, went to show that land did not bear an undue proportion of the taxes.

Mr. D. FORDHAM thought the argument that land was rated in value, and did not pay a fair proportion of the rates, was a mistake. The increase of the value of land was an accidental circumstance, and there were other kinds of property which had risen much more rapidly in value than land. He instanced railway property, and particularly the roads of the Great Northern and Northern Railway Company. He did not see why agriculture, although it did derive the great advantages from the roads referred to by the previous speaker, should pay so much more towards their maintenance than other property. He contended that the rates in certain localities were very much paid nothing to the roads. He thought, as the country was now thrown into highway districts, they should have a "Highway District Chargeability Act," the administration of which should be similar to the Poor-Law, because it would be a relief to the ratepayers, and the rates would be very high.

Mr. F. WILSON (London) thought the rates should be paid by land, because it was land which benefited by the population raised upon it. As the population accumulated, so should the landlord have an interest in improving the property. Thus, he thought, the landlord was benefited by the population, he should pay for the roads. The remedy for the present unsatisfactory state of things was for the municipalities to become the proprietors of the property in the municipality, and they would thus regulate the mode of their present taxation, and the rates would be raised. They ought not to permit the increase of the rates by allowing landlords to build upon land which was not fit for building purposes, thus engendering fever and disease, which meant an increase of rates.

Mr. E. CHURCH said that the principle of the evils of our present taxation were due to the early system upon which the Poor-Law was established. He said the one principle acted upon with respect to our taxation for many years past had been this—wherever the rates were high, the people in that district began to consider how the rates could be shifted. In those towns where manufacture was the most heavily taxed they tried to put it upon agriculture, and *vice versa*. Now it had come to this—and he saw it throughout the entire country—that one section of the community was trying to shift the onus of taxation upon the other. The fact was that the ratepayers were following in the suit. Local municipalities assumed that nothing could be better than their own administration. He thought that in the towns the local rates were kept down to the lowest possible amount. In London the object was to top out the rates, and the ratepayers were following in the suit. Out of the entire sum given in relief, three and a-half millions was relief given in abuse, and they would not get rid of abuse until they improved the administration. He maintained that if local administration was properly carried out there was no need of a central authority to land property. One great cause of the present unsatisfactory state of things was central legislation. It was the penalty we were paying for centralisation.

The CHAIRMAN said the sum received in England for the different rates was £77,000,000. It was made up in the following general proportions:—Poor-rate, £8,000,000; county, hundred, borough, and police rate, £3,000,000; highway rate, £1,500,000; the rest being made up by property, watch, improvement, and other rates. As to the incidence of the tax on the different classes of property in England, Scotland, and Ireland, systems was that in England the local taxes were wholly paid by the occupiers, and in Scotland and Ireland in proportion by both owners and occupiers. In England the rates were managed by the magistrates; in

Scotland, by the owners entirely; and in Ireland, by bodies on which the occupiers and those of the principal towns. The discussion so far as it had gone, pointed very clearly to the imperfect nature—not to use a stronger word—the English plan of assessing the whole of these rates from the occupier alone. A very considerable part of these rates was chargeable on the principal towns, and the same principle, of course, on all principles of right, and expediency, and economy, was fairly liable to provide out of his own resources a certain part of the local expenditure, such as lighting, police, and the poor-rate; but he should hardly be likely to think of what he called permanent rates. He should hardly be likely to take upon himself the cost of such great works as, for example, the cost, once for all, of extensive public works, drainage, or county or borough buildings. These clearly ought to be borne by the owner, and not by the occupier. What had been done of late years, especially in the metropolis, had pointed to a much more extensive division of those local burdens than had been made in England up to the present time—that was to say, the adoption in England of the principle of the Scotch plan, which had met with more success in Scotland, and to a certain extent in Ireland, than perhaps they had been worked out anywhere else. Then there was the much larger question which was incidentally raised, whether, in regard to this local revenue, the assessment of real property besides real property should be brought into account. They knew that in England, and also in Scotland and Ireland, and he might say in nearly every other country in Europe, whatever the theory, the only fact was that those local burdens were assessed on real property. It was fortunate that they were able to refer to what had been done in the State of New York with regard to this question of the mode of assessment. The result of inquiries was to prove that the attempt which had been made in the State of New York to assess real property by the local revenue by assessment on real and personal and all kinds of property had been an entire failure; and it had been recommended that in future the assessment should be confined entirely to real property. For his part, he entirely agreed in that recommendation, and he thought that the system which might bear comparison with that of any other country, was placed entirely upon the basis of taxing only the visible, tangible, and real estate possessed by a man. When they went beyond that, they found themselves landed in a maze of difficulties, out of which there was no escape.—[All.]

Notices of Books.

Twenty-seventh Annual Report of the Botley and South Hants Farmers' Club. Hampshire Advertiser Office, Southampton.

The annual issue of the proceedings of our local Farmers' Clubs is really one of the most serviceable agricultural publications of the year. A whole agricultural library might be very easily compiled from the reports of the various Farmers' Clubs, Societies, and Chambers of Agriculture; and failing the work of selection, which would, no doubt, be advisable, those who do good service who collect for each society by itself some record of the 12 or 13 counties for distribution to its members. The Botley Farmers' Club, which seems very well served by its office-bearers, has now for more than a quarter of a century distributed in this way its annual report to its members, and the pamphlet just published gives its twenty-seventh year's transactions. They consist of papers on the following subjects:—The Employment of Agricultural Labour, the Impediments to Agricultural Progress, and the Four-course System; its Evils and Remedies,—four capital essays, to which we referred in our address at the time they were read. We now extract the papers at the end of the volume, by which these essays are introduced to their notice:—

"In presenting to our members the twenty-seventh annual report, the first point which strikes our attention is the wonderful contrast between this season and the excellent period of last and last summer. We had a large produce of Wheat wherever there was a sufficient plant; and but little besides. Now, after a moist season and a low temperature, the yield of Wheat is bad, with a good crop of papers on the following subjects:—The Employment of Agricultural Labour, the Impediments to Agricultural Progress, and the Four-course System; its Evils and Remedies,—four capital essays, to which we referred in our address at the time they were read. We now extract the papers at the end of the volume, by which these essays are introduced to their notice:—

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"Our discussions during the last year have by no means been deficient in interest, as the little volume before us will sufficiently testify.

"The subject of feeding stuffs, at all times a useful subject, but particularly so in such a peculiar season as the last, was introduced, as his first paper, by Mr. Albert Spooner, and was well received.

"This was followed by a very practical paper by our President, on the 'Employment of Farm Labour,' and was fully acknowledged by the audience. It was followed by another which succeeded an able paper by Mr. Bindell, on 'The Impediments to Agricultural Progress.'"

The subject, although necessarily discursive, excited much attention, and elicited some interesting discussions. The paper, on our other last subject, 'The Four-course System, its Evils and Remedies,' we are indebted to a gentleman from a distance, Mr. Hughes, of Market Harborough, who treated it in a very elaborate paper; a good discussion succeeded.

"For the second time in our history we have to mourn the loss of our President. A good man and true has been taken, and one who, whether as chairman of our club, competitor at our shows, in active business, or in private life, performed his part honourably, and performed it well."

In conclusion, we have to congratulate ourselves that this country has escaped the horrors of a European war, and the distant horizon happily exhibits no signs of disturbance. "This favourable aspect may in a great measure be ascribed to the glorious constitution which we possess, and to the sound common sense and moderation which, with some slight exceptions, pervade all classes, and which induce them to respect and revere, and if need be to sacrifice to, their liberties and their property, and to the throne of a thousand years which nurtures them altogether."

Farm Memoranda.

A PRIZE DAIRY FARM.—We extract the following, from the pen of the late Mr. Jackson, of Tattenhall Farm, describing in the official report of the second prize farm (Journal of the Royal Agricultural Society) the labours of the dairy:—

"My herd has made an average over 4 cwt. of 120 lb. of cheese per cow, even the last three bad years—his winter-made cheese fetching 81s., and the summer-made more than 85s. per cwt. of 120 lb. He has also gained the three 1st prizes of the Staffordshire Agricultural Society, and the Society's three silver medals for both classes of cheese. His last year he took the 1st prize of A. Bass, Esq., M.P., one at all Staffordshire and 15 miles from the borders. He has taken two 1st prizes for cheese of the Derbyshire Agricultural Society, together with a number of local cheese prizes; and as the system of cheese-making at Mr. Walker has not been described or known, except in that important dairy district, a special visit was made with a view to record some of his more peculiar features of dairy management."

"Mr. Walker gives his cows through the summer two feedings per day, viz., 17 stones, at 4½ per stone, and 8 stones of Indian meal, at 1s. per stone, costing for 50 cows 13s. 8d. per day. This will explain the large quantity of cheese made per cow per year, and the exceptional richness of the milk, 90 lbs. of which will be obtained in a day. The cows are brought in the month of July, to see how eagerly the cows left their pastures and rushed to their stalls; and Mr. Walker considers that the cheese and butter pay for the food, and leave him a profit in the increased fertility of his pastures."

"The cows are milked by a large number of female calves, is enabled to draft off his worst milkers, and by putting them late to the bull they milk through the winter and part of the second summer, when they generally fetch high prices for winter milkers; and thus he makes cheese through the winter."

"The cows are milked by the men, Mr. Walker and his farm pupil assisting; and the importance of good milking may be illustrated by the case of Mr. Brown, of Preston, one of the competitors, who thus writes:—

"I give high prices for my cows, I keep them on expensive food, and to hear and see, I hadly make up my mind to buy a cow, and, well, it is well, I think last year, considering the season, I am satisfied they would have done much more if my milkers had been up to their work. It is my determination to have only first class cows, and not to buy a cow in any way as to give the cow an apparent pleasure in giving her milk, rather than that it, as she will do to an indifferent milkers. Again, I strictly enforce habits of cleanliness, a second clean order is given to each cow in a way to see the shipper, and that each milk should keep his hands perfectly clean. It is the want of proper attention to these matters of dirt, and in case of so much ill-favoured cheese and butter being sent into the market."

"We have no doubt that the milking is better done by males, and in Mr. Walker's case it has the advantage of giving those employed in the dairy an extra three hours per day for their work, which they really need."

"The milking commences at 5 o'clock, night and morning, and is effected in the following manner:—The milkers carrying the milk, with a yoke and swing tins, crossing the farmyard, through the kitchen, into the cheese-making room, where each night the milk is poured into four milk coolers. These coolers are placed in a trough made of Stone's redshire bricks and covered with a wooden help for carrying water last evening. After remaining in the water for about three-quarters of an hour, having been frequently stirred, the milk is poured into one of the two cheese tubs, such as are known in the district as 'Travis's Patent,' and by which Messrs. Mullard, of Rugby, last year obtained a prize at the Oxford Show. These tubs and vats, made of block tin, stand on wooden stages about

10 inches high. One tub is 3 feet 4 inches, and the other 3 feet 1 inch in diameter, and both are 2 feet deep. Each tub is a perforated, follower called a 'sinker,' and for putting pressure on the sinker is a wooden frame with a contrivance above, resembling those of the lever cheese presses, but having a much heavier weight—say of 40 or 50 lb. In the front of these are two vents, the one about 6 inches above the other, and each has a screw, the first being situated at pleasure to let out the whey. The first milk from the coolers being poured into the tubs or vats, the same coolers are refilled with milk, and replaced in the cooling trough, into which the help has again for about 10 minutes been pumping spring water, the help has then to stir the milk with a long handle, a frequent stirring until bed-time, to keep the cream from rising."

"The household consists of Mr. and Mrs. Walker, a farm pupil, three little children, a cowman, a pigman, a waggoner, and two lads; the dairy help, vessel cleaner—who is also household—and the nurse girl, Mrs. Walker acting as dairymaid."

"The dairy duties begin in the morning at 5 o'clock—the vessel cleaner or housemaid lighting the cooking-range fire, and the dairy help the vessel-boiler fire, and at 5½ o'clock the cows are milked with interest, in her catches. She is intrusted to skim, scald, and purify the whey "40°," or cream, a barrel churn being used, and in July about 30 lb. of butter per week was taken, or over half a pound per cow for 50 cows. But some cream is now being taken off the evening milk, and the cheese is of a finer quality, rich and tender, for although one of the samples of cheese exhibited at Wolverhampton was commended, and the other highly commended, they were, as stated by the cheese judges, wanting only in firmness."

"The morning's milk, when brought in from the cows, is poured into the cooler, and the vats, acts a milk carrier, in such proportions as directed by the help; when she and the housemaid take from the cooling-trough one of the milk-coolers of the evening's milk, and lift it on the side of the vessel-boiler; then both meet the helper, and gently do down the milk, and interest in her catches. When it is sufficiently heated they again bring it and pour it into the cheese-making tubs; and this process is repeated until the new milk and the old in tub No. 1—for two cheeses—is raised to about 80°, and in No. 2 tub—for one cheese—to about 90°. The whey in No. 1 tub double the quantity of milk, in two cheeses, it will retain more heat, so that the time coagulation has taken place the heat in both will be nearly equal; and no further heat is applied in the process of cheese-making. Were heat applied as in the Cheddar, or slip-scalding process, the whey would be approaching the steam of hot-water, very richness in the cheese, and much labour would be saved. When the temperatures already indicated have been obtained, an ordinary-sized teacup twice filled with rennet is put into No. 1 tub, and once filled into No. 2; and a tablespoon twice filled with lard and salt is put into the Heddler, and the tubs put into No. 1 tub, and once into No. 2. The contents then being well stirred, the tubs are left uncovered; but previous to the stirring, about 2½ lb. of salt is put into No. 1 tub, and half the quantity into the other. This is done instead of stirring, and the milk is now in a mass of the quantity of salt put in the milk is accounted for by the cheese being salted under press; and although this may be well for thin Derby or Leicester cheese, it would not do for thick cheese like Cheddar or Cheshire."

"The rennet and clove are added at 6.20 A.M. to No. 1 tub, and at 6.30 A.M. to No. 2; in the first coagulation was complete by 7.20, and in the other by 7.50 A.M., probably the extra 20 minutes in the second case may be taken as an indication that the smaller quantity of milk had cooled too rapidly, which could be avoided by the use of the steam of hot-water."

"The mode of preparing the rennet is new, interesting, and cheap. A gallon of the greenest or poorest of the whey is kept, put into a saucepan and gradually heated and skimmed until it has thrown up all the curds. A pint of strong brine is then added, and the whole boiled for 10 minutes. The mixture is then strained through a cloth, when three dried vells, or "bag sicks," kept from the previous year in salt pickle, are put into the liquid and well rubbed in it. Then the three last bag-sicks are taken from the former rennet, distinguished by their weight together, and these six are left in the rennet, which on the second day is fit for use, and serves for about two weeks."

"When the men servants had breakfasted, they carried the whey tubs from the whey room to the kitchen, and poured their contents into a cast-iron head, and so the whey was put into the pigs' for-house. The contents of each tub at 12½ lb., a man on each side managed it, without much slopping, at ten journeys, the weight of the whey exceeding half a ton."

"The rennet and colour having been added as described, the milk was stirred, and the rennet was added at 7.20 A.M. The help had hitherto acted as dairymaid, leaving Mrs. Walker free for domestic duties, and to scatter her bounty to a numerous and no doubt profitable progeny of poultry."

"After breakfast I noted the following course of operations:—

"The dairy-help commenced by lifting the presses and turning 18 cheeses, rubbing each on the edges and

sides with salt, and pricking or stabbing with a thick skewer on each side of the three cheeses from the previous day, and putting clean dry cloths on the three. Mrs. Walker at 7.20 A.M. proceeded to break up the curd or curd-stuck, with an ordinary tin curd-breaker (save that the handle was placed at an angle of 45° to enable it to be worked under the beam over the cheese tub, which supports the screw and lever, by which pressure is put on the sinker). The curd was stirred up and down, slowly at first, to prevent any loss of curd in the whey. When finishing, the breaker was used more freely. A great improvement on these breakers is the American frame, with a series of sharp thin steel knives, which cuts the tender curd instead of tearing it, and No. 2 tub was finished, the sinker was slowly let down on the curd to settle it more rapidly than by its own specific gravity. The same process was repeated on No. 2 tub; and at 8.10 A.M. the whey tubs, which had been carried out by the men to the vessel-shed, were brought in to the house-maid. A hair-sieve, with a contrivance for hooking it, inside the whey-tubs—was then placed under the vents of No. 1 tub, and the upper plug withdrawn, until the tub was sufficiently filled, so that Mrs. Walker and the help could carry it into the whey-room and there its part to be taken. This part of the work required considerable strength. When the whey from No. 1 tub had been drawn down to the upper vent, a strong wooden frame was placed on the sinker, and slight pressure applied by the contrivance from above. This done, the same operation was repeated on No. 2 tub. At 8.15 A.M. the whey tub was finished, the tub removed, and the whey drawn from the lower plug, and then Mrs. Walker and the help, each with a large knife, standing on the wooden stage and leaning on their breasts over the edge of the tub, proceeded first to cut the curd into cubes, and then into slices of from a quarter to half-an-inch thick, in order to let the whey at liberty. At 8.50 A.M. the sinker and frame were returned, and increased pressure applied; next the curd in No. 2 tub was subjected to like treatment. At 10.20 A.M. No. 1 tub was in like manner cut up, and increased pressure applied. At 10.20 A.M. No. 2 tub was thus treated for the third time at 12 o'clock, then both were left to stand until after dinner. Having to stoop under the beam or frame, which passes over the tub, renders the position of the cheese-maker difficult, and, if she be a mother, perhaps, in a neighbouring farm, a neighbouring farmer, stating that his wife advised him to give a wholesale order for bunks, for she broke so many while cutting up the curd. At 2.15 P.M. the frame and sinkers were again removed from tub No. 1, and the curd cut into slices of about 2 inches, when it was put into a tub, the bottom of which was covered with cylinders, thickly studded with wire spikes, used as; and, as the curd was firm and tough, considerable power was needed to turn it. Under the milk was placed a mould or cheese-vat 18 inches over, and about 4 inches deep. Over the top of this was placed a cover, and the ends brought up to the sides of the milk to prevent any crumbs from falling, and when half the curd from No. 1 tub was ground the cloth was folded over the cheese, and it was removed to the lever press. In like manner the curd was ground for the other cheese, and then the cheese from No. 2 tub. After remaining under the presses for four days, and turned daily, the cheeses will be taken to the cheese-room, where, until they are about three weeks old, they will be daily rubbed with the hand and turned over; after this they will be turned alternate days until sold, when about two months old."

"As I left before 6 o'clock, I give the following sketch of what remained to be done before bed-time, or 10 o'clock P.M.:

"The three newly-made cheeses had to be taken from under the press and pricked with a skewer the same time as the other three cheeses, and with the sinker and wooden frame, and also the curd mill, had to be carefully cleansed and scalded; the whey room, cheese-making room, and kitchen floors to be well washed down; some 20 cheese-cloths to be washed and put to dry for morning use; water put into the tubs to be cooled, stirred, and treated as before described. The evening's milking vessels had to be all well washed and cleaned, the whole or part of the upstairs cheese room to be turned and rubbed, and to what has been described must be added the household duties of this week's staff—churning, butter-making, baking, cooking, washing, mangling, and a host of other domestic duties in a family where there are seven males, four females, and three young children to be fed and cared for. It is not very wonderful that a man who has spent one time resolved that she would not be the dairymaid; but the difficulty of getting hired servants to successfully manage a dairy eventually broke down her resolution, and she now smiles at her work, though this would not have been the case had she continued in making her continues all through the winter. I therefore feel that I cannot better conclude than in the words of Mr. MacAdam in his admirable treatise on "Domestic Dairying":—

"At present there is heard from many quarters a loud and empty cry, 'Let us have more labour, and less pay, and fewer hours of labour, and no class has better cause to turn this appeal into a demand than those employed in

cheese-making. It is no uncommon thing to find them engaged from 5 o'clock in the morning till 8 at night, in milking, making, and turning cheese, or cleaning the dairy and utensils; and it is a common sight to find them lighting by the repose and sanctity of the Sabbath, for the thoughtlessness, or prejudice, of landlords and farmers, or a false motive of economy, often compel them to continue on at their work on that day. In the state of affairs is worse than a want of profit, and far more reprehensible than a lack of success. Must these have no leisure, no recreation, no culture, nothing save the protracted hours of labour, and the agonised toil of the day? Must all their energies of mind and body be directed to the accomplishment of such tasks as selfishness or avarice is pleased to impose, and which circumstances compel them to perform.

When Mr. MacAdan penned the above, he was an advanced advocate of "Domestic Dairying." He and his sons are now managing several American cheese factories, and he advocates their adoption in England with still greater prospects of success.

The Week's Work.

DECEMBER 16.—Water Meadows. In southern counties at low levels, attend to as in November, making due allowance for a fall of temperature; not infrequently the close of this month is as good for watering as the close of the last, but generally the earth and atmosphere both have become more favourable for the purpose. Do not, however, frequently interfere with the operations. The thermometer requires close watching, even in open weather, and should a slight frost overtake, the opening of the sluices a little more, so as to supply an extra flow of water, may carry the waterman through, when otherwise he would be locked up. If the water depends upon the natural temperature of the water, and the land being irrigated, and the mode of irrigation. The temperature of the former (the water) will be influenced by that of the latter, which with, or through which, it flows in the carriers. With regard to the amount of water, the water and meadow, this should always be ascertained by a wet-bulb thermometer.

Irrigation Works.—This is a favourable time for execution of such, most rivers being sufficiently high to determine practically "the influx and efflux levels," alter "feet and tall levels;" springs are likewise open, and past the season of being laid down, and the tenant the propriety, not only of laying out works for immediate use, but for storing water for summer use, if it cannot be got direct from springs or rivers, for applying more especially to grass land, whether lying in permanent meadow or under alternate husbandry. No doubt strong prejudices still exist to the irrigation of land only young one, two, or three years in grass; but such prejudices are based upon a bygone experience, for the thorough under-drainage and subsiding of land, with the liberal use of artificial manures, has removed the practical objection of the older time. Water can be successfully applied to corn and green crops of every kind, including Turnips and Potatoes, as well as to grass, during the early period of their growth in spring and summer; and the water must be brought to the land before it can be so applied, and an effort should be made at this season to provide the supply for next summer, when pipes and other underground modes of conveyance can be laid down without interfering with growing crops. As to the immediate application of the water to grass lands, the water levels and surface of the land will determine the nature of the work. When the water can be applied to a plain sloping surface of permanent meadow or pasture, either on the ridge-and-furrow or catch-water plan, at 12, or so per acre, the gutters from the underground mains being opened by a plough, the rule is plain.

Warping, natural and artificial, should be carried on all seasons. As water (artificially warped) to a much greater extent than has been done. A large area of poor peaty soil in North Lincolnshire and the West Riding of Yorkshire adjoining lands has been successfully warped, and the whole of the Fen country and bogs of Ireland may be so warped in the same way. And besides fen and peat-bog there are immense tracts of sandy, gravelly, and chalky soil, capable of being warped at this season, when there is a command of water almost everywhere for the conveyance of the warp. As to the quality of the warp, the best consists of the soil which should be used, either Hammer mud, or anything chemically like either. "Lay clay on sand and you buy land," is an old proverb, and the fertilising effects of clay is as well known on some Irish bogs as in the Bedford Level. And nothing would be more thankful for clay warp than peaty soils.

Chalking, Marling, &c., are sometimes done wholly by manual labour, as chalking is done in the Fen country. This in places where chalk is covered with a few feet of drifted clay, parallel trenches are opened, and the chalk dug out and spread between the trenches. In other cases the chalk is drifted into large beds and covered with a subsequent layer of drifted clay. In this case, also, the chalk may in many places be dug up and spread by manual labour; but in examples of drifted chalk it is more common to open pits, and

apply the chalk by carting, Marl, shell sand, and green sand are applied in the same way, not only to clayey soils, but to all soils differing in character from themselves. When applied to peaty or fen soils, clay and sand should be mixed with the marl, or applied separately. Pure sand, applied to peat earth, will greatly sharpen and improve its quality in growing corn-straw and roots.

Carting in frosty weather is an old rule, and where the ploughing is done by steam, and the strength of teams reduced to what is required for constant carting, the work should be kept well in advance, the road work being done in open weather, and the field work in frosty and also in dry weather when the land will carry. Carting by steam has become an exceptional practice, but from the importance of getting the carting expeditiously done, it will no doubt with the progress of time very soon become the rule, and horse-carting the exception; or the two may so combined that the bulk of the heavy work will be done by the former, leaving only the light work and the minor details of the heavy work for the latter.

Notices to Correspondents.

COVER: W. H. The best manure you can give it, under the circumstances, is either bone dust (70 bush, or 350 lbs. of phosphate of lime, or 50 bush of lime, made into a compost, and well slacked, with a good dressing of peat, road-side turf, &c., would be a good dropping per acre. If you can get old-gold, or make a compost with it and similar stuff, you might put on 20 or 30 bush, per acre of it with advantage; only you must take care that the compost is turned over several times, so that its mischievous causticity is taken out of it.

Markets.

SEED MARKET.

As usual about Christmas our markets are just now very quiet, very few people caring to go into stock towards the close of the year. Values of all descriptions are, nevertheless, exceedingly firm, and a good business is anticipated early in January. Yearling parcels of home-grown Clovers are held for long prices. Alsike and white Clover show no alteration. The same can be said of Trefoil and Foreign Italian. In addition to the usual sorts of feeding stuffs, we have an improved demand. Hemp and Canary seed move steadily, at late rates. Blue Peas are in slow request. Mustard and Rape are quiet. Sainfoin now meets the wants of Russian and

JOHN SHAW & SONS, Seed Merchants, 37, Mark Lane, London, E.C.

MARK LANE.

MONDAY, Dec. 11.

The supply of English Wheat to this morning's market was small, and the trade steady at the prices of this day so might. There was the usual attendance, and the few sales of foreign wheat were of Russian and American, at late rates. Barley was very deficient of sale and rather scarce. Beans were cheaper. Peas unchanged in value. Oats brought an advance of 6d. per qr. upon the price of this day week. Malt was unchanged in value. Flour very slowly at late rates.

Table with 7 columns: Commodity, Price, Unit, and Date. Rows include various types of wheat, barley, oats, and flour, with prices listed in shillings and pence.

WEDNESDAY, Dec. 13.

There were limited supplies of English Wheat on offer here to-day, and from abroad the arrivals were only moderate. Transactions in all descriptions were restricted, and some difficulty was experienced in realising Monday's current. Fine barley was unaltered, but other qualities were easier to purchase. Malt sold slowly on former terms. The show of Oats was large. The demand was not anxious, but prices were maintained. Beans and Peas were dull, but drooping in value. Flour met with a quiet sale, at about late rates.

ARRIVALS OF GRAIN, &c., INTO LONDON BY WATER CARRIAGE.

Table with 5 columns: Wheat, Barley, Oats, Flour, and Price. Rows show quantities and prices for different grain types.

LIVERPOOL, Dec. 12.—The market was well attended. A fair consumptive demand, at the extreme rates of Friday, and in some instances rather more money is paid for red American sorts. Flour in moderate demand, without change in value. Beans steady. Oats and Outmeal unchanged. Indian Corn in slow demand, and rather in favour of buyers; mixed American, 32s. 9d.

Table with 3 columns: Wheat, Barley, Oats. Rows show prices for different grain types over a period of time, including average prices.

METROPOLITAN CATTLE MARKET.

MONDAY, Dec. 11.

This being the annual "Great Market," the supply of Beasts is larger than on ordinary occasions, and about the same as on the corresponding day last year. The trade is not very brisk, yet choicest qualities make a high price. Some of the best Scots have reached 6d. per stone; the general quality is very good, yet there are not so many of the largest descriptions as we have sometimes seen. Some of the best Scotch sheep arrived today. Butchers living beyond the metropolitan district were loudly complaining that they could not purchase the animals they so much needed. The number of sheep is not large, but enough for the demand, this being a day on which but little attention is paid to this department. Trade dull, and late prices are with difficulty realised. Choice Calves are still scarce, and dear. Our foreign supply consists of 670 Beasts, 6650 Sheep, 15 Calves, and 10 Pigs; from Scotland there are 150 Beasts; from Ireland, 900; from Norfolk and Suffolk, 600; from Western Counties, 350; and 2160 from the Midland and Home Counties.

Table with 3 columns: Description, Quantity, Price. Rows list various types of cattle, sheep, and pigs, along with their respective quantities and prices.

THURSDAY, Dec. 14.

The number of Beasts is not excessive for the day, but the change of weather and large supplies at the dead market have caused a depression in the trade; prices of calves are lower than on a clearance cannot be effected. We have but a few Sheep on offer, but quite sufficient for the demand, which, for reasons stated above, is very limited. Calves are scarce, and consequently very dear. Our foreign supply consists of 350 Beasts, and 1150 Sheep.

Table with 3 columns: Description, Quantity, Price. Rows list various types of cattle, sheep, and pigs, along with their respective quantities and prices.

METROPOLITAN MEAT MARKET, Dec. 14.

Best Fresh Butter ... 11s. per dozen lb.
Second do. do.
Small Pork, 37, 8d. to 4s. 1d.; Large Pork, 37, 4d. to 3s. 6d. per 8 lb.

HAY.—Per Load of 36 Trusses.

Table with 2 columns: Hay Description, Price. Rows list different types of hay and their prices.

CHESTER MARKET, Thursday, Dec. 14.

Sup. Meadow Hay 62s. 10s. Inferior do.
Super. do.
Inferior do.
Inferior do.

ENGLISH WOLLS.

There has been a good demand for English wools during the past week, and an advance in the price has been realised. Buyers begin to see that there is no chance of manufactured goods going cheaper, and consequently place their orders more freely.

HOPS.

BOROUGH MARKET, Dec. 14. Messrs. Patten and Smith report that there is rather more inquiry for all descriptions of Hops, prices being very firm. The Continental markets, like our own, are almost cleared of Hops, and the tendency is upwards.

COALS.—Dec. 13.

Cowpen Hartley 20s.; West Hartley 20s.; Holywell Main, 22s. 6d.; Walls End Harton, 22s. 9d.; Walls End Haswell, 24s. 6d.; Walls End Hetton, 24s.; Walls End Hetton Lyons, 23s. 9d.; Walls End Tunstall, 23s. 9d.; Walls End Walls End Widdowson, 24s.; Walls End South Locomo, 23s. 6d.; Walls End Tees, 24s.; Brancepeth Cannel, 19s.—Ships at market, 2s. 10d.; 2s. at sea, 3s.

TO GARDENERS.—SPECIAL.

WEEKS & CO'S

LANDSCAPE POCKET-BOOK AND DIARY FOR 1872

Is now Ready, and will be forwarded Gratis and Post Free on receipt of a note addressed to

J. WEEKS & CO.,

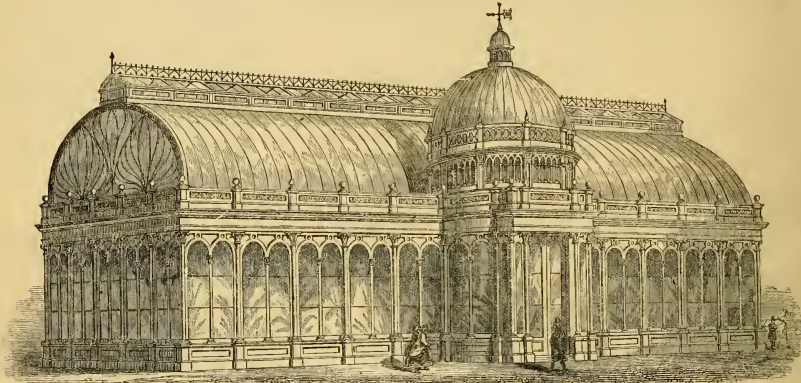
HORTICULTURAL BUILDERS AND PATENTEES OF THE DUPLEX UPRIGHT TUBULAR HOT-WATER BOILER,
KING'S ROAD, CHELSEA, LONDON, S.W.

CONTENTS :—

Pocket Book.
Shows of Royal Horticultural Society.
Rise and Progress of Heating by Hot Water.
Postal Information.
Tabular Mensuration.

Table of Long Measure.
Banking Information.
Variety of Interesting Details.
Calendar for 1872.
Shows of Royal Botanic Society.
A Compendious Diary for 1872.

Tables and Rules for Planting.
Rules for Presaging the Weather.
Mensuration of Tubes, &c.
Table of Square Measure.
Useful Commercial Information.



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NOTE ITS ADVANTAGES. NOTHING EQUALS THEM.

The average DURABILITY of this Boiler is 20 years, and we are prepared to issue an INSURANCE POLICY and GUARANTEE its safety for 15 YEARS.

A break-down or failure is well nigh IMPOSSIBLE.

This Boiler may justly be styled INDESTRUCTIBLE.

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All sediment can be removed without emptying the Apparatus.

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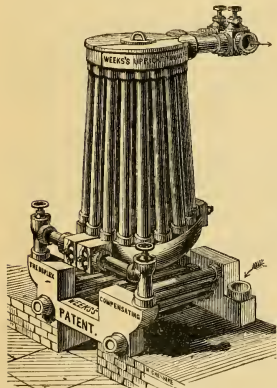
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Any ordinary labourer can periodically CLEAN OUT THE BOILER, without displacing a brick.

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Editorial Communications should be addressed to "The Editor," Advertisements and Business Letters to "The Publisher," at the Office, 41, Wellington Street, Covent Garden, London, W.C. Printed by WILLIAM RICHARDS, at the Office of Messrs. BASKINLEY, EVANS, & Co., Lombard Street, Precinct of Whitefriars, City of London, in the Co. of Middlesex, and Published by the said WILLIAM RICHARDS, at the Office, No. 41, Wellington Street, Parish of St. Paul's, Covent Garden, in the said County.—SATURDAY, December 16, 1871.

RICHARD SMITH'S LIST OF EVERGREEN and DECIDUOUS SHRUBS, RHODODENDRONS, STANDARD ORNAMENTAL TREES, CLIMBING and TWILING PLANTS, with their generic, specific, and English names, native country, height, time of flowering, colour, &c., and general remarks, free by post.

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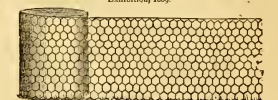


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HURST & SON,

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LAXTON'S EVERGREEN PEA.

A very distinct novelty. A smooth Pea, of a peculiar dark green colour when cooked. Very productive, and of excellent flavour.

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A tall, late, green wrinkled Pea, exceedingly productive, and of a fine rich flavour. This variety is most distinct, the seed being of a very bright green colour, with a white eye—the produce coming to table with a beautiful appearance.

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Offer the following interesting Novelties, &c.,
this season.

WHEELERS' KINGSHOLM COS LETTUCE

This magnificent Lettuce made its appearance three years since in a piece of White Cos. It withstood the summer heat for a long time after all other varieties (with the exception of Wheeler's Tom Thumb) had run to seed, headed-in without tying, and formed one of the most perfect models of a Cos Lettuce ever seen. At length it ran to seed; owing to the late period of the season it had started, the produce was, however, small. The whole stock was carefully preserved for next season's seeding. The crop of seed was again very limited, but the Lettuces were magnificent, many of them weighing 7 lb. each. We are now enabled to offer seed at 1s. per packet. It was seen last summer by a gentleman connected with Covent Garden Market, who remarked it was the finest Lettuce he had ever seen, and far superior to anything brought to the London Market. We recommend those who contemplate growing Lettuces for Exhibition to give this variety a trial. Get it sown in a frame, and planted out early in the season, on deeply dug and well-manured land, and we have but little fear such specimens will be produced that will defy competition.

Packets, 1s.; Small Packets, 6d. each, post free.
A Packet of this Lettuce will be given gratis with our celebrated Guinea Collection of Garden Seeds.

WHEELERS' TOM THUMB LETTUCE.

This is undoubtedly the best Cabbage Lettuce in cultivation, and a remarkable favourite. It is good both summer and winter. In our Little Book for 1872 are extracts from 13 letters, speaking in the very highest terms of its excellence.

Price 1s. per Packet, post free. Small Packets, 6d.

WHEELERS' COCOA-NUT CABBAGE.

Wheeler's Cocoa-nut is a new and very early variety, perfectly distinct, of most excellent flavour. It should be planted 18 inches apart: will yield an early and continuous supply. This Cabbage is a decided novelty and a great acquisition.

Owing to the small supply of seed this season, we much regret that we cannot supply the Trade until we have harvested our next crop.

Price 1s. per Packet, post free. Small Packet, 6d.

WHEELERS' LITTLE BOOK for 1872, illustrated, will be published on January 1, price 6d., post free, gratis to customers.

J. C. WHEELER and SON,
SEED GROWERS,
GLOUCESTER; and 59, MARK LANE, LONDON.

CARTER'S
GENUINE SEEDS,

Carriage Free.

THE EARLIEST PEA KNOWN IS

CARTER'S FIRST CROP

(Or Ringleader);

Vide Report of Trial made by the Royal Horticultural Society.

PER QUART, 1s. 6d.

**CARTER'S
FIRST CROP BLUE PEA.**

This is the combined result of natural and artificial cultivation, selected from **LITTLE GEM** and **LAXTON'S SUPREME**. The following description is also from the trial of Messrs. J. A. BRUCE & Co., Hamilton:—

"This Pea comes into use with **CARTER'S WHITE GEM**, with very similar habit and foliage—a good bearer, pods large, and of uniform size. It is a fine-flavoured Pea."

Height, 12 to 15 inches.

PER QUART, 2s. 6d.

CARTER'S ILLUSTRATED**VADE MECUM FOR 1872,**

PRICE ONE SHILLING,

Is now ready, and will be forwarded Gratis and Post Free to Purchasers.

JAMES CARTER AND CO.,
UNDER THE IMMEDIATE PATRONAGE OF THE QUEEN,
AND THE PRINCE OF WALES,
237 and 238, HIGH HOLBORN, LONDON, W. C.

To the Trade.

MIXED HYACINTHS. Named HYACINTHS, THYMAS, for filling flower-beds, making edgings, or planting in the flower-borders—These may be had at very low prices, as the bulbs are cleared out to make room for seeds.

HYACINTHS, TULIPS, CROCUS, &c., for filling indoors, at very low prices.

RARE AND SUGGESTIVE. Street, Covent Garden, W.C.

Spring Flowers.

HYACINTHS, TULIPS, CROCUS, NARCISSUS, &c., for filling flower-beds, making edgings, or planting in the flower-borders—These may be had at very low prices, as the bulbs are cleared out to make room for seeds.

HYACINTHS, TULIPS, NARCISSUS, &c., for filling indoors, at very low prices.

RARE AND SUGGESTIVE. Street, Covent Garden, W.C.

Autumn Planting.

PETER LAWSON AND SON have respectfully to recommend the early planting of **FOREST TREES** and **ORNAMENTS** to the trade, as producing more success and results than when deferred until late.

Our large breeds of **BEETES**, from 2 to 3½ feet, **SCOTCH FIRS**, **NORWAY SPRUCE**, **AUSTRIAN PINES**, and other leading sorts of **FOREST TREES** are constantly on hand, and the **INJECTION**, **CATALOGUES** and special offers will be furnished upon application.

Edinburgh and London, October, 1871.

THE GARDENERS' ROYAL BENEVOLENT INSTITUTION. It is hereby given that the ANNUAL GENERAL MEETING of the MEMBERS of this SOCIETY will be held at the Bedford House, Covent Garden, on THURSDAY, January 11 next, when an ELECTION for THREE PENSIONERS will be held.

The Chair to be taken at 6 o'Clock precisely.

The Voting Papers have been delivered; any Subscriber not having received one, may apply to

EDWARD R. CUTLER, Secretary.

14, Tavistock Row, Covent Garden, W.C.

Noteworthy Horticulturists and Botanists.

NOTE.—A SERIES OF PORTRAITS OF NOTICED HORTICULTURISTS AND BOTANISTS is being published by the **AGRICULTURAL GAZETTE**. The following have already appeared, and copies may be had upon application to

Dr. HOOKER, C.B., F.R.S.	Prof. REICHENBACH, Hamburg
Dr. SAUNDERS, F.R.S.	Dr. HOOKER, M.A.
Rev. M. BIRKBELL, F.L.S.	E. J. LOWN, F.R.S.
M. DECAIRE	JAMES MOORE, of Edinburgh.
Dr. G. S. F. S.	Dr. ROBERT BRIDGES, F.R.S.
Dr. MOORE, of Glasgow	JAMES BATEMAN, F.R.S.

and the **WILLIAM RICHARDS**, 41, Wellington Street, Covent Garden, W.C.

The Gardeners' Chronicle

SATURDAY, DECEMBER 23, 1871.

AS we write these lines, carols of Holly are passing our windows, Mistletoe pours into our great metropolitan market by the ton, and Spruce Firs, in quantities sufficient to form a veritable Wood of Birnam, are carried by our doors. Away in the country shrubberies have been the ruddy reds and oranges of the orchards of Somerset and Worcester; of Normandy and Brittany have yielded their stores of mystic Mistletoe, and nimble fingers are gaily stitching and tacking and nailing the leafy devices which are to quicken our thankfulness, gladden our hearts, and testify that even in the gloomiest of midwinters hope and joy and good fellowship are to be found among us.

If we remember that there is nothing in the spelling of the words "holiday" or "holycroft," justifying our pronouncing the former as if it were spell holiday, and that this pronunciation is solely determined by custom, it will not be difficult to believe that what we now call the HOLLY TREE was by the earlier writers upon plants spoken of as the "Holly tree." But if we go back to the Saxon, we find "Holegen" is the Holly tree, while "halig" is holy. In Anglo-Saxon times, too, the Holly was, according to Dr. FRIOT, called *alehægen*, i.e., one of its branches having been used for Olive branches and strewed before the Cenage of JESUS, in certain solemnities of the church that represented His entry into Jerusalem. It is evident that the fruiting branches of the tree have long been in use for religious festivals amongst many northern nations in Europe, since we find it called Christmas in England, Christsoad by the Germans, and Christmas by the Swedes and Danes. Doubtless it is "thorny leaves, and berries like crimson drops," has been regarded by Christians in all times as symbolical of an event which they thankfully keep in remembrance.

We all know how extensively the branches of this tree are used for decoration at this season, both in houses and churches, both with berries and without berries, although there is no Scriptural authority or warrant for its use, since none of the kinds grow in Western Asia, and it is not one of the trees mentioned in the Bible. It is this extensive use of Holly that leads us to think that some account of its culture for decorative uses might be acceptable at this season.

In some parts of England Holly occurs in great abundance, and increases from seed; but in nurseries it is found a saving of time to strike cuttings of the ripened wood under glass in some sheltered situation, while the rarer sorts are usually grafted upon the common Holly. Seeds,

that is, the berries, may be sown in October, and covered with about an inch of soil, but none of them begin to vegetate until 15 months afterwards, while some will remain dormant for more than three years.

Owing to this uncertainty about their germination, we cannot recommend raising plants from seed to those who have not a surplussage of land and labour to spare, to say nothing of the risks of loss by frost, if the seedlings should unfortunately be left unprotected. Besides, it cannot be worth while for any amateur to incur all this trouble and risk when he can buy seedlings 9 inches high for 50s. per 1000.

It next becomes a question, what sized plants it would be most economical in the end to buy. Our recommendation is to purchase Hollies about 3 feet high, which can be had in parcels of 50 at the rate of about 75s. per 1000.

These should be planted 5 feet apart in rows 5 feet from each other, and the first plant of the second row should be put in 2½ feet from the end of the row, so that trees shall all have as much root room and air as possible.

The plants should be obtained from some respectable nurseryman who is a large grower, for it is important to the speedy well-doing of the young trees that they should have been transplanted several times before they find their way to the garden. Bushy plants should be selected, since good crops of leaves and berries are the main requirements.

The soil in which Hollies grow best is a deep sandy loam. They will grow in almost any soil that is well drained; but they have a decided objection to a wet subsoil, or to any situation where their roots are constantly damp. It cannot fail to have been noticed that the Holly trees on the top of the hedge-banks by the sides of roads have usually finer crops of berries than those on the lower or wetter sides, and this fact indicates that a plantation of Hollies should be made upon a raised bank or an incline, and that a deep ditch or drain should run between the rows, if the soil should be at all retentive of moisture.

The time for planting is in April, when mild, open weather should be selected; or, better still, the middle of October, as there is perhaps less to be feared from November frosts than from May sunshine, though caution from the latter extreme of temperature, and particularly from cold, dry winds, is imperatively necessary.

Cutting the branches for decorative purposes is not a matter which it is prudent to trust to the man who chances to have the sharpest knife or the thickest-skinned fingers. Much judgment and discretion are required, for upon the ability or ignorance exhibited depend to a great extent the future crops. No branches ought to be cut from a young tree until it has been planted a year. Supposing there are 100 young trees from which a few branches might safely be cut, it will be better in the end to cut from the 25 strongest plants, and then leave them untouched for four years. By thus cutting at only 25 in each year, although more is taken out of each tree, the trees have a longer time to recover the pruning, and ultimately keep up a succession of berries since, by more frequent pruning the trees would be less to be depended upon for a regular crop. No doubt hard pruning has a tendency to make a tree produce a heavy crop of fruit; but this is an abnormal condition of affairs, which is by no means to be recommended, for although it might give a quantity of berries one year, there would probably be none the following Christmas.

Grafting and budding must not be forgotten, as it is by these means that the variegated kinds of Hollies are cultivated, the common green kind being the stock preferred. From the middle of July to the middle of August is the best season, care being taken to choose wet or damp weather for the operation, and to shade young buds from the sun, if the weather becomes hot and fine.

As, however, this sort of work requires an amount of practice and patience which amateurs might not be disposed to purchase by experience, we should not be surprised to find that many will prefer buying the variegated sorts ready grafted, since nice young plants can be had from 15s. to 40s. per dozen of all the best varieties.

We began this article with an allusion to the suggestive or sentimental uses of Holly. We passed on to a question of philology, quickly diverged into the regions of practical gardening; suppose, by way of wishing our readers a Happy

Christmas, we conclude by singing them a verse or two of an old carol—here it is:—

Here comes Holly, that is so great,
To please all men is his intent;

Alleluia!

Whosoever against Holly do cry,
In a loop shall be hung full high;

Alleluia!

Whosoever against Holly do stir,
He may weep, and his hands may wring;

Alleluia!

It is often said of a certain personage, who shall be nameless, that he is not so black as he is painted; and, although we have had of late but too painful reminders of the wickedness and imperfection of human nature, there has been no need of reducing any all the horrors and miseries of which we have been the unwilling witnesses, and that feature is SYMPATHY—human sympathy. We all know the world is bad enough—most of us can at least see the faults of our neighbours—but we are tempted to ask, is human nature really so bad as it is sometimes stated to be? GOD knows there is no cause for vainglorious boasting or pharisaical self-complacency; but we may fairly, as a nation, feel that we did what we could to assuage the miseries of our neighbours across the Straits of Dover in the time of their direst need. When Chicago, all but burnt to the ground, but still undaunted, set to work to repair her losses with a degree of pluck that commanded the admiration of the British heart, our sympathy was not limited to words. Science has done for us, in fact, what ARRIEL only hinted at in words, empty as "a airy nothings," and no more noble service has been done by the wire at the bottom of the Atlantic than that which conveyed from our shores the message of practical sympathy. Still more recently, in a case where no actual outline was required from us, there has been a genuine outburst of human sympathy, more valuable by far than many a costly offering, more valuable as indicative, in these oft-decried days of selfishness and hardness, of a real store of charity unsuspected by the GRADGRINDS and MAWORMS of the world we live in. We look on these facts as valuable evidences of the intrinsic sound-heartedness of our fellow citizens. Appeal to their sympathies in a good cause, and see how ready and cheerful is the response.

Cast but the shadow of a doubt as to the goodness of the human mind, and the noblest and most instinct and business prudence returns; and for the time substitutes the implacable columns of the ledger for the nobler impulses of the heart. This has it been to a great extent with the FRENCH HORTICULTURISTS' RELIEF FUND Started at a time when all Europe was ringing with the distress and miseries of the French in the invaded districts, the fund in question was fairly going up and a most generous horticulturist. Some five hundred pounds were subscribed, and then came the Commune. It is needless to dwell on its horrors; suffice it to say that the effect was to put an instant stop to the flow of charity. It was not quite logical to make the unoffending gardeners of Paris responsible for the frightful catastrophe that ensued; but now that that has passed, it may not be amiss to call attention to the subject, and to make public certain facts which have just come to our knowledge. The French Relief Commission, with which our own Committee has been in communication, have drawn up a list of the estimated losses sustained by the gardeners around Paris, detailing only those on whom the loss has fallen heaviest, and omitting altogether those who, from the possession of larger caps of earth or other circumstances, were considered of less fitted to be recorded in such a list. The case stands thus:—In 20 districts or communes in the department of the Seine, *i.e.*, in the neighbourhood of Paris, 555 nurserymen are enumerated as worthy to be helped, from the extent of their losses or the poverty of their resources. In the commune of Montreuil 354 nurserymen are estimated to have lost by the destruction of their premises an amount equal to 238,338 fr., and by the loss of their plants 151,667 fr. In the district of Vitry the losses incurred by 123 gardeners and small nurserymen are estimated at 1,444,714 fr. 30 c. The sum total of this loss is estimated at 2,626,330 fr., (and let us be precise) 52 centimes—equal in round numbers to upwards of £1,009,000. Now, the sum to be set against this as our contribution towards our fellow horticulturists is

13,500 *l* (£540), there or thereabouts. Surely it is sufficient to put the two sums in juxtaposition to awaken once more the slumbering sympathy of British horticulturists, and induce them, ere the subscription list is finally closed, to render the disparity a little less striking. We may also here state that we have been requested to ask that all subscriptions not yet paid, and all monies received by nurserymen or others for the fund, be paid in at once to the Treasurer, C. F. WILSON, Esq., Weybridge Heath; or to the Secretary, Rev. H. H. DOMBRAIN, Westwell, Ashford, Kent.

At home, fortunately, we have no tale of distress of such magnitude, but the list of candidates for the Gardeners' Royal Benevolent Institution, as well as other cases—one of which is mentioned in a communication in another column—are sufficient to show that there is enough for each and all of us to do in the matter of human sympathy and help for our fellows. We may surely ask those who have the social welfare of our *country's* at heart, to bestow some consideration on the social evils of which the best and most honourable among our gardeners complain, in the matter of scanty wages, long hours, inadequate house accommodation, and that horrible announcement in our advertisement columns, summed up in the two words, "no encouragement." Our Christmas will be none the less merry, and our New Year none the less happy, if we each and all in our several degrees, and according to our several means, endeavour, in a practical, demonstrable, but not self-laudatory manner, to love our neighbours as ourselves.

On Saturday last an adjourned PUBLIC MEETING OF THE MARKET GARDENERS, NURSERYMEN, and FARMERS' ASSOCIATION, to which were invited the shop-keepers, salesmen, and other persons renting stands or premises in Covent Garden, was held at the Bedford Head Hotel, Covent Garden, for the purpose of furthering the necessity of a new market-roof being constructed over the uncovered area of the market. Mr. H. MEYERS, who occupied the chair, stated the object of the meeting, and said they would be very pleased to hear any remarks or suggestions upon the subject. He had every reason to believe that the proposal would meet with the approval of the Bedford Office, and although he had now been 40 years endeavouring to obtain this much-wanted protection, he did not despair. The principal objection raised by the shop-keepers was that the market gardeners would be selling and selling at retail to retail their goods to the public; but he believed if they would consent to an extra toll if they sold after a certain hour, that objection would be overcome. Mr. POCKOCK called attention to the statement that the place would be unbearable for habitation if wholly covered, and that it would be necessary to provide necessary for their health. One of the shop-keepers complained that they would have to inhale the noxious breath of the costermongers if the present open parts were covered in. The Chairman said he believed another obstacle was, that the amount provided by the Act was £28 for the meeting, and that was not sufficient to make a reasonable return. Several of the growers present objected to the proposal of an extra toll, as very often the morning-gathered Strawberries did not arrive until late, and others objected to it upon principle; but it was generally acknowledged that the present over-crowded state of the market was continuing long continue, as in a full market the growers' carts and waggon filled all the surrounding streets, toll being taken from them as if they were in the market; while a great portion of the available space was appropriated to the selling of foreign produce. Mr. MARKE said the market gardeners could not give the example of the flower growers, and purchase a market for themselves, and drew the attention of the meeting to the proposed new market in Leicester Square, and Newport Market, which offered a fine site, as shown in the plans. Mr. LOYD moved that the memorial for the covering of the open parts of Covent Garden be presented to His Grace the Duke of BEDFORD, and said that although he was willing to make any reasonable concession, he could not agree to the proposed extra toll, as he could not see how it could be raised; if it were to be raised, it would not be present might disagree to it, and an Act of Parliament would have to be obtained. As to the statement which Mr. POCKOCK had called their attention to, he believed the Act never intended that Covent Garden should be occupied by the costermongers, at least, not to the prejudice of those for whom the site was originally granted, viz. the growers. In reference to the price fixed by the Act, he thought if 3d. per foot was considered sufficient 43 years ago, surely it was enough now, with our economical roof of iron and glass. He thought the shop-keepers were not to be blamed for repeated invitations to the public meetings, as he felt sure a little friendly discussion would soon dispel all their fears as to the injurious effect of the covering, and he hoped all present would, like their worthy Chairman,

persevere in their efforts to obtain the long-sought project. The resolution having been carried, a vote of thanks to the Chairman closed the proceedings.

—The Council of the Royal Agricultural and Botanical Society of Ghent has issued a notice that it intends to hold, in the end of March, 1873, its usual quinquennial INTERNATIONAL HORTICULTURAL EXHIBITION. The programme of this exhibition will appear early in 1873, and it is presumed that the amount of the exhibition will be of the same importance as that of 1868. M. DE GHÉLINCX DE WALLE is President, and C. CHARLES LEIRENS, Secretary.

—We learn that the opening of the PROVINCIAL SHOW OF THE ROYAL HORTICULTURAL SOCIETY, at Birmingham, has been fixed to take place on Tuesday, June 25. The show will close on Saturday, June 29.

—We hear officially from MANCHESTER that the Botanical and Horticultural Society of that city, which has been for some time past in correspondence with some of the leading exhibitors, with the view of establishing there MONTHLY FLORAL and HORTICULTURAL MEETINGS similar to those held fortnightly at South Kensington, except on a magnified and important scale in the ensuing year, on the following Tuesdays, namely, February 20, March 19, April 9, September 10, October 8, and November 19. The Annual National Horticultural Show, under the auspices of this Society, will be held in May, from the 18th to the 24th of that month. The show will be held in the monthly meetings are to be held in a suitable room in the city, and it is intended that First-class and Second-class Certificates and Commendations shall be awarded according to merit, by a competent committee, to the novelties which may be exhibited on these occasions.

—We are requested to state that the JOURNAL OF BOTANY, lately under the Editorship of Dr. SEEMANN with the assistance of Mr. BAKER and Dr. TRIMEN, will in future be published under the direction of the latter gentleman.

In an early number we propose to give a Table of the DATES FIXED FOR EXHIBITIONS throughout the year, and to give the names of the officials, or are announced in our advertising columns. The secretaries of the various Societies and others concerned in the management of flower shows, are requested to afford us early information on this point. The Table will be repeated monthly for the convenience of persons requiring to consult it.

—Last year the French journals called public attention to a DISEASE in ACUCIAS, which attacked the leaves, and destroyed them wholly or partially. The removal of the affected parts appeared to be an efficient remedy, as the plants pushed forth new leaves, but, unfortunately, such has not proved to be the case, since the disease has again appeared this year in a form which has proved fatal to the plants. When attacked, the leaves of the spots, and the spots become rotten or ulcerated, and the pith blackened. Neither a cause nor remedy for this disease has been suggested.

THE MAXIMUM TEMPERATURES OF THE AIR during the week ending December 16 ranged from 50° at Birmingham to 40° 5' at Paisley, with a mean for the several English stations of 48° 4, and for the Scottish of 47° 5. THE MINIMUM TEMPERATURES OF THE AIR ranged from 35° 5 at Sheffield to 23° at Norwich, the mean for the places in England being 29° 4, and for those in Scotland 29° 7. Thus it will be seen that the days have been warmer and the nights colder in the southern country than in the northern during the past week. The highest MEAN TEMPERATURE, 44°, occurred at Exeter and at the lowest, 40°, at Paisley. The mean for the English stations was 40° 3, and for the Scottish 39° 5. The wave of rising temperature that set in on the 9th continued steadily till the end of the week. The mean daily temperatures passed above the average of the 13th, and in the case of Exeter and Norwich, a very remarkable cold wave that preceded this rise had lasted from November 2, and reached its minimum on December 8, with a mean daily value of 22° 4. RAIN fell at all stations on one or more days during the past week, the fall being much greater at the Scottish stations than at the English. The maximum fall, 2.05 inches, occurred at Greenock. The mean for the English stations was 0.24 inch, and for the Scottish 0.81 inch. (See Mr. GLAISHER'S Tables, p. 165.)

The colonists of New South Wales find a substitute for our Christmas Holly in the CERATOPETALUM GUMMIFERUM, which is named by them CHRISTMAS TREE. It is a very elegant tree, with a profusion of delicate but not showy flowers, and is very hardy to frost. Dr. BENNETT says, that in November it is covered with minute white blossoms, which, in the following month (about Christmas Day), assume a red colour, as if the flower had changed suddenly from white to red; most persons consider this appropriate to the time of year, and as occurring in the festive season. The change of colour is caused by the disappearance of the white corolla, while the persistent calyxes remain, thus imparting to the tree a beautiful red colour, which lasts until the end of February. It for-

merly grew in the vicinity of Sydney in abundance; but, owing to persons at Christmas cutting down entire trees, the owners of the land stopped the destruction. By enclosing and carefully tending those remaining, they have succeeded in preserving it. It is a common greenhouse plant here.

In Mr. BAKER'S paper, at p. 1516, on the FRUIT OF YUCCA, it is inferred that HESPERALOE YUCCIFOLIA had not been introduced into this country. This we now learn is an error, a young plant having been sent to Kew by Professor ASA GRAY.

The volume of the Botanical Magazine for the current year is dedicated by its Editor, Dr. HOOKER, to the late ANTHONY WATSON, a Scottish physician and man more deserving such a recognition it would be hard to find, as there are very few who have been the means of introducing more valuable plants, and still fewer who take up horticulture in a scientific spirit, increasing its bounds and its resources by carefully devised and well conducted experiments.

—Professor BALFOUR has recently published, in the Transactions of the Botanical Society of Edinburgh, an account of the habits of the Nettle, which he characterises materially at different seasons of the year. In June the plant presents itself in two small-flowered forms, one with, the other without offshoots or stolons. Many of these stolons produce flower-heads in August, such flowers being considerably larger than those produced in June. In the summer months the stolons root near their extremities, and become independent plants. Some of these latter produce one or two large flower-heads in October and November; others do not produce flowers till the succeeding year, when they flower like the true ones. The species referred to is considered to be *H. stoloniferum*, but whatever it may be it affords an excellent example of variation in habit of the same individual species, apparently not dependent on the action of external conditions, and so far confirms what was stated at p. 1481.

—A good instance of an ARMORIAL BEARING originating in a play upon the name of the family who bore it, may be found in the case of the family MALHERBE, of DEVONSHIRE, who bore three nettle-leaves on their shield. In a letter to the Editor, which figures this coat of arms, and says, "The Nettle is so touchie and forward a nature that no man may meddle with it, as many testy-natured people are. One writes that a little girl being stung by a Nettle, in her father's garden, complained to him that there was such a beast in the garden, that it was so touchie that it worse than a dogge, for it would bite them of their own house. Her father answered her, that it was the nature of it to be impartial, and friend or foe were all alike to it. Yet this propertie it hath, that the harder you presse it, the lesse it will sting."

We extract the following passage relating to Dr. MAYER'S researches on the EFFECTS OF HEAT ON PLANTS, from an article of Prof. TYNDALL, in a recent issue of the *Quarterly Review*, which he has marked, recently received the Complè Medall from the Royal Society for his researches:—

"Having thus with a firm step passed through the powers of inorganic nature, his (Dr. MAYER'S) next object is to bring his principles to bear upon the phenomena of vegetable and animal life. The first question he asks is, what is their heat, and the work producible by that heat? From the immeasurable reservoir of the sun. Nature has proposed to herself the task of storing up the light which streams earthward from the sun, and of casting into a permanent form the most fugitive of all powers. To this end she has overspread the earth with organisms which, while living, take in the solar light, and by its consumptive agency generate heat, and, when dead, the heat she has stored up. The vegetable world, indeed, constitutes the instrument whereby the wave-motion of the sun is changed into the rigid form of chemical tension, and thus prepared for use, which is the province of the animal. Subsequently be shown, the existence of the human race itself is inseparably connected. It is to be observed that MAYER'S utterances are far from being anticipated by vague statements, which are made by the common people regarding coal as 'bottled sunlight.' He first saw the fall meaning of DE SAUSSURE'S observation of the reducing power of the solar rays, and gave that observation its proper place in the science of chemistry, when he showed that the leaves of a tree, the carbon and oxygen of carbonic acid, and the hydrogen and oxygen of water, are forced asunder at the expense of the sun, and the amount of power thus applied is precisely equal to the work done by the sun on the tree. The heat and work potential in our coal strata are so much strength withdrawn from the sun of former ages. MAYER lays the axe to the root of many notions regarding the origin of heat, and the origin of power, which were formerly prevalent. With the plain fact before us that plants cannot perform the work of reduction, or generate chemical tensions, in the absence of the solar rays, it is, he contends, incredible that the heat and work potential should be generated by the vital force. Such an hypothesis would cut off all investigation, it would land us in a chaos of unbridled phantasia. 'I can't say,' he says, 'therefore, upon assent that the heat and work potential are generated by the processes of the conversion only and never the creation of matter or force conversely.'"

"Having cleared his way through the vegetable world, he is now proceeding to the inorganic world. MAYER passes on to the other organic kingdom. The physical forces collected by plants become the property of animals. Animals consume vegetables, and cause them

to reunite with the atmospheric oxygen. Animal heat is thus produced, and not only animal heat but animal motion."

New Garden Plants.

CYPRIPEDIUM ASHBURTONIÆ, hybr. nov. (Cypripedium barbatum × insigne.)

Folii ligulatis apice bidentatis hand it conspicue obscure reticulatis; pedunculo pilosulo, bractea carinata acuta ovario basi medullatis plus leviter et raris pilis elongatis ciliatis, acutis, crassinervi retinervi; sepalis inferiori oblongo acuto ovarium non aequante; tepalis ligulatis obtuse acutis marginibus medullatis plus leviter et raris pilis elongatis ciliatis, basi pilosulis, calcei lingue bene implicito in processum triangularem omnium apertis, sacco panduræ conico, limbo medio albae paulo emarginato, utrinque extus acutangulo, staminodeo semiaristato, basi bifido emarginato, apice bipartito, dentibus parvis, superficie pilosulo.

The leaves are ligulate, with two teeth at the apex, of a very dark green, with some indications of dark netting (not represented in the engraving), a span long, between 1 and 2 inches broad. The peduncle is hairy, deeply violaceous or purplish (like the juice of the fruits of Sambucus nigra, the common Elder). The bract is greenish, with a violaceous base, and with five similar nerves, oblong, subsacate, carinate on the back, half as long as the atroviolaceous hairy ovary. The dorsal sepal is cuculate-oblong, acute, ciliate at the borders, palmulose outside, with numerous dark purplish nerves, becoming white and one-coloured over the whole upper part, with many purplish blotches on the nerves toward the inferior part; the numerous standing transverse reticulations of the nerves are greenish; and there is a narrow purplish tint next to the nerves. The inferior sepal is triangular, acute, whitish, with greenish nerves, dotted with purple internally near the base over the nerves. The tepals are ligulate, transverse descending, with a few undulations, ciliate, greenish-white with purplish veins, the borders coloured totally with purple, and some purplish reticulations of transverse nerves. The claw of the lip is turned in, and bears an open channel; the sac is panduræ-shaped, bearing an acute edge on each side; its colour is pale purplish, with yellow tints and numerous purplish blotches on the pallid nail. The column is wholly yellow. The stamens are half circular, split on its base in two acute teeth, forcipate in front, with a shorter tooth in the centre of the sinus. There are numerous short purplish hairs on the surface.

The plant is a hybrid between the two species above named, raised by Mr. Cross, at one time gardener to Lady Ashburton, at Melchet Park, in Hampshire. It is just intermediate between the two, though at first sight it looks much nearer C. insigne, notwithstanding the purplish tints of the flower. It has the circumscription of the leaves of Cypripedium insigne, but they are much shorter, darker, with some indications of reticulation. The peduncle and bract are more like those of Cypripedium barbatum. The superior sepal is nearly as in C. barbatum, but there are the reticulations and some blotches of C. insigne. The inferior sepal is nearly as short as in Cypripedium barbatum. The petals have much more resemblance to those of Cypripedium barbatum, being not dilated at the apex, and narrow. There are some very peculiar reticulations, which I can only find in a very few of the number of flowers of Cypripedium barbatum at hand. The lip, too, is just intermediate, and in its emulation an elegant lady's shoe reminds one a little of that organ in Cypripedium Stonei. It is much nearer in size to Cypripedium insigne. The staminode approaches that of the Cypripedium barbatum, but it is narrower, and longer, and hairy, thus approaching that of Cypripedium insigne.

It is quite unnecessary to observe how the parents contributed their gifts to their child, and it is satisfactory that our views on species and their limits get by-and-by enlightened by such experiments. This gay novelty is dedicated most respectfully to a most prominent and elegant lady, the Right Hon. the Lady Ashburton. I am indebted for a flower and two leaves, also for the history of the plant, to Messrs.

Veitch & Sons, the happy possessors of the whole stock of the plant.

The accompanying woodcut (fig. 348) represents, at 1, the staminode of our plant; at 2, that of Cypripedium barbatum; at 3, that of Cypripedium insigne; and at 4, a side view of the lip. H. G. Rehb. fil.

ARAUCARIA IMBRICATA.—No. III.

(Continued from p. 150a.)

At the time referred to in my last letter, the main road was about to be diverted, so as to remove it further from the church, American garden, &c., and a common foot-path was also about to be diverted, and taken across an old grass field, a rich meadow, and the lower end of the park. In carrying out these improvements, I proposed to take as much of the surface soil—any amount might have been had

the soil I have referred to being placed in a steep hillock on the spot marked for each tree; but this not being approved, it was levelled down, and the avenue of Araucarias was then planted—that is, the living shrubby, healthy plants were simply turned out of 32-sized pots, and a little wire cage for protection was placed around each.

The large Araucaria standing in the flower garden, on a little circle of grass surrounded by a gravel walk, being in a stunted condition, retaining a considerable resinous matter oozing at the base of the stem, I set about renovating the soil, with the view to induce healthy growth. First, I had a trench taken out all round it 2 feet wide, and 4 feet deep, and the soil being a good, natural sand. I had a foot of stones and rubble placed all round the bottom, and on this turf to drain away the superfluous water from its roots. I then filled the trench with turfy loam. It was astonishing what a splendid, vigorous growth the tree made after this, and continued to do so, retaining its beautiful dark green colour, and being no longer affected by the oozing of resin from the stem.

The second year afterwards it showed some splendid cones. There were two other smaller plants in the flower garden, near the Temple, which had got into the same stagnated condition.

These I treated in the same manner. A specimen in the Arboretum, planted at the base of a slope, had quite given up growing, and was terribly browned, giving out from its balged, caruncled stem quantities of resin, which hung like bunches of snake's eggs, and as large. This tree was thought to be dying and incurable. The large female tree I proposed to remove to the Arboretum, the second year after making the preparation, which was assented to. I made a rare provision for it, as we were throwing down some old banks close by. I had the turf laid back to a diameter of 50 feet, trenced the space from 2 or 3 feet deep, and carted on as many loads of new soil; we then successfully removed this noble tree, by a ball of earth 8 feet across by 4 feet deep, wonderfully matted together by the mass of new roots made in the soil which had been placed around it. It was removed to its new position most successfully, although, with its many tons of earth, it had to travel a very awkward road up hill and down, and over a wall. It was placed with its huge ball on the trenced raised surface just referred to, and probably nearly 200 loads of old bank soil, turfy loam, &c., which we had close at hand, were placed round about it, to form an easy mound gently sloping away in the distance. Here it continued to bear annually heavy crops of cones, so that we were obliged to take off quantities in their young state. This tree did not seem to receive the least check in its removal; it grew but slowly in height, its head being immensely thick and healthy, and its branches sweeping down a good deal, which I think was caused at first by the weight of the cones. However, the stem increased very much in size and the head in diameter, and it is altogether a very fine tree, and likely to continue so for many years to come, since the preparation made for it was that of a durable character.

It certainly is a memorial tree, as being the first in Europe to produce perfect seeds from which plants (now several feet high) were raised. The poor unhealthy resin-oozing plant in the Arboretum, I removed to the garden, making similar preparations for it, and to my own surprise, and that of many others, it soon began to recover. We scraped off the resinous matter, and painted over its stem with a paint made with chimney soot, clay, and cow-dung, and it really wondrously recovered. Here it presented us with a splendid symmetrical head it made. What is still more remarkable is, that in three years it proved itself a male plant, and was thus the first plant in Europe that produced catkins, a fact recorded at the time in this Journal and elsewhere. Some of the catkins were taken, when the pollen was ripe, to the old female plant. Had it been known previously that it was a male plant, it would no doubt have been replanted in the Arboretum, with a good preparation for

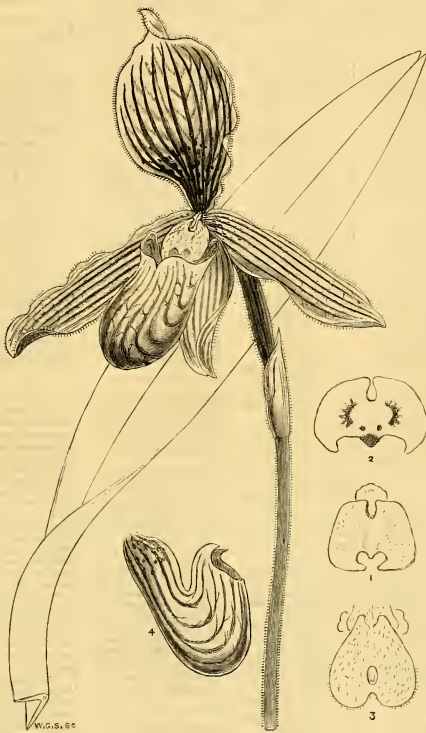


FIG. 348.—CYPRIPEDIUM ASHBURTONIÆ.

—as would enable me to carry out my proposition, and thus to make a lasting and ornamental avenue. This abundant supply of fine soil was, moreover, close to the spot, only a few hundred yards distant. We paid but 4s. per day for the labour of one horse and cart and man, wear and tear included, and each cart would take from 20 to 25 loads a day, averaging one day with the other, so that the cost was but trifling. There was besides a large extent of old high and wide Devonshire banks to be thrown down, and the soil, which was turfy loam, taken out, to effect this extensive deviation of the road and footpath, so that any quantity of the most suitable soil was at command. Both my employer and Mr. Veitch assented to my proposal, but a few days after our conversation I was informed that, in consequence of my having at the time a multiplicity of alterations in hand and much extra work going on, and Mr. Veitch having men already at work on the place, an arrangement would be made with him to prepare and plant the Araucaria avenue. The work was set about a short time afterwards, two one-horse loads of

Another step in advance is thus made, and the distrust (betrayed by the change of language) felt in regard to the popular theory invites us into the track of scientific investigation which opens out here from the pathless waste of error.

It is necessary to attack the vague popular theory at the outset of such inquiry. That theory, however unsatisfying, is, in the absence of a better, too strongly held to allow true reasoning at once to assert its superiority. The mist of error must be cleared to some extent from the vision to make truth visible.

Akin with this misconception with respect to the floatation of bodies in fluids, were such old ideas as that the sun moves round the earth, that the earth is flat, and that the stars are in the "vault of heaven." With a knowledge that wide-spread, long-lasting and deeply rooted notions can in each of these cases be distinctly traced to ocular deception and blind uninquiring submission to it, how much reason have we for suspicion that the common theory about floating bodies has no better foundation.

And while the three former errors are those of the past, the latter will appear to be an error of the present time also. Not only among the generality of educated persons will such views be still expressed in answer to inquiries, though perhaps not very confidently; but many (at least) of the teachers who affect to teach speak of light bodies as having a tendency to rise and form a vacuum, and of the heavier fluids as flowing in to fill up the vacancy. Such words are still uttered, and especially with regard to atmospheric pressure and draught. There is need, therefore, of investigation, and most useful results may flow therefrom.

And the most effectual way of combating error, perhaps, is to invite men to look again a little more accurately at the facts, a hasty and partial view of which has misled them. Thus they teach themselves; and the most pleasant and satisfactory way of teaching the mind thus shapes itself by degrees to the mould of truth, in which it will finally fit accurately and contentedly. The rule in arithmetic, unintelligible and uninteresting as it appears at the head of the chapter, becomes far more intelligible to the learner after a few trials and examples, in which the truth is exemplified with which it fills the mind. The great value and interest of the theory are found by looking upon it again and again from the track of experiment and illustration. Such, then, I propose as the most instructive and profitable course.

Something, then, being ascribed even by common corrected observation to the fluids in which bodies float, in relation to their floatation, experiment will go to show what that something is, but first it will show—a very important matter too—that floatation is not due to any special property of the fluids.

All bodies have one property, which prevents them from rising and floating of themselves: that property is weight. Weight is well known to be due to the earth's attraction, and to the liability of all matter to be acted on by that attraction, and that attraction is well known to be exactly proportional to the amount of matter (regardless of size or dimensions) contained in the body acted on. Every body, therefore, is subject to this action. Every body, in other words, has weight; and weight results in nothing else than a falling to the earth. The lightness, therefore, of bodies, and their weight, for lightness means truly and really nothing else than less weight, while heaviness means more weight. All bodies, therefore, have a natural tendency to fall.

Some bodies, indeed, could not be weighed in a scale, in the ordinary way, the scale being made in the atmosphere. It would be needful to weigh them in a vacuum. Floating phenomena are developed in a fluid atmosphere, which interfere and perplex. The atmosphere, therefore, must be removed. Then will the lighter gases expand, and rise, and rise, and may be weighed in grains, or fractional parts of grains. The philosophical experiment could tell us the weight of a pint of carburetted hydrogen, show us the little metallic weight, and ask us if a piece of metal has any tendency to rise. He would thus teach us most contentedly that, when the buoyancy of air is to be lifted, it would certainly fall "by itself," if weight could make it do so.

The huge war steam-vessel, with all its cumbersome of armour plating, guns, shot, anchors, &c., weighing thousands of tons, has no tendency to rise. It rises, however, without the possibility of failure, by the letting in of water into the dry docks. Water running beneath, filling up the space below, insinuating itself between the walls and the vessel's side, though but a few inches intervene, and fill up the whole enormous space, and new air under the bottom. I Lifts." I say, for who shall account for so stupendous a result, by finding out any inherent property of lightness in this monstrous mass which should account for this elevation of it? We can show that a fluid body does act, and from the condition in which it exists in a heavy mast, and that it can do so with ample power to lift such a mass as this, but we can find no other cause. We may conceive an ideal cause, and clothe it with a name, but the name will have more sound than sense, and will have but to sound a deception and shelve a difficulty.

The bathos can help our inquiry. A large stone laid bold upon and lifted from the bottom of the pool feels so light in the water that he can hardly believe it

to be a stone. His eye corrects this thought, though the lightness seems anomalous. But lo! as he lifts the stone out of the water, the full weight due to its nature is felt. It is perceptibly and really increased. Why is this? The water has helped him in lifting, and in lifting the arm too which held it. It has a lifting power; in no other way can the matter be accounted for. The stone at any rate has no tendency to rise.

Now, to begin, his arms which should he suffer them to do so, will drop down to his side, will, as he steps into deeper water and leaves them free, be carried to the surface. Nay, not only will his arms be lifted up, but, if he is not careful, he will himself be lifted off his feet, so small is the pressure with which he bears down. The water has helped him in lifting, and in lifting the arm too which held it. It has a lifting power; in no other way can the matter be accounted for. The stone at any rate has no tendency to rise.

Now the very same course of experiments, though not so easily carried out, applies to the fluid, air, and with the same result. The stone which is found heavier in air than water will be found heavier still in a vacuum. Hence we know not only that water lifts or helps to lift the stone, but that the air also helps to lift it. If we are not mistaken in the teaching of the water experiment, we may strongly infer that we are not mistaken in the teaching of the air experiment.

If we would now ask ourselves why a toy balloon rises to the ceiling when let go from the hand, we should answer, "Why when a stone experiences the lifting power of the air. The stone does not give way to the power because it is too heavy to obey the amount of lifting which the smallest section of air is capable of exerting, and too heavy to be lifted enough must obey it." This would be the lesson taught by the experiment.

Observe: the toy balloon rises because of the lifting force of air, and because it is light enough to obey the lifting force. It is not do so filled with hot air, but instead of gas. Is not the theory of draught contained in these words, and illustrated by this? I should not use the word draught if I knew of one more accordant with the lifting theory for which I contend. J. M. Taylor, *Scot Green Vicarage, Baconfield.*

(To be Continued.)

THE AMATEUR GARDENER.

Winter Work in the Kitchen Garden.—A good gardener may be known by his winter operations as well as by the state of his soil in fine weather. The amateur is apt to grow impatient when the cold weather arrives, and to leave the plot of ground devoted to fruit and vegetables in an unattended and untidy condition till longer days and warmer suns imperatively call for exertion. But this is a mistake; and hence there will be evaporation from the garden; indeed, it may be truly affirmed that the character of the results of the whole coming season will be greatly influenced by what is now done. As regards the soil, not a foot of it unoccupied should be left unattended. It is better to be kept moist and beneficially airy, and prepared for the coming seed-time. It should be thrown up on the ridge and furrow system, so that the frost may penetrate it, by which it will become well pulverised in the spring.

An early seed-time is very important for many crops, but it is often delayed by a fortnight or more when the soil has not been well exposed to the frosts in the winter weather. Two neighbouring gardeners may thus find themselves in very contrasted positions in the month of February; the one who has, so to speak, cultivated the ground in the winter, may get his seed sown and sown, while the other, whose garden compartments depending on too damp to admit of the necessary raking.

Remembering the destructive effect of the frosts last spring among all the Brassica tribe, all possible protection should be taken to the heads of the plants laid down all our Broccolis with their heads towards the north or east, by taking out a good spadeful of earth on the side of the plant which is to be levelled, and placing it on the other side, so as to keep it down, spreading it as the surface rises over the crown of the plant, and so on. In small gardens, the stock can readily be protected by mats, boards, and other such appliances. A ridge of earth thrown up on the most exposed side of rows of young Cabbages will be of great service in saving them in a hard season. It may be useful to observe that laying down Broccolis with their heads towards the north or east is to preserve the coming flower-heads from bright sunshine, which is more destructive in frosty weather than could be imagined without experience. Turnips may be taken up and planted like Potatoes, and will be found good till February. Celery is very likely to be rotted in the trenches by hard weather, and therefore straw or leaves should be strewn thick over the tops, to be removed whenever a thaw takes place. We always take up a few dozen roots in December, when frost seems imminent, and plant them flat, one on one way, either in or out of the trench, with the roots all one way. It will grow in such a position, and be kept quite fresh and crisp by a watering to the roots now and then. Seakale can be

forced at any time by the application of warm manure, but where that is not easily attainable the stools can be put in large pots and put into warm cellar. We always grow roots especially for this purpose, and the same method applies to Rhubarb. The Seakale left in the rows for later use need not be earthed up till after Christmas. Frost does good to the plant, and a mass of earth upon it in mid-winter rather retards its growth than advances it. Seakale can be forced, but its growth cannot be so rapid as in summer. It is best to grow it because a suburban friend with a large garden has just asked us where he could procure a good stock of plants, as he wanted to have blanched Seakale in the summer! Asparagus beds should be slightly forked over, after being thoroughly weeded, and receiving a dressing of rotted manure, and the deep water. The Seakale left in the Lettuce should be all in their quarters before now, but if they have been neglected the strongest plants can be taken up with balls of earth, and put in the warmest borders; these will be fit for use early, but the beds of young plants, as a rule, had better be undisturbed till the end of January.

The saving of Peas is a vexed subject with gardeners, some being very zealous to bring a crop through the winter, while others think the little time gained is not worth the trouble, and the great risk of failure. Where a gardener is not situated in a cold and late winter, and bad weather, we would advise him to try a row or two of the early sorts, to be sown in a protected situation, and to be watched through the winter, earthed up when needed, and screened from severe frosts by some kind of covering. The plants which are sown in the winter may be ready a week or ten days before those are ready which are sown in March, and in very favourable seasons a fuller crop may be obtained. Broad Beans can be sown at any time when there is no frost in the ground.

As usual, the best done in November, or even earlier, but in large gardens this is not practical, and it must be got over gradually as the weather permits. Fine days should be taken advantage of for attending to wall trees, for it is cruel to set a man to this work in the winter. A good rule is to have a good watering may be ready a week or ten days before those are ready which are sown in March, and in very favourable seasons a fuller crop may be obtained. Broad Beans can be sown at any time when there is no frost in the ground.

ON BOTTOM-HEAT AND COLD.

A WATER-BOTTLE of porous terra-cotta, of much the same consistency as an ordinary flower-pot, is called Finlay's water-bottle, and is made of a soft, porous, unglazed material. It is made of burnt clay as usual, but its natural effect upon the water inside, for if the outside of the bottle is kept moist, it will assuredly evaporate moisture and cool the water. A well-watered plant in a flower-pot will likewise have the outside of the pot moist as well as the inside, and hence there will be evaporation from the surface of the pot, and the roots inside will be cooled just as in the case of the water-cooler. This will explain the reason why plants in pots do best when planted in earth, ashes, or the like; for as the bulk of the roots is generally at the sides of the pot they must be cooled by the less from every side, and because when the pot is exposed to the sun and wind, the unglazed pot will prove itself a good root cooler. It must indeed be clear to every practical man that all plants in pots are more or less affected in this way.

The late Thos. Andrew Knight, full of the very sensible idea "that it was the air that heated the earth and not the earth that heated the air," saw no reason why bottom-heat should be needed in the culture of fine-apples, nor indeed in the culture of any thing else; and he has been successful in growing plants in pots, and so they did, but so slowly, that the Alcege, which is reputed to flower once in 100 years, might have ripened them. Mr. Knight's fine plants, which have over-taken their fruit. He had unconsciously applied the cooler, and the roots were cooled, and the plants were chilled even in the midst of tropical heat, and would only warm a little when the pot was dry, and that but slowly through half an inch of burnt clay. From that time Mr. Knight's "shelving" the Pine-apple has been set up as a caution to beginners. It has answered that end, for I have not heard of the experiment being repeated for 30 years past.

Many years ago I had suffered so much annoyance from the green scum and dirty character of common flower-pots—requiring so much labour to keep them clean—and I had a lot of small glass bottles, which could be easily washed at any time, and when washed, would remain clean for years. Evaporation from such a surface was out of the question; besides I got rid of using crocks at the bottom of these pots, for my glazed pots had a thin coat of glass on the bottom, and small holes, to let out water, and had, moreover, a ledge to stand upon, like the chimb of a barrel. If the pots in which some of the species of *Acacia* have been grown should get broken and be eventually smashed up, or crushed, and a collander kind of bottom, full of small holes, would at the earliest opportunity be right in the midst of this poison. The vent hole in flower-pots is frequently so large as to need an oyster shell to cover it first, and then some 2 or 3 inches of sharp-edged

crocks, of no cultural use to the plant beyond drainage, and causing a wanton waste of room where room is so important a matter. I used less than half an inch depth of clean coarse sand in the glassed flower-pots, and as there were plenty of small holes all over the bottom of the pots, the drainage was perfect. Objections were raised at the time against glazed pots because the old brick pot was said to admit air to the roots, which the glazed pot would not. I used the plain pot, and the drainage and the plants were always in different directions, the root running away from the air with all its might, and enjoying the calm of the dark damp earth. Such objections only show that we have yet a deal to learn in our dealings with plant life.

Even in a short-lived subject, seldom living more than half a year from the time of sowing until it has ripened its seeds; and it has been grown to perfection for many years on a hotbed of prepared stable dung, but where is the plant that has ever had such a supply of bottom-heat as the Melon? In short, its treatment is altogether unequalled in modern horticulture. When did either Grapes or Pine-apples get such a supply of moist sweet heat to root and branch as does the Melon?

Cuttings of rare plants live a sluggish life in a pot of moist sand, and the evaporation is prevented by covering the surface with a thin layer of soil, or by placing at the bottom of the cutting by the action of the descending sap, and when this stage has been reached the application of bottom-heat will soon begin to tell. I invented a system of striking cuttings by having a small potful of water inside the cutting-pot, and the water being heated by a small fire, so that the water that would percolate through the porous pot, and the system had many other advantages, for the cuttings did not damp off as before, and could be examined by lifting up the inner pot, without damaging the cuttings.

When I had seen the splendid specimens of Pine-apples, produced by a very strong bottom-heat, at Oak Hill, East Barnet—such a heat I durst not until then have applied—I longed to try what bottom-heat could do for other plants. The early forced Vines there had a light hotbed of manure and dung, and the soil was bordered so that whilst the leaves were steaming in warm vapour, the roots were by no means left out in the cold; but how rarely do we see a bed of tanner's bark in a proper state of fermentation for plunging Pines in, and still more rare is it to see a Vine border perfectly composed of cold sand and dung, and to apply bottom-heat for it. I had a fire-pipe running under a bed of Fine plants planted out, and the soil rested on slates supported on iron bars, and we got a supply of useful fruit in this way with little trouble, and at a neighbouring place of great note I saw rows of plants, mostly under a hotbed, and in the line there also the plants were not in pots, and they seemed to be doing well.

When I lived in the botanical department at Syon, we borrowed a hothouse from the kitchen garden for the purpose of forcing flowers; and I was at great pains to get a good bottom-heat in order to force many plants a dose of that which suited exotics so well. My idea was to maintain a growing heat in the house, but to let the roots feel that they were wanted by keeping up a sharp bottom-heat, and with this treatment Moss Roses looked freely, and I was very much pleased, as we so often see them when forced. When I was comparing notes the other day with a "brother in the trade," who was a companion 30 years ago, he stated that he too had successfully forced Moss Roses, and it will give our country cousins some idea of London extravagance when they are told that the wholesale price was 5s. each; and where high cultivation could raise even four marketable blooms from a pot they would pay for the extra allowance of bottom-heat.

There was at the late exhibition in the Manchester Bazaar a stand of coolers by evaporation—large dish covers covered with jackets of bed tick, and when these were put over the dish covers wet, the meat, &c., on the dish was kept cool. Most people have seen butter coolers of porous earthenware on a similar principle. I have named the coolers from the already reduced to practice, which, if not so brilliant as theory, may yet have more weight with those who would do likewise.

I applied bottom-heat to early Potatoes by means of a long earthen flue under them, but without any covering over the plants, and I found that the foreruns from good deal, and the quality excellent. I also grew tender annuals and forwarded spring flowers by what was called the "Killogie" system—a hotbed made after the fashion of a corn-kin, where the space under is called the Killogie; and in places where strawwood is plentiful, and manure scarce, a good bottom-heat can be got in this way at a small cost beyond that of a little earth work.

The use of fuel wads in gardens for the ripening of Peaches and Nectarines seems to have gone quite out of fashion, the heat was always irregular, and, moreover, unnatural for heat applied to the leaf is all right, but not so to the back. Had the same expense been gone to with bottom-heat the result would have been more satisfactory, for the orchard-houses have quite settled the extent of border—small direct wads from trees require, but root pruning has elucidated this practical lesson. Surely a cubic yard

of soil (27 cubic feet) do you do something when a cubic foot will grow a dozen Peaches from a plant in a year.

Heat and cold are relative terms, and when deciduous trees cast their leaves at the first approach of sharp frost, their roots, only 1 foot under the surface, may certainly be said to have, comparatively speaking, bottom-heat; for the temperature in which the roots grow will be very little altered by the weather, and that little difference will be exceedingly gradual both as to its rise and fall.

We see in the *Transactions of the Horticultural Society* that the late T. A. Knight was a great experimenter, and made most laughable blunders, as the case of the Pine-apples on the shelf above mentioned; yet this gentleman, born to wealth, complained that my namesake had got a grant from Government for his experiments with fruit trees. Mr. Knight could see the mote in the gardener's eye, but being his own master he could not see the beam in his own. Mr. Forsyth was much entitled to his grant, as Marlborough was to Blenheim.

When trees or other plants are grafted, some kind of grafting wax or grafting clay is used to prevent evaporation from the wounds of the scion and the stock; and all other waxes or oils, whether in root or bark, and generally speaking, be benefited by "daubing." Hence in transplanting we use puddle to dip the roots in, for evaporation is the "roaring lion" of horticulture, constantly going about devouring. Yet this destroyer can be harnessed to the car of horticulture, for the water-pot is the water of life, and the grower and woe to the luckless wight that tries to grow "dry goods." His fortune may be foretold without any witchcraft, and he will see spiders elegantly attired in scarlet arrive in battalions,—

"As if the mother earth had given."

A subterraneous host had given."

In turning over a lining, or in taking a hotbed to pieces, we always see the heat accompanied with vapour. The heat is the steam, and the steam is the heat, and whether got up by fires, pipes, or the like, it is always questionable, unless accompanied by sweet vapour. In the Melon "hill" we see the beautiful white roots shoot out into the moist medium, and yet live; this is, indeed, a lesson as to what heat roots will bear, and where moisture is abundant, they will see the gold fish in a tank at a silk mill enjoying life, and breeding freely in very hot water; and when I tried them with bread-crumbs I found that, though they did not suffer from cold, they might from hunger in such a place. Yet although I have had to keep gold fish for ornament and cold water these 20 years past, they neither increased in size nor in number. There is a limit of course to the heat of the water for fish, as well as to the heat of the vapour for plants above ground, and for the roots of such as Pines, Melons, &c., under ground; but common sense is no guide in this matter, and it takes years of dearly bought experience to see how far we may go and be quite safe in the affair of bottom-heat. In renovating old Orange trees, Camellias, and the like, the power of bottom-heat must be felt, and a mild heat is but a mockery in such cases. What is the chief evil of bottom-heat is an affair of well-managed bottom-heat for the pseudobulbs and the roots? In short, the whole plant has little else besides vapour to thank for its existence. When Orchids are in bloom they will live longer in a dry room than any other plant, and suffer nothing, but they never would have got that length but for the hot vapour that puffed over the wrinkled pseudobulb, and made it push its fleshy roots downwards, and its gorgeous flowers on all sides, rising, falling, hanging, trailing, against all rule and pattern in other plants. Alex. Forsyth, *Salford*.

RIVERS' ELIZA STRAWBERRY.

I was very much pleased the other day to see in my self full pots of the above Strawberry, in one of which all splendid fruiting. It was the property of Jefferson, Carlton House, Workshop. It is one of his favourite forcing sorts, both as regards quantity and quality; and without hesitation I may say, although I have never forced it myself, that it is a suter fruit in his hands. To show how far I may mention that the above was a batch that was forced early this season, and when the fruit was gathered the plants were removed to a sheltered place outside, to harden them off for planting-out in the open ground, but, from pressure of other work, they remained in their summer quarters, with every attention as to watering until the autumn; and the result was a fine show of bloom, and with a little extra attention they remained as they were until there was a good set of fruit. Ultimately the pots were removed to the shelves of a Cucumber-house to finish off their crop of very inviting fruit. *F. Miller, Workshop*.

A NEW SYNOPSIS OF ALL THE KNOWN LILIES.—X.

In conclusion, I give a revised key to all the species at one view, and an index to all the names of Lilies, book or garden, with which I am acquainted, and another short list of botanical names, which I am not able to refer to their proper places.

Sub-genus NOTOLIRION.—Bulbs unicated; stigma with three subulate hooked lobes.

Stem stout, with 20-30 leaves, } 1. L. ROSERUM, Wall. crested near the base.
Stem slender, with 6-8 leaves, } 2. L. HOOKERII, Baker scattered up (p. 202).

Sub-genus LILIUM PROPER.—Bulbs squamose; stigma with three short blunt lobes.

Group 1: EU-LIRION.—Filaments sub-parallel. Flower segments broadest above the middle, turning back only towards the tip.

Leaves long-stalked cordate-ovate, } 3. L. CORYDOLIUM, Thunb. (p. 479).
Leaves sessile, linear, or oboblanco-lanceolate.

Leaves usually scattered on the stem, irregularly. } 4. L. LONGIFOLIUM, Thunb. (p. 479).
Leaves crowded on the stem, suddenly from the throat to the top of the stem in regular whorls.

Leaves 12-30; flowers 5-9 inches long, with divisions 1-2 inches broad. } 5. L. JAPONICUM, Thunb. (p. 709).
Leaves 30-50; flowers 15-25 inches long, with divisions 1-2 inches broad.

Leaves 6-100; flowers 9-25 inches long, with divisions 1-2 inches broad. } 6. L. NEPALENSE, Don (p. 709).
Leaves 10-20; flowers 1-2 inches long, with divisions 1-2 inches broad.

Leaves 10-20; flowers 1-2 inches long, with divisions 1-2 inches broad. } 7. L. CANDOLINI, L. (p. 709).
Leaves 10-20; flowers 1-2 inches long, with divisions 1-2 inches broad.

Leaves 10-20; flowers 1-2 inches long, with divisions 1-2 inches broad. } 8. L. WASHINGTONIUM, Kellogg (p. 709).
Leaves 10-20; flowers 1-2 inches long, with divisions 1-2 inches broad.

Group 2: ARCHELIRION.—Filaments diverging very much. Flower segments not erect, ovate-lanceolate, turning back from the very low down.

Leaves 10-20; flowers 1-2 inches long, with divisions 1-2 inches broad. } 9. L. TIGRINUM, Gussl. (p. 923).
Leaves lanceolate, short stalked, without bulblets.

Lower leaves 12-20 inches broad, 7-9 ribbed. } 10. L. SPECIOSUM, Thunb. (p. 923).
Lower leaves 12-20 inches broad, 5-7 ribbed.

Group 3: ISOLIRION.—Filaments diverging moderately. Flower segments erect, broadest at the middle, turning back only in the upper half.

Leaves usually arranged on the stem in regular whorls. } 11. L. PHILADELPHICUM, L. (p. 1034).
Flower 2-3 inches deep, its segments with a very distinct claw.

Flower 1-2 inches deep, its segments not clawed. } 12. L. MEGALOTRICHUM, A. Gray (p. 1034).
Flower 1-2 inches deep, its segments not clawed.

Flower 1-2 inches deep, its segments not clawed. } 13. L. AFRICANUM, L. (p. 1034).
Flower 1-2 inches deep, its segments not clawed.

Flower 1-2 inches deep, its segments not clawed. } 14. L. CATHERICI, Walt. (p. 1034).
Stem robust, leaf-axis never bulbiferous.

Stem stout, leaf-axis often bearing bulblets. } 15. L. BULBIFERUM, L. (p. 1034).
Flower red-yellow, the segments 1-2 inches long, without bulblets.

Flower glabrous linear. } 16. L. FULCIBELLUA, E. and M. (p. 1034).
Flower pubescent lanceolate. } 17. L. COLICHI, Solms (p. 1034).
Flower white, under an inch long. } 18. L. L. (p. 1034).
Flower white, under an inch long. } 19. L. (p. 1034).

Group 4: MARTAGON.—Filaments diverging very much; flower segments drooping, lanceolate, turning back from very low down.

Leaves usually arranged on the stem in regular whorls. } 20. L. MACULATUM, Thunb. (p. 1164).
Flowers dull purple-red, scarcely white.

Flowers bright red passing into yellow. } 21. L. (p. 1164).
Style 1-2 inches long. } 22. L. (p. 1164).
Style 1-2 inches long. } 23. L. (p. 1164).

Leaves never arranged on the stem in regular whorls. } 24. L. (p. 1164).
Leaves 1-2 inch broad, 5-7 nerved.

Leaves 1-2 inches long, reflexed only in the upper half. } 25. L. (p. 1164).
Flower 1-2 inches long, reflexed from near the base. Leaves thick in texture, distichous, ciliolate.

Flower segments 1-2 inch long, 1-2 inch broad. } 26. L. (p. 1164).
Leaves thin, not ciliated. } 27. L. (p. 1164).
Leaves thin, not ciliated. } 28. L. (p. 1164).

Leaves 1-2 inch broad, 3-5 nerved. } 29. L. (p. 1164).
Flower segments 1-2 inch long, 1-2 inch broad. } 30. L. (p. 1164).
Flower 1-2 inches long, reflexed 90-80 to a stem.

Flowers bright red, not dotted. } 31. L. (p. 1164).
Flowers yellow, dotted. } 32. L. (p. 1164).
Leaves 1-2 inch broad, 3-5 nerved. } 33. L. (p. 1164).

Flower segments 1-2 inch long, 1-2 inch broad. } 34. L. (p. 1164).
Leaves 60-100 to a stem. } 35. L. (p. 1164).
Leaves 30-50 to a stem. } 36. L. (p. 1164).

Leaves 4 inch broad, or less, 1-2 inch long. } 37. L. (p. 1164).
Stem 1-2 feet high, with 10-15 leaves. } 38. L. (p. 1164).
Stem 1-2 feet high, with 10-15 leaves. } 39. L. (p. 1164).

Stem 1-2 feet high, with 10-15 leaves. } 40. L. (p. 1164).
Stem 1-2 feet high, with 10-15 leaves. } 41. L. (p. 1164).
Stem 1-2 feet high, with 10-15 leaves. } 42. L. (p. 1164).

Stem 1-2 feet high, with 10-15 leaves. } 43. L. (p. 1164).
Stem 1-2 feet high, with 10-15 leaves. } 44. L. (p. 1164).
Stem 1-2 feet high, with 10-15 leaves. } 45. L. (p. 1164).

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Of any of the following, which I do not know where to place, I should be glad to have specimens or drawings sent:—*abachicum*, *alternans*, *californicum*, *Jeffersonii*, *lilacinum*, *paniculum*, *panicum*, *pygmaeum*, and *Scheidtii*. *W. G. Baker.*

Home Correspondence.

Cleaning-out Boilers and Hot-water Pipes.— Few suggestions could be more seasonable and important than that of Mr. Duval's in No. 1359. Every hot-water apparatus should be emptied once a year to get rid of sediment, and only soft, clean water should be used for refilling. Fully half the irregularities of circulation and of boilers burnt arise from sediment and incrustation. And even should the scale be avoided or mastered, deposit of dirt and carbonaceous lime acts as coarse waters of the most inveterate type. They act like buffers between the fire and the water, and no heat can reach the latter without first passing through these more or less impervious strata. The dirt, too, in many instances has to be driven along the length of the line of motion, lifted here, driven round a sharp curve upward, pushed through a half-shut valve at another place, everywhere and always hindering the free course of the water, and absorbing force that would otherwise have been expended on the diffusion of heat. And yet it is so perfectly credible, still it is true! In very few of the older boilers have any proper means for running off the water. More marvellous still, hardly any of the newer ones have a waste pipe of sufficient capacity to reach the pipes and boiler clean. Nothing does this so effectually as the rapid outpouring of the water. This carries all before it. In old boilers I have often had the brick setting removed, and the lower part of the boiler pierced to let out the water. The hole can be safely enlarged with a steel auger for iron, and a threader bolt fitted closely in. It is not safe to plug such a boiler with iron pins, but a pipe given like pipe joints. Now the weather is milder it would pay well in the reduction of coal consumed, and the ensuring of greater efficacy of heat, to have this matter attended to at once. There is no danger in the tapping of old boilers. Before doing so, however, see that your drainage is all right, or make provision for the removal of the water. Those without experience in such matters will receive a new lesson on the amazing capacity of long lengths of 4-inch pipes. I remember the first apparatus I ever saw emptied. It was that of a large iron-rod conservatory. A pipe gave way against the boiler, with 20° of frost bearing down the temperature. Nothing astonished me through the dreary night, spent in covering the roof with rick-cloths, &c., like the rush of water. It ran all night,

filling the stovehole, and engulfing even the top of the furnace and boiler. Next to the difficulty of keeping the frost from the pipes was that of getting rid of the water. This was less so, for it was not lost. I have planned many stoveholes since then; and deep or shallow, my first care has been to see them thoroughly drained. Prevention in this matter of boilers lessens the need of cure. See that running off clean water is used, and the pipes will be, or so no sediment, still there will be some; the water rats the iron, and this should be run out. Above all things beware of hard water; the lime forms a crust on the boiler which no mere rinsing will remove. If spring water must be used for hot-water apparatus it should first be passed through a weak lime solution, so that its mineral constituents will be neutralised or deposited, or a considerable proportion of common washing soda or wood ashes added to hard water will soften it. A weak solution of muriatic acid will also loosen calcareous deposits from boilers, and enable them to be rinsed out with the water. It is safer, however, not to allow them to form, as mechanical scrubbing or scraping, which is impracticable inside most boilers, is needful to get rid of these incrustations after they have grown to any great thickness. One caution more:—Whenever the frost touches such pipes as will be, it will at once strain or rust either or both by the expansion of the water in freezing. Either empty unused apparatuses for the winter or keep fire enough to prevent freezing. *D. T. Fish.*

Laxton's Alpha Pea.—This Pea I planted in good loamy soil, 6 inches apart, in single rows, 3 feet between the rows. Even this sowing was too thick. The crop was enormous, pods well filled, the Peas not very large, but of delicious flavour. I cannot speak too highly of it. *R. B. Read, Cogges, New South Wales, October 12.*

Lawn Mowers.—Mr. W. Heald (p. 1616) describes a lawn, in the county of Cork, that had become one mass of Daisies, from using (as is thought) a non-collecting lawn mower. Now, my experience has been just the reverse. Our soil is very dry—a portion of our flower garden occupying what was formerly (generations ago) the best part of the lawn, and the foundations of which are frequently found in making alterations. As a consequence the turf in dry summers used to burn very much. Last spring we procured two of the Archimedian lawn mowers, as I was previously thoroughly impressed with their utility in the matter. The results have been very satisfactory—the turf is much finer and thicker, and if the Daisies are not less numerous, they are certainly less conspicuous. Without wishing to detract from the merits of Green's machines, which I have used many times, I must confess to the advantage of the latter in turning to give the Archimedian trial. The advantages may not be so patent in warm gale moist climates like the south of Ireland, but on dry parched lawns I think the result will be satisfactory. We find it necessary sometimes in warm showery weather to cut the grass twice a week, and sometimes to sweep up the grass if it is too thick, but it is astonishing how soon the cut grass disappears. A lawn very full of Daisies, if the time or labour at command will not admit of their eradication, would require to be mown very frequently during the time the Daisies are in full bloom, and it might perhaps be advisable to use a machine with a collecting-box for two or three weeks at that time. One word more as to the most suitable sized machine for manual labour. I think a 12-inch machine is quite large enough for one man. If there is much to do, two men, with a 12-inch machine each, will do more work than the same with one machine of a larger size; and there is also this advantage also to a 12-inch machine will run into all the nooks and corners, thus doing away with the necessity for using the scythe. In the case of the latter, the scythe is a very agreeable and economical mending a trial of Watson's lawn scythe. *Edward Heyday, Gr., Ramsay Abbey, Hunts.*

Goniophlebium appendiculatum.—It is well known that many Fern leaves, even when they are matured, will not stand long in water after being cut—no one or two days at the most will suffice to finish their beauty. Even the Maidenhair, though quite matured, will not stand more than three days. I may mention that the beauty of this fern is but a matter of choice to look at it, whether in pot, basket, or Fern-case—*Goniophlebium appendiculatum*, fronds of which will stand three weeks in water in a perfect state. I look on this Fern as a most greenhouse one at this season of the year, if it is a warm greenhouse kind, and like most of the valuable winter decorative Ferns, most impatient of heat. It should never be allowed to get dry, and a saucer of water at the roots in summer will assist it very much to mature its numerous fronds for the winter months, when they are found rarely valuable. *H. K.*

Hardiness of *Dracaena australis*.—This must be the plant Mr. Wildsmith mentioned as enduring 16° of frost in the water, it is very allowed to remain under the stem, i. e., allowing Nature to protect herself, it will stand even more cold. Even if the plants should be killed to the ground, they will again sprout up, and form nice plants in the following summer. The prac-

tice of pulling off the decayed leaves of *Yuccas* is often the cause of their death. The frost gets thoroughly through the stem, and when this takes place the plant falls to the ground. In many instances, however, I have found that, if immediately propped up, they will recover. *H. M.*

Cast Metal Flooring.—It is pretty generally acknowledged that there is no kind of greenhouse flooring so neat, clean, and serviceable as the cast-metal grating of different patterns; but the great advantage of this kind of flooring is most seen when crossing an inside Vine or Peach border that requires to be frequently forked over. It is so easily lifted and laid down, and, when down, it is no hindrance to the border being equally watered, the water running quickly off, and soon drying again, admitting the heat and air freely to the border. Yet this kind of flooring is not perfecting; heat and the daily use of water cause the metal to rust, in spite of the different kinds of outward applications to keep this enemy in check, and few coatings stand for any length of time, owing to the continual treading there must necessarily be upon it. I have tried, with very good results, the following:—The surface of the boiler, after boiling cold or gas tar, and immediately they are taken out dusting them over thickly with dry lime and sand, previously well mixed in about equal proportions; this dusting not only hardens the surface, but prevents the small when they are again laid down. The great advantage of this coating is that the equal and sufficient dusting, which is quickly done with the hand or sieve. Tar applied with this addition soon perishes, and retains its smell for a length of time. *John Taylor, Rose Hill Lodge.*

Weather in Cornwall.—We have had, for us, an early beginning of winter. For nearly a month we have had frost more or less every night, the shifting of the wind causing variations of 5° to 10° of frost in a few hours. It is to be remarked, however, that the equal and the temperature should exist in a distance of a mile or two—often of 8° or 10°. If a situation has no outfall, so to speak, for the cold mist to escape, the cold is the most intense. To-day it has broken up into mild, warm weather. *H. M., December 14.*

Picea nobilis.—Your correspondent "J. B." (p. 1617) says—"I indeed I do not know, and should be obliged to any of your correspondents who would tell me whether living plants have ever been raised from cones of *Picea nobilis* grown in England." Your correspondent cannot be a very careful reader of the *Gardeners' Chronicle*, or he would hardly have made such a request. Let me tell him, many thousands *Picea nobilis* have been for years past, and are yearly raised in this country, and are not only to be seen, but I have two *Picea nobilis* nearly 20 feet high, raised from seeds ripened in England, I believe at Elvaston Castle. If your correspondent doubts my word, let him inquire of any of our leading nurserymen. Why surely he must have seen the controversies that have been carried on in the *Gardeners' Chronicle* as to whether *Picea nobilis*, when raised from seeds grown in this country, was as robust as when raised from imported seeds. *C. F. P., The Grange, Kingston, near Tunton.*

Winter Cucumber Growing.—Those cultivators who wish to make the most of a limited space, and to be able to cut fine handsome Cucumbers at Christmas, I would earnestly advise to try a variety called Early Winter Prolific, a Cucumber which averages from 12 to 16 inches in length; it is an abundant bearer, of excellent quality, and of a dark green colour. Having grown it this season with success, I can strongly recommend it before any of the Sion House section, which I had previously grown. The Telegraph is also an excellent variety, I find it produces a few more than I have at command. It is of the utmost importance to secure an excellent and productive variety for winter work, for it is no easy task to maintain a continuous supply of good Cucumbers through a long dreary winter. The best plan is to have a structure constructed and powerfully heated house, in which case there is not much difficulty. My Cucumber-pit is merely a one-light lean-to, or perhaps it would be more correctly described as a division of my fruiting Pine-pit. The inside measurement is 7 feet 8 inches long, 4 feet 6 inches wide, and 4 feet 6 inches high, in which the Cucumber plants are growing is 5 feet 3 inches long by 2 feet 9 inches wide, and the depth of soil about 18 inches. I have been cutting Cucumbers from this pit since the end of September, and when the plants are in the flower stage I have cut off the structure, rotten manure, and encourage the shoots to extend inside the Pine-pit, both front and back. They thus become re-invigorated and more productive, proving that extension is better than restriction in the cultivation of winter Cucumbers, as being reasonable that although the Cucumber has been from time immemorial a cultivated and coveted esculent, I believe it is not known when, nor by whom, it was introduced into England. Probably the Romans may have done so, as they have enriched our gardens with many fine fruits. I have seen a native of Syria. Whether the Cucumber is a native of Egypt or not I do not know, but it appears that the Israelites more than 3000 years ago, when wandering in the Wilderness, remembered with regret the Cucumbers which

they enjoyed so abundantly when in Egypt. *Wilson Boardman, Gr. to S. H. Norris, Esq., Altrincham.*

Hardiness of *Primula japonica*.—I have any of your correspondents proved the hardiness of *Primula japonica*? In the autumn I had two splendid plants from Mr. Bull, which I reported and plunged under a glass note; they grew in fine weather and gave me pictures of health. When the cold weather came on the plants were covered with a hand-glass as a precaution. When the hard frost was on I examined the plants, and found they were suffering severely, and now the frost has disappeared all the outer leaves are dead, and a remarkable all save the plants will recover. This is a sad disappointment to me. *Joy Ays.*

Periodical Variation of Leaves (pp. 1517, 1552).—There is, doubtless, a great deal of matter attached to this subject; and, as stated in the leading article of November 18, it is a subject upon which we are all very ignorant. The first thing to be done, however, is to collect facts, and to record any circumstances which may tend, in any degree, to throw light upon the matter. But I think there has been some little misunderstanding of the meaning of that article. I take it that it referred exclusively, or, at any rate, especially, to the changes of colour which take place in certain leaves during the time they are growing upon the tree [i.e.,] and not to those permanent variations or sports in the leaves which sometimes occur in the whole of the leaf. Of course there is an intimate connection between the two, and many of the same laws will affect both phenomena; but instances of the former, or what the Editors apply called "periodical variation," are those that are particularly asked for, and a remarkable case points the way to attention to the following:—Three years ago some variegated seedlings of the common Sycamore were brought to me, which had been found in a small wood under trees of the ordinary colour. To begin with, it was strange that so many variegated seedlings had been found in a wood becoming scarce of them were pulled up, and scores more might have been collected. There were no variegated trees near, and one could only account for the great number of variegated seedlings by supposing that some atmospheric influence had been at work with the flowers the year before. A tree, therefore, was planted out, but they were fully in leaf, and dry weather set in, and many died; but of those that were left one has turned out to be a curiosity. When first the leaves expand they are of a vivid pink colour, marked with white strokes and blotches, and the plant then is exceedingly pretty. In the autumn, however, the leaves turn green, and become considerably, causing the white to be very much more conspicuous. One also sees that a slight tinge of green has begun to mingle with the red, and this change gradually goes on until green is always taken, little dirty, so that the plant is not nearly as pretty in summer as in spring. The white, likewise, gradually becomes tinged with green, so that in the autumn, when other green leaves are turning red, or yellow, or brown, this seems to be almost the reverse of the ordinary thing, and the plant turns green. The variegation evidently affects the plant in other respects, for it is of a branching habit, and grows very slowly, and appears as if it never meant to be anything but a shrub. I shall be anxious to see whether in a year or two it will become permanently green, like the other Spanish variegated plants, as mentioned by "D. T. F." on p. 1553. *Robert Holland.*

Hoya bella.—This beautiful little plant is not met with so frequently as it should be, for it is one of the most charming of indoor stove plants. The 1860s to points of its treatment are:—A strong moist heat while growing; abundant moisture at the root; and a perfectly open well-drained soil. The latter may consist of a mixture of about equal parts of good brown peat, sand, and loam. When standing in a pot the temperature should be from 65° to 70°; when in ripening in autumn from 55° to 60°;—the plant being then placed on a shelf near the glass and kept drier, though not so much so as to affect the foliage. It is a good stove basket plant. *W. H. O.*

The Introduction of *Araucaria imbricata* into England.—"*The Spaniards, having settlements in the immediate vicinity of the country of the Araucanians, employed Don Juan Ruiz de Peñalosa, in 1780, to examine the trees, with a view of discovering if any of them were suitable for ship-building. The result of his experiments was to select this species (the *Peguen* of the natives), which was accordingly made use of to repair the Spanish squadron then lying at anchor in the port of Talcahuano. The Abbate Molina, who was then writing his 'Civil and Natural History of Chili' (published at Bologna in 1782), supposed the tree to be a *Ficus*, and he described it in his work under the name of *Pinus chilensis*. In 1782 the Spanish Government commissioned Don Joseph Pavon to examine for this tree; and he, finding both its flowers and fruit, ascertained that it was a distinct genus, and called it *Araucaria imbricata*. Don Joseph Pavon (who had previously visited Chili in company with Don Hippolyte Beauvois, the French botanist Dombey, in 1777) sent specimens of *Araucaria imbricata* to France, to the care of Dombey, who showed them to MM. Lamarck and De Jussieu, in Paris—the*

former of whom called it *Dombeya chilensis*, while Jussieu retained the name *Araucaria*." Don Joseph Pavon, however, complains, in his account, which is published in the first volume of the 'Memoirs of the Royal Academy of Sciences at Madrid,' that both Jussieu and Lamarck made several mistakes in their description of the botanical characteristics of the species, which had been avoided by both Molina and himself. In 1795, however, on the coast of Chili, and Mr. Menzies, who accompanied the expedition, procured cones, seeds from which he sowed on board ship, and brought home living plants, which he presented to Sir Joseph Banks, who planted one of them in his own garden at Spring, near the coast of Kent, and, not being considered quite hardy, it was protected during winter with a temporary frame covered with mats, and having become habituated to this mode of treatment it has been considered unsafe to leave it out. The species is, however, now found to be quite hardy. Dombey and other writers, and we have no doubt that as soon as plants can be procured from seed at a reasonable rate it will be as generally planted as the Cedar of Lebanon or the Deodar, and will be found to be quite as hardy as these trees." From vol. 4, second edition, of the 'Arboretum Britannicum,' pp. 295, 296, and above extracts, it is to be seen that the great work corroborates what "G. B. Bath," says of the introduction of the *Araucaria imbricata* into this country, p. 1618. *C. F. P., The Grange, Kingston, near Tunton.*

Observing a letter in your issue of Saturday, December 16, from "G. Bath," disputing the statement put forth by our esteemed friend, Mr. Barnes, respecting the date of the introduction of the above-named plant to this country, I would beg respectfully to refer him to Loudon's "Encyclopaedia of Plants," which is one of the most valuable and correct works extant, and in which he states, at p. 846, that this Conifer was introduced by Sir J. Banks, from Chili, in 1796; this shows only a difference of one year as compared with Mr. Barnes' statement. *E. Wilson Serpell.*

The Odours of Plants.—Mr. Alex. Nesbitt, at p. 1620, referring to the odours of plants, mentions a sweet-scented blue alpine *Primula*, and the Editors justly remind their readers of the fragrance of blue *Primula* which he speaks of above. There are, however, many blue flowers generally; and even amongst all the coloured flowers in cultivation there is a paucity of sweet-scented kinds. Nature seems to have bestowed upon the white flowers an extra portion of odour, to compensate for the want of gaudy colouring. I will just do down a few of the blue beauties as they occur to my mind, and I think it will be difficult for any one to quote a better list from any other colour. Well, to take the Lily of the Valley, the Woodruff, the white Violet, the white Hyacinths, the white Clematis, the white Star of Bethlehem, the white *Linum catharticum*, the white Petunias, the white Magnolias, the white Erica fragrans, odorata, &c.; the white Rhododendron, Gibsoni and others; the white Jasmine, at least six or eight sorts; the Gardenias (several kinds), Bourdianas, Carnations and Pinks, Crataegus, some of the Cytisus, the Anemone, the white Ranunculus alba, Brugmansia grandiflora, Tuberoses, Rock Orange, white Lilac, Phalaenopsis, Citrus, Lilium, and the following climbers—*Mandevilla jasminoides*, *Stephanotis floribunda*, *Rhynchospermum jasmoides*, *Lagerflora alba*, *Ptelea volubilis*, *Richtia* (several kinds), *Passiflora* (several kinds), and many more may be said of *Luculia graissima* and *Clerodendron fragrans*; these have a brownish tinge outside of the petals, but are nearly white within. I am sorry that my time does not allow me to go more minutely into this subject, it being thought odd, but I will just do so to collect a more close list, as they occur, on being applied to by a gentleman who requires sweet-scented climbers for his conservatory. On going into the matter, I found I could furnish very few climbers that had coloured flowers and at the same time were sweet-scented, not to mention the fact that the service to a great many of your readers if some one of your correspondents (Mr. Britten, for instance) would give a detailed list of odiferous plants, arranging them in colours and in sections, showing whether they were early, greenhouse, or stove kinds, would do me a great deal of good, and I have no doubt but that harness amongst plants, and memory fails, that I think there are many now more able to perform the task in a satisfactory manner; and I trust that some one who has time and opportunity will take the subject up. *F. Scott, Merriid, Somerset.*

On the Hardiness of Various Ferns.—We have seen in the *Adiantum complanatum*, planted in the hardy fernery, which has been reported to have withstood without showing the least signs of injury. A *Capillus-Veneris* planted near to the above, and protected with a mat, has some of its fronds blackened through the sharp weather. *Asplenium marinum* has not been injured. *Pteris cretica* and *Alantaria*, also planted with the above, but with a bell-glass placed over it, has been frozen several times with-

out showing any ill effects from it. *G. Warren, Gr., Balcombe Place, Sussex.*

The Price of Potatoes.—I hope some of your correspondents, acquainted with the facts, will tell us something of the retail price of Potatoes as well as of the price of the tubers, in the weekly market of the late York Regents, in your Saturday's issue, at the Southwark market, was 110s. per ton, or 8s. 10d. per sack of 165 lb., with quantities unsold. The same day, in the Borough market, I could get none under 112s. a sack, and they were quoted in the *Times* (retail) 15s. a sack, nearly double the price in the latter case. Can it be explained to the unfortunate consumer? *A. R.*

Plea for Higher Wages.—Many such could be urged at the present time—such as the demand for higher services, and the fact that the same amount of money purchases much less than it used to do. In other words, we do much more work—and better—and get less for it than our fathers, or for the value of money is not its absolute amount, but its purchasing capacity. Not what we get, but what we can buy for it, determines our absolute wages: judged thus, the wages of gardeners have retrograded of late years. But it is such plain speech as these that I would now use, but others, however sincere, are not so plain, and I will not say by all,—such, in fact, as are now being brought before us daily by the would-be pensioners of the Gardeners' Benevolent Institution; heartrending cases of men of spotless character and exemplary ability, toiling through adversity, and in distress, and overtaxed by making up without any provision for themselves or others dependent upon them. How is it that so many gardeners, of from 30, 40, or even 50 years standing, are left helplessly destitute at last? Making every allowance for other causes which may be called preventable, is it not a fact that the present wages of gardeners will not admit of the rearing, clothing, educating of a family as these primary duties ought to be performed, and as they are expected by employers to be done; and also the making of any provision for the future? To do one of these things is to strain to the utmost, and the other is utterly impossible. There are many crooked ways of doing both, which I am happily ignorant of, and would soon learn; but the honest gardener, without other means or extraneous aid to money-making, must be left to starve and to be a burden to posterity, pensioners on the Benevolent Institution, or a legacy to the union. And yet surely the workman is worthy of his hire, and reason, and religion, and the well-being of society alike require that his hire should suffice for present needs, and leave him the means of making some provision for certain necessities of the future. Then if gardeners failed to make provision for their wives and families it would be their own fault; now it is quite otherwise. And it cannot really be to the interest of any class that those who contribute so largely to the wealth, happiness, and adornment of this country should be kept struggling for life in a hand-to-hand fight with poverty, and be forced to die and see with their closing eyes the wave of hopeless want engulfing all they held dear on earth. Familiarity with such scenes is apt to blunt insensitiveness to the feelings of sympathy and evils they are, and the result of great wrong, if not absolute injustice somewhere. A great proportion of these terrible evils of low wages originates from want of thought and reckless competition. Thought can only be called forth by discussion, and somehow it seems looked upon as a crime in most quarters to write of the wages question. And yet all other wrongs are dragged to the light that they may be righted. Why not this? If, for instance, my view of the matter is faulty, surely there are wage-payers who can set me right, and I will be glad to do so. Here, in the public eye, in print, that may be both sides to a just decision. In the *Gardeners' Chronicle* of last Saturday, the Public Parks Committee of Manchester advertise for a head gardener for Alexandra Park, wages 2s. a week, with house, coals, gas, and water, and 10s. for garden, and 10s. for the weekly grass income, £23 4s. a year average, but still a low wage for the place. I invite the members of the Corporation of Manchester to try this experiment: supply seven persons with food, clothing, and education out of this income, dressing, teaching, and educating all they could, and let the public see the result, and let people do. Would any of them undertake it, or succeed if they did? It was done, it seems, by the late gardener, Mr. Macmillan, and let no one blame him that he could not do more. That this was impossible, proved by a circular received this day (December 15) from Manchester, from which it appears that his widow and five children (the oldest nine years and the youngest four months) are left destitute; that an influential committee is formed, of which Mr. Bruce Findlay, of the Botanic Garden, is the secretary, and that a subscription is being raised of subscriptions earnestly solicited. While I hope these will flow freely at this festive season of the year, I trust that the more serious question will be pondered—the prevention of such and similar cases for the future, can position be better? Here, in the public eye, let gardeners, their widows, and orphans. One would need to be made of gardens to meet all the heart-

reading appeals made to them; and it is by no means creditable that the benevolent should be impoverished that rich corporations, or individuals, may save a few pounds out of the wages of those who serve them so faithfully and well. No one, who seriously looks into the subject, can doubt that higher wages would lessen the number of these wails of distress two-thirds at least, and mitigate the misery of the remainder. Prevention is better than cure, and the latter is in itself a trouble. Cure there hardly can be for such cases as I have noted. The fall is ir retrievable from a happy home in a public park or garden to the very door of the union workhouse, with nothing to keep one's family out but private or public charity. But an annual thousands of pounds might be prevented by the addition of a few pounds more a year to gardeners' salaries. They might then not only live and do their duty by their families in the present, but be able to make some provision, however small, for themselves when the infirmities of age, and for those they wish to be, behind them when called to a higher sphere. *D. T. Fisk, Dec. 18.*

Scopolendrium vulgare var. crispum-plum.—In answer to your correspondent, I beg to say that I believe Mr. James, of Vauvert, still retains this variety, and therefore it cannot be procured; there is, however, another variety, which I believe I named "crispum-magnificum," equally beautiful, and having a large tasselled apex, and which is being distributed by Mr. Glave, nurseryman, Scarborough. If your correspondent will write to me I shall be glad to give him all the help in my power. *F. J. Lowe, Highfield House, Nottingham.*

Orchid Cultivation.—I sent you last year some notes upon Dendrobiums, and purposed to agitate a few meetings by the aid of the peculiarities I have noticed during this year. Such a course I think I may call seasonal, as the majority are now at rest, but it is more particularly so for the purpose that I have in view, which is, noticing those that are not at rest, and which I am preparing to grow in a good garden maxim, by dividing them into three classes, deciduous, evergreen, and some that hardly know to which they belong; but you already know me to be one who does not see why I should be bound by rules I did not assist in making, and therefore cannot be much surprised if I should hesitate to give my Dendrobies to obey rules which I cannot comprehend. I should perhaps again repeat that we have always treated the Orchids that grow in our *omnium gardenum*, the Pine stove, as being interlopers; we did so, when they were, as you have suggested, admitted there; we do not see why we should do it now when they are many. Thus our plants had the chance of doing their own way if they wished, and I am not desiring to claim merit for a grand find.—I am simply noting, for the benefit of those who while we can rest, will be the price of a certain number of Dendrobiums that are permitted to do as they like, and there may be nothing new in it after all. We have not found any that will grow during autumn and winter that are injured thereby. Thus it has become our practice to moss them up for a new growth, and to keep them in the same way, and to do so, regardless of the time of the year. As far as flowering is concerned, it is of course necessary to make them rest a certain time, to concentrate their strength for the effort; but as it is of advantage to us to engage with this class of the orchids, we cannot be engaged pretty much this; so many are taken from time to time; if the number wanted can be found among those that are at rest none else go, but if more are required some go with growths unfinished, but we know that such are practically lost. I have often been told that I would change the position of which was a plant that had not made up its growth, as if we had a choice that is not what is called Hobson's choice. I have known no other than growing them till they have formed pseudobulbs, or losing them, for an incompletely formed bulb cannot live without flower growth, and its atmospheric layers supplied with moisture all the year round, and when resting to fewer some are taken out to a colder house; when resting from actual growth, but still engaged in perfecting bulbs, they remain in the house, the watering being diminished till they are wanted to grow, or they are taken out to a cold house, and some even then inhabit houses that are used to swell the Pines off as they come forward. Neither do I wish to be thought advocating a similar practice to our own. I am jottling down individualities, and not desiring to make any generalization, but to show within my noble, in which we have the most plausible subject of the lot—I mean the noble intermedium, pendulum, creurescens, and Wallichianum. I think they will grow three times a year, certainly twice, flower either with leaves or without, rest six weeks if required, and if grown in the sun, the moniliforme grows twice, like the sunshine, deciduous; litiflorum, deciduous, grows twice, and makes long pendulous bulbs; heterocarpum, deciduous, as easily forced or retarded as noble, and as free a grower as the others; and in the sun, the strong bulbs, and is deciduous; crassinode, deciduous, strong grower, either in or out of the sun, will grow twice if started early; lateolium, deciduous, but flowers from the new growth, as also does lasioglossum, they will both grow twice a year; Fal-

coneri, habit of growth peculiar, as also form of bulb, grows best in autumn and winter, should not be rested long, or grown in the sunshine; nodatum, habit of growth and form of bulb much like the last, but much stronger, enjoys sunshine, should not be rested long grows during winter; chrysois refuses to grow if shaded, is evergreen, flowering from new growth, and never rests long; what little rest it makes is in autumn, and in the flower, it is in the bud, will, I think, be much like the last, the plants we bought are still growing, and look as if they meant it,—should like to hear of those that have been dried off; Wardiaum, deciduous, grows best in autumn and winter, grows twice, does not like the sunshine; Piaridum, habit of growth, like the last, should be rested long, or too cold or too dry; transparent, a little noble; Devooianum should not be rested long, does not stand sunshine till very strong, grows late in the year; Bensonie and crystallinum, deciduous, can stand rest better, started early, grow twice, enjoy full sunshine; chrysoyatum, and Farmeri delight in sun, grow twice, are evergreen; fimbriatum, oculatum and Paxtoni, like to keep some leaves, enjoy sunshine, grow twice sometimes; Dalhausiana has a similar habit; formosum and infundibulum, like the first, but do not stand rest, their leaves on; Lowii has a similar habit, sometimes grows twice; Piaridum, nearly evergreen, likes sunshine; M'Carthyi grows in autumn and winter, hardly rests at all, certainly grows twice, and sometimes three times a year; the flowers are large, and the flowers in November, should be evergreen; grow twice, enjoys full sunshine. In these remarks I have purposely left out comparative merits for show purposes, quality and quantity of flowers produced, &c. I might also have added many more to the list, but I have not space to do so, and I am not sure who can tell me if these are following their native habit in thus dividing themselves into classes? *G. H.*

Foreign Correspondence.

BOTANIC GARDEN, REUNION.—The following description of the Botanic Garden at Reunion is from the pen of Mr. Horne, Director of the Botanic Gardens, Mauritius.

The garden is situated in the suburbs of St. Denis, the capital and seat of the Government of the island. At the time the garden was laid out the site in the vicinity of the town may have been well chosen, and perhaps the best and only available place. The town has now, I dare to say, outgrown the expectations of the founders of the garden, and the consequence is that it is surrounded by buildings; the plants, enveloped in clouds of dust, breathe an impure air, and are badly supplied with water when they require it most. The situation, also, is excessively dry and, at the time of my visit, there was not a plant in the garden that was not suffering from want of water. To irrigate appears out of the question, and shrubs, as well as large trees, are watered by the watering-pot. Several years ago the Government of the colony gave the management of the garden to the Acclimatization Society of Reunion, and it is now under the charge of M. Poitier, who has two assistants under him.

The entrance to the garden is at the top of the Rue du Paris, a street which leads straight from the landing place to the garden gate. The entrance is well shaded by a row of trees, and is flanked by a fine plant of Ficus elastica on the right of the gate, the curator's house being a little to the left. The house is occupied by the late curator's (M. Ricard) widow. M. Ricard had worthily taken charge of the garden for about 40 years, and died a few years ago at the age of nearly 80, leaving a wife and a daughter. He made some 10 or 12 visits to Madagascar and the Comoro Islands, and richly plenshed the garden and herbarium with specimens from these seldom visited islands; in fact, to such an extent that I may safely say that the Botanic Garden at Reunion contains a greater number of living specimens from the above parts than any other garden in the world. Fronting the entrance is a small museum of natural history, which is fairly kept up. It contains no botanical specimens. Between the museum and the gate there is a wide path, well shaded by a line of trees, and four rows of Mango trees there the band plays on Sundays, and, judging from the number of seats, the garden must be crowded on those days by the inhabitants of St. Denis. To the right of the promenade an attempt at flower-gardening has been made by laying out a bed, the top of which, at the bottom of what, at one time, had been a small basin; the beds are raised above the level of the bottom of the basin, their sides turfed, and a Caladium or similar plant planted in the centre of each bed, and edged with a species of Portulaca. The extent of the garden is about 6 or 7 acres; over nearly the half of it the trees, shrubs, &c., are planted in the natural orders to which they belong, Briogniart's system being the one adopted. The plants are planted in rows, which are about 8 to 10 feet apart; between the plants are paths or alleys, and the ground arrangement is not unlike beds in a nursery. The plants are very closely planted, and the consequence is that the hardy and fast-growing kinds outstep the weaker and slower growing ones, consequently there is a sort of struggle for existence,

not only amongst the plants themselves, but also with the drought. Notwithstanding the crowded state of the plants, there are several noble specimens, especially Palms, which have suffered less from crowding than the others. All the plants have once been named, and zinc labels are still attached to some of them. Many of the plants from Madagascar and the Comoro Islands were new to me.

The position of the garden is kept as a nursery, and the ground in this portion is also well covered with trees; not a few of them, from Madagascar, were strangers to me. In the nursery there is a miscellaneous stock of young plants, but notably of Oranges and Coffee.

Notices of Books.

Poems and Songs. By the late John Palmer, Nurseryman, Annan. (Printed for private circulation.)

Mr. Palmer, we are told in the introduction to this volume, began his career as a "herd-ladde," subsequently became a "hillyer," but not liking life in a cotton mill any better than tending cattle, occupied himself with agriculture, and was employed by Messrs. Blackie & Fullarton, and prospered so well in this employment that he was soon enabled to establish a small nursery near Annan. Fortune still smiled, the nurseryman became bailie, then provost, occupied himself much in local affairs and local politics, and took much interest in the progress of agricultural science. All the phases of his life are reflected in the poems, to whose composition he devoted his leisure hours. Some of the poems, inspired by all sorts of subjects, are in the English, others in the Scottish dialect; and these latter, are, to our thinking, the best of the best, and have often a smack of Burns about them. Indeed, Mr. Palmer evidently was an enthusiastic admirer of Burns, and, consciously or unconsciously, has imitated him.

Many of Mr. Palmer's effusions are on agricultural topics, and give evidence that he was a staunch advocate of the "poor-people's science" and "practical school of farming. As a good sample we quote the following verses from a "Harvest Song for 1848," set to the tune of "There's nae luck about the house":—

I've heard them say a Spanish Don
A square one did keep
They lo'd'd for g'ing lessin' on the man
That first invented sleep;
But I will best the cunnin' chiel
That first invented drains;
I'll be a' the best o' the bestest stack
I'd gie' him for his pains.

The barn-yard's rinnin' o'er, guid-wile,
The barn-yard's rinnin' o'er;
A single stack o' the bestest is mis'd,
The barn-yard's rinnin' o'er.

Ye ken the field ayther the craft,
It wassna worth a preen;
Rashes were the standing crop,
Wi' wats o' g'ise awaen;
But since we've drain'd it deep an' we'll,
And stir'd wi' Deanstons plough,
Nae mortal can e'er saw sic guid-wile,
As a single stack o' the bestest is mis'd.

It's wunnerfu' to think, stick-walk,
How things tak' sic a turn:
Ye mind sin our deep middle hole
Ran black into the burn;
Ye mind sin our deep middle hole,
As misers hoard their store;
It's ae great thing, among the rest,
That mak's the yard rin' o'er.

There's many things they were wasted then
That we think precious noo;
The barn-yard's rinnin' o'er,
Hoo our forebears gat through:
Guano, sae, 's an uncop helb,
And sae 's broken bannocks;
But turnin' stann' along the grun,
Like raws o' charnel stanes.

The barn-yard's rinnin' o'er, guid-wile,
The barn-yard's rinnin' o'er.
The balnys they canna count the stacks;
The barn-yard's rinnin' o'er.

We regret that our limited space does not allow us to quote more of this fresh, spirited, and really valuable song. There are more like it in the volume before us, and we cannot do more than give of very mediocre verifications, of a kind that ought to expect to find in the poet's corner of a country newspaper.

The Choice of a Dwelling: A Practical Handbook for all Builders on all Principles connected with the Hiring, Buying, or Building a House, &c. By Gervase Wheeler. Murray. 8vo, pp. 259.

The illness of the heir-apparent to the British crown has already had one good effect—it has supplied the "one touch of Nature" which we are told, "makes the whole world kin," and has handed together in one link the hearts of all classes, all creeds, all opinions—differing in almost every point save that they were citizens of the British empire and subjects of the British Queen. Such a manifestation of human sympathy, and such a display of patriotism, go far, very far, to counterbalance the evil which called them forth.

* This is explained as the last operation on the cotton before it passes to the spinner.

If the Prince's illness—now, happily, abating—should enforce attention to sundry sanitary defects in ordinary house building, and bring about some practical results, our successors may say, out of evil cometh good.

We own that we are not sanguine in this matter. Our nation has frequent spasms of alarm; tons of chloride of lime and other disinfectants are used, the

ledge of this kind might be expected in every man and woman in the kingdom who is not absolutely idiotic; next a general acquaintance with the construction of the houses we inhabit, and of the means of rendering them wholesome, and of keeping them so.

If this latter description of knowledge were more general, the tricks of "scamping builders" would not

any newly built houses to be occupied till they have been thoroughly inspected and reported as complete in their sanitary arrangements. We do not think it would be going too far, either, to enforce, so far as possible, a periodical inspection by some competent and disinterested person, of all houses, so far as their drains, dust-bins, closets, water supply, and the like are con-



FIG. 349.—SYMMETRICAL VILLA RESIDENCE.

whitewash brush is in great request for a time, the attack subsides, and nothing is done in the way of prevention. This sort of thing occurs over and over again. People will not realise the fact that diseases, which might be almost entirely banished from our land if proper care were taken, kill annually their thousands and tens of thousands, and pauperise a still larger number. People will not realise the fact that the truest economy, like the best medicine, acts by prevention; but rather than make an immediate outlay they suffer their fellow-creatures to be prostrated with sickness, they paralyse the energies of the breadwinners, and too often force his family to become pensioners on "the rates," and thus ultimately entail an expenditure many times greater than that which would have been necessary in the first instance.

One main reason of this indifference arises from ignorance—ignorance of the mechanism and office of the human body and its component parts—ignorance or only shallow knowledge of the conditions necessary for healthy life—ignorance of the construction and arrangement of the houses we inhabit.

It is strange that, as reasonable beings, having faculties given us to be employed to the best advantage, having organs set apart for the performance of particular duties, the proper carrying on of which is essential to our health and comfort, we should know so little of our own bodies. This is a matter which nine people out of ten are content to leave in the hands of the doctors. This being so, it is not so surprising that the average master of a house is equally ignorant of the construction of the dwelling he inhabits—that, he thinks, is a matter for the builder or the architect.

What is the consequence? From motives of trifling economy, often from sheer carelessness, want of supervision, or ignorance on the part of the labourers, a house is built in which the commonest sanitary precautions are deliberately ignored; and sooner or later disastrous results, in the shape of fever, rheumatism, diphtheria occur, while the minor evils of headaches, languor, indigestion, and the like, flourish without the cause of the evil being suspected till some manifestation more than usually striking makes it apparent.

It is of no use preaching a trade unless we are prepared to suggest some remedy for these evils. We have already indicated what we think are the most potent remedies in the hands of individuals,—first a general knowledge of the structure and functions of the human body, and of the conditions likely to impair its action or to maintain it in a healthy condition. Some know-

escape detection so often as they do. We should not have leaky drainpipes under our very floors, waste-pipes which are mere conduits for sewer gases, and traps which are deceptive shams; we should have efficient ventilation without draughts, in fine we should have houses built for people to live in, not for builders to be rid of at the first available opportunity. Failing this kind of knowledge we do not think that it would be at all inconsistent with our individual freedom if district surveyors and nuisance-inspectors were compelled to perform their offices with far more rigour than they do now. The law, as we think, should forbid

cerned, and to follow up such inspection by practical action whenever required.

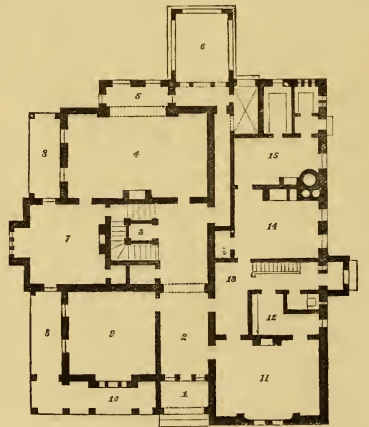
We shall have to wait a long time for so revolutionary a programme as this to be carried out. "An Englishman's house is his castle," and therefore he is to be allowed without protest to poison himself, deteriorate the health of his family, and endanger the lives of his neighbours. In the meanwhile *patetfamilias*, just now suffering from one of his spasmodic attacks, will do well to consult the useful and unpretending little work whose title is given at the head of this notice. Existing circumstances have naturally led us to dwell on the construction of a house from a sanitary point of view, but we should be doing Mr. Wheeler an injustice, if we omitted to say that while his directions and explanations on the points we have referred to seem to us very judicious, his remarks on house building in general, or "the house as it should be," and on the various matters relating to buying or renting a house, are equally worthy of attention.

The illustration which we give shows a villa residence of varied elevation and convenient arrangement, permitting elegance without involving the necessity of a large establishment.

In conclusion, let us beg all about to erect houses, and all architects who may be employed for the purpose, to bestow a thought upon the entrance lodges, gardener's cottages, "boothies," and the like. How often do we see in close proximity to some mansion or villa, where comfort and convenience have been made the subject of anxious consideration, some structure erected for the dependents and retainers, although unfit for human habitation, though it may be picturesque—designed "to look well from the windows of the house," and so forth. For this evil we believe the architect is more generally to blame than the proprietor, though the latter is the more likely to secure faithful service in proportion to the consideration he manifests for the welfare of his employes.

The Young Collector's Handy - Book of Botany. By the Rev. H. P. Dunster, M.A. Small 8vo. Reeve & Co. Pp. 168.

We opened this little volume at an unfortunate page, whereon we are told that "albumen is a gummy substance surrounding certain seeds;" that the "calyx is the flower-cap or external fold of the floral leaves;" that the "capsule is a chest or dry seed vessel, as in the Poppy head;" that the "catkin . . . is unisexual blossoms hanging like cat's tails." A little further on and we are told that the embryo is a leaf in an



Ground Floor.

FIG. 350.

PLAN.—1, Entrance Porch; 2, Inner Hall; 3, Staircase; 4, Drawing-room; 5, Bay Window, opening into 6, Conservatory; 7, Library, forming the lower story of the tower; 8, Verandah, terminating in 20, Terrace; 9, Morning-room; 11, Dining-room; 12, Butler's Pantry; 13, Servants' Staircase and Closet; 14, Kitchen; 15, Scullery. Above there are six sleeping rooms, closets, bathroom, &c. Entire cost, well-built, with cellars, conservatory, hot-water apparatus, under £2000.

immature state, that a gall is a humour in trees and plants produced by insects. Further experience shows that the element of vagueness, and too often of inaccuracy, is not confined to the explanations of the "hard words," but extends to the descriptions of the plants...

'Willow Herb.'—The flowers of this plant are curiously formed: petals suggest stamens. Six series, six long and six short, all within the tube of the calyx. It is a perennial. Its fine purple blossoms are seen on stems 3 or 4 feet high in July and August. It is sometimes called Purple Loosestrife.

No greater offer and none more correct information is given concerning the other plants mentioned in this volume, which is of value only for the clear woodcuts at the end, taken, as we believe, from the illustrated edition of Bentham's "British Flora."

Garden Memoranda.

NORWOOD NURSERY, BEVERLY, YORKSHIRE.—In the East Riding of the great county of York, out of the usual traffic which seems to connect the midland route of railway communication, one would hardly expect to find anything in the form of a nursery, beyond a rough and half-cultivated place. In fact it is a very striking centre for those who are in reality engaged in the horticultural and floricultural progress of any horticultural and floricultural establishment in the provinces carried out in such a spirit, and in such taste, order, and skill, regardless of labour, cost, and complete detail of finish in every department, as must attract any visitor who enters, for inspection, this very remarkable nursery, of which we are about to give a very brief, and it is to be feared imperfect sketch. But where large sums have been expended for the advancement of civilisation and true progress, it is at least right to chronicle the spirit and honour of enterprising men.

In Orchids there is here a large collection, containing many fine plants and varieties of Cattleyas, Laelias, Aeries, Angraecums, Dendrobis, Cypripediums, &c., and in these houses are also probably the finest stock of Anturium Scherzerianum in the country.

The New Holland house, a large structure, contains a grand collection of half-specimen and full-specimen Heaths, Azaleas, Genetivis, Pimeleas, and all the best varieties, in robust health. Three large stoves demand attention, containing a choice, extensive, and healthy stock of young, as well as specimen plants of Palms, Crotons, Marantas, Lycopods, Alamanas, Dipladenias, Stephanotis, and all the established favourites. Next in order the Fern-house, containing many charming varieties, in all sizes; here may be seen probably the finest plants of Platycodon grande, Dracaena insignis, and the Killarney Trichomanes, which can be found in any nursery. The conservatory, a spacious building, 50 feet by 40 feet, contains grand specimens of Tree Ferns, magnificent Palms and Cycads, Dracaenas, Phormium tenax variegatum and specimen Coleus variegatus, Yuccas, Aloes, Agaves, Camellias, Aucubas, and other miscellaneous plants, and others too numerous to catalogue.

Besides the above are many smaller houses, filled with bedding-plants, such as young Epacris, Ericas, Bouvardias, Coprosmas, Primulas, Cinerarias, &c.

The grounds are not extensive, but are kept up in first-class condition, and contain a very carefully selected assortment of fruit trees, Roses, ornamental plants, herbaceous plants, &c.

The nursery lies within 10 minutes' walk from the North-East Railway, is easily reached from Hull, York, Scarborough, and will amply repay a visit. W. P.

THE WEATHER.

TEMPERATURE OF THE AIR AND FALL OF RAIN AT DIFFERENT STATIONS, DURING THE WEEK ENDING SATURDAY, DEC. 16, 1871.

Table with columns: NAMES OF STATIONS, HIGHEST, LOWEST, RANGE OF WEEK, MEAN OF HIGHEST, MEAN OF LOWEST, MEAN, FALL OF RAIN. Rows include Portsmouth, Blackheath, Brighton, Birmingham, Wolverhampton, Glasgow, Norwich, Liverpool, Sheffield, Manchester, Bradford, London, Hull, Newcastle, Edinburgh, Dundee, Aberdeen, Paisley, Glasgow, Perth, Leith, Dundee, Dublin.

STATE OF THE WEATHER AT BLACKHEATH, LONDON, FOR THE WEEK ENDING WEDNESDAY, DEC. 20, 1871.

Table with columns: 1871. MONTH AND DAY, Resting of, Hygrometric Detention from Glaisher's Tables, 5th edition. Rows for Dec 14-20.

TEMPERATURE OF THE AIR.

Table with columns: 1871. MONTH AND DAY, HIGHEST, LOWEST, RANGE IN DAY, MEAN, MEASUREMENT OF WIND, VELOCITY OF WIND, DIRECTION, FORCE, RAIN. Rows for Dec 14-20.

Dec. 14.—Generally overcast; thin rain fell occasionally. 15.—Rain fell in morning. 16.—Rain fell frequently. 17.—Rain fell in afternoon. 18.—Overcast throughout. 19.—Overcast throughout. 20.—Generally overcast. Rain fell in the morning, and again in the evening.

JAMES GLAISHER.

Miscellaneous.

CHRISTMAS IS BEING the occasion of much diversity of opinion, for no less than 136 different days in the year have been fixed on for Christmas Day by Christian sects and learned men. These dates have ranged throughout every month in the year, and may be thus summarised:—The Egyptian Christians said it was in January. Wagenseil thought February or August, and inclined more strongly to the latter. Bochart was for March. Some, mentioned by Clemens Alexandrinus, placed it in April, and others in May. Epiphanius mentions two sects of the former faith, in June, the latter in July. Wagenseil, we have seen, preferred August. Lightfoot says September 15. Scaliger, Casaubon, and Calvisius are for October. Several others put it in November; and the Latin Church on December 25, or that day now universally recognised by Christendom. This was decreed by Pope Julius I., and he fixed it on the same day that the ancient Romans celebrated the feast of their goddess Bruma, a festival much honoured by the heathen in the winter solstice, beginning on December 22. People's Magazine.

THE COPIQUE (Lagerflora rosea).—The plant winds over shrubs and low trees in a very elegant manner, and the flowers, shaped like those of a Lily, are often as much as 3 inches long, of a thick waxy consistence, and of a most splendid deep rose colour, minutely spotted with white in the interior, and marked at the base of each segment with a small blotch of dark purple. A white variety of the flower is also to be met with, but is of much rarer occurrence. The plant is a near ally of the beautiful Phloxia buxifolia of Germany, but distinguished by its more upright habit, and possesses a greatly more limited range, apparently only extending from the north of Valdivia to the north of Concepcion, a space of between three and four degrees, while Phloxia ranges over nearly fifteen. One interesting fact with regard to the Copique is its extreme hardiness, being almost the only plant that can be raised in the area covered by the sulphurous smoke of the smelting furnaces. I found specimens in a flourishing condition winding around the skeletons of shrubs killed by the smoke. The Chilians sometimes make use of the flowers for poisons. Cunningham's Magazine (vol. 364).

THE RED SANDERS WOOD TREE (Pterocarpus Santalinus), which yields a valuable dye-wood, large quantities being annually exported from India, is, with other valuable Indian trees, receiving some attention in its cultivation under the Royal Conservancy of India. In the plantations at Codoor there are 10,000 Red Sanders trees planted out into pits. The seeds are collected in May and sown in June or July; if soaked in water for 24 hours they take about 25 days to germinate, but unsoaked 30 to 40 days. They should be watered twice daily. The growth of these plants was very slow for the first three or four years, but during the last two years they have taken a great start, and many are now upwards of 20 feet high, with a girth of 12 inches. It is satisfactory to note the cultivation of this tree, for in some parts of India it is most wantonly destroyed, graziers cutting down the

young saplings to any extent, simply to feed their cattle upon the leaves.

WATERPROOF BOOT SOLES.—If hot tar is applied to boot soles, it will make them waterproof. Let it be as hot as leather will bear without injury, applied with a sweep and drying in the fire. The operation may be repeated two or three times during the winter if necessary, as the surface of the leather, if it is quite hard, so that it wears longer as well as keeps the water out. It is a good plan to provide boots for winter in summer, and prepare the soles by tarring, as they will then become, before they are wanted to wear, almost as firm as the winter soles, and twice as long as those unprepared. The tar, when applied in a direction similar to the above, and with some hesitation I concluded to have it tried on the soles of a pair of field boots. By a piece of superergone, a pair of thin-soled morocco boots was tarred with the others, the soles being saturated and the seams too, all round, including the lower rim of the morocco all round the soles. As these boots are doing service yet, and have been much used every summer during the 10 years, I mention the fact because it furnishes what I then wished for, viz., a proof that the tar would not burn or otherwise hurt the leather. The soles, which I have mentioned, have never required any repair, and even the thin upper, apparently cracked in all directions from the first, has never torn but a little on one boot at the bend on the outer side of the foot. It has been oiled about once each summer, but the only repair required only the thorough tarring. Boot soles will take the tar best after having the grain worn off slightly. It soon dries in if exposed to the sun, and the odour even of gas-tar is quickly overcome by the all-conquering effects of dry air. A short walk over a fallow field will remove it entirely, and it is entirely unnecessary to imitate the eastern custom of taking off the boots at the house entrance, unless there be some other reason for it than fresh tarred soles. Correspondent of Country Gentleman.

THE CULTIVATION OF COTTON IN SOUTH AFRICA.—During the past few years this is rapidly becoming successful, so far as the growth and culture of the plants and the production of Cotton are concerned. At a recent Cotton show held at King William's Town upwards of 150 bales, amounting to nearly 70,000 lb., were shown, principally Sea Island Cotton. Some good samples of this variety, as well as of New Orleans, were exhibited and obtained prizes. Though it is clear Cotton can be grown successfully, the question still to be decided is whether it can be made a profitable crop.

Garden Operations.

(FOR THE ENSUING WEEK.)

PLANT HOUSES.

THOUGH Caladiums are now for the most part at rest, they must nevertheless have so much attention paid to them as will insure their being wintered safely and with tolerable freedom from losses. I specially allude to this matter, as I have observed that many of them are not thoroughly versed in the culture invariably lose the larger part of their stock during this period of probation. The two main features to be observed in the treatment of the ginger-like roots of the Caladium, such as rest, I would mention as follows:—Do not allow the plants to be placed in the country keep a slight amount of latent moisture constantly in the soil which surrounds them; also, do not keep them in a temperature below 55°, nor in one much above that heat. These remarks apply more especially to tubers of moderate size, and which have grown in moderate-sized pots only. The larger size of the tubers the higher are their keeping properties, though under any extremes, such as may have endeavoured to warm the grower against, all may succumb to either wet or dry rot—the latter especially being injurious to them. Caladiums like to have their roots placed in any out-of-the-way corner with impunity, though they may be dried off with impunity from injury, for these also suffer greatly from a too low temperature. During all mild periods in the weather let the utmost possible amount of air be afforded to Calcolarias, and especially such of the shrubby kinds as are grown in cool frames or other structures where other important subjects do not exist. It is only by injuring these thoroughly to the weather that thorough success can be looked for in the ensuing summer. Keep all valued Caladiums, such as those of the variety of the Caladium malinense, &c., in the full uninterrupted light, and well up to the glass. Be careful not to unduly water such plants as the following, even though they may be in flower, viz., Tapinas, Sonnerias, Perceporias, Gesneras, Berterolarias, &c., which are quickly injured by an excess of moisture at the dull periods.

FORCING HOUSES.

Do not advance the night temperature much beyond 55° in connection with forced Vinca at this time. I last week alluded to the amount of heat which should be afforded to Pineries, and would now add, keep them as dry as possible consistently with the requirements of the plants, atmosphericity as well as the plants, and do not give any on every favourable opportunity. In regard to the early Peach and Nectarine hedges, do not allow the

might temperature to exceed 45° to 47°. Keep up as much natural moisture as circumstances will admit, by sprinkling the trees over twice a day or so. Attend now to the thorough cleansing of the glass. The *Chrysalis* leaves, should any unwholesome greenness have become attached, as is not infrequently the case. See also that each individual leaf is, if possible, so arranged that it can receive the full benefit of all the light possible. Keep up the bottom-heat to between 77° and 81° of Fahrenheit. Maintain the atmosphere in the room only during very dull days of 53°, 57°; but should the sun shine, let the thermometer range upward to 95°, more or less, according to the brightness of the day or otherwise. Bear in mind, besides, that according to the heat—being artificial and extremely dry—so much evaporation must be the expenditure in artificial humidity, without which these will not succeed. Do not overcrop the plants at this time, as this tends greatly to decrease their vigorous growth. As the gardener must operate in advance of time, let the necessary succession of *Strawberry plants*, *Asparagus*, *Sesalisk*, and *Rindars*, &c., be prepared.

HARDY FRUIT GARDEN.

Fruit trees, in orchards proper, are perhaps as much neglected in general as in the expenditure in artificial humidity. I have repeatedly urged the need of thinning out the centre branchlets to admit light and air more freely among the branches. This done, I would suggest a simple operation, which in the doing will not cost a tithe of the benefit to be derived. Fare up the trees to the top of the crown, and cut away the branches, from the bole; just move the surface soil among the upper roots carefully with a fork, place a thick coat of good dung thereon, and put the turf back again as before. As we look for, and value annual crops, so should we by this and similar means aid and induce the trees to bear them, and not leave them to chance.

KITCHEN GARDEN.

Some definite arrangement should now be come to regarding the distribution of the crops in this department in the subsequent spring. If a new *Asparagus bed* is to be opened, the ground should be prepared by thoroughly trenching and manuring it to the necessary extent, some 3 feet deep, breaking up the bottom well, that the pulverising action of the air may exert its beneficial influences. During mild weather remove the glasses or lights entirely off *Cauliflowers*, *Lettuces*, *Endives*, &c., and attend to them as usual as far as possible. Attend to any hedges which may exist around any kitchen garden enclosure by weeding them thoroughly: if a Thorn hedge, cutting it back, &c., and so forward all such work at this season. Dust over the glass or light on *Spinach*, *Peas*, *Cauliflowers*, *Lettuces*, *Endives*, &c., to ward off destructive insects which commit havoc amongst them during mild periods. Clear all kinds of garden refuse, and convey it to the rubbish heap, and so make even the signs of decay a source of future productiveness. *W. E.*

Notices to Correspondents.

CHRYSANTHEMUMS: F. L. Your inquiry is not very definite. If you mean for cut blooms, suitable for staging at exhibitions, you may take—*Queen of England*, *White Queen*, *Princess Plant*, *Princess of Wales*, *Ranleigh*, *Marchal Duroc*, *Prince of Wales*, *Versailles*, *Defiance*, *Prince Alfred*, *Plants*, *Mrs. W. Holborn*, *Campestrino*, *Lady Harding*. If plants for staging, take—*Vesta*, *Christine*, *Chevalier Domage*, *Golden Christine*, *Her Majesty*, *Sparkler*, *Alfred Slater*, *Riflemen*, *Lord Palmerston*, *Prince Alfred*, *Judy Lagravere*, *Lord Clyde*. There are many others.

CRUCIFERAE: MAXIMA. Our correspondent, who latterly referred to this fine berried plant, wishes to say that he was in error in stating that the flowers were red: they are white.

GRAPES: H. Some of the finest Black Hamburg Grapes we have seen were grown under rough glass; we should, however, prefer glass of more transparency for *White Muscats*. We cannot tell you what spot you mean, without seeing the vine; you kept up sufficient heat; it seems to us that what you speak of is caused through cold and damp.

INSECTICIDE: J. H. C. Experiments in progress: so far satisfactory.

NAMES OF PLANTS: A. B. 1. One of the forms of *Salicinea Martensii*; *A. B. 5*, apparently both *Asplenium bulbiferum*; *3*, *Asplenium filicoides*; *4*, *Pteris serrata*; *6*, *Adiantum punctatum*.

—W. E. G. *3*, *Anemidictyon Phyllitidis*; *4*, some *Leguminis* plant, quite unrecognisable without flowers; *5*, *Salicinea Martensii*; *7*, *A. B. 3*, all of them *Asplenium filicoides*; *8*, *Lastrea spinulosa*, which may possibly be *Lastrea spinulosa*, but you have only sent the tip of a frond, which is insufficient. All correct and native.

TREE FERNS: A. B. C. Re-pot as soon as rough recomences in spring. If you give them plenty of fresh soil well drained, the pot-bound roots will take care of themselves. The *Clivia* with well rooted, may be safely put into a 12-inch pot, and if well cared for, should take one still larger before the end of summer.

TRICOLOR PELARGONIUMS: W. B. S. Your *Pelargonium* shoots die off in the way you describe through sourness of the soil, or a cold atmosphere.

CATALOGUES RECEIVED—James Carter & Co., Gardeners, 15, Abchurch Lane, London, E.C. Jackson & Co.'s Catalogue of Forest and Ornamental Trees and Shrubs, Conifers, Rhododendrons, &c., and Descriptive

List of Gladioli.—B. S. Williams, Descriptive Catalogue of Flower, Vegetable and Agricultural Seeds, &c. Communications Received.—E. L. (Your letter had no enclosure; the other questions next week.) A. R.—S. H.—T. Green & Sons, 21, St. Paul's Church-yard, (next week.)—D. S. G.—A.—D. W. F.—C.—J. T. M.—J. (May next week.)—J. Miller—W. P. A.—W. P. R.—D. T. F.—J. B.

Markets.

COVENT GARDEN—Dec. 22.
The improvement we anticipated has hardly been realised; a few things have been in a little better demand, but the general tone of the market is not like the week before Christmas. We have a good supply of Pines, but the demand is not so good. The English growth continue more scarce, but our stocks have been strengthened by the arrival of Newtown Pippins, Baldwin, and others from the United States.

FRUIT.		FRUIT.	
Apples, per 1/2 sieve	3 0 to 5 0	Melons, each	2 0 to 5 0
Oranges, per 100 lb.	60 0 to 65 0	Pines, per 100	6 0 to 10 0
Egberts, per lb.	8 0 to 10 0	Pears, per dozen	2 0 to 3 0
Grapes, per lb.	3 0 to 6 0	Prize-apples, per lb.	6 0 to 10 0
Lemons, per 100	7 0 to 10 0	Pomegranates, each	4 0 to 6 8

VEGETABLES.		VEGETABLES.	
Artichokes, green, each	6 0 to 8 0	Herbs, per bunch	9 0 to 20 0
Asparagus, doz.	1 0 to 1 2	Heart of Kadiak, 3 bunch	3 0 to 5 0
Beet, doz.	10 0 to 12 0	Lettuce, per score	1 6 to 20 0
Broccoli, purple, per	10 0 to 12 0	Mushrooms, per lb.	1 0 to 2 0
Brussels Sprouts, p.	1 6 to 2 0	Onions, per bunch	4 0 to 9 0
half sieve	1 6 to 2 0	Farsley, p. bush	2 0 to 4 0
Cabbages, p. doz.	1 0 to 1 2	Mustard, per lb.	1 0 to 2 0
Capiculus, p. 100	1 6 to 2 0	Rhubarb, p. bund.	1 6 to 20 0
Carrots, p. bunch	3 0 to 9 0	Salsify, p. bun.	0 9 to 1 3
Cauliflowers, doz.	1 0 to 1 2	Scallops, p. doz.	10 0 to 12 0
Celery, per bundle	1 0 to 20 0	Sesalisk, per punnet	2 6 to 3 6
Chilien, per bunch	1 0 to 1 2	Shallots, per lb.	8 0 to 10 0
Cucumbers, doz.	3 0 to 4 0	Spinach, per doz.	1 0 to 1 2
French Beans, new	3 0 to 4 0	Tomatoes, p. sieve	4 0 to 6 0
French Beans, new	3 0 to 4 0	Turmps, p. bush	0 4 to 0 6
Peas, per 100	3 0 to 4 0		
Peas, per 100	3 0 to 4 0		

Patato, Regent, 100 to 120; *1* Flukes, 100 to 120; *2* French Shaws, 60 to 70.

BOROUGH MARKET.

WHOLESALE PRICES.		WHOLESALE PRICES.	
1871.	Savoys.	Paris-pis.	Red Beet.
	Per doz.	Per doz.	Per doz.
	d. s. d.	d. s. d.	d. s. d.
Dec. 15	0 7 to 10 1	3 0 to 3 0	7 0 to 10 0
	— 10	— 0	— 0 to 10 0
	— 11 4	— 0 to 2 0	6 0 to 10 0

POTATOS.—Southwark, Dec. 18.

During the past week the arrivals coastwise, by rail, and from France have been considerably in excess of the demand, which continues very languid, and the following quotations have been barely maintained:—*Yorkshire Flukes*, per ton, 100s. to 102s.; *Yorkshire Regents*, do. to 100s.; *Dunbar* and *East Lothian* do., 100s. to 102s.; *Perth, Forfar*, and *Fifehire* do., 90s. to 100s.; *do. Rocks*, 85s. to 90s.; *Kent* and *Essex Regents*, do. 85s. to 90s.; *do. Rocks*, 70s. to 80s.; *French Whites*, 60s. to 80s.

PRUSSIAN WOOD GARDEN STICKS AND TALLIES.

The above can be had of all sizes, wholesale of CHARLES J. BLACKBURN AND CO., 5, York Street, Covent Garden, London, W.C. Retail at the principal Seedsmen. Prices on application.

JAMES GARVIE AND SONS, HORTICULTURAL BUILDERS.

Builders, being respectfully to intimate that they have now special facilities for the Manufacture and Erection of HORTICULTURAL BUILDINGS of every description, all the departments of the work being executed by experienced workmen in their own employment and under their personal superintendance. CONSERVATORIES, GREENHOUSES, VINERIES, STOVES, &c., &c., erected in the most substantial and durable manner, with the latest improvements in VENTILATION and HEATING, at very moderate prices. LATHES, HOT-BED FRAMES, and every requisite of the kind fitted up in New and Old Houses. HOPE-WATER APPARATUS of the most efficient description fitted up in New and Old Houses. AND, Fitted up with Improved Ventilating Apparatus. Designs and Estimates on application. Sole Agents for the above, H. BENTLEY & SONS, 10, York Street, London, W.C.

RUSSIA MATS.

A large stock of Archangeal and *Petersburg*, for Covering and Packing. Second sized *Archangeal* and *Petersburg* Mats, 50s. and 60s. per 100; and every other description of Mats, at Wholesale and Retail prices.

BLACKBURN AND SONS, RUSSIA MAT and Sack Warehouse, 4 and 5, WORMWOOD STREET, E.C.

HESSIANS and SCRIMS for COVERING.

Builders, being respectfully to intimate that they have extensive stocks of 5-inch Hessian and Scrim, 3/4, 3/8, 1/2, 5/8, and 3/4. J. BLACKBURN AND SONS, 4 and 5, WORMWOOD STREET, E.C.

RANDERSON'S TAGANROG MATS

are the best for covering in every Garden Frames—most durable. Price list, which gives the size of every class of Mat, forwarded post free on application. JAS. T. ANDERSON, 7, Commercial Street, Southwark, London.

E. T. ARCHER'S "FRIGI DOMO"

is a new and improved system of covering, made of prepared wool, and a perfect non-conductor of heat or cold where it is used. It is perfectly adapted for the protection of plants during the winter months. PROTECTION AGAINST THE COLD WINDS and MORNING FROSTS.

Wool Netting, 18 in wide	is 16d. per yard.
"FRIGI DOMO" CANVAS,	
Two yards wide	is 30d. per yard.
Three yards wide	is 40d. per yard.
Four yards wide	is 50d. per yard.

SCRIM 18 in wide, 20 yds long, 2s. 6d. per 100 yds. HESSIAN CANVAS, do, do, 3s and 7s inches wide, 6/4d, and 6/6d per yard.

ELIZABETH T. ARCHER, Only Maker of "Frigi Domo," 3, Cannon Street, City, and of all seedsmen in London or the Country.

Indestructible Terra-Cotta Plant Markers.

M.A.W. and CO'S PATENT.—Prices, Printed Catalogue and Specimens sent free to applicants; also Patterns of Ornamental Tie Payments for Conservatories, Entrance Halls, &c. M.A.W. and CO., Bedford Way, King's Cross, London, W.

GLASS LABELS—PARCHEMENT OF CLOTH LABELS—Tree or Plant Labels, punched parchment, 4 inches long, 4 or more or more for 3s, cash on delivery. Sample Label sent on receipt of 10s. delivered free in London by JOHN FISHER and CO, Label Works, Boston, Lincolnshire.

Horticultural and Window Glass Warehouses.

JAMES M. BENTLEY AND SONS, 11, Abchurch Lane, London, E.C. and 4, Blossom Street, Shoreham, London, E. CONSERVATORY AND ORCHARD HOUSE GLASS. General and Wholesale Dealers in Glass, Cement, &c. GARDEN ENGINES, PUMPS, SPRINGS, INDIA-RUBBER HOSE, TAPS, CONNECTIONS, &c.

OSLER'S CRYSTAL GLASS CHANDELIERS.

Table Glass of all kinds. CHANDELIER LIGHTS, ORNOLU, Moderator Lamps, and Lamps for India. Birmingham—Manufacture, and Show Rooms, Broad Street.

PARTNER WANTED, in an Established Market-Gardening, Florist, and Seed Business in a locality well situated for the business.

Wanted, an energetic young man, who understands the Cultivation and Propagation of Stove and Greenhouse Plants, to take charge of a business. Good wages will be given.—Apply by letter, stating all particulars, to Mr BRUCE GILBERT, 10, Abchurch Lane, London, E.C.

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CLERK to the Curator, Royal Gardens, Kew (age 20 to 25).

Open Competition for this situation will be held in London on JANUARY 16, and following days. Candidates must be of the age of 20 to 25 years, and must have completed their education. For particulars apply to the Secretary, Royal Gardens, Kew, Weybridge, Middlesex.

SECOND ASSISTANT in the Herbarium, Royal Gardens, Kew (age 20 to 25).

Open Competition for this situation will be held in London on JANUARY 16, and following days. Candidates must be of the age of 20 to 25 years, and must have completed their education. For particulars apply to the Secretary, Royal Gardens, Kew, Weybridge, Middlesex.

J. C. WHEELER AND SONS, of Gloucester, have an OFFICE OPENING for a JUNIOR ASSISTANT SHOPMAN.

Wanted, an ASSISTANT SHOPMAN.—Must be experienced, and be able to furnish first-rate references. Situation permanent.—Address, stating previous employers and wages required, to Messrs. HENRY CLARKE AND SONS, 30, King Street, Covent Garden, London, W.C.

Wanted, a young Man as SECOND SHOPMAN.

Wanted, a young man who has some experience, and accustomed to country work.—Address, stating previous employers and wages required, to Messrs. HENRY CLARKE AND SONS, 30, King Street, Covent Garden, London, W.C.

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18 inches thick, soon reveals itself by the rattle of the mill-stones, and, after being matted up on to the surface and loaded into trucks, which are drawn to the washing mill. The thinner the bed the richer generally it is, and a thin bed near the surface is thus a very valuable property, occasionally yielding upwards of 300 tons of coprolites per acre. Worth gas, or rather more, per ton at the railway station, they are carried thence for grinding, and thereafter for the sulphuric acid treatment to manufactories over the whole of the kingdom, after which a manure factory, a superphosphate rich in soluble phosphoric acid, they thus contribute to the current fertility of the whole island from stores of excrementitious matters deposited long ages before the present configuration of the earth's surface existed.

At Mark Lane, on Monday, the trade in English wheat was dull, at the prices of that day's night; increased depression characterised Wednesday's business.—Butchers having bought largely last week, Monday's trade in beasts at the Metropolitan Cattle Market was very slow. Trade was bad for sheep.—Thursday's was nearly a holiday market, purchases being made very sparingly—sheep scarcely inquired after.

Mr. W. H. DELANO, C.F., the financial secretary of the French Passant Farmers' Seed Fund, and manager for many years of the Continental business of Messrs. J. & F. HOWARD, Bedford, has accepted the post of manager of the French Asphaltic Paving Company, 59, Rue de la Victoire, Paris. Mr. DELANO retained Messrs. J. & F. HOWARD, C., and Messrs. J. & F. HOWARD, Agriculturalists of France will be carried on under the superintendance of his brothers.

The following is an extract from the MESSAGE OF THE PRINCIPAL GRANT to the Congress of the United States of America, having possibly some significance for English politicians and agriculturists:—

"The Report of the Commissioner of Agriculture gives the operations of his department for the year. As agriculture is the great work of our prosperity, too much importance cannot be attached to the labour of his department. It is in the hands of an able head, with able assistants, all zealously devoted to introducing into our agricultural operations of the nation all useful products adapted to any of our fields, and to improve our vast territory, and to giving all useful information as to the method of cultivation, the plants, cereals, and other products adapted to particular localities. Quietly, but with a persevering and untiring energy, he has, on a national ground, and, if liberally supported, the more widely its influence will be extended, and the less dependent we shall be upon the products of foreign countries."

Mr. HOPE, V.C., of Parsloes, contributes a useful letter to the recent discussion in the columns of the *Times* on the subject of SEWER VENTILATION, pointing out—1. That the best and cheapest method of ventilating a house drain is to place a loose-hanging shutter, or "tidal valve," outside the wall of the house to permit the sewage to flow out, but to prevent the gas flowing in, and then just outside this to run up to the roof, and to show a vertical section of a pipe which is equal to not less than 14 ft. that the gas may rise. If sewer gas produced fever as it escapes into the majority of houses, either continuously or intermittently, the cases of enteric fever would be almost indefinitely multiplied, and the country would soon be depopulated.

Here the germ theory of disease comes to the solution of common sense and chemistry, and affords a relief of the difficulty. No one ever heard of a chemist chasing an infectious disease from experimenting with gaseous compounds in his laboratory. Mr. HOPE prefers therefore to believe with Sir THOMAS WATSON that it is not the sewage produced, but the infectious and specific germs which are occasionally present in the gas, and of the danger of the possible presence of which the gas may always be taken as an indication. The gas is the warning, but the germ is the real danger; and this alone explains how the same arrangements of drains and sewers may produce infectious disease in one locality and be harmless for years previously, or at most have only produced a little nausea. 3. Mr. HOPE adds:—

"I would protest most earnestly for the thousandth time against the notion, still so complacently entertained, that the showing of drains and good ventilators added the sewage difficulty is solved. It is not so. It only adds the distance and its form changed. The sewage still has to go somewhere. At the present in the case of inland towns, it produces the same difficulties as exist in the next town down the river, and in the case of sea-side towns it goes into the sea, in which the invalid visitors bloat. Until it is converted, by its application to laws of Nature to produce animal death."

The following translation of a letter, reporting the EFFECTS OF STEAM CULTIVATION, which lately appeared in the *Wiener Landwirtschaftliche Zeitung*, has been forwarded to us for publication by Messrs. FOWLER & CO.—

"In the following I have the honour of communicating to you the results of experiments with steam-ploughing, which I have conducted since the 15th of August. The figures are taken from the official report of the

administration of H.I.H. the Archduke ALBRECHT'S estates at Ungarische Altenburg."

"The Administration had orders to take the exact measurements with regard to quantities, and it reports about the effect of steam-ploughing as compared with the following results:—

"The plots (in one large field, which were partially ploughed by animal power, partially by steam, employing either plough or grabber, remained as a fallow from 1870-71 to 1871-72, and were put under the plough."

"The harvest gave the following results on the different plots:—

Ordinary deep ploughing, with oxen or 12 oxen, 12 to 15 inches deep, &c.	Cwt. of Beet, 1871-72 per perch.
By steam cultivation, ploughing 15 inches deep	207.75
" " " " " " " " " " " " " " " "	215.25
" " " " " " " " " " " " " " " "	214.31

"This shows an increase of respectively 58, 109 and 30 cwt. of beet per perch, in favour of steam-ploughing, compared with horse labour."

"The trial plots were close to each other. The nature of the alluvial soil was, therefore, of the same quality, and the results are to be due solely to the superior quality of the cultivation."

"After the experiments at Altenburg, this steam-plough was sent to the estates at Bellig; similar experiments have since been conducted, but not put under our hands. By special order of H.I.H. the Archduke ALBRECHT, two more steam-ploughs were ordered, of which one is destined to work at Altenburg, where agricultural experiments will be conducted by persons acquainted with the working and the results of steam cultivation.—(Signed) *Jesse, Vienna, December 1, 1871.*"

We quote from the *Times* portions of a description of the NEW MARKET for IMPORTED LIVE STOCK AT DEPTFORD which lately appeared in its columns. A visit to the place on Thursday gave me the impression of a well-arranged and well-kept place. The old dockyard will have been completely converted to its new purpose. It is, however, advertised to be opened for use on Thursday next:—

"The dockyard at Deptford, comprising an area of 22 acres, with a river frontage of 1012 feet, included a large amount of vacant land, which has been excavated in which vessels were built, these being covered by four great sheds, and nearly half the remainder of the area was occupied by ranges of buildings, houses, and other structures, which are to be removed in consequence of these old Government premises into the new market designed by Mr. HORACE JONES, F.R.I.B.A., the City architect. By connecting together the three great sheds around the dock basin, the architect has formed the principal roofed-in area, in ground plan of a perpendicular horse-shoe form, with the basin in the middle and the side next the river left uncovered. From the two ends of this range of sheds, two long ranges of open or landing-stages, 350 feet apart, project into the river, and a third landing-stage, 400 feet farther east, is provided for a long shed, which stands apart from the other lairs, and is intended for the reception of very strong and superior character, projects 122 feet in the frontage, terminating in a transverse stage 95 feet in length, flanked by dolphin piers; and upper and lower fixed platforms, 25 feet apart, are arranged for the reception of unloading at high or low tide. At low tide there is a depth of 12 feet or 13 feet of water, so that steam vessels can lie alongside the pier head to discharge cargo at any state of tide, and the same is also true of the landing simultaneously. Should disease appear in any of the animals on the pier or two out of the three may be kept distinct. Cattle and sheep will walk off the ship along a gangway, and the sheep will be driven to a river boat; and Mr. Philcox, the clerk of the market, has arranged for the removal of gates and of removable posts and chains for receiving the animals at any part of the stage front and prevent accidents. A traversing steam crane is a depth of 35 feet, and the land in a sling any animal unable to make his own exit from the ship. Close by the shore end of each pier is a house for the immediate slaughter and dressing of animals, condemned as unfit for human food; an excellent arrangement for the prevention of hoisting each carcass, lowering it into a strong iron cylinder, something like a steam boiler set on end, and discharging by means of steam at a high pressure. Animals not condemned by the inspectors are taken to the covered lairs or pens, and the horse-shoe range of sheds is divided by two brick walls into four large compartments, the two separations of healthy and unsound cattle, the sheds are 15 feet high, and the height of 50 feet in height to the ridge, were open at the sides, but these have been converted into houses, by side openings, the lower part, the lower portion boarded, the upper part glazed with a large glass pane, and the opening panels of glass louvers inserted for ventilation. The pens are paved with brick on edge, and the roadway is paved with granite paving stones, which are laid together the slip-sheds are of wood and slate, carried upon iron pillars, and are about 15 feet in height. In one place there are two rows of iron pens, constructed of iron plates and bars, while the other two are of wood, with openings and shutting hay-racks, testify to the ingenuity of Mr. RUDKIN, their designer. But nearly all the cattle are of one breed, and the pens are of oak posts and bars, two different varieties of husbandry, the superior watering having been contrived according to the practical knowledge of Mr. RUDKIN and Mr. BREWSTER, two active members of the Agricultural Committee. Water-troughs are placed in the pens, the troughs are of iron, fitted in most of the cattle pens, but some have smaller troughs of iron, and water is turned on by a cock at the end of each trough, the water being turned on by means of being filled by the Kept Waterworks Company from the artesian wells. Iron hay racks are hoisted in the sheep-pens. Each lair is well lighted at night by gas standards, and the pens are well ventilated by means of the roof, according to the breadth of the building, the pens

running transversely from the central roadway to the side wall, which is of brick, standing midway between each. Each sheep-pen measures 27 feet in length by 10 feet wide, the fences consisting of wooden uprights, with iron round bar rails, and small iron drinking-troughs are placed upon the ground, and connected by pipes, so that water flows from one to another.—By a rough estimate there must be more than 53 acres of these lairs under cover; and the exact calculation is that, with an allowance of 20 square feet per beast, there will be room for 10,400; or, allowing 22 square feet per beast, there is space for 5300. At 54 square feet for sheep, there are pens for 11,500; and at 41 square feet for sheep, there are pens for 14,500. A great part of the surface of this houses, in moderation, take the maximum importation arriving in readiness for a Monday market; this occurred on October 15, 1865, when 4074 hogs, 171 calves, 426 pigs, and 500 lambs were sold, the accommodation being on the course of a Saturday and Sunday. It would appear, therefore, that the Deptford market is capable of foreign housing, feeding, and watering any number of foreign cargoes likely to arrive for one or two market days. The animals will be sold alive in their pens, and then butchered in the abattoir.—These ranges of fine slaughter shops have been formed of the former arsenal and store-rooms, the pile of brick buildings standing midway between the two blocks of lairage shedding, and intended for a very different use when they were erected in the last century, around the remains of an old monastery, which stands upon the site of the same. The two blocks of slaughter houses occupy two parallel rows, with a court between, each row being divided into 10 shops, of which the dimensions are 43 feet in length by 23 feet in breadth, and each shop is divided into two compartments by two pillars supporting twisted girders. The internal height is about 22 feet. The partitions are of wood, the lower portion closed, the upper part consisting of open upright stables and van houses for use as 253. The roof is of one-third next the slaughtering end is paved with large flagstones. A wooden pound outside the entrance receives each beast till his turn comes for the poleaxe. There are 200 stalls, 100 on each side of the roadway, namely, three measuring 44 feet by 24 feet each, and three measuring 28 feet by 24 feet each; and as 300 to 450 sheep can be hung up in one house, this amounts to 100,000 sheep, and 100,000 sheep, without removal. Hence it appears that ample accommodation for both buying and butchering is provided at the Deptford market, and, indeed, the smaller fittings, such as the "cutch" or "cutch," are in perfect readiness for use. Every arrangement for draining, and for ventilation has been carefully attended to, and a long line of marine barracks and workshops has been furnished with stables and van houses for use by the salesmen and butchers, with stores for hay, office, &c., with a dining and coffee-house, with a limited number of beds, have not been forgotten.

At the Brentford Petty Sessions on Saturday last, Mr. PRICE JONES, a cattle dealer, of Abergelle, North Wales, and JOHN THOMAS, his drover, were summoned for causing a herd of cattle to be driven along a public highway, and for the infection of the animals were infected with foot-and-mouth disease. Mr. W. JASPER HINCE, the local cattle inspector, stated that on Sunday, November 12 last, he overtook, on Twickenham Common, a drove of 125 Welsh cattle, under the charge of THOMAS, and on getting among them he observed that the cattle were infected with the foot-and-mouth disease. THOMAS said they belonged to Mr. PRICE JONES, who had gone on to Kingston. Information was sent to the latter and he came back to Twickenham, when witness served him with notice to declare the disease in his herd. As he left Jones in the field his herd was infected. "Now, mind, Mr. JONES, those things must not be removed." Early next morning witness went to the field to see that the animals were fed and watered, and he then found all missing. He traced them to Kingston Common, and on the 15th inst. he found them removed as soon as the inspector left. For the defence it was argued that none of the beasts had the disease when seized by the inspector, but that several had just recovered from it. The bench fined THOMAS £50, and JONES £100, including costs.

The Journal of the Agricultural Society of New South Wales, which is the consistent advocate of JUDGING BY POINTS, publishes specimens of the award paper on the subject of the exhibition of New South Wales of the beasts exhibited is distributed over 10 columns—the thousand marks, to which ideal perfection attains, being divided thus:—40 for colour and hair; 80 for head and handle; 60 for evenness of flesh and fat; 70 for horn, eye, expression, face, and muzzle; 60 for neck, neck, shoulders, and forearm; 70 for breast and chest; 50 for chine and back; 90 for fore and back ribs; 50 for loin; 60 for flank and belly; 110 for rump, hip, quarter, tail, and set-on; 60 for twist and thigh; 40 for bone; 60 for size; and 100 for general symmetry. The estimate is given under each head in reference to any beast that is not perfect in the particular. The published list of the former had achieved a total of no less than 925 marks, the latter only 915—the one accordingly took the first prize, the other the second. But now, on looking through the lists, we find that the latter of the two is the better in respect of "good symmetry." The former had 100 points in "twist and thigh," and "flank and belly," and

"horn, and eye, and expression," and "hide and handle," and "colour and hair." Of these several points the first, third, and sixth, would certainly be accounted very important. Moreover, it was equal to its competitor in "bone," "loin," and "chine and back." The first prize beast, on the other hand, was superior in "evenness of fat and flesh," "neck, throat, &c.," "breast, brisket, &c.," "chine and back," "fore and back ribs," and "rump, hips, quarter, &c." We are, if antihemic, to which the task of deciding merit is here remitted, is capable of performing it aright. Better let two such equal animals walk round the ring, and let the impression of vigour, health, and style, qualities of which it is impossible to make a numerical valuation, determine the award.

— Mr. JEMMETT, of Murrell Hill Farm, Binfield, Berks, tells us, on the subject of FARM ACCOUNTS, that the majority of his correspondents speak of his "Annual Farm Account-Book."

As requiring in the pocket-book additional space for the labourers' names. Provision is now made for 14 names. To meet, however, the case of larger farms, or for the use of stewards or bailiffs, the pocket-book form is now arranged anew, the object being to give 14, to give the same room in a column of pay list as is given in the "Annual Farm Account-Book." — two columns (recording for a fortnight) meeting the requirements of the 300 to 600 acre farmer. On pp. 2 and 3 there is the same form for recording the work done as is given in the "Annual Farm Account-Book," also for a fortnight. Then follow notes of stock and corn, with cash account for the same period—lastly, a page for memoranda and engagements. In cases where the farmer requires to record the time and employment of 30 to 35 labourers, the second column of pay list must be taken into use. A bailiff can use the first column of pay list to note the time of the labourers employed on the farm proper, second column for those employed on the various grounds, woodlands, home grounds, drainage, or any other permanent improvements, as the case may be, the work done being recorded on p. 4. — six pages a full record of one week; whereas the ordinary farmer, employing up to 20 hands, will find space for every entry for two weeks.

— At an adjourned meeting of the members of the Wiltshire Chamber of Agriculture, to continue the discussion on Mr. RUSTON'S paper on FREEDOM OF CULTIVATION, Mr. J. H. LITTLE alluded to the experiments of Mr. PROUT, near Sawbridgeworth. He said that the Commissioners of the Royal Agricultural Society, who visited his farm in 1866, were so struck with the absence of all stock on his farm, and the fact that nearly the whole of it is given up to white straw cropping, that they thought it could not go on for long, and asked Mr. PROUT what he intended to do. He answered that as soon as he saw any necessity for keeping a stock of sheep or bullocks on the farm he should not hesitate to do so. Five years, however, have elapsed since then, and he has seen no reason to change his tactics. In 1870 his results were perfectly marvellous. Of 40 acres of stubble lands he sold £5310 worth of corn, leaving £1800 to the tenant's profit. The very fact of that kind of cultivation having been carried on for nine or ten years proved that the fertility of the soil, if it was properly used, could not be exhausted. Mr. PROUT is in the habit of applying enormous quantities of artificial manure to the land, at least it would seem enormous to people in his part of the country, although he did not think he exceeded on the average

50r, an acre. He thought landlords and agents were in danger of forgetting the different circumstances of agriculture now to what they were 20 years ago. They had now an almost inexhaustible supply of different manures which they did not possess to any extent 40 or 50 years ago; and he thought some consideration should be shown to tenants who were willing to use those manures, and to take advantage of the other improvements in agriculture, and that they should be allowed almost perfect freedom in cultivation.

NOTEWORTHY AGRICULTURISTS.

MR. JAMES HOWARD, M.P.

The leading member of the great Bedford firm of agricultural machine makers deserves a prominent place in the list of noteworthy agriculturists. The growth of little more than 30 years—not much older than the Royal Agricultural Society of England—this firm is now among the largest manufacturers of imple-

ments. It is probably his work in the promotion of steam cultivation that most of the readers of this note will remember when thinking of his services to agricultural progress.—To him also was owing the origination last year of the Seed Fund for the benefit of French farmers, by which £50,000 worth of seed was sent, chiefly by English farmers, to meet the wants of the districts which had been ravaged by the war.

To this, taken from *Cassell's Farmers' Almanac*, we add further notes from another source:—

Mr. Howard possesses many other claims to the recognition and esteem of the public than those which are due to his connection with the great manufacturing firm at Bedford. For many years he has taken a deep interest in the advancement of agriculture, and in the progress of agricultural societies. His management, too, of his own farms has been a useful example of successful strong land culture by steam-power.

Mr. James Howard was born October 16, 1821. He was educated at the great public schools of his native town, Bedford, where he very early distinguished himself. Before the age of 14 he had carried off three of the principal annual prizes, and upon the sudden dismissal of the head master of the lower school, he was placed, at this early age, in charge of it, and for some months discharged the duties of a school-master, much to the satisfaction of the head master, who, to the day of his death, watched the career of his pupil with a lively interest.

Two years after Mr. J. Howard's energies were almost entirely devoted to the management and extension of his own business. Naturally fond of mechanical pursuits, he turned his attention, soon after leaving school, to the improvement of the ploughs made by his father. In 1841, with a plough of his own design—the first iron-wheel plough of the present type ever exhibited—he went to the Royal Agricultural meeting, held at Liverpool, and, not finding a man who understood a wheel-plough, and having been recommended to the handling of a plough, he determined to hold the implement himself, and at the conclusion of the trial found himself rewarded with a first prize. In the following year he went to the Bristol meeting of the Royal Agricultural Society, where he again carried off the chief honours. Having thus and so early gained a reputation in connection with the Royal Agricultural Society, his business rapidly expanded, and at every meeting for



MR. JAMES HOWARD, M.P.

ments and machinery for field and fold and barn; and to Mr. James Howard's judgment, pluck, and energy, its prosperity has been largely due. From the day when he personally held a pair-horse plough and won the prizes in the earlier tri-annuals of the National Society, till now, when through a long course of public services, still chiefly in the agricultural field, he stands Member of Parliament for his native town, he has lost no step in the clamour upwards for lack of earnest, confident, persistent, and laborious industry. Mr. James Howard was born in 1821. He has been for many years an active member of the Council of the Royal Agricultural Society of England, and of the Central Farmers' Club, of which, also, he has been President, and at meetings of which he has read papers on Continental agriculture and on that of the United States and Canada, full of valuable information, collected by himself during personal travel. Mr. Howard has taken especial interest, both in and out of Parliament, in many other subjects of agricultural interest, e.g., the retention of the patent laws, the purification of our rivers, the promotion of steam cultivation, the utilisation of town sewage, the Sugar-Beet industry,

many years afterwards he was to be found with ploughs brought nearer and nearer to perfection. In the spring of 1856 Mr. Howard was invited by Mr. Smith to go to Woolston to see his steam-cultivator at work, and he at once saw that a new era was dawning upon agriculture, and that his vested interest, so to speak, in the plough trade might be in danger. Instead, however, of opposing the new system, in at once offering to join Mr. Smith in bringing his apparatus before the public; accordingly, in the same year, at the Royal Agricultural Society's meeting at Chelmsford, Mr. Smith and the Bedford firm were allied in working the Woolston tackle. For several years afterwards Mr. Howard threw his whole energy into one made of steel wire, which he believed was the first steel-rope ever used in ploughing. We have always regarded it as an unfortunate event for the country that the misunderstanding which occurred

netic to years ago should have separated two such energetic, although differently constituted men.

At the time of the foundation, Messrs. Howard bought of Lord Ashburnham an estate near Bedford, upon which, on the testimony of the Royal Agricultural Society's Commission, and many others, steam cultivation has been most successfully carried out. Moreover, the records of our agricultural societies show success in the time of the foundation, Messrs. Howard of breeding stock. As these farms have been visited by thousands of English and foreign agriculturists, they have contributed in no small degree to the general advancement of agriculture, and particularly of steam cultivation.

Mr. J. Howard's grandfather lived for many years at the ancient Priory at Bedford. He farmed the Priory lands, which are now occupied by Mr. Charles Howard, of Biddenham. They adjoin those belonging to the firm of Messrs. J. & F. Howard; the brothers thus have in hand among them some 1600 acres of land, and wish to try their implements, and carry on their experiments.

The Britannia Works were built upon a plan prepared by Mr. J. Howard. They are among the best-arranged manufactories in the kingdom; they occupy an area of upwards of five acres, and the extent of the business may be judged by the fact that some 60 railway trucks per month, laden with implements, leave or arrive at the private station upon the works.

Notwithstanding the abundant occupation supplied by a rapidly growing business, Mr. Howard found leisure for such public work as the extent of the works has afforded. He was one of the founders of the working men's institute, to the members of which he has from time to time lectured on important subjects. His lecture on "Labour, Wages, and Machinery," may be mentioned as proving that he had made political economy the subject of careful study.

Another important institution of which he was the originator is the Bedfordshire Middle-class Schools. About seven years ago, in speaking at the county agricultural meeting, he remarked that although much had been done to raise the standard of education in Bedfordshire, no corresponding effect had been made to bring a good liberal education within the reach of the sons of farmers; and he suggested a county school. The idea having been brought before the Duke of Bedford, he at once joined Mr. Howard and others, and the present splendid pile of buildings was erected at which no lads are boarded, and receive a superior education, at a cost of about £30 a year.

Mr. J. Howard was elected Mayor of his native town in 1863, and at the end of the year was unanimously re-elected. In that official position he was engaged in the most important work of the year, which he had long advocated. Amongst other subjects, he turned his attention to that of town drainage and sewage utilisation. Before recommending a plan for Bedford, he went a tour through England and Scotland, to ascertain the results obtained in other towns of the country. A complete sewerage scheme of drainage, water supply, and sewage utilisation, was inaugurated; and it is no little to the credit of his sagacity that Bedford was the first place to be sewered on this scale which is now called "the separate system."

In a report on the subject to the Corporation of Bedford, he recommended that the same should be discharged separately into the river by the existing sewers. Up to that time, no proposal to separate the rainfall from the sewage had come before the public, although the plan is now advocated by the leading sanitary engineers.

The electors of Bedford had, for some years before Mr. James Howard entered Parliament, urged him to become their representative; but he declined all overtures until the election of 1868, when, in view of the important public questions to be settled, he was elected. In the first session, he was returned at the head of the poll. During the first session, Mr. Howard spoke on the Endowed Schools' Bill, and was invited to act on the Select Committee to that Bill. The Cattle Diseases Bill was introduced about the same time by Mr. Forster, to whom Mr. Howard's practical knowledge and experience in matters of this kind were soon apparent, and were of no little service in framing the provisions of that difficult measure.

Mr. Clare Sewell Kepp, M.P. for East Norfolk, has borne public testimony to the parliamentary services rendered by Mr. J. Howard to the agricultural interest, in a speech which, after introducing Mr. Howard as President-elect to the London Farmers' Club, he said—

"One evening last session, when there was a debate on the Patent-laws, and that great man, Sir Roundell Palmer, and that other great man, Lord Stanley, had been on the Patent-laws, up got Mr. Howard and abolished the legal arguments of the one, and made philosophical notions of the other in the most charming and beautiful way. A gentleman who was sitting behind me, said, 'Well, that was a good deal better than the house seems to me to knock these great dons over just as if they were ninepins,' and this he does while it is beaming with good nature."

After the session of 1869, Mr. Howard went a tour upon the Continent, and on his return read a paper to the London Farmers' Club on "Continental Farms and Peasantry," which was full of interest. Mr. Howard,

believing it would counteract much misapprehension on questions connected with land, was subsequently invited to give a more lengthy account, and published his paper. In this book he was one of the earliest to direct public attention in this country to the question of footrot sugar manufacture.

Mr. J. Howard's previous papers read at the Farmers' Club—"the History of Steam Ploughing," "the Corn in America," being an account of his tour in that country, and much valued by the members, who had placed him quite in the front rank at the Club, of which he was subsequently elected Chairman. According to Mr. John Coleman's paper on "Cheese Factories," the first account published in this country of the advantages for improved factories is to be found in Mr. Howard's "Things in America."

Mr. Howard is also the author of letters and pamphlets on a variety of subjects. Some years ago, on the invitation of the principal agricultural implement manufacturers, he wrote a brief historical sketch of the implement trade, the effect of prizes upon that business, and suggestions for improved arrangements in the trial of agricultural machinery. He was also the author of the scheme for dividing the implement trials of the Royal Agricultural Society into triennial courses, and submitted to the Council a classification showing how the various machines should be arranged in the classes. A few weeks after the meeting of the Franco-German war he conceived the idea of aiding the French farmers with seed wherewith to crop the land, and at once put himself in communication with a French friend, His Excellency M. Drouyn de Lhuys. Owing, however, to an attack of illness, and the long continuance of the war, he was prevented from the time that the Earl of Vernon came to Mr. Howard's assistance, when about £50,000 was raised, and in the spring the seed was distributed among the distressed peasant-farmers of France, Mr. J. Howard acting as treasurer to the Fund.

Howard's health, already weakened by an attack of sunstroke in Egypt, suffered much from the long hours of the House of Commons, during his first and second session. Owing to this he has not until recently been well enough to resume his numerous duties, and consequently has not taken so prominent a part in public affairs as he probably would have done. It is gratifying to know that a rest for several months has restored his former strength and vigour of mind. For two or three months past he has resumed the management of the Britannia Works, and has been busily engaged with his old pursuits of carrying on experiments in the field.

Prophets are said to be without honour in their own country. In Mr. Howard's this is far from being the case. The Bedfordshire Agricultural Society, which has for seventy years been presided over by a member of the aristocratic and landed gentry of the county, this year unanimously elected Mr. J. Howard to the presidency, an office which he fills at the present time. Indeed, it may be affirmed that he not only stands well in his own district, but that his neighbours fully appreciate the laurels he has gained elsewhere.

MODEL FARMS IN IRELAND.

(Mr. Baldwin, of Glasnevin, Principal Inspector of Model Farms and Agricultural Schools under the Commissioners of National Education, lately delivered a meeting of the Dublin Agricultural Society on this subject. The following is his speech, as reported in the *Dublin Farmer's Gazette*.)

MR. BALDWIN said he attended on the invitation of the society, and with the sanction of the Commissioners, to afford the members every information they might require. The system of agricultural education now in operation in this country under the direction of the Board of Education consisted of two distinct branches, which were, to a great extent, independent of each other, but which were capable of acting and interacting in a most beneficial manner. The division had arisen from not viewing these two branches each on its own merits. The first branch consisted in blending, in ordinary rural national schools, instruction in the elements of agriculture with the ordinary course of literary education. The Commissioners have been particularly anxious to see that the best of the rural education with varying success for upwards of 30 years. At first it was not well understood; but at last the efforts of the Commissioners were in a fair way of being crowned with success. The number of rural national schools in which agriculture is taught has been steadily increasing. In 1862 the number of boys who came within the influence of this species of instruction might be counted by hundreds. They are now more than ten times as many. The disposition of the gentry and clergy of all denominations is more strongly in favour of the blending of the branches of literary education, and the Commissioners were doing all in their power to meet the wants of the country. It was needless for him to dwell on the importance of this branch of education at a meeting of enlightened gentlemen such as he had the privilege of addressing. "The prevalence of the system, and of its extension," he had evinced an increasing desire to receive it. The Board aimed at affording sound elementary notions of modern agriculture. The knowledge thus imparted would give the tenant-farmers a new power of developing the resources of their farms. The extension of improved implements and machines rendered it an im-

perative duty to afford elementary knowledge of agricultural mechanism to the rising labourers. He ventured to invite the co-operation of the gentry and clergy, in developing the simple and inexpensive system of agricultural education to which he had just referred.

The second branch or grade of the Board's system of agricultural education was afforded in the model farms, which invited the co-operation of the gentry and clergy, on occasion, more particularly address himself. Of the model farms, it may be said that their establishment was forced on the Commissioners; that is to say, the results convinced all classes that the state of agriculture which had prevailed should, as far as possible, be reversed. The gentry and clergy, as a general rule, have wisely advocated a system of model farms, as one of the means of accomplishing that object. The Commissioners yielded to the demands made upon them, and established some twenty of these farms throughout the country. It was not in his province to offer any opinion on the policy of the course pursued; but he could state, for the information of the society and of the public, that the farms, as farms, are now, one with another, paying a satisfactory amount of profit, and exhibiting judicious modes of farming. The soil of the best fact farm is, unfortunately, very stiff and plasty, but after the first year the soil is so good that it has not last been brought to a state in which it will henceforward pay. There is a splendid building in it, capable of accommodating a large number of boarders.

There is a first-rate staff—a clever, sensible agriculturist, who makes the system, and a young man, who gives instruction to his pupils in the science and practice of agriculture. The literary instruction of the pupils is directed by one of the best masters in the empire, who has also charge of the general discipline. There is adequate assistance; so that at the school you have at present a intelligence, and with a fair amount of literary and agricultural education. They teach the elements of chemistry, of physics, and other branches relating to farming; and the general education includes land surveying and mapping. The day is divided equally between practical agriculture, including out-door business, and the cultivation of the mind. The head is stored with general knowledge, and the head and hands are turned to skilled practices. With the view of placing this excellent general education and special training in improved ideas and practices within the range of all classes, the fee for paying pupils only £2 a quarter, and for non-paying pupils only £1 a quarter. The Commissioners contributing the additional amount required to provide suitable diet; and in order that young men of intelligence and promise, who evince a decided taste for farming, but whose parents or friends may find it inconvenient or impossible to pay a quarter, the Commissioners have provided for them a few free places. These free places are given away by competitive examinations. Of young men who seek admission to qualify themselves for farming a high standard of proficiency is not required. If they can present a certificate, and write a fair amount of English, and a little cyphering, they are admitted. A higher standard is required from those who intend to become land stewards, agriculturists, and agricultural teachers. They must be persons who, by their intelligence and aptitude for agricultural pursuits, would, by promoting the public good, be enabled to obtain an adequate return for the cost of their agricultural training. There is a central Agricultural Training Institution at Glasnevin, near Dublin, and to which the pupils who receive a preliminary agricultural training at the provincial agricultural schools are drafted from time to time. At present the great number of pupils at Glasnevin are free, admission being obtained half-yearly by competitive examination. Well educated persons from all parts of the country are allowed to compete; the most intelligent and promising are selected. It is competent for a boy who fails at one examination to place to re-apply for a free place of £5 per quarter. Paying pupils are also admitted at all periods of the year. Some of these young men go to farms for themselves or for their parents; a large number seek employment as stewards, agriculturists, and agricultural teachers. For a long time the landlords have been unwilling to employ them by the landed gentry on the ground of youth and inexperience. They are sent out as working stewards to the larger model farms, and, as opportunity offers, as assistants to clever stewards and successful farmers, who are young men entering the profession, and who, as they advance, he goes to Glasnevin, from Glasnevin he is sent as a working steward to the model farm at Kilkenny, Cork, or Athy. He often undergoes a four or five years' training before he is recommended to a country gentleman. This arrangement has been admirably successful. The demand for proof of which this one fact may be mentioned, that while the course of training at Glasnevin is two years; there is not at present a pupil of 18 months' standing; and at the present moment nine persons are wanted to fill situations that require a high degree of intelligence and trustworthiness. An admirable arrangement has been commenced by Lord Clancarty, who has been good enough to encourage his steward, Mr. Nesbit, himself a Glasnevin man, to take six Glasnevin men as apprentice pupils to his farm at Garbally. All he would say, in conclusion, was that it appeared

to him that no man who understood the state of Ireland could for a moment doubt the utility of such a system of agricultural training as he had now endeavoured to explain.

[It was then agreed that the secretary, Mr. Bingham, should open a list of candidates for admission to the Ulster Model Farm school at Belfast, and also a list of candidates for the same recommended by members of the association, and that from this list vacancies could be filled from time to time, according as they might occur.]

OUR LIVE STOCK.

CATTLE.

The results of the principal Shorthorn sales given in the accompanying Table show, when compared with those of previous years, the extraordinary increase in value of this kind of stock. We have been accustomed at the close of each year to place before our readers similar tabular summaries, and looking back at these we find the following average results over a large number of Shorthorns disposed of at public sales. The figures are not supposed to represent the entire number of Shorthorns sold, but the general results of the sales recorded in these columns during each year:—

In 1865, 1425 Shorthorns averaged	.. 635 7 0 each.
" 1870, 1450 "	.. 650 10 0 "
" 1871, 1450 "	.. 633 13 8 "
" 1871, 2554 "	.. 553 3 6 "

Name.	Date.	Number Sold.	High Price.	Average.	Total.
Colonel Kingcote.	March 8	62	3100 16 4	2510 12 0	
Right Hon. Lord Rind.	March 9	33	1000 13 10	1115 15 6	
Mr. K. Stratton	March 15	55	71 12 0	1689 9 6	
Mr. C. Stubbis	March 17	36	81 15 0	1475 9 4	
Mr. J. Roberts	March 17	32	46 10 0	1450 10 0	
Mr. C. L. Whalley	Feb. 7	44	46 16 0	1419 4 0	
Mr. T. Bolton, Leic.	Feb. 16	12	57 33 0	397 1 0	
Mr. Robinson	March 1	30	51 25 10	700 5 0	
Mr. D. Harris	March 14	29	39 10 0	715 15 0	
Mr. T. R. Crobbie	April 2	29	39 10 0	715 15 0	
Mr. E. H. Chesney	April 5	36	39 13 0	513 8 0	
Mr. J. Small	April 10	32	20 10 0	295 0 0	
Mr. John Wood	April 20	32	20 10 0	295 0 0	
Mr. D. Nesham	April 21	63	40 16 8	2250 10 0	
Mr. John Peel	April 22	42	40 16 8	2250 10 0	
Mr. R. Eastwood	April 26	15	40 16 8	2254 12 0	
Mr. R. Jefferson	April 28	53	47 13 3	2734 14 0	
Mr. R. Linn, Lond.	May 2	54	30 7 4	4177 1 0	
Mr. D. McIntosh	May 3	29	30 7 4	4177 1 0	
Mr. James Christie	May 5	30	26 10 0	2992 10 0	
Earl of Aylesford	May 9	34	30 7 4	4177 1 0	
Mr. J. G. Stoddart	May 11	40	26 10 0	2992 10 0	
Mr. W. Chalmers	May 12	54	45 26 0	1469 4 0	
Mr. Thomas Barber	May 17	41	30 10 0	1664 3 0	
Lord Walsburgh	May 17	42	30 10 0	1664 3 0	
Mr. G. A. Cooper	May 18	18	37 18 0	682 10 0	
Mr. W. Derham	May 31	28	41 8 4	1250 2 0	
Mr. G. Jones	June 2	46	56 12 3	1856 11 0	
Messrs. F. Leney & Co.	July 5	34	30 7 4	3064 0 0	
Mr. Fred. Murray	July 5	30	37 12 0	1618 13 0	
H. M. the Queen	July 19	55	37 12 0	1618 13 0	
Mr. Howard and Mr. J. Downing	July 20	50	335 54 5	2759 9 0	
Mr. F. H. Pavesley	Aug. 1	33	167 19 5	1679 19 0	
Mr. J. G. Stoddart	Aug. 3	42	44 10 0	1872 10 0	
Earl of Faversham	Aug. 26	36	36 10 0	590 5 0	
Mr. Thomas Barnes	Aug. 23	44	736 10 0	1 441 0 0	
Mr. J. G. Stoddart	Aug. 24	41	44 10 0	1872 10 0	
Duke of Devonshire	Sept. 6	43	1005 7 10	12046 7 0	
Mr. W. S. Sney	Sept. 28	36	500 7 10 0	2066 7 0	
Mr. J. P. Foster	Sept. 26	36	36 10 0	2795 6 0	
Mr. Thomas Bell	Sept. 19	49	105 18 3	674 8 0	
Duke of Richmond	Sept. 23	30	30 10 0	1664 3 0	
Sir Robert Paul	Sept. 14	41	40 10 0	1856 11 0	
Messrs. Dudding	Sept. 14	38	135 43 0	3948 0 0	
Mr. H. J. Sheldon	Sept. 21	41	41 8 0	1857 8 0	
Mr. W. Ashburner	Sept. 27	30	68 10 0	1417 15 0	
Mr. J. G. Stoddart	Sept. 27	42	144 12 0	1912 12 0	
Mr. Angerstein	Oct. 3	37	31 11 0	2067 13 0	
Mr. de Clarke	Oct. 4	46	39 16 0	2230 0 0	
Colonel Beaumont	Oct. 10	28	39 16 0	2230 0 0	
Mr. R. W. Key	Oct. 24	28	39 16 0	892 16 0	
Sir W. S. Maxwell	Oct. 26	16	56 3 6	892 16 0	
Average	..	206	53 9 2	1998 8 4	

A year ago, Mr. Thornton commented in his Circular (No. 11) upon the "wonderful increase that is taking place" in the value of Shorthorns, and recorded an average increase in value of £2 per head over the sales of the previous year. The most extraordinary increase in average price during the last year may be partially at least, accounted for by the general encouragement given to British breeders from abroad, and while we hear of such high prices in the colonies and United States for the best strains of English blood, we can scarcely express our surprise at lower.

The number of good sales this year has been unprecedentedly large, and the general average has been swollen by such sales as Mr. Cheney's, when 56 animals made £91 13s. each; Mr. Jonathan Peel's sale, where 19 animals made £148 8s. 9d.; the late Mr. Eastwood's, where 15 animals averaged £154 5s. 6d.; Mr. Barnes's sale (Ireland), where 44 animals made £100 14s. 1d.; and the Duke of Devonshire's sale, where 43 animals made £240 13s. 10d. each. Such prices were unknown last season, when the highest average was £65, obtained at Mr. Saunders's sale; or in 1859 and 1866, when Mr. Bowly's average of £72 16s. stood unrivalled. The

operations of the season have been very considerable, and in many districts, with which the Shorthorn breeder is viewed wherever it has been introduced.

CAPITAL AND LABOUR.

I HAVE oftentimes met of late in books or the public prints some expression of regret at the fact of such a vast amount of pauperism existing, side by side with immense wealth; and the writers, although they do not say so, seem to imply that the poverty of one class is attributable to the richness of the other. I am a totally different opinion, and I certainly think that if our capitalists were only half as rich the very poor would be less poor. Now, what is capital? Political economists tell us it is accumulated labour. I agree with them. Money is only the standard by which the value of labour performed is measured, so that when a man makes his sovereign good at the end of the week, that represents a week's labour. Now if he contrive to lay up weekly a portion of this labour, in the course of time it becomes accumulated labour or capital, which will set other labour to work. I will try to illustrate this under a very simple fashion. Tom Thrifty and Sam Spendall are both young men, working in the same shop; and they are equally good workmen, and get the same wages, but they are of two totally different characters. Tom has both head and hands, and knows men who have risen from a low station to much higher positions, and it is determined to try and do the same. So he is very diligent in business, loses no time, but if a chance offers makes overtime, and every week sets aside a portion of his earnings to go into the savings' bank, and when necessary and convenient goes to the bank to purchase, he never resolves to go without. He determines that he will not marry until he can keep a wife and family respectably. In the course of a few years he has saved a nice sum of money, and having made the acquaintance of a decent young woman after the house and furniture and general arrangements, Tom marries, and sets up in business in a small way for himself, and instead of remaining an employe, becomes an employer of labour. Such a man is sure to succeed. With perseverance and industry out of the house, and frugality and good management within, success is not far distant. Tom's employer, Mr. Sam Spendall, on the contrary, likes to spend his money and enjoy himself as he goes. He spends his evenings chiefly at some place of amusement, or with a jolly set of fellows, like himself, at the public house; saves nothing for his wife and children, and when he has a young married man, a little toy in the shape of a woman, and as a consequence soon a little crop of Spendalls appear on the scene. With bad management in the house and carelessness out of it, poverty begins to stare them in the face. Sam finds himself comfortable at home, and returns to his pleasures, goes to work worse, until he and his family become numbered among the very poor, for whom so much concern is manifested.

It is idle to ask which of these two men was the better citizen. Each of them had a good opportunity of doing good to a different set of them. Each of them earned the same wages, and in a free country had a right to dispose of them as he pleased; but the man who wasted his opportunities has no right to turn round on his more prudent companion who has made the most of his opportunities, and who has got the most out of them, probably employing, or being rated for the support of, the other's children. It is a fact which cannot be too strongly impressed on the minds of all young persons that future ease and comfort mean present self-denial. Fortunes are generally saved, not made. It is true that the few—and the very few—get rich very suddenly by successful speculations, but, as a rule, the aggregation of the money which forms the capital of this country has been amassed by small savings, in the same way as the bridge is built brick by brick.

Capital is not being accumulated by labour is, in my opinion, its best ally. It is not increased while kept idle, and in these days men do not wrap their talents up in napkins, but every nerve is strained to keep them in motion, and it is impossible to do this without the application of labour. Hence it follows that the greater the capital the more labour is required for its profitable employment, and the greater the demand for labour the better will be its remuneration. It is when capital lies idle or stagnant, owing to there being no profitable field for its use, that labour suffers from the want of employment, and the result would be none to employ, and works of any magnitude could not be attempted.

The late Mr. Brassey is said to have died worth nine millions. Now I will venture to assert that in amassing this great capital he directly benefited himself, but a great many richer. It is a positive error, and a man can hardly do anything to directly benefit himself without indirectly benefiting others. If Mr. Brassey could have eaten his gold, or even had he hoarded it, it would have been mere selfish enjoyment, but so long as he was busy employing his capital, the result would be that he was benefiting the working man, and adding to the wealth of the nation, as well as to his private means.

It seems to me that undue prominence is at present given to what is called the working man, and by a certain party all the results of labour are credited to

him. It seems to be forgotten that the horse is a great power, the steam-engine a still greater power, in the drudgery of the world. Surely this is not the property of the working man. Again, the power of brain appears to be utterly ignored, but where is the philosopher who will venture to assert that when the head is employed it benefits the body? How is it that persons who work for wages, no matter whether they be high or low, are so much less thrifty than persons who receive a similar income from any other department of industry. I know of many small village tradesmen or small shopkeepers in towns who would compare favourably with the country farmer, and their profits were as great as the wages received by some of the skilled workmen in our factories; and yet they struggle manfully on regardless of the hour system, working all the day and oftentimes into the night, paying rates and taxes, and being charged with the maintenance of the roads most frugal manner, and, in fact, do anything to keep themselves from pauperism, while the highly paid workman or those belonging to him are too often on the verge of it. Yet this is the class that is to be wiped out so that the working man can be supplied by co-operative stores, surely our country cannot be so good a man as to apron the Oak, the figure of centuries, to make way for a Mushroom.

It is no uncommon thing at the Board of Guardians at which I have a seat, for a smartly dressed young widow in weeds to present herself. To the question of "What philosophy attends kindly the answer is given, "For relief." "Where was your husband employed?" "In the works." "What were his wages?" The answer may be 30s., 35s., 40s., or 45s., as the case may be. "How long has your husband been dead?" "A month or two, you recollect?" "How long is it given, "For relief." "Where was your husband employed?" "In the works." "What were his wages?" The answer may be 30s., 35s., 40s., or 45s., as the case may be. "How long has your husband been dead?" "A month or two, you recollect?" "How long is it given, "For relief." "Where was your husband employed?" "In the works." "What were his wages?" The answer may be 30s., 35s., 40s., or 45s., as the case may be. "How long has your husband been dead?" "A month or two, you recollect?" "How long is it given, "For relief." "Where was your husband employed?" "In the works." "What were his wages?" The answer may be 30s., 35s., 40s., or 45s., as the case may be. "How long has your husband been dead?" "A month or two, you recollect?" "How long is it given, "For relief." "Where was your husband employed?" "In the works." "What were his wages?" The answer may be 30s., 35s., 40s., or 45s., as the case may be.

Co-operation, we are told, is the grand panacea which is to cure all the ills of the industrial working man, and that the Don't believe it. A society of this kind was started near me a few years ago, which was to supply its members and customers from a miscellaneous store. A large flour mill was erected, with bakery, &c., and, apparently, private enterprise was to fall into the hands of the working man, and in three years a large, useful-looking building, fitted with expensive machinery, has remained a profitless heap of bricks and mortar. If the country were studded with these societies for the manufacture of goods as well as their distribution, some would be successful, others would be lost. Commend me to private enterprise. I cannot see the wisdom of the industrious man being chained to the lazy one, or the intelligent man to the stupid. In a country like our own, where every man is free, and has fair play, every atom of humanity will find its own proper sphere. Society will in such a case regulate itself far better than it can be done by any number of bricklayers or cobblers, with a few philosophers to boot.

I have seen a great deal of town and country life, but I have never seen any of the industrious man, who could not obtain a tolerably comfortable livelihood if he practised ordinary prudence. I see nothing wrong in any number of young men co-operating and adding their savings together for the purpose of starting a factory, stocking a farm, or, in the example of the pauper societies, buying an estate and splitting it into small farms, if they choose; but I have a strong objection to their confiscating the savings or property of other people. The political economists tell us that the safety of the nation depends on a small number of men, and that the more the better; and to better his condition leaves the cultivation of the soil, it should make him less patriotic. How has it fared with France and peasant proprietary against Prussia and feudalism. The peasants and small farmers were for peace at any price, so that they could be left quiet in their villages.

The labour with which I am at present concerned is agricultural labour, and the wages of this class vary so much at different seasons, and there are so many advantages in lieu of wages, that it is difficult to institute a fair comparison between the wages of the agricultural labour. It is a false principle to give a man a cottage and garden worth 2s. or 3s. a week for 1s. on the ground that the man cannot afford more. The same remark applies to gratuities of beer, milk, cider, &c., and numerous other extras. To give a man a cottage would be to give the man full wages, and make him

pay full value for what he receives. Although I could live more comfortably in a labourer's cottage as they are found at present, than in a cellar or attic, in a town I should be right glad if our landlords generally would provide enlarged and more decent homes for the labourers with at least a rood of ground adjoining, or as close as possible to them. Much has already been done in this respect, and it is to be hoped still, in the course of the year, will be generally carried out.
F. W. Bignell, Loughton, Stoney Stratford.

CONDENSED MILK.

We believe that the credit of first condensing, or rather concentrating milk, is due to a Frenchman, named De Leignan, about 24 years ago, from whom the process was obtained soon afterwards by Mr. E. D. Moore, a medical man attached to the Court, who had manufactories in Staffordshire and Middlesex, making concentrated milk, and also a combination of it with cocoa. In 1857 Mr. House, now Mr. Mitten, on the retirement of Mr. Moore, whose manager he had been, took up the business, and, on an "improved patent," has continued it ever since. It was from Mr. House, through a Captain Fletcher, that Mr. Gail Gordon, of New York, got the idea of preserved or condensed milk. Mr. House's milk is his "concentrated" milk, we imagine that the process differs little from that of producing "condensed" milk, the former being obtained by evaporation of the water from the milk in open pans; the latter by evaporation in steam-jars. Mr. House's milk is sold in tins, that primarily to a Frenchman, though mainly to an Englishman, the credit of first producing condensed or condensed milk is due, and not to Mr. Borden, or any other American who may have perfected the process and developed the trade, and seem inclined to take credit for it, and to organize in the whole matter. Mr. House has mainly confined his business to the supply of shipping, and has not "pushed" his article for home consumption. Of its merits we can bear witness, having lately tasted a tin of his concentrated milk, which was "put up" in 1857, and found it to be as good as any I have seen in Calcutta and back. It was the sweetened mixture, and cut and tasted very much like an extra rich blanc mange, but capable of being reduced, or rather expanded, into sweetened milk by the addition of water.

As with Mr. Borden's process, and, perhaps, some improvement on it, that the originators of the Anglo-Swiss Company established themselves in Switzerland, at Cham, in the Canton of Zug, in 1866. Their works are on the banks of Lake Zug, opposite the Kigi range of mountains, on the lower parts of which, and on the adjacent villages, are the cows from which the company get their milk are pastured. At their first commencing business they only took the milk of about 350 cows one day a week, for which they paid about 1*d.* per quart. The demand for the condensed milk here so increased, that they now take the milk between 1500 and 2000 cows daily (Sundays included), under contract with the neighbouring farmers, using in the process more than a ton of sugar per day. Preparations are being made for still more extended operations, and it is expected that next year they will employ about 2000 cows, and produce 10,000,000 quarts daily. Of the total manufacture by this company, about one-half is consumed on the Continent, the other in England and its colonies, and other parts of the world.

The Aylesbury Company is an offshoot, or rather extension, from the Anglo-Swiss, and Mr. Merriam, having been one of the chief promoters and managers of the latter from its commencement, and other directors of the old company are now associated with its English rival. It was established last year, and began its business in September, taking the milk of about 500 cows, producing about 100,000 quarts of milk daily, with the exception of Sundays, when the farmers who own the cows use the milk for butter and other purposes. The company have just erected further buildings to meet the increased demand for milk, and when in full working order they will shortly be producing the milk of more than 1000 cows, and expect to make from 6000 to 10,000 tins per day, according to the season of the year. The factory, in which about 100 hands, old and young, are employed, is a few minutes walk from the town of Aylesbury, and is a striking instance of the progress of a canal which runs through the famous vale, and having a road on each side, forming the company's premises, which they rent under Baron Rothschild, into the shape of a triangle, pleasantly surrounded by trees, and measuring about 3 acres, including grass lands, yards, and out-buildings.

If for no other reasons, it would have been a happy thought to have fixed on Aylesbury for their *locale*, the very name being redolent, like Canaan, of milk and the good things connected therewith; and the supply of milk from the town of Aylesbury, the pastures in England will doubtless commend the choice. Steam is got up in the factory at 6 in the morning, and the farmers, who live within from 7 to 10 miles of it, begin to deliver their milk about 7; but it is nearly 9 o'clock before the last arrives. We were on the scene during the delivery of the milk, and saw that the milk is emptied at once from the large tins con-

generally used in the trade into a trough, which conducts it through sieves into a large tank holding about 800 gallons. In the department where the first part of the process takes place. From this tank it is drawn into large open metal cylinders, which are slung up by a crane, and placed in a hot bath in large tanks, somewhat after the manner of the tins of meat in the preserving department; after remaining in this some time they are then lifted, and the cream is drawn into the open funnel-shaped vats, whence the hot milk is drawn up through a pipe in the centre into the condensing pans on the upper floor; the sugar having been mixed with it solely for the purpose of preserving it. It is pressed down into the lower room, and there, for two or three hours, while the evaporation of the water is taking place, and the milk gradually condensing. When this part of the process, which may be seen through the glass window of the condenser, is completed, the milk, then about the consistency of liquid honey, returns by a pipe into the lower room, and is received again into the open cylinders, which are swung into the central tanks; this time being filled with cold water for the purpose of cooling—the regulation of the temperature during the whole process being a matter of the greatest nicety. Thence it is sent down to the lower room, where the tins, which are soldered up and packed in cases of four dozen each, ready for sale. The greatest care is taken that no tin leaves the establishment unless perfectly airtight; and to ensure this each one is closely examined by a lad, who, in addition to his regular wages, gets 8*d.* for each tin he inspects. The farmer who supplies the dealer has to take and pay for its contents. The condensed milk in these tins gradually thickens, becoming slightly more consistent up to five or six months; after which it remains of the same consistency, and will continue good for years, perhaps as long as the tins themselves, and in some cases, and in some cases, and even when opened, remains sweet for weeks.

It should be mentioned, that the greatest cleanliness is observed throughout the whole process. Even the milk tins which the farmers deliver, immediately on their being emptied, are, in the receiving room, placed in a tank, where they are washed with steam, and a strong jet of steam is turned into them, searching every chink and cranny; and, finally, another very powerful jet of cold water completes the cleansing process, which is also applied continually to all cylinders and accessories used in the factory. And, in addition to this, the floor of the factory is constantly deluged with streams of water supplied by pipes from the Chiltern Hills Water Company's works. The milk received from the farmers, at about 2*d.* per quart, is tested in a variety of ways several times in the cream, and the result is carefully kept. The contracts with the farmers are very stringent, and if any thing is found wrong with the milk the company reserve to themselves the right of returning it, and at once throwing up the contract. They are careful also to examine the police records of the district, to see if any of the farmers whose milk they take have any cases of diseased cattle on their farms, which they are bound by Act of Parliament, under heavy penalties, to report at once to the police. The sugar used is of the best refined kind, some also from Beet-sugar, and is obtained from the same source. It may take place at any part of the process; it would be impossible, and if attempted would at once defeat the great object—namely, the preservation of the milk; and as the article is sold only in the Company's tins, hermetically closed and labelled, it is impossible for any one to observe any adulteration. The milk has an article which is pure milk, not an article made from milk, with the addition of sugar; all that is taken from the milk being the water, which in milk direct from the cow constitutes as much as 80 parts out of 100. According to this statement it may seem, that it is doubtless about 20 parts of colourless water which runs, as we saw it, continuously from the condensers give ocular evidence of it, and its being almost tasteless further shows that by the process the milk loses nothing but its water, and this is lost in the distillation of about 5 parts out of 80, leaving in the condensed milk from 20 to 24 parts of water, the rest being the caseine, butter, or fat, and other solid substances which remain intact. This is proved by the fact that when the proper quantity of water is again added to the condensed milk, it will, at least in the first instance, be indistinguishable from the condensed milk produced by the Swiss and English companies made by Baron Liebig and many other eminent chemists leave no room for doubting the above facts.

We may here mention that the Aylesbury process is substantially the same as that used by the Anglo-Swiss Company; by Mr. Borden, in America; and by Mr. Newnham's Irish company, at Mallow; but the last-named brand is not often seen in the English market. There are other companies on the Continent, one near Munich, one in the town of St. Gall, and another in France. The business is growing, and is not limited. In America, also, there are several manufactories, but Mr. Borden takes the lead. He also produces the condensed milk without sugar, which will keep good for a week or ten days, and it is this form of milk, and not the popular one, which is in great and large American cities have used for some years

past. The English company will probably offer some of this kind to the public, and we see no reason why it should not be successful. It is a good article. Each household with tolerable exactness its weekly consumption of milk, and by taking a weekly supply in this form will be sure of getting a genuine article. We should not forget to mention that the English company make a preparation of condensed milk and cocoa, which is sold retail at about 1*s.* 6*d.* per tin. Each household needs the roasting, grinding, sifting, and general preparation of the cocoa, which is all done at the Aylesbury Works, and a most excellent combination is produced, the cocoa assisting as well as the sugar in the preservation of the milk. Very economical, equaling in value one penny with boiling water, makes as good a cup of cocoa, already sweetened, as can be desired. They contemplate also bringing out a mixture of the milk with essence of coffee.

But to return to the condensed and sweetened milk. The present retail price of the 1 lb. tin of both companies is about 1*s.* 6*d.*; and at this will bear at the very least as much water added to it as will make it equivalent to 2 quarts of pure milk, we have a genuine article at 4*d.* per quart, with the addition of nearly one pennyworth of sugar to each quart,—no slight consideration when estimating the price. Thus, the condensed milk is considerably cheaper than any milk sold, even if that could be obtained pure. The condensed milk can be used for any purpose for which ordinary milk and sugar are used—for puddings, custards, and other cooking purposes; less than a teaspoonful is sufficient to give a rich cream, and it will save some time; two or three times the quantity will make a large basin of sweet bread and milk. *The Standard.*

Home Correspondence.

Sugar-Beet.—In consequence of numerous letters on the cultivation of Sugar-Beet, I determined to try one again, and to do so, I succeeded in doing any good with them some three years ago, being obliged to consume a much smaller crop than I grew of Mangel in the same field. Also the difference in the Wheat crop after was most marked in favour of that part of the field which grew the Mangel. I selected the best acres, and sowed them in a regular, wide-way sowing, which I ploughed twice, subsowing 16 inches deep with a double-furrow plough, one share removed replaced by a subsoiler. Sixteen loads of house-made dung and 6 cwt. phosphate-guano per acre were applied. The plants 12 inches apart made hand hoeing quite a needless labour, and the roots, after being up nearly every root had to be dug. The best seed from Germany was used, at 2*s.* 6*d.* per lb. The crop was very favourable, and no frost came, or the crop must have been rescued, as frost causes the roots to rot, and renders them useless for sugar-making. No plough missed, and the result was 372 loads of the above stands:—

2 ploughings and 1 ploughing and subsoiling	£ 8	0
6 harrowings, at 3 <i>s.</i>	0	6
10 cartings, at 1 <i>s.</i>	0	10
1 rolling, at 1 <i>s.</i>	0	1
Planting, at 1 <i>s.</i>	0	3
hoeing, at 1 <i>s.</i>	0	3
Hand-hoeing, 5 <i>s.</i>	0	3
Lifting and storing	1	5
1000 lbs. seed, at 1 <i>s.</i>	1	0
6 cwt. phosphate-guano, 1 <i>s.</i>	1	0
15 lbs. seed, at 1 <i>s.</i>	0	1
Rail, 1 <i>s.</i>	0	0
Rent, 4 <i>s.</i>	0	0
Cost per acre	£ 13	13

The estimated produce is 16 tons per acre at 20*s.*, which only leaves £1 6*s.* 5*d.* profit in a good year. Now, I can grow 35 tons of Mangel at a cost of £11 11*s.* per acre, and for them I get most years 20*s.*; last year 20*s.*, but only for 1000 lbs. of a profit of £13 6*s.* 5*d.* against £1 6*s.* 5*d.*, showing a clear gain of £11 10*s.* 7*d.* in favour of Mangel. *Cincinnati, Nov. 21.*

Utilisation of Sewage, &c.—Very much has lately been written, and spoken, relative to the utilisation of town sewage and all similar sewerage manure deposits, and family closets, privies, cesspools, &c. Too much cannot be said to induce every family in the kingdom to take especial care to preserve for manure the refuse of their houses, and to have it well utilised. The agriculture of the country requires every attention to be paid to these minor matters. The modern improvements cannot be fully realised, unless from a much larger application of manures for the many superannuated crops now introduced in modern agriculture, as also the many additional crops introduced in the improved order of farm management, which can not only be carried out, but greatly increased by the liberal application of manures of one order or another. It has become already one of the farmer's great difficulties how to supply himself with manure. The manure of the town, now so manufactured are too high in price to be made generally applicable, because so much is required to replenish the soil sufficiently to cause that fermentation of soil necessary for the full and rapid progress of the crop. It is now a matter of fact, that a slight dressing is of little avail, even good soils require dressings of from 7 cwt. to

all about 84 tons, arrived at Haddington station on Saturday, November 4, and required nine horses and two carts to convey it to Yester, 6 miles. The windlasses were set down in the field near their position for work, and a portion of the field, 400 yards long and 200 yards wide, and containing about 16 acres, was marked off, and the anchors and porters for the driving rope were set up round about it. The engine and plough arrived in the middle of the day, and the anchor and block on that afternoon of that day commenced to work. Several hours were spent in getting the engine into position, in consequence of the wheels having sunk in the soft mud, which was the case for the four or five times the previous days. Tuesday, November 7, was spent in making sundry alterations on the plough, and adjusting some parts of the Fisken tackle which had not been properly adjusted.

Wednesday, November 8: the tackle was fairly started this morning, and the number of people employed was as follows:—One engine-driver, two windlass men, and one ploughman, one lad was rope porter, and one man was driving water to engine, one man and two horses driving coils (8 miles). Not long after starting the bearing of the pulley of the corner anchor, nearest to the engine on the tight rope, became heated, and the anchor had to be removed and another one substituted. About three hours after starting the small pinion on the first motion of the patent windlass stuck fast on the shaft on which it runs loosely, and the engine had to be stopped, and part of the machine had to be sent to the blacksmith's shop to be adjusted, and the shaft ground, thereby causing a delay of three hours. Both of these accidents occurred during the first day of work, and have been made for lubricating the bearings, and can be very easily remedied. With the above exceptions, no faults or deficiencies were observed in the patent tackle while at work, and it is to be regretted that the services of persons conversant with such matters that the bearings of the corner anchors, and also of the patent windlasses, would be improved by being lengthened, so as to spread the pressure over a larger surface; and that a better system for lubrication was required, as most of the bearings are vertical. Lord Tweeddale having required the land to be ploughed 14 inches deep, which is the depth which is now done in the West of Scotland, the soil was altered accordingly, so as to plough three furrows of the required breadth and depth; and although the land was not so well turned as was desirable, still the soil was more deeply and evenly turned, and the plough was light and gravely on the slope of the glen or hollow, and the tendency of the plough was to throw out of the ground. On several occasions, and in order to test the strength of the tackle, the plough was loaded with men, and forced into the stiff clay, so as to stop the engine. No breakages occurred. It was found that with three furrows 14 inches deep, one hour was required to plough an acre, and that the engine consumed 80 lbs. of steam per square inch.

On Saturday, November 11, the work was inspected by the directors of the Highland and Agricultural Society, and the result of their observations, and the views of other gentlemen. The registering dynamometer of the Society was in the field, but in consequence of the non-appearance of Mr. Slight till late in the afternoon there was no sufficient light properly to take any readings with the meter. This is much to be regretted, as there is no record of the power expended in dragging the plough, or the driving rope and windlasses without the plough. The amount of fuel properly to be consumed in the engine was set to work in a different part of the field. The engine moved itself to its new position. Three horses were required to move the windlasses, and two horses and carts to draw the engine. The time occupied in this removal was 1 hour and 55 minutes from the time of commencing the removal till the plough was again at work. Some delay was caused by the colling up of the steam pipes, and the engine was temporarily fixed on the engine (its proper place), was temporarily being on a cart. The engine-driver, who has had charge of Mr. Roughhead's engine for the last three years, states that his power is as near as possible the same, and certainly not more than is required to work the "Howard" tackle on Mr. Roughhead's farm, and that the consumption of coal and oil is not more than 21 cwt. of coal and 2 cwt. of water per hour, and 10 or 12 oil per day. The coal was got from Fountainhill colliery, and though not of the best quality of steam engine coal, it is well adapted for engines in this part of the country. The oil and lard required for the lubrication of the windlasses, anchors, and porters, after these got into proper working order, is imagined to be not more than 20 lbs. of tallow per week. The working strain on the hemp driving rope is said to be a fourth part of the strain on the wire rope which drags the plough, so that, supposing the strain on the wire rope to be 28 cwt., the strain on the 14-inch furrows to be 28 cwt., the strain on the driving rope would be 2 cwt. The driving rope when new will stand a strain of 30 cwt., and the wire rope 14 tons. The work on the Fisken tackle was not so closely watched, and after the tackle was fairly started notes of everything that occurred were taken. The only defects observed in the work on these ropes, or in the machine, were easily remedied, and with a little more care in manufacture would not have occurred. The management of the windlasses is apparently within the capacity of any ordinary working-man, and the friction of the pulleys, and the weight thrown out of gear, and the plough thereby stopped, without communication with the engine-driver, seems to have reduced the danger of any accident almost to a certainty. The rope porter, who is the man who sets the windlass in motion is also considered a great advantage, as the risk of breakage from the plough coming in contact with wet stones is much reduced. The tackle was examined by many of the agricultural gentlemen of the week, and they were unanimous in expressing their approval of the apparent suitability of the tackle to perform

the work required of it. It is to be hoped that the eminent consulting and practical engineers of the Highland Society will express their opinion as to the mechanical arrangements adopted on this system, and as to the probability of endurance of the windlasses and other parts of the machinery.

No statement of the cost of working the Fisken tackle has been given, but this may be more accurately ascertained, and the distance from coals and water. Nor has any comparison been made as to the economy or advantage of this system in comparison with other systems that have been tried, or with the sufficient experience of it to warrant any such comparison. An attempt was made to have another system of steam cultivation at work in the field in order to compare it with the present system, but in consequence of the conditions laid down by the agent of the other system it was found to be beyond the means of a private individual to conduct such a trial as he insisted on, and Lord Tweeddale's observation was, that a trial could only be carried on in Scotland by the Highland and Agricultural Society.

The board instructed the secretary to convey the thanks of the Society to Mr. Swinton for his able report, and to communicate with Professor Macquorn Ramsay, on the subject of the comparative merits of the report from that of the mechanical arrangements, and as to the probable endurance of the windlasses and other parts of the machinery adopted in Mr. Fisken's system.

Humaniety to Animals.—A committee was named to read and report on the papers lodged for Lady Burdett Coutts' prizes for essays on the most efficient method of inculcating in primary schools the duty of humaniety towards animals. The following prize was reported that forty-three essays had been received.

SCOTTISH CHAMBER OF AGRICULTURE.

The Land Lease.—At a recent special general meeting of this Chamber Mr. McNEAL CAIRD delivered an address on this subject, from which we make the following extracts:—

1. The first point to which I shall ask attention is that apart from stipulation, and by mere force and presumption of law, an ordinary farm lease cannot be effectually transferred by the tenant unless he can show that the consent of his landlord has been obtained; property—very often, through his skill and expenditure, a very valuable property. I stand here to claim for the tenant one of the essential rights of property—the right to dispose of it. Consider the case of a tenant-farmer who has his means locked up in the land, and who, when his means become disabled him to remain in the management, though he may have many years of a valuable lease to run. What is the worth of his valuable property then? He cannot sell it—he cannot sublet it. But the rent is growing, the seasons for cropping are running on, and he is unable to wait. He can do nothing but cast himself on the mercy of the landlord. He is constrained to renounce the lease, and the landlord enters to his labours with such compensation, if any, as it is of his mere pleasure to give. Is it a righteous law which puts the tenant in such a predicament? Is it a just law, in the case of a child, a few years old, succeeding to his father's lease. Fortunate, indeed, will be he if he has friends possessed of the courage and the ability and will to undertake the grave risk and responsibility of farming for a minor during 12, 15, or 18 years to come. For if he has no friends, he must also renounce the mercy of the landlord's mercy. And then consider what may be the position of the tenant-farmer on his death-bed, with the bulk of his means invested in his farm. The law does not permit him to regulate the succession to his own lease. How is he to secure a home for his widow, or his eldest son, may he be able to do so, if he have no knowledge of farming; he may be a spendthrift or a drunkard, but the unfortunate father has by law no power to leave the lease to any other of his children. This is not the case with other property. Consider Isabel Campbell, when she was quitted on this question of the bench, indignantly claimed, "It is not common sense" for the landlord to control the tenant's succession. I may venture to add, it is not common justice. It is a law expressly for the interest of the landlord; which can be pleaded by nobody but the landlord, which is, therefore, not available to the eldest son if the landlord chooses to accept the heir named by the tenant. And here is a climax to the intolerable wrong of this law. It puts both the eldest son and the selected heir at the mercy of the landlord. On the other hand, it may be unjust if the eldest son should have the lease, and if he should have the lease to escape from his obligations to the landlord. I think it reasonable that in any alteration of the law the original tenant should remain responsible to the landlord along with the tenant to whom he transfers the lease.

I now come to the great question of tenants' improvements. When a man's lease is approaching its termination, every ton of purchased manure that he puts into the land is a premium to somebody else to offer a higher rent for his farm. Common prudence would dictate that the man who has the lease of a farm as much as he can get on a reduced expenditure, and the productive power of the farm is thus diminished at the end of the lease. This is a source of great national loss. It is hurtful also

to the landlord, and hurtful to the incoming tenant, who incurs a heavy expenditure at the beginning of his lease to restore the fertility of the farm. The reduced production by which he suffers, and by which the landlord also suffers through him, commonly continues till he has almost got over the full course of cropping. Neither is it for the advantage of the outgoing tenant if he were protected against the loss of his unexhausted manures and tillages. The true interest of all concerned is that he should have a right, by law, to have the value of his manure allowed to him on the termination of his lease. You might then expect that farms in general would be kept in full fertility till the end of the lease, and the whole country would benefit by it. Reflect for a moment on the amount of wealth which is lost to the country through the want of reasonable compensation to the farmer for his manure. How many of roughly estimated £100,000 on seven-cow farms held on a 10 years' lease you may reckon that the last five years will be a period of reduced expenditure by the outgoing tenant, and of exhaustive cropping. Then the first seven years of the new lease will be a period of liberal expenditure for the purpose of restoration of productive power. In the next seven years you may expect the farm to be in full fertility; and then begins again the evil cycle of exhaustion. You will have on the individual farm seven years of Egyptian fitness alternating with periods of comparative leanness; but the good years will be a period of good soil of 12 to 7. Where there are no leases and no compensations on removal—judging by the motives by which men are commonly influenced—the leanness will be apt to become chronic, unless in exceptional cases, or where the character of the landlord gives a tenant all the security of the improvement he has executed. We then consider that this kind of thing is in constant action over the country. And when you remember the enormous value of agricultural produce in Great Britain, even as things are, you may form some conception of the rent-roll millions are lost to the country by the want of the security of the country, through the pockets of farmers, if by wise legislation on the subject, based on the motives by which men are acted on, you could sustain the land in full fertility during the whole 10 years of a lease, instead of seven out of 10. I need hardly suggest that this would be a most desirable thing if the tenant could find his way into the tenant's pocket, it is according to all experience that no inconsiderable share of it will soon pass into the rent-roll of the landlord. If we could raise the average rate of acreable produce in Great Britain by only one-fourth, which is not a very high estimate, it would be worth the country could probably not be less than 40 millions a year. Again, if an enterprising farmer erects farm buildings or labourers' cottages, or executes drainage or other permanent improvements, the law is prompt to punish him for his rashness. The house is no sooner built the moment the improvement has been executed, the law takes the ownership of it from the man who built it, and transfers it without compensation to the landlord. The high priests of the law pronounce the formula, *indefinitum solo, solo cedit*, and every tenant must bow his head and submit, so potent is this magic phantasm of the law, that even the tenant who has done the work of his own hands. It contains a dogma of the legal creed which lawyers generally accept with unquestioning reverence. In plain English it just means, "What is built on the land belongs to the land." It is an assertion, not a principle, that the improvement is not a way supported by fact or reason. We are told in God's law, "The sea is His for He made it," but in man's law the reading is reversed; the house is the landlord's though he did not make it. That is the law of Scotland. Is it reasonable? Is it just? Is it a law to be obeyed? Is it a law that should have admitted the tenant? Our Yankee brothers have adopted the opposite principle for their unoccupied lands in the West. They call it the homestead law, and it is one main secret of the amazing growth of that great country. Its principle is "Where a man has a house on his land, it shall be his, and he shall be free. So, you see, the rules of law are capable of being adapted, as they ought to be adapted, to the circumstances and wants of society. Was this of this country had once vast, almost illimitable, tracts of unappropriated land, and the colonies. And there never was a more gigantic blunder than was committed by our statesmen when they failed to establish a homestead law, available to every subject of the empire, before they abandoned the control of these lands. We have still large tracts of land in this country, and in the most fertile, the birthright and property of the people, which are being encroached on and frittered away and enclosed year after year by the pressure of neighbouring proprietors. Their extent is immensely greater than is generally known. I would just remark, in connection with this subject, that an acre of land to our crowded population if we had a wide and well-considered homestead law for these immense common lands, giving all reasonable priority to adjoining commoners? I hope to see Parliament establish some such rule as this—What a tenant has built he be his, and he may take it out, and he shall be paid for it.

3. I now pass from these great grievances to others which, though of less capital importance, are sufficiently glaring. The legal warning of 40 days to leave a farm is quite inadequate. The exigencies of

modern agriculture require a farmer to look a long way ahead. When he manures his green crop, or folds sheep on his strips, it is for the benefit of the grass crop which is to grow, not in that year, nor the next year, but the year after that. He prepares in summer the cattle that are to be fattened in winter. Whenever the corn is off the ground, the tillage for next year's crop should begin. He can get his grass crop in the spring, and he can be kept in the most painful uncertainty whether he is to remove or not till he reaches the 40 days before Martinmas. The old law was more reasonable. It made a difference between removals in May and removals in November, but very much less. Mr. Tillard's tenant could not be removed at the winter term without notice 40 days before May 15. That gave him six months besides the 40 days. But in 1853 there was a Bill in Parliament, a technical Bill, to regulate the business of Sheriff Courts. It was slipped into it that there should be no longer a distinction as to removals between one term and another—that 40 days before the actual term of removing should be sufficient in all cases. Away went the six months at a blow. That at least must be reversed. But since it brings under discussion the removal of tenants, let me venture to say that, having regard to the expenditure which a man has now to make on his farm, and the necessity he is under of farming on plans which contemplate the future, no agricultural tenant ought to be removable on less than 12 months' notice at least.

Farmers' Clubs.

EAST LOTHIAN.

Double Plough.—The following paper was lately read by the East Lothian Farmers' Club, by Mr. James WYLLIE, Innerwick:—

With regard to the comparative draughts of double-furrow and common ploughs, a great many trials at public competitions and elsewhere have been made, and the general result has been to show that the double-furrow is about one-third heavier. I have, for my own satisfaction, tested the draught of both implements in various kinds of work, with very much the same results. As I carefully noted the results of the last trial, I will now, with your permission, give particularly the last trial, which was made at the time was after Potatoes, and had been harrowed and grubbed, so that it was looser for 3 or 4 inches on the surface and firm below. The furrows turned by both ploughs measured 7 inches deep by 9 wide. On applying the dynamometer to the common plough, I found it drew quite 10 stones, so that about one-third of the horse-power was exerted in moving the mere implement. On ploughing the double-furrow, I found it to draw 13 stones, and fixing it to the same size of furrow, I found it drew 43 stones. When trying the draught of the empty implement, we found the slight incline of the field made a great difference on the draught—much greater than that noted when testing the double-furrow without a furrow. Though very little uphill it drew 13 stones, while downhill it only drew 7 stones. The common plough was tested empty, both in the open furrow and on the surface. The double-furrow was, of course, only tested on the surface, which, as I mentioned before, was looser than being grubbed, so that the wheels sank somewhat into it. The average weight, then, of the empty double-furrow I put at 10 stones, being the same as that of the common single plough. From these results we find that to turn two furrows by the common single plough the total draught requires of four stone amounts to 62 stones, or 15½ stones to each, while by the double-furrow the same amount of work was done at an exertion on the part of three horses of 43 stones, or 14½ stones to each; so that three horses, in the double-furrow, did the work of four in the single plough, and with less draught.

In this case, three horses were somewhat easier in the double-furrow than two in the single; but in other cases I have found the draught about equal, and in one case somewhat in favour of the two in the single plough. In order to arrive at the true saving of power effected by the use of the double-furrow, we find, on comparing the draughts of the empty implements, that to turn two furrows by the single plough 20 stones were required merely to move the empty implement, while in the case of the double-furrow only 9 stones were required to move the same stones were required. This apparently gives us at once a saving of 10 stones in favour of the double-furrow; but, as to turn two furrows by the single plough we required 62 stones, and by the double-furrow only 43, we have a saving of 19 stones to each furrow, or 19 stones for each furrow. As I cannot show from actual experiment this is effected, I can only state how I suppose it may be. In the first place, I believe that this saving of draught is due to the great attention which has been paid to the construction of the shafts, and to the substituting of steel for cast-iron mouldboards. And, I have already shown that to perform an equal amount of work, the double-furrow, on wheels, requires one-

half the amount of draught to move the unloaded implement on a single plough without wheels, compared with the double-furrow. Although it did not occur to me at the time to try, we can easily suppose that had the implements been loaded with any equal weight, the implement on wheels would have shown to a still greater advantage. Now, when at work, a plough has to be kept in its own position, and this, whether, will cause a certain amount of downward pressure, or, in fact, form a load on the implement, to what an extent I am unable to say; but at all events we may suppose the load to be equally divided on the two sides, and we will doubt that a given load, whatever it may be, will be easier drawn upon wheels than without them, so that we may safely conclude that some part of the 41 stones of saving to be accounted for is effected in consequence of the weight of the turning furrow being borne upon wheels. Still, another part of the saving may be effected by the side, or lateral pressure, being, in the case of the double-furrow, provided against by wheels set at an angle for this purpose, here again substituting a rolling for a sliding motion. I hold, however, that the front, or pilot-wheel, is the most important, effects, saving in this respect, as the adjustment of the line of draught, or, rather, the proper adjustment of the plough to the line of draught, counterbalances this; and I cannot but think that had the eminent engineers who, in 1830, first introduced the double-furrow, had the lateral thrust in front, been at the trouble of experimenting with a plough actually at work, they would have modified their opinions considerably upon this point. I cannot see how a case of lateral thrust in front, of any extent, could be introduced, and the lateral thrust in front, been at the trouble of experimenting with a plough actually at work, they would have modified their opinions considerably upon this point. I cannot see how a case of lateral thrust in front, of any extent, could be introduced, and the lateral thrust in front, been at the trouble of experimenting with a plough actually at work, they would have modified their opinions considerably upon this point. I cannot see how a case of lateral thrust in front, of any extent, could be introduced, and the lateral thrust in front, been at the trouble of experimenting with a plough actually at work, they would have modified their opinions considerably upon this point.

It is sometimes urged as an argument in favour of double-furrow ploughs that boys, or second-rate hands, will by them be able to make as good work as skilled ploughmen, but this is a mistake. Indeed, so far as my experience goes, I have reason to believe that we have more need than ever of clever, intelligent men. It often happens that, in changing from one sort of work to another, some difficulty is experienced in getting the men to do the best work. It is not, however, often, especially until considerable experience is gained, only after an amount of trouble and patient thought that both furrows are got quite equal, and the implement to work otherwise in every way well. I have sometimes seen a very slight alteration in the way of working, and the men were long puzzled. Should any one be thinking of investing in double-furrow ploughs, and not have his mind made up to bear with some petty annoyances, or not have one in authority under him who has energy and determination enough to make men do their best, I would caution him that he is not yet in a proper frame of mind to go in for them, as there is no denying the fact that a prejudice exists against them amongst many farm servants, who, if listened to, will soon find loads of excuses for throwing them aside. This same prejudice has already, I think, been mentioned in the preceding article. The double-furrow to oblivion, and, but for the greater perfection to which the implement is now brought, and the smart rents that farms are now fetching, might again succeed in accomplishing the same end.

DISCUSSION.

MR. GAUKROFT, Southfield, said he had used double-furrow ploughs for many years with great satisfaction. When Mr. Wyllie introduced them to his farm he had to put up with the objection that Mr. Wyllie stated, that farm servants had a prejudice against them. Now, however, the men for whom he used them were highly pleased with them, and agreed with him entirely that they did the work very much better than the old single plough.

THE CHAIRMAN said that the work done at the recent double-furrow trials at Hallow farm was very commonplace.

MR. WILSON, Crachell, noticed a double-furrow with a couple of handles, which he thought were very necessary, if it was for nothing else than keeping the ploughmen in his place. The plough referred to possessed an apparatus which enabled the ploughman to lift the plough 3 or 4 inches out of the ground and run it along. Double-furrow ploughs were not so ordinary as soils, but they were now adapted for stiff lands.

MR. SMITH, Stevenson Mains, was convinced of the utility of the double-furrow plough, and of the saving of horse-power. Since introducing that implement on his farm he had reduced the number of his horses, and now wrought 350 Scotch acres with 41 pair of horses.

MR. ROBERTSON said double-furrow ploughs were used in his farm for some time past. For the last 12 months, and he was not very strong in his favour. In regard to Mr. Wyllie's remarks, as to saving £16 a-year by the use of double-furrow ploughs, (Mr. Robertson's) experience was that he had saved the saving might be set down at from £30 to £40 a year.

MR. WYLLIE, Bolton, said it was two years past since he got a double-furrow plough. It was not long before he got another, and recently he had procured other two. He ploughed the bulk of his land with double-furrow ploughs, and calculated the saving at 5s. a-day by every one used. Moreover, the work was done better and quicker than any common saving-plough.

KINGSOTE.

Farm Capital.—An excellent paper, on this subject, was lately read before the Kingsote (Gloucestershire) Farmers' Club, by Mr. BUTLER, who said:—

First, Is it advisable to increase the working capital of this immediate neighbourhood. The answer to the question would be No; and a very proper answer, too, under the present system of holding. There is no doubt but that the produce of the land can be much increased by an extension of the system of sowing and rearing other parts of the soil it deep and wet. Few of us are in this position. But who would think of building a house under the best of landlords under a yearly tenancy? This being a rule and not an exception—not only in this neighbourhood, but throughout England, it is a question in which I do not think I can do better than quote the words of the Earl of Derby at the Liverpool meeting. The noble earl said:—

"Security is the first requisite, and I hold that any tenant good enough to be kept permanently, ought to have a lease if he wants one."

The Earl of Leicester at Docking said:—

"I will ask you whether we have in this description of soil, and in this neighbourhood, as it is grown all that is possible to grow with profit? and is our grain crop and our root crop all that could be desired? I fear that these questions can hardly be answered in the affirmative; and as long as we are in this position, it is a question whether it is not slow in adopting the knowledge that is extending itself throughout the country, we shall be more dependent upon the seasons than we ought to be, and we shall obtain that which we desire, but not in the best manner. Since I last met you I have travelled much through England and through parts of Scotland, and taking into consideration the whole of the land that I have seen under cultivation, I think I can venture to say that the best system of agriculture might be nearly doubled under a perfect system of agriculture."

This is strong language, remembering the quarter from which it comes. Here we have, Mr. Mechi, but Lord Leicester, the Earl of Derby, and one of the best cultivated counties in England,

saying in so many words that the land was scarcely half as well farmed as it should be—the produce might be doubled. But Lord Leicester went further, as he went practically into the merits of deep and shallow culture, and fortunately he went still further. Why is the land half cultivated? Why do we not see more capital, skill, and energy brought to bear upon the business of farming? "Because," says Lord Leicester, "there is a want of proper security."

"Because," said Mr. James Howard, at the Leeds Congress, "what was needed was security of tenure. He had known many a man of capital and intelligence brought up to farming who, rather than embark his money in the cultivation and improvement of the land of another, and without the security for his investments, had carried his capital and intelligence into other pursuits."

It is thus that we drive the best men away, and it is thus that Lord Leicester would bring them back again.—

I have found that in the leases in use my estate there were many restrictions, such restrictions as I should not like to be bound by were I a tenant of a farm. I have, therefore, with the assistance of my agent and my tenants, deviated from the beaten track, and endeavoured to frame the lease more according to the principles of the age, avoiding all interference with the capital of the tenant, removing all clauses that dictated as to the cropping of the soil or as to the sale of produce, and, as far as I could, leaving the tenant at liberty to do as he pleased. We have endeavoured to place my tenants in that position which I should like to hold as an occupier of land, and in doing so I am satisfied I have studied my own interest as well as that lease will be printed, and I will give a copy of that lease to any of my friends who may like to see it, because I believe, with certain modifications, it will be largely to many estates of the country, both for the advantage of the landlord and the tenant."

Let us believe that the good time is coming when every tenant-farmer will have in his possession a lease that will give him security of tenure, with fair and just protection for the interest of the community at large.

2. Comfortable accommodation for man, beast, and machinery. This is also a landlord's question; not that we would call upon the landlord for increased accommodation, without repaying him interest for his capital invested. Before the farmer can lay out extra to frame the lease more according to the principles of the age, which cannot be done in the future more than in any other branch of business without sufficient strength to carry it out; therefore, it must be of the greatest importance that there is sufficient house accommodation for his labourers—they must be comfortably housed, and well placed in relation to their stables. We are all agreed that animals will do with much less food throughout the winter months if they have dry and comfortable lodgings—the less exposed to the weather the better; indeed, I believe that, on this high elevation on which we are situated, it would pay to have large cow-houses, and that the cleanliness is indispensable requisites to the well-being of all animals, and will repay any extra care and attention. If the farmer is to increase his machinery, this must also entail an extra expenditure on the part of the landlord, as efficient covering ought to be provided for them when they are out in the winter months, and this covering will depreciate more in value than any reasonable percentage for a covering. I fear we must not ask the landlord for much more; indeed, situate as most of you are, there is no need for more requests, although it is one-tenth of a per cent. of this country absolutely necessary in the greater part of the country, as to draining, road-making, grubbing up hedges, and cutting down trees, and that never-failing annoyance, superabundance of game. I feel sure that all these requirements must be met before any great progressive revolution can take place in agriculture.

We will now fancy ourselves in the position of all our needs supplied so far as the landlord is concerned. In what way are we to set about increasing the capital per acre advantageously? Mr. Mechi tells us to break up the old pastures. Another tells us there is a great deal of waste land, and that, if we drain it, the moss dragged out, and where required fresh seed sown. Another says deep cultivation, and grow Wheat year after year, sell all the produce and keep no stock, but use a little artificial manure. Others are day after day saying, "Why think of growing any other root than the turnip, and that as a work of course, and they have it back after the juice is taken out to mix with chaff for feeding purposes?" and many are the wonderful accounts we hear of cooked food, straw being made as good as hay by steam passing through it; and many to try and do as many of the things which conditions and your fortune is made of. Then there are steam engines—fixed, portable, and traction—from 40 to 1-horse power, the makers of which can supply any testimonials as to their efficiency. One thinks over these and many other systems of money-making by farming, and at what a cost, and how many of the things of them we find great difficulty in applying them to our circumstances. So to arrive at anything beneficial to us we must come home. Let us take our pastures in this district—Is it advisable to increase the capital in their restoration? I use this word because I believe that our pastures have not been fairly treated, and they are

no better, if as good, as they were 20 years ago. The peculiar seasons we have had for some years past may have been the means of bringing me to this conclusion; but I fear that must be laid to their charge. We all know that, however full our granary may be, if we were to take a peck a day it would get less; this is in a great measure how we treat our grass land. Mow and carry away, or graze and take away in milk, feed, mutton, &c. The more my agricultural experience increases, the more I am inclined to think of the feeding with sheep and horses will run any pasture, however good, and make it like a Wiltshire or Hampshire down. Sometimes we put a little on, but I believe it would repay far more liberal treatment. Fore-moat pastures, which, more properly might be called "fore-moat" pastures, which are pastures in breaking up soil, if only for a few years; but I should not advise cropping it year after year without applying manure, but treat it as the rest of the arable land.

4. What is to be done with our arable land to increase the produce, so as to give a higher percentage if an extra capital is expended? Go 50 miles from home and ask the question, and nine out of ten you will tell you, deep cultivation. You may say, "I go near the rock now." The reply will be, "Go to the top of the rock, and you will find it so improved." My practical experience does not agree with this, and it would not be advisable to increase our capital in turning up the rock which lies near the surface of the greater portion of the Cotswold hills. Where there is depth of soil, even if that soil is only what we call a cold or heavy soil, it is not so much to be feared as the outlay of subsoling. This involves another question: whether it is more advantageous to use horses or steam? The answer would be horses, if this is the only cultivation that steam could be applied to; but I am of opinion there are many other uses, such as cultivating stubbles, &c., which can be made across the country, and in spring, and I am not sure whether it would not be advisable to have a traction engine to perform all our stationary operations on the farm, and also road work, such as hauling dung a long distance, taking out corn, bringing home coals and feed from the station; this is the only use to which I can see it could be put, whether we can make it anything like advisable to do so. Let us take a 10-horse portable engine and set of tackle I saw working on Mr. Peacey's farm a short time ago, known by the name of Howard's roundabout system. The engine, Brown & May's double cylinder engine, is 14 inches in diameter, and 12 inches in length, and was made by Howard. It was working on a stiff clay Pea stubble, 6 inches deep, and at the rate of 7 acres per day, which, in comparison with reports we hear of quantities done, is very small; but an average of 7 acres per day, we believe, is nearer to the truth than any other quantity that would be done in a first-rate manure much better than it would be possible to do it with any amount of horse-power, the cost 7s. per acre, including every expense. Price of engine, cultivator, drag, rope-pulleys, pulleys, carriage, and a lot of other things, £65. The same man who had increased his capital. When he purchased it he sold off his 14 working oxen, and believed the exchange was much to his advantage. This is his third year of working it, and he had to buy another set he would have the same sort, and he succeeded in getting a Smith and Fowler set of Howard's. I said that I believed a double cylinder engine was preferable, but Messrs. Howard worked a 10-horse single cylinder portable engine and 5-tined cultivator at Wolverhampton, on a Clover lea, 7½ inches deep, and cultivated 3 acres in 2 hours 14 minutes, which in a day would be 12½ acres. There are Smith and Fowler, pioneers of steam cultivation; their doings are continually before the public, the latter as prize-takers, and the former, according to his own account and many others, is a practical steam agriculturist, and weekly—I may say daily—gives testimonials to the Society of Invention, and he does not allude to the system of working or cost, as most of you must be well acquainted with it. I must not forget to mention the Fiskien system, which I rather like the idea of, brought out by the Ravenshorpe Company, and which succeeded at a prize of £25 from the Agricultural Society of Invention, over the best of the 1st prize of £150 at Breslau, in Germany. It has the advantage over all their roundabout sets of cultivating fields of extra size without moving the tackle. You may work to or from the engine, and it is of no consequence whether a man will take a mowing machine in sight of the man with the engine or not. As it is not necessary to take the engine into the field that is to be cultivated, it can be placed at the side of a pond or stream, where it will supply itself with water. The cost of tackle is about £120 more than that of Mr. Peacey's machine, and I am of opinion that it would be in repair so much Manila rope would not be more than the maker's calculation, which is 6d. per acre. It would be too much to expect you to listen to a very minute detail of this or any other system of cultivation. I have not been very particular in giving you the prices, when the quantity done per day is taken into consideration. Their minor details or merits is not so much our question as it is advisable to have them? We have heard much of late about traction engines, and after what we saw of them at Wolverhampton they must be worthy of our consideration. To quote the

words of the Royal Agricultural Society's Journal, "Whether considered in point of economy of fuel as a driver of machinery, or of efficiency for traction purposes upon a farm, Messrs. Wainman & Porter's 10-horse power engine was far ahead of all of its competitors." As regards using them as traction, drawing cultivator ploughs, &c., or any other agricultural implement behind them, I do not believe they will ever become general; the weight must be taken into consideration, and the use of rubber tires, but it must be a great advantage to move of themselves and take the needful implements or machinery to accomplish their work without the aid of horses. I have often thought when we have a dry time after harvest how should like to 10-horse traction engine to be used in cutting straw, &c., &c.; if it even pressed the soil a little tight, and cracked the rock a little under, it could not do much harm. I doubt not the time is not far distant when the greater portion of the heavy road work will be performed by them. The expense of working a traction engine for stationary purposes is no greater than a portable, with the exception of the first cost, which, for a 10-horse engine, is £300. I saw an account the other day of a traction-engine used by Messrs. Ransome, Sims & Head, of Ipswich, under R. Thompson's management, for the purpose of cutting straw, &c., &c., from Ipswich to Edinburgh, a distance of 450 miles, in 77 hours. Having thus brought the subject of steam cultivation before you, giving my opinion of quantity and quality of work done, cost of operation, and first cost of implements, I will leave it for you to draw your own conclusions, and I will not venture to draw a conclusion, whether it would be most advantageous to invest an extra capital in steam cultivation. I need hardly state that it is an acknowledged fact that steam can be, and is, used most advantageously in threshing, grinding, chaff-cutting, and even root-pulping.

5. According to the heading of our subject, the next question for our consideration is machinery. I am sure you will all agree that there is no class of men more deserving of our thanks than the mechanic, for the perfection machinery in it at the present moment has done for the farmer, and that the use of the steam-hill machinery as a great boon. I know what it is to swing a flail, wield a scythe, and use a reaping-hook, and I can from the bottom of my heart welcome such machinery as will do these most laborious operations at less expense than they can be done by manual labour. I have had a great deal of experience in the use of such machinery, and I believe that the use of such machinery will increase the capital invested, but there can be no doubt that it will be an advantage. Then there are ploughs of a great variety. I doubt not all of you are in possession of sufficient ploughs now, but we are all agreed that it would be a great advantage to invest in double-furrow ploughs instead of single. Mr. James Ransome, one of the firm of Ransome, Sims & Head, at Norfolk ploughing match made a very interesting speech, and showed a very decided advantage in the use of double ploughs, but we must remember that it is not so much the weight that makes them. I was anxious to have a thorough trial of them, and knowing there was one of Messrs. Ransome's at Boswell, I asked Mr. Drew to lend it to me for a few days. I also borrowed one of Mr. Nicholls, which had been worked on Symonds Farm for many years, and it was a very old-fashioned construction. The quality of the work done by the Messrs. Ransome's plough was quite in accordance with representation. I wish I could say as much regarding the draught. After working it several days I came to the conclusion that single ploughs can do as much work with the same horse-power, if I believe, if ever they are to come into general use in this neighbourhood, they must be made much lighter, although it does not hold in all cases that the lighter the plough the easier the draught; yet, from experience, I may say the Messrs. Ransome's lighter ploughs do much more work with the same lighter plough doing its work equally as efficient for all practical purposes as the other. Mr. Nicholls' plough had not been doing much work of late, and was very rusty, therefore did not make any thing like such good work as the other, and the draught was very heavy, and it was very difficult to get the revolving mould-board-plough, which I have often been asked to purchase as a safe investment of extra capital. One of them being in the neighbourhood, I thought it would be well to try it, and the owner kindly allowed me to have it for a few days; but not so much as I expected, for it was not so very heavy, and it was very easy to get the share broke. But I could not see any real advantage in its work. It broke the furrow to pieces much more than our improved ploughs, but not more than our old wooden ploughs, with the short turn-furrows, would have done.

6. The last thing I will mention for your consideration—"Can we change our system of rotation with advantage, and, by an extra expenditure of capital, increase our profits proportionately?" From my own experience, that on our light soil, the five-field system is the most advantageous, and that to go often to three, which is called catch crops, and the conclusion I have arrived at is, the less it is tried the better it is for one's pocket and the land. I do not wish you to understand by this that I would not sow Vetches on the Wheat stubbles, sufficient to have a good supply from May to the end of July, for the greater portion of the sheep and the

cart horses. As you are all aware, in most seasons, with a liberal supply of manure, a good crop of Turnips can be grown afterwards. If it is not advisable to change our system of rotation, can we expect a greater produce than the land now produces? Certainly not, unless it is a more judicious system of cultivation. Let us try and find out what this change is to be. It is an acknowledged fact that on the Cotswold Hills deep cultivation does not produce beneficial results; therefore, so far as I can see, the only choice we have got is to employ a system of remaneration for an extra outlay is to increase the quantity of manure per acre. Grow larger breadths of green crops, so that we may increase our produce in beef and mutton, which, at present prices, may be more profitable than corn growing. Indeed, I believe it will be profitable on corn growing. Certainly not, if we have great extent in this neighbourhood, the farmer must look to his stock in a great measure for his return, not only as producing beef and mutton for the market, but as manure manufacturers. I said the land must have more liberal supply of manure, but do not for a moment advise the farmer to spend his capital in buying many of the worthless stuffs that are now sold as manure, for it is only good manure that will produce good effects. The best of all manures can be manufactured by the farmer himself. I do not believe any manure so pregnant as that which is made by the manure, to be employed to advantage, even on our thin soil of this neighbourhood, for although poor, it is very grateful for what is done for it; and if the greater portion of the farm produce was consumed by cattle and sheep, the manure sales would be much greater than they are, the artificial manure will be wanted, the land find the advantage of good manure, and the increase of crops would be much larger.

Lastly, The soiling system would add very much to an increase of expenditure, but I am not sure that it is well carried out in a proper manner it would not pay. I will not give the words used by Mr. Mechi the other day. I look up to him as an authority on many agricultural subjects, but when he lets us know about all his doings at Tiptree, and tells us to go and do likewise, regardless of soil and situation, it lowers one's estimation of his excellencies. He says:—

"The longer I farm the more I am convinced that the turning and coming-up-large system will come to an end, especially as the soil becomes dearer. It is cheaper and better to bring the food to the animal than the animal to the food; because in the latter case he is so much cramped by the soil, that he does not do it. One of the largest and most successful farmers that I know has always folded his sheep and cut the grass for them—one man, a lad and a horse chaff-utter being on the farm, feeds only 300 sheep, but he has a good mixed with cake. &c. Although 77 he is, and always has been, among the very best root and corn growers among my acquaintances, on an area of 1500 acres. Great Acres, Clover, &c. are sown through the chaff-utter for my horses and cattle, the corn ground, and the roots pulped. One trial will prove the fact, and put money into the pockets of my agricultural friends."

Although this system may be more advantageous on heavy soils than on light ones, where the treading is an acknowledged benefit, yet I know animals, even sheep, do much better in a field where they have the ground, exposed to the inclemency of the weather; and, although the expense is very much increased by hedges, yet I believe much more could be done profitably. We are aware that thousands of cattle are turned out to market by people who have very little land; if they can be brought out by such men to advantage, how much more so by the farmer, who can grow the greater part of their food; and the manure, instead of being a nuisance in their way, is just what the farmer wants. Mr. Leeds' farm at Castle Acre, Norfolk, consisting of 1000 acres, is a fine example of cultivation, and as much done by steam-power as possible.—

"Enriching the soil is an important part of the farm economy; everything that will help to increase the manure-heap or increase its quality is most carefully done. Enriching is kept up, and the manure is used in the feed for sheep and cattle and sheep; artificial fertilisers are used largely; and only the sheep, cattle, and Barley, are sold off the farm."

Mr. Leeds keeps 300 ewes, and feeds and fattens about 2000 sheep and 2500 bullocks yearly. They are all Shorthorns, mostly 3-year-olds, but a few 4-year-olds. They are brought at the markets, and are intended to be fattened in the shortest time possible. A judicious selection of these cattle, so as to get those which will make the most growth for the time and feed consumed, is the first element of success in this business. They are sold for prices from £20 to £30, and sold at from £28 to £48. The average increase in value while fattening is about £10 each. These bullocks are all kept in yards or boxes, and never turned out to graze. At each of the four sets of sheds there are boxes for 200 or 300, and the yards are occupied by the fattest animals; and the remaining ones are kept in the yards waiting their turns to enter those little boxes, from which they are never turned out till ready for the butcher. The boxes are not cleaned every day, but are kept dry by throwing in a little straw, and a few shovels of manure, which they contain. The manure accumulates in the boxes until they contain 8 or 9 tons each. The daily feed averages

2 bush of roots, from 12 to 14 lb. of oilcake, and as much cut straw as they can eat. He fed out 300 tons of oilcake last year to his cattle and sheep. The expense for labour on the farm is usually said to be equal to the rent. The amount paid for labour was not far short of £1800. To carry out a system like this would much increase the capital; so much the better, if the farmer gets an equivalent for his money, it must be better for the community at large. I do not wish you to understand that I am not in favour of the soil as only applicable to fattening animals, but I believe farm horses and working oxen would be kept in to advantage till after Turnip sowing, and if calves were kept in all the summer the same food they consume would keep them in better condition, and there would be no loss of manure, and not so susceptible to quarter evil. I believe the day is at hand when the land will be enriched by a better and more lasting quality of manure, and a much larger amount of capital pass through the farmer's hands in the course of the year with increased profit.

DISCUSSION.

Mr. H. HOLBOROW thought that as long as farmers were let with a yearly tenancy the farmer would not be so likely to improve his land, and so susceptible to quarter evil. I believe the day is at hand when the land will be enriched by a better and more lasting quality of manure, and a much larger amount of capital pass through the farmer's hands in the course of the year with increased profit.

Mr. J. NICHOLLS thought a farmer ought to have compensation for unexhausted improvements—not but there is no standard for the law, and there are two there were two bad ones. He thought the only thing that could be done would be to have an Act of Parliament to draw the law from the landlord and tenant. As Mr. HOLBOROW did not agree with Mr. NICHOLLS lords would not put them up, and others were not in a position to do so. The way he had his put up was for the landlord and himself to share the expense equally.

As Mr. HOLBOROW did not agree with Mr. NICHOLLS he was a mistake for the law, and there are two there were two bad ones. He thought the only thing that could be done would be to have an Act of Parliament to draw the law from the landlord and tenant. As Mr. HOLBOROW did not agree with Mr. NICHOLLS lords would not put them up, and others were not in a position to do so. The way he had his put up was for the landlord and himself to share the expense equally.

Mr. B. DREW said he did not agree with Mr. NICHOLLS in the tenant putting up the buildings, for if the landlord was to do so, he would be very much benefited. Mr. NICHOLLS said, and then he would give him six months' notice to quit.

Mr. HAYWARD objected to long leases and did not see any objection to the law, and he would not be a means of extending the tenure. As a rule farmers fall longer on estates without leases than with them. As regards game, whether the game laws were done away with or not, it must always be a matter between the landlord and tenant whether the game was preserved or not.

The discussion on the remainder of the subject was postponed until the next meeting. The subject was brought forward to alter his mind regarding leases. Mr. Hayward said he did not see any necessity for them, neither did he if farming was to be carried on as it had been and was at the present time. As to extra capital, it was a matter of a great and great revolution to take place there must be a security. Referring to what Mr. NICHOLLS had said respecting compensation, it was very well in its place, but it was not a matter of a great and great revolution to the improvement of his farm and comfort of his home, no amount of compensation would be equivalent with six months' notice to quit. Much has been said respecting but it was not a matter of a great and great revolution to erect sufficient accommodation for man and beast, the tenant paying a reasonable percentage for the landlord's outlay.

A vote of thanks was passed to Mr. Burnett.

Notices of Books.

The Farmers' Almanac and Calendar for 1872. By C. W. Johnson, Esq., F.R.S., and W. Shaw, Esq. W. Ridgway, 169, Piccadilly.

Morton's Almanac for Farmers and Landowners, 1872. Cassell, Pether & Galpin.

Our old friend in the green dress, which has now for so many years been annually published, reappears with all the old proofs of careful, useful, and ornamental editorship. The sprightly poetry by which its solid matter is so tastefully garnished, the good wishes with which it is edited, generally makes its temporary life the well-selected paragraphs on points of immediate, practical, and professional interest to the farmer, all

(testify to the kindly, clever, sensible editorship to which we have been so long accustomed.

The companion, we will not call it rival, almanac, named better of that of Mr. Gubbert Johnson, is this year characterized by a series of portraits of noteworthy agriculturists, some of which have already appeared in these columns, and others will appear. One is given to-day. This annual contains, among many other useful paragraphs and tables, a capital illustration, by Mr. Bailey Davidson, of the Cottage Building, which we also here berate to lay before our readers.

Farm Memoranda.

MESES OF BERWICKSHIRE: Dec. 14.—It is well for farmers and their land that they seldom have to encounter such a season as the present. We have a general impression that in 1852 it rained constantly from October 18, and certainly it was not without some (except on bare fallow) before Candlemas day. But we question whether any of the Potato crop of that year remained unfrosted until near Christmas. Keeping in mind the black frosts of last year, we were at Turnip storing betimes; but winter came on us a full month earlier than last year, though not with destructive frosts.

More than one considerable fall of snow, with moderate frost, has given temporary relief from a general state of mud, but 6 inches of rain are not to be desired, and several times we have to return to the sheep in the fields, and to the Turnip to the water with much plunging. Great mortality among hogs is reported from some quarters. Cattle seem to be doing well though where the store was good and clean. What little wheat is threshed points to a bad crop. Barley is no better than we always expected it to be—quite inferior to last year's crop, both in quantity and quality. Unless where very rough of straw, Oats are turning out fully as well as was expected. There is scarcely any Wheat sown yet—none on Wheat soils. 7. T.

DRUMLAGGAN (CO. MEATH) is a grazing farm, and a considerable proportion of it will fatten a bullock to £150 a head, and the second year's crop of the farm is stocked in May nearly as heavily as the best, but the cattle are finished on the latter. Mr. Bomford has broken up several fields, the grass of which is not satisfactory, and is laying them down, after putting them through a course of cleaning cropping, with fallow, &c. One or two of the best of the fields are sown with a mixture of seeds, the land recently laid down is full of grass; so that when down for two or three years, it looks as well as any part of the farm. The soil, however, being stiff, is not easily cultivated, and is very difficult to handle, clean, or to plough, and the heavy horse, even under tillage will ultimately be restricted to such an extent as will be sufficient merely to meet the requirements of the place.

When Mr. Bomford got possession of Drumlaggan, a considerable proportion of the farm was wet, and the water lay in the second year's crop of the farm was broken up several fields, the grass of which is not satisfactory, and is laying them down, after putting them through a course of cleaning cropping, with fallow, &c. One or two of the best of the fields are sown with a mixture of seeds, the land recently laid down is full of grass; so that when down for two or three years, it looks as well as any part of the farm. The soil, however, being stiff, is not easily cultivated, and is very difficult to handle, clean, or to plough, and the heavy horse, even under tillage will ultimately be restricted to such an extent as will be sufficient merely to meet the requirements of the place.

The Judges reported that:—

"The increased value obtained by the very moderate outlay of £4 2s. 10d. per statute acre, in the drainage of the farm, is it being understood that the drainage, where the most valuable land is, and where the returns are highest, costs a proportionally larger sum, the drains being in some cases half an inch deep, and in some cases 1 1/2 feet deep, at which depth and distances the lands have been rendered perfectly dry; so much so, that cattle are now foddered in the winter on the drained lands in preference to the un-drained lands. The material used are well-burned pipes, and great care has been taken in laying and covering them, and to put in pipes of sufficient size, according to the quantity of water to be carried off. The drainage of the farm has been effected in the minor drains, but in some places 2, 3, or 4-inch pipes have been used. Great care has been taken that no two minor drains should discharge into the same open ditch, and that the outlets are well protected by good masonry, always up to the level of the field, and generally running about 4 feet wide on each side of the mouth. Altogether, the drainage is of a very well-arranged and well-executed character, quite adequate to perform the work required of it."

The total extent which Mr. Bomford has drained at Drumlaggan is 350 statute acres, and the result is, that many parts which only grew coarse grasses, which cattle never touched until compelled to do so, are now more closely eaten than ever, and the result is, that Mr. Bomford has had a great deal of all water-courses on the grounds, having them regularly scoured, which had not been done before he got the farm, so that the open ditches were all grown up, making the adjoining land even wetter than it would otherwise have been.

Another object of the drainage is the effect consists in the removal of many old fences, and this has added, by measurement, about 30 statute acres to the productive area of the farm. The fields are now generally

rally about 40 Irish acres in extent, or 65 statute measure.

Next to getting rid of superabundant water in a farm, providing suitable places for supplying cattle grazed on the farm with pure and wholesome water to drink is a matter of great importance. It is much to be regretted that this is not attended to as it ought to be; and hence we frequently find that the drinking pools become the most common and the most fruitful sources of disease. We have no doubt whatever that many cases of disease which appear among cattle on grass, and seem very mysterious, are owing solely to the horrible liquid the animals are compelled to drink.

Mr. Bomford has formed his watering places upon a plan which effectually prevents the evil of which we complain. An opening is left in the course of a main drain, one side of which is built up perpendicular, to above the level of the ground. The ground is sloped on the other side, and the water is paved; but instead of allowing the water to flow back on the slope, it is confined into a channel running along the foot of the perpendicular wall. This channel is 16 inches wide, and 12 inches deep. The bottom is paved with flags, and the paving is kept in its place by kerbstones, which project 6 inches over the top of the paving, and on the slope, and this prevents the cattle from slipping into the channel. The paving of the slope curves slightly downwards behind the kerbstones, by which arrangement urine, &c., does not flow into the channel, but escapes at a separate opening on the lower side, and is carried into a small gutter at the top of the slope. The watering place is about 16 feet wide, and a retaining wall at each end prevents the cattle from getting into it by any other way than the right way. A slate or wooden sluice, placed at the lower end of the channel, raises the water, so that it is always a foot in depth, which is the exact depth required, especially when there exists any necessity for economising water, and keeping it clean at the same time.

In one part of the farm we noticed a very handy place for washing sheep, previous to their being shorn. The stream is dammed back by a sluice, and when the water rises to the top of the dam, the water is divided, the sides of which are lined with brick up to the level of the ground, except at the upper end, on one side, where there is an opening left to allow egress to the sheep which have been washed. A sluice raises the water also in this lower basin, which looks like the lower end of a small dam, and when the water is on the brink of the lower division, and when you take to the water, one man guides them upwards with his crook to a point where two men, one on each side, are stationed, in water-tight wooden boxes, which extend downwards to the bottom of the pool, these men swing the crook on a small pulley, and the sheep are so directed, and the water is discharged in a broad, thin sheet, and this finishes the operation in a most satisfactory manner. The use of the water-tight boxes is to keep the men dry, so that they do not require to be dosed with water to "keep the cork" out of their heads.

The gates used by Mr. Bomford at Drumlagan, and also at Oakley Park, are constructed of larch, and in order to prevent them from falling down at the lower point of the headpost, as is usually the case, he has adopted the following plan.—The upper hinge is provided with a screw, which turns on a rod, and is there made into a screw having a large swivel on it. A piece of stout fencing wire is firmly tied round the lower part of the head-post—that part of the gate which usually drags on the ground—and is brought up in a diagonal line, and attached to the hook of the swivel. The wire is then brought to the upper horizontal bar to the upper part of the head-post, where it is also firmly tied. The swivel is then screwed home, and thus tightens the wire and braces up the front part of the gate, so as entirely to prevent it from dragging.

The cattle kept at Drumlagan are, of course, chiefly pure-bred Short-horn and Friesian, and the system pursued in this way, prove in calf, they are allowed to run on, and after suckling their calves, are stall-fed. The calves are well fed during winter, and thus show, when two years old, as much growth as many do when 12 months old. Mr. Bomford also keeps a Westland bull at Drumlagan, and his calves, which are bred with common cows shows very clearly the improvement which good blood effects. He has also some pure-bred Short-horn cows and heifers, bought at the Westland and Killynnon sales. A number of cattle are fattened on the farm, and the calves and calves consist, and will soon be ready for market. The Oats, of Leicester ewes, bred for several years from Mr. Torr's blood, and crossed latterly with Mr. Turner's rams. Flocks of breeding sheep are not, however, generally kept on grass farms in Meath which are the object of the present notice. In such cases Ballisloe wethers are usually preferred.

Mr. Bomford's pigs are Berkshire, and crosses of Berkshire and Essex. He has gone somewhat zealously into poultry, particularly in Dorking and Spanish, and in Cambridge turkeys.

The drainage operation at Drumlagan gave a great deal of employment while they lasted, and there are still a number of persons kept regularly at work about the place; but in the district generally there is very little employment for labourers during winter. When winter is employed, wages run about 9s. per week, and in summer and autumn from 10s. to 12s., without food,

&c. Irregular employment is a necessary consequence of almost universal grazing; but, although such is the case, it has become a common complaint that labourers are not so easily with or managed, when employment is given to them.

Grazing farms let at from £2 to £3, 12s. 6d. an Irish acre; and land held by small farmers, without leases, from 30s. to 35s. an acre. Among the last named the most common complaint is that of no improvement, nor any desire apparently to improve. The land is usually cropped by them until exhausted; but many of them are getting their farms into grass, not, however, as dairy farms, as might be supposed, but for grazing dry cattle. It is often difficult to get a pound of butter in a quart of milk, and the soil is not improved, and the small farmers, and a course of cropping laid down in their leases, and where some encouragement is given, there are some signs of improvement; but it is generally received opinion that the Land Act will ultimately have the effect of extinguishing this class of farmers. Most likely this will not anticipated by the framers of the Act; but such, there seems little reason to doubt, will ultimately be the result. *Dublin Farmer's Gazette.*

Miscellaneous.

EFFECT OF SCAMPED THATCHING.—A story of this kind appears in the *Chelmsford Chronicle*, which reports an action by a thresher against a farmer, who had scamped his thatching. The action was brought by a thatcher named Appleton to recover the sum of £7 6s. 8d., balance of wages for work done for Mr. J. F. Hutley, farmer, of Little Braxted, during last harvest.

Plaintiff said: I thatched "273 square" for the defendant, and the price agreed upon was £15 12s. 6d. The wheat came from there, and there were about 25 stacks; it took me nearly five weeks; it was my harvest work; Mr. Hutley's own straw was used; some of the stacks were not properly topped up; as a result of my duty of thatching, there were six wheat stacks and one Barley stack not properly topped up; rain fell before all the stacks were thatched—about a fortnight after I entered upon the work; of the stacks properly topped up there were one Barley and two Wheat stacks at Isham's, two Wheat at Shewell's, three Wheat at the home farm; the stacks were at work while I was thatching; I complained to them that the stacks were not properly topped up; Mr. Hutley came and looked on, and I also complained of the same thing to him and pointed out one stack in particular; he replied, "I cannot say much to it;" the defendant's looker said, "I cannot say much to it;" he then said, "I am not sure if a stack is improperly topped up the rain will go through the thatching and into the grain; the weather was very dry, on the whole, during the time I was thatching; rain came on heavily afterwards; under these circumstances whether the stacking is properly done or not, rain will go right through; in autumn stacks generally have got wet; I have seen nearly 20 different stacks wet; I cannot say much to it;" Mr. Hutley came and looked on, and I also complained to him about a stack being wet; I told him I had done my best and I could not help it; I am a skilled thatcher, and did the work to the best of my ability; I also said much to the defendant's looker, and he said, "I cannot say much to it;" I had plenty of straw; I also had plenty of water, and used it; Mr. Smith was the looker; he is a witness for me to-day; I have seen Mr. Smith about the stacks, and he has said that there was a wet stack; he said he was discharged from Mr. Hutley's service; I left of my own accord; I told Mr. Hansse the water got into the stacks because the stacks were not properly topped up, and because of the previous drought; when the first rain came I had finished all but one Wheat stack and a half, and one Barley stack; when I thatched these three stacks they were wet at the top; I told Mr. Hutley about one of the stacks, he told me to stop thatching, and I must then, and did not tell Mr. Hutley about two of them; there was a good deal of wheat saturated in the stack; Mr. Hutley spoke to me about it; I told him the wind was from the west, and the rain was from the west; I never told Mr. Hutley that particular stack was not properly topped up; as a fact it was not; Mr. Overall, bailiff, did not find fault with my work, but said that the top of the roofs were bad; several of his stacks were before I thatched it, was blown off.—Michael Smith deposed: I was looker at defendant's farm during last harvest; plaintiff complained to me of the topping up; I said some of the roofs were bad; some of the stacks certainly were topped up badly—a Barley stack or two in particular; I believe I told Mr. Hutley of this once or twice; I believe the plaintiff tried to do his work as well as he could; he told me to stop thatching, and I must then, and did not tell Mr. Hutley about two of them; there was very dry during harvest, and heavy rain followed; the water will get through if the thatching is not properly done, or if the roofing is flat.—James Newcombe, of Tolesbush, a witness for the defendant, deposed: several of the stacks were bad one for thatching; he thatched many stacks himself; it rained heavily, almost night and day, for a week, after harvest; in such a season stacks would get wet; I never told Mr. Hutley about the stacks that were wet; he did not know either plaintiff or defendant, and had been summoned to give evidence.—Ephraim Young, of Great Totham, attendant on a threshing-machine, deposed: several of the stacks were very wet; they were frequently very wet.—Defendant said: The first stack threshed was one topped up by Smith; it was in a shocking state, and 14s. 6d. were damaged by wet; I had 25 stacks, and 14 were topped up; the other 11 were seven stacks completely re-thatched, and all had to be looked over within a month of being thatched. Two Barley stacks and one other Wheatstack were also damaged.

On other farms of mine, where the plaintiff has not thatched, the stacks are in a good state.—James Overall, bailiff in the employ of the plaintiff, at Cressing farm, deposed: I had 25 stacks to be thatched, and by the plaintiff; there was not half enough straw used; some of the stacks required to be entirely re-thatched; at Cressing farm they had 24 stacks, and they were all right. Philip Cheek said he had questioned 22 of the stacks, and by the plaintiff; they were very fairly set up, but thatched very badly indeed; it was quite necessary to do the re-thatching.—Peter Cheek said he had been a thatcher 35 years; he had thatched 2000 stacks, and he had seen many some were a little flat; in the thatching neither labour nor material enough was bestowed; he and his nephew re-thatched "266 square" altogether, and had received £6 for doing so; the stacks were not properly thatched, and they were made up properly; Appleton only complained to him about one stack, which was not wet when threshed; Appleton did his work well, and he had a good deal of thatching to do; the state of the first stack threshed; there were 14s. 6d. of the Wheat damaged by the wet so as not to be saleable; he "didn't call it no thatching at all."—His Honour summed up, and the jury found a verdict for the defendant.

The ROAD-STEAMER "RAVEE," was in all other respects a sister engine to the "Chenab," except in regard to the boiler, the "Chenab" being fitted with one of Thomson's pot-boilers, whereas the "Ravee" was fitted with a Cornish boiler, and a Cornish cylinder, according to Lieutenant Crampton's report, gave excellent results when put through a series of trials with wood fuel on Ipswich raccourse. This boiler was specially designed for burning wood, by Mr. Lewis Oliver, of 27, Leaden Street. The boiler is 3 feet 6 inches in diameter at the top, and 4 feet 3 inches in diameter at the bottom, 7 feet 8½ inches high. It has 50 square feet of heating surface in the fire-box and 127 square feet of heating surface in the Tubes, making a total of 177 square feet; the greatest surface is 11.25 square feet. The weight of the boiler is 2 tons, and it contains 13 cubic feet of water. The "Ravee," when loaded with 1 ton of coals and 37½ gals. of water in the tank, weighs about 14 tons; the driving wheels are 6 feet diameter; the cylinders 8 inches diameter and 10 inches stroke; geared, fast speed, 31 to 1; slow speed, 22 to 1. The "Ravee" is assisted by a 10-horse power, an incline of 33 miles in length, varying from 1 in 25 to 1 in 17, at the rate of 4 miles an hour, the steam rising from 75 lb. pressure at the bottom of the hill to 140 lb. at the top, and the water rising from 2 inches in the glass to 4½ inches, she effected 6½ dynamometer or actual horse-power, or at least 80 indicated horse-power, and the boiler evaporated upwards of 40 cubic feet of water per hour, which means that 1 cubic foot of water per hour was evaporated for each 4½ square feet of total heating surface—a most excellent performance, which has not been equalled in any boiler of the kind to the present moment. As a sample of the performance of the "Ravee" on her trip from Edinburgh to Ipswich, is appended a Table of what she did from Wansford to Ipswich, the last 95 miles of her journey:—

Total fuel consumed, in pounds	3,266
Total load of water in pounds	5,938
Total distance travelled, in miles	95.0
Time actually travelling	9 h. 51 m.
Engine and boiler steam	10.0
Average speed in miles per hour	9.69
Coal used, in tons	19.775
Mile tons	3.88
Pounds of coal per ton per mile	3.88
Water per pound of coal	1.83
Pounds of water evaporated by 1 lb. of coal	6.53

Journal of Society of Arts.

The Weck's Work.

DECEMBER 23; *Forest.*—Straightening headlands and enlarging fields for profitable steam culture gives rise to the removal of old hedges and the planting of new ones. Those that remain, when full of gaps, may be well planted with shrubs up to a good height, and old hedges, and in stubbling them up the more healthy Thorns should be carefully topped and taken up for transplanting. In stubbing up an old hedge it is best to undermine it on one or both sides, as the roots are smaller and more likely to get the deeper you go. Thus, if the hedge is to be cut up to a good height, a trench 2 or 3 feet deep, or, practically speaking, down to a depth so that you can take plant after plant and pull them up by the hand. But if there is one or two ditches, put a drain-pipe in one or a drain in each such shallow ditch, and, in filling up the ditch, making the drain, undermine the hedge on one or both sides of the case may be. In this way an experienced hand will soon stand up an old hedge, taking care of all plants required for transplanting. In filling up gaps with old plants the gaps should be deeply trenched, and the ground on the land side with a shallow ditch, gaps have arisen from the ground being too shallow, either on rock or moorland, the latter should be removed to let the roots down, and earth carted on to deepen the former. In some cases the rock may be removed before the earth is carted on. For planting young hedges the land should be trenched, &c., as will be shown next week.

Farm Horses kept in active working order, as directed last month. There is something in the dullness of the season, so to speak, that is peculiarly depressing upon the physical energies, which, not being renewed by the proper means, will lower them in condition.

Much of this is owing, doubtless, to natural causes, but more, perhaps, to the manner this noble animal is tied up to the manger in a narrow sloping stall in a dark and badly ventilated stable during the long nights of December—treatment diametrically at variance with his natural requirements. The day, it is to be hoped, is not far distant when a roomy locality, as we have considered as absolutely necessary for the hardworking farm-horse as for any of his race. The normal habits of the horse require to be thoroughly understood in order to provide for his artificial position as to housing, food, and grooming at this season.

Milk Cows timed to calve about this time require careful attendance, both as to dietary and household management. A milk cow stands tenfold more in need of a loose box than a fattening bullock, and were milk cows thus housed and fed on wholesome food for six months, as we have experienced at calving times, there are now complained of when tied up each to a stake in a narrow sloping stall. Cow-boxes should be cleaned out daily, the same as horse-boxes, and kept every bit as clean. They should also be roomy, well lighted and ventilated, and kept as nearly at a temperature of 60° as can be. The cold raw atmosphere of a damp house is as bad and unhealthy for a milk cow as it is for her owner, so that artificial heat is just as needful for the one as for the other; and few things will pay better, all things considered, than a small stove in the cow-house, whether the herd is kept for milking or the stall, for it is now an established fact that a milk cow thus kept gives richer milk, and rich milk is just as good for the calf as for the butter and cheese manufactory, assuming the cows are properly fed. The influence of diet on milk must never be lost sight of, for although the best food will not compensate for cold, improper ventilation, &c., yet, however comfortable the cow may be kept in a roomy box, bad food will make bad milk, and bad milk unhealthy calves, bad cream, and worse butter and cheese. If it is found impossible to keep farmhouses and out-buildings so pure and comfortable, and free from damp and a polluted atmosphere, without artificial heat, how can it be otherwise with cow-houses and dairies in moist northern climates, where success depends so much upon a pure atmosphere of a proper temperature; and just as the health of live stock is the leading topic of the day, it becomes farmers to consider how far the treatment of milk cows with bad milk to calves is not laying the foundation of the predisposing cause of disease.

Notices to Correspondents.

BREEDS OF CATTLE, SHEEP, AND PIGS FOR EXPORTATION. A Farmer should consult Mr. Stratford, of 13, Easton Square, or Mr. Thornton, of 15, Langham Place, as to the characteristics of the various breeds of cattle, we may in a week or two be able to give a fuller answer to your question.

Markets. SEED MARKET.

The close of the year being so near at hand, our markets are now very quiet. All descriptions of seeds are, however, held with considerable firmness, and a brisk business is anticipated at the opening of the new year. English red Clover commands extreme currencies. Cable advices just to hand from New York describe the trade there as very firm. Alsike and White Clover are steady, and Italian continues to advance in price. Feeding Linseed meets with fair inquiry. Other articles offer no subject for remark. JOHN SHEAW & SONS, Seed Merchants, 37, Mark Lane, London, E.C.

MARK LANE.

MONDAY, DEC. 18.

There was a moderate supply of English Wheat at this morning's market, and the trade was dull, at the prices of this scanty lot. The markets were poor, and there was little inquiry for foreign prices remain as last week. Barley was unchanged in value; Beans and Peas were 1s. per qr. cheaper. The Oat trade was dull, at a decline of 6d. per qr. Maize was rather scarce. There was no change in the value of Flour.

Table with columns for Price per Imperial Quarter, Wheat, Barley, Oats, Flour, and other commodities. Includes sub-sections for Foreign and Home produce.

WEDNESDAY, DEC. 20.

An increased amount of depression was observable in the grain trade here to-day. There was a small show of Flour, but from a small quantity came a large quantity came to hand. Trade was inactive, and foreign

effect sales lower rates had to be accepted. Barley sold slowly at drooping prices. Malt was dull, and occasionally scarce. Oats, the supply of which was good, experienced a quiet sale at barley Monkeys' currencies. Beans and Peas were difficult to sell, although a slight reduction was in some instances offered. Flour changed hands cautiously at about late rates.

ARRIVALS OF GRAIN, &c., INTO LONDON BY WATER CARRIAGE.

Table showing arrivals of grain into London by water carriage, categorized by Wheat, Barley, Oats, and Flour.

LIVERPOOL, Dec. 19.—There was a fuller attendance, and Wheat was in improved demand, but the quotations of Friday last are unaltered. Flour sold, and 6d. per barrel and 1s. per sack lower on the week. Beans quiet, and reduced to 6d. per bushel, and 1s. per qr. cheaper than on Tuesday last. Oats and Oatmeal quite neglected.

Table showing averages for Wheat, Barley, Oats, and Flour.

METROPOLITAN CATTLE MARKET.

The number of beasts is small, but the butchers have bought largely in the past week, and consequently trade is slow to-day; prices are lower, and a clearance is with difficulty effected. The supply of Sheep is also small—about the same as the corresponding day last year; there are several of a prize character, but the trade is bad for them. Choice sizeable half-breeds are in request, at not much lower rates. Choice Calves are scarce and dear. There is a reduced supply of 600 Beasts, 900 Sheep, and 116 Calves; from Scotland there are 150 Beasts; from Ireland, 500; from Norfolk and Suffolk, 370; and 1060 from the Midland and Home Counties.

Table showing prices for various types of cattle, including Best Cows, Best Short-horns, and Best Half-breeds.

THURSDAY, DEC. 21.

This is very nearly a holiday market, both as regards supply and demand; a few of the choicest beasts have been sold at Monday's rates, but the butchers having for the most part supplied their wants for Christmas, are buying very sparingly to-day. Sheep are scarcely asked for. The few Calves on offer make a good price. Our foreign supply consists of 95 Beasts, 990 Sheep, and 45 Calves.

Table showing prices for various types of cattle, including Best Cows, Best Short-horns, and Best Half-breeds.

METROPOLITAN MEAT MARKET, DEC. 21.

Best Fresh Butcher Large Pork, 3s. 6d. to 4s. Small Pork, 4d. to 4s. 8d.; 1s. per qr. to 1s. 6d. to 1s. 8d. per 8 lb.

HAY.—Per Load of 36 Traues.

Table showing prices for different types of hay, such as Prime Meadow Hay, Inferior, and Straw.

CHESTER MARKET, Thursday, Dec. 21.

Superior Clover 120 132

ENGLISH WOOL.

For English wool there has been a good demand during the last week, and an almost general advance has been realized. Buyers begin to see that there is no chance of manufacturing goods going cheaper, and consequently place their orders more freely.

HOPS.

MESSRS. PATTERSON'S Smith report, here little business doing, as is usually the case at this time of year; still in all cases where sales are effected, prices are well sustained. Continental markets continue to rule very firm, owing to the limited supplies.

COALS.—Dec. 20.

Walls End Russell's Heton, 22s.; Walls End South Heton, 23s.; Walls End Original Hartlepool, 25s. 3d.; Walls End, 22s.; Brimley, 22s.; Cannel, 19s. 6d.—Ships at market, 16s; sold, 16s; at sea, 25s.

Advertisement for Smokeless Stoves—No Flues. NASH and JOYCE'S PATENT PORTABLE STOVES, for drying and warming require no attention; with one supply of fuel burn 12 hours.

Advertisement for AMERICAN CHARCOAL BOX IRONS. Price 5s. 6d. and 7s. PORTABLE VAPORIZING STOVES, with large Chook, 5s. and 6s. 6d. PATENT FUEL, 2s. per 20 lb.; in sacks and bags of 20 lb. and 50 lb. at 4s. 6d. per ton.

HOT-WATER APPARATUS

Advertisement for Hot-water Apparatus. Erected Complete, or the Materials supplied for Heating Green-houses, HOTHOUSES, BATHS, CHURCHES, PUBLIC BUILDINGS, &c. Includes illustrations of various boiler types.

Portable and Fixed Hot-water Apparatus

Advertisement for Portable and Fixed Hot-water Apparatus. For Heating Conservatories, HOTHOUSES, CHURCHES, PUBLIC BUILDINGS, PRIVATE RESIDENCES. Includes illustrations of portable boiler models.

TRUSS PATENT UNIVERSAL FLEXIBLE and LEAKLESS PIPE JOINT and PATENT CRACKLES EXPANSION-JOINTED TUBULAR BOILERS.

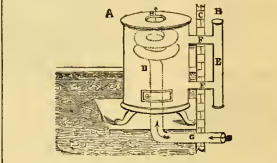
T. S. TRUSS has to state that the immense number of APPARATUS annually designed and Erected by him in all parts of the Kingdom, and for the Royal Horticultural Society at South Kensington and Chiswick, with unrivalled satisfaction, is a guarantee for great design, superior materials, and good workmanship; while the great advantage obtained by his Improved Systems cannot be over-estimated, consisting of perfectly tight joints with neatness of appearance; effects a saving of 25 per cent on cost of Apparatus erected compared with other systems; facility for extensions, alterations or removals without injury to Pipes or Joints; easily and expeditiously erected; and perfectness of design supplied, instantly on extra.

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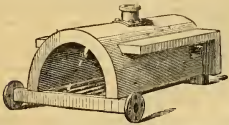
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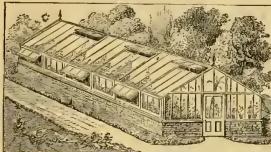


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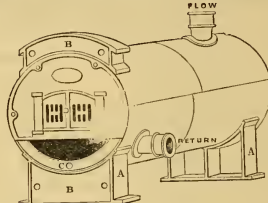
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No. 52.] -[1871.]

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JOHN BESTE, Proprietor of the Nursery and Seed Department,
and **GENUINE ARTIST.** The favour of a visit is earnestly solicited.

Agricultural and Garden Seeds.
H. AND F. SHARPE'S TRADE CATALOGUE of
very best varieties, cultivated under their own superintendence. The
quality is very fine, and the prices low.
Seed Growing Establishment, Wisbech.

CARTER'S COLLECTIONS OF VEGETABLE
SEEDS.—Price 1s. 0d., 1s. 3d., 1s. 6d., 2s., and 6s. Packing and
carriage free.
27 and 28, High Holborn, London, W.C.

CARTER'S COLLECTIONS OF VEGETABLE
SEEDS. will produce a constant supply of the best vegetables
all the year round.
CARTER'S COLLECTIONS OF VEGETABLE
SEEDS.
For Cottage Gardens, For Small Gardens, For Medium Gardens,
price 1s., 1s. 6d., 2s., 3s., 4s., 5s., 6s., and 10s.
Packing and carriage free. Five per cent. for cash payment.
27 and 28, High Holborn, London, W.C.

RAYNOLD CALDECOTT FAWCETT,
COAST, SEED, MANURE, and OILCAKE MERCHANTS.
Address, 40, Abchurch Lane, London, E.C. 4, or Basingstoke.
Samples and prices sent free on application. Price Medal, 1857,
for Wheat, 1867, for Ear of Corn and Corn and Seeds.

CULTURAL SEEDS.
FOR "SHARPE" and CO., SEED GROWERS
and **SEED MERCHANTS**, Seaford, Lincolnshire, beg to intimate
that their **WHOLESALE LIST of SEEDS**, including the best GROWN
AGRICULTURAL SEEDS is now ready, and will be forwarded,
gratis, upon application.

DARIS, SUTTONS' GRASS SEEDS FOR ALL
SOILS. THE PREMIER PRINCE SILVER MEDAL
FOTOS WHICH WERE AWARDED FOR THESE SEEDS, was
AWARDED to
SUTTON AND SONS, Seedsmen, by Special Appointment, to
H.M. the Queen, and H.R.H. the Prince of Wales, Reading, Berks.

THE Forwaded Post known.
SUTTONS' TRINGLEADER.
Price 1s. 6d. per quart. Post free.
SUTTON AND SONS, Reading, Berks.

The Best Wrinkled Pea is
BEST SUTTONS' (LITTLE LEAN'S).
Price 2s. per quart. Trade price on application.
SUTTON AND SONS, Reading, Berks.

FOR SALE, in large quantities, the following PEAS:
NEW PLUS, THE PRINCE OF WALES, NEW ENGLAND,
HATES DWARF MAMMOTH.
All new seed and true stock. For price apply to
R. B. CANT, St. John's Street Nursery, Colchester.

M'CLEAN'S ADVANCER, LAXTON'S PROLIFIC
L'LONGFOO (improved stock), SUPREME, and ALPHA
FEAS. Prices on application.
F. JELLY, Seedsmen, Stamford.

SCARLET RUNNERS, 1s. per bush; ADVANCER
FEAS (hand-picked), 1s. per bush; EARLY FAME
FOTOS (hand-picked), 1s. per bush; EARLY FAME
FEAS (hand-picked), 1s. per bush; EARLY FAME
For further information apply to
JAMES TAPLIN, Seed Merchant, Uxbridge.

THE TRADE.
SOOPLY QU A CUCUMBER.
SUTTON AND SONS have a limited quantity of
SEED of the above to offer to the Trade. Price on application.
Royal Berks Seed Establishment, Reading.

THE TRADE.
CUCUMBER SEEDS.—Fosteron's Long Gun, and
Rollison's True Gem (true). Price, per oz. 10s. per 100 seeds,
on application. **E. COOLING, Mile Ash Nurseries, Derby.**

BIRD'S KING OF THE CUCUMBERS, 1s. 6d. per
doz. BIRDS' QUEEN OF THE MELONS, 1s. 6d. per packet. The best
green-fruited variety. May be had of all the Seed Trade, and of
JAMES WILD, Seaford, Lincolnshire, and John Lamborn,
London.

CONOVER'S COLOSSAL ASPARAGUS.—Strong
3 1/2. Old plants, 12s. per 100. Orders booked now for delivery in
spring.
JAMES DICKSON AND SONS, "Newtons" Nurseries, and
near, Eastcote, Leicestershire.

FORCING ASPARAGUS and NEAKALE.
JAMES DICKSON AND SONS, "Newtons" Nurseries, and
near, Eastcote, Leicestershire.

EDGATE WALKER can supply the following, for
1s. each—Best SPANISH for forcing, 100 per second; 50
per 100. ASPARAGUS for forcing, 50 per 100. WHITE
SPANISH COB for forcing, 100 per 100.
The Market Gardeners, Biggleswade, Beds.

Extra fine Forcing and Planting Seakale.
GEORGE CLARK has many thousands of very fine
clean stock, this season, which he begs to offer as under—
Planting size, 9s. per 100; forcing, 10s., 12s., and some superior
selected Crown, 15s. per 100.
Nurseries: Brixton Hill, London, S.W.; and Mortingham, Kent, S.E.

Turnip and Mangetout Seeds.—**1871 Crop.**
JOHN SHARPE will on application forward his LIST,
with prices, of the principal SEEDS he is growing this year.
Burdett Street, London, E.C. 4, July 6.

SEED POTATOS.
CHARLES SHARPE and **CO.**, SEED GROWERS
and **SEED MERCHANTS**, Seaford, Lincolnshire, beg to intimate
that their **WHOLESALE CATALOGUE of SEED POTATOS** is
now ready, and will be forwarded, post free, upon application.

H. AND F. SHARPE'S Wholesale List of SEED
POTATOS is now ready, and may be had, post free,
on application to the Seed Department, 19, Madia Vale, W. Seed
Department, 19, Madia Vale, W. Seed Department, 19, Madia Vale,
the American sorts worthy of cultivation. The quality is excellent,
and the prices very low.
Seed Growing Establishment, Wisbech.

Carter's Vade Mecum for 1872.

JAMES CARTER and CO. have the pleasure to announce the publication of their new PICTURED GARDENERS and FARMERS VADE MECUM for 1872 (1871) containing...

W. M. CUTBUSH and SON'S importations of the above have arrived, and have every appearance of being above the ordinary quality...

CHOICE TRICYCLO GERANIUMS. Prince of Wales, Lady Russell, Miss Burnett Coats, Mrs. Danmott, Sunbeam, Wonderful, Phloxus, and Sweet Morris.

New Japanese Lilies, Orchids, Maples, Conifer Seed, &c. Messrs. TEUTSCH and CO., Collectors, 10, Abchurch Lane, London, E.C.

Handful Seedlings, by Name, from Paris. LEVEQUE ET FILS, NURSERYMEN, Ivry-sur-Seine, near Paris.

ROSES and VINES at Wholesale Prices. Fine Standard ROSES, best, 10s. per dozen. Fine fruiting VINES, 5s. each, 5s. per dozen.

Special Notices. ROSES and VINES at Wholesale Prices. Lists for the year, 1872, are now ready.

ROSES and VINES at Wholesale Prices. Lists for the year, 1872, are now ready. KIRK ALLEN, The Nurseries, Hampton, Middlesex.

ROSES and VINES at Wholesale Prices. Lists for the year, 1872, are now ready. THOS. SHIRRS, Fruit and Flower Trees, 21, Abchurch Lane, London, E.C.

JOHN HARRISON begs to inform his Friends and the Public that he has just received and Perpetual ROSA of the day, by the 1000 rose, having sold on hand upwards of 5000 copies...

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Fruit Trees, Fruit Trees.

JOHN PERKINS, Nurseryman, begs to offer the following: Standard FRANKS of all the leading sorts, 7 to 6 feet stems, per foot...

THE FAIRY APPLE. JOHN JENNINGS has first-class SEMI-DWARF TREES with 13-inches high fruit, the above beautiful dessert Fruit to DISPOSE OF, at 4s. each.

ROYDON. DUTCH FLOWER ROOTS. ARCHD. HENDERSON begs to announce that he has just received from the Netherlands...

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ROYDON. DUTCH FLOWER ROOTS. ARCHD. HENDERSON begs to announce that he has just received from the Netherlands...

Lycodium dendrocarpum.

WANTED. 100 dozen strong plants, in 48-sized pots. Also large PALMS, such as Scaevola ficus, from 8 to 20 feet...

THE Lord Mayor's Banquet. JOHN WILKS, Esq., Mayor of London, has been invited to dine at the Lord Mayor's Banquet...

Forest and Ornamental Planting. PETER GIBSON respectfully solicits early orders for FOREST TREES and ORNAMENTAL TREES and SHRUBS...

RICHARD SMITH'S LIST of EVERGREEN and ALBINO TREES, RHODODENDRONS, STANDARD ORNAMENTAL TREES, CLIMBING and TWINNING PLANTS...

THORN QUICKS, 2-yr. seedling, from 4 to 8 inches. PORTUGAL LAUREL, 2-yr. transplanted, 2 to 3 feet, bushy and fine...

ROBERT NEAL, NURSERYMAN, Wandsworth Common, Surrey, S.W. begs to offer to Gentlemen who intend to plant...

Little and Ballantynes' Priced List of the above is now ready, and will be sent free on application. They are prepared to supply all orders, and their stock is large and varied.

WOOD and INGRAM offer as follows, very fine OAKS, 3-yr. Seedlings, 10 to 12 feet, 100 per 1000 - 5 6

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NEW AND GENUINE SEEDS.

B. S. WILLIAMS

DEGS TO ANNOUNCE THAT HIS

DESCRIPTIVE CATALOGUE OF FLOWER, VEGETABLE,
AND AGRICULTURAL SEEDS FOR 1872,

Containing many New and Choice Flower and Vegetable Seeds,

IS NOW READY. POST FREE TO ALL APPLICANTS.

VICTORIA and PARADISE NURSERIES, UPPER HOLLOWAY, LONDON, N.

GARDEN SEEDS.

OSBORN & SONS'

SELECT LIST OF KITCHEN GARDEN AND FLOWER SEEDS,

WITH ORDER SHEET, FOR THE ENSUING SEASON,

Is now ready, and may be had on application.

FULHAM NURSERY, LONDON, S.W.



THE LARGEST, CHEAPEST AND BEST STOCK OF ROSES

IS STILL AT

WILLIAM PAUL'S.

PAUL'S NURSERIES and SEED WAREHOUSE, WALTHAM CROSS, HERTS, N.

PRICED DESCRIPTIVE CATALOGUE FREE BY POST.

THE ROSE GARDEN, Second Edition, 6s. 6d.; ROSES IN POTS, Third Edition, 2s.

GENUINE SEEDS ONLY.



JAMES VEITCH & SONS

DEG TO ANNOUNCE THAT THEIR

ILLUSTRATED PRICED CATALOGUE

OF GARDEN AND FLOWER SEEDS FOR 1872,

With List of Implements and other Garden Requisites,

Is now Published, and will be forwarded Post Free on application.

ROYAL EXOTIC NURSERY, CHELSEA, LONDON, S.W.

RICHARD SMITH,
NURSERYMAN AND SEED MERCHANT,
WORCESTER.

ROSES—Standard, Dwarf and Climbing.

FRUIT TREES of every description.

CREEPERS, for Trellises and Walls.

FOREST, SCREEN, and TIMBER TREES.

SHRUBS for GAME COVERTS.

QUICK and other STOCK for HEDGES.

CONIFEROUS TREES and SHRUBS.

EVERGREEN " "

FLOWERING " "

ORNAMENTAL " "

AVENUE " "

GARDEN and FARM SEEDS of all kinds.

DESCRIPTIVE PRICED CATALOGUES to be had on application.



CARTER'S



ILLUSTRATED

VADE MECUM FOR 1872

Is Now Ready,

CONTAINING UPWARDS OF

TWO HUNDRED ILLUSTRATIONS,

WITH MUCH VALUABLE INFORMATION.

Post Free 1s. Gratis to Purchasers.

From THE FARMER, Dec. 25, 1871.

"Messrs. CARTER, DUNNETT & BEALE have excelled themselves this year in the production of their Catalogue. It contains a large amount of valuable information, both about the Garden and the Farm. The Illustrations are profuse, and they thoroughly represent the articles which they profess to do. This is more than can be said of many works of a similar character. All who cultivate Flowers should possess a copy."

CARTER'S

COLLECTIONS OF

VEGETABLE SEEDS

PRODUCE A

SUCCESSION

OF THE

BEST VEGETABLES

All the Year Round.

Collection No. 1	for a Cottage Garden	10s. 6d.
Collection No. 2	for a Small Garden	21s.
Collection No. 3	for a Medium Garden	30s.
Collection No. 4	for a Larger Garden	42s.

Packing and Carriage Free.

Collections No. 5 and 6, for Large Gardens,
63s. and 84s.

DETAILED TABLE of CONTENTS on application.

Five per Cent. Discount for Cash.

JAMES CARTER AND CO.,

SEEDSMEN TO THE QUEEN AND THE
PRINCE OF WALES.

237 and 238, HIGH HOLBORN, LONDON, W. C.

STRONG and EXTRA STRONG FRUITING VINES—The leading varieties, strong and well fruited, for fruiting and planting. *Prized Description CATALOGUE*, free upon application.

JAMES DICKSON and SONS, "NEWTON" Nurseries, and 10, Eastgate Street, Glasgow.

Grape Vines.
FRANCIS R. KINGHORN has Fruiting and Planting Cases of the most esteemed sorts, in fine condition! The following are the names of the varieties: **HAMBURG, MILLEHILL, HAMBURG, HUCKLAND, SWEETWATER, ESPERANCE, and the King's Selection.** Catalogue and application to the Sheen Nursery, Richmond, Surrey.



New Seeds—"Only the Best"
MR. WILLIAM BULL'S CATALOGUE is now ready. SEEDS OF VEGETABLES, SEEDS OF NEW FLOWERS.

"Only the best." *Vids descriptions* in MR. WILLIAM BULL'S CATALOGUE, for the benefit of those who are desirous of receiving the best. Establishment for New and Rare Plants, King's Road, Chelsea, London, S.W.

FRENCH HORTICULTURISTS' RELIEF FUND.
—As the Accounts are now about to be closed, it is requested that all those who have subscribed to receive Subscriptions will be kind enough, if they have received any, to forward them to the Treasurer, **GEO. F. WILSON, Esq.**, of Cav. St., R. 10, St. James's Palace, London, N.W., or to apply to the Hon. Secy, the Rev. H. HONYWOOD DOMERAI, West, Victoria, Victoria, V.C.

Sum not previously acknowledged—
Collected by the Rev. W. MASON, Huxbridge, Devon, &c. &c.

Noteworthy Horticulturists and Botanists.
NOTICE.—A SERIES OF PORTRAITS OF NOTEWORTHY HORTICULTURISTS AND BOTANISTS IN CONNECTION WITH THE "GARDENER'S CHRONICLE AND AGRICULTURAL GAZETTE." The following have already appeared, and copies will be applied to the Hon. Secy, the Rev. H. HONYWOOD DOMERAI, West, Victoria, Victoria, V.C.
DR. HOOPER, C.B., F.R.S. Prof. REICHERTSBERG, Hamburg
THE VON HORNBERG, F.R.S. ROBERT ROBERTS, London
Rev. M. J. BEKLEY, F.L.S. E. J. LOVER, F.R.S.
M. DECAISNE. JAMES MCNAUL, of Edinburgh.
G. F. WALLER, F.R.S. ROBERT ROBERTS, London
DR. MOORE, of Glasglaw. JAMES BATHMAN, F.R.S.
Published by WILLIAM RICHARDS, 40, Wellington Street, Covent Garden, W.C.

The Gardener's Chronicle

SATURDAY, DECEMBER 30, 1871.

"NINE hours' movement for gardeners"—
"Observance of Saturday to Monday"—
"Boxing Day"—of the "Bank Holidays." How many of the people who make an outcry for these and similar concessions, some times reasonably at other times unreasonably, take into consideration the number of people who are employed in such occupations is quite inconsistent with such amenities as those above alluded to.

To be sure we have heard of the "frozen-out gardeners," and we have too often seen the labourers in a nursery chopping wood, or doing nothing, owing to a lock-out on the part of King Frost, but speaking generally, winter brings the gardener comparatively little cessation from toil and if he have much glass to look after, or much forcing to manage, to say the least, his anxious forethought is not less at this season than at any other, and his enjoyment of short time and statute holidays prey much a matter of observance in the breach rather than in the custom.

A retrospect of the work of the year has forcibly brought this subject to our notice, and the recollection of what happened last year in France calls attention to another cause which may—GOD forbid that it ever should—put a forcible stop here, as it did across the Channel, to all the pursuits of peace. It is as well now and then to remember, that in case of disaster, the evil time will make itself felt first in the garden. As we have seen in France, not alone those branches of horticulture which minister to the luxury of mankind, but even those which supply his absolute needs, alike suffered. This remembrance may serve as a useful lesson now and then, and, at any rate, it may make one and all rejoice that this year we have not to point with a shudder to a fearful struggle, such as was then raging.

If we except the International Exhibition and its association with horticulture, there is little worth of special moment in the horticultural craft during the year that is just closing. The period has been one of quiet progress. The exhibitions, already too numerous, have been increased in number; their general quality has been good, and some few objects of sterling merit, to which we shall hereafter allude, have merited their appearance.

The Horticultural department of the International Exhibition was not so successful as it might have been, owing, in the first instance, to the war, and next, to the difficulty of securing so frequently as every fortnight an adequate representation of Continental products. Next year, we believe, while it will be open to foreign horticulturists to compete at any or all of the fort-

nightly exhibitions, a special effort will be made to secure a more important international contest at the great June show. We trust also that some effort will be made to illustrate more fully the practical bearing of gardening on the daily concerns of life, not as a mere luxury, but in relation to its food-producing importance, and its association with manufacturing interests, and those devoted to the production of paper. It would also add greatly to the educational value of the exhibition, if such of the gardening processes as are capable of being shown, were illustrated—such as the various modes of grafting, training, pruning, and so forth.

Among matters of public importance during the year that is passing away, the abolition of the sample post nuisance may be mentioned. It ought not to be forgotten, that the horticulturists and members of the seed trade took an active part in bringing about this reform, and no more perfect illustration of the absurdity of attempting to lay down a definition of what was and what was not a sample, was offered than that put forth by the seedsmen.

In our own columns we have endeavoured, as best we might, to lead our readers well abreast of the times in all matters relating to gardening, whether in its practical, scientific, or social aspect. We have endeavoured to bring merit to the fore, and have not flinched from pointing out defects. At the same time, while not concealing our own opinions, we have tried to avoid dogmatism, and to allow all sides of a question to be fairly discussed.

We have largely increased the number of our illustrations during the past year, and have done our best, as chroniclers, to record matters of interest to horticulturists, not only in our own country, but also abroad. Our correspondents have kept us well furnished with garden gossip, or notes of travel, and botanical memoranda from the Continent, from our colonies, from India, and even from the recesses of Tibet, and the still more unexplored districts of Central Asia.

It has been our duty also—always a painful one—to record the loss from among our ranks of many votaries of gardening and kindred pursuits, among others, of LEMAIRE, the scholar and the botanist, unrivalled in his knowledge of Cactææ; of HARTWEG, a name known in all gardens; of WILSON, our foremost authority in Mosses; of DIX, the general chairman of the Floral Committee; of HENRY KERN, once so active in the horticultural world; of the veteran BAXTER; and, only the other day, of SEEMANN, to whose life and labours we devote an article in another column. What we have done in the past will be the best promise we can make for the future.

— We extract the following additional remarks relating to our LONDON PARKS from M. TAINE'S "Notes on England," published in the *Daily News*—

"The things which please me most are the trees. Even the Athenæum and the British Museum are an hour in St. James's Park; the lake shines softly beneath its misty covering, while the dense foliage bends over the still waters. The rounded firs, the great green domes, make a kind of architecture far more delicate than the other. The eye reposes itself upon these softened forms, upon these subdued tones. These are beauties, and tender and touching, those, every country, of the West, and the East, and the South, and the North, and the weather was fine, everything seen from the Suspension Bridge appeared vapoury; the last rays disappeared in white mist; on the right, the towers of the clock tower, the Thames, and in the distance, the sky a pale slate tint. There are tones like these in the landscapes of REMBRANT, in the twilight of VAN DER WEGE, in the soft light of the morning, in the insensible and conscious changes of the vast exhalations which soften, impart a bluish tint to, and dim the contours, the whole producing the impression of a great life, a diffused, and melancholy—the life of a humid country.

"At Richmond, I felt this still better. From the terrace can be discerned several leagues of country; the Thames, which [here] is not larger than the Seine, winds through meadows, and is crossed by a large bridge, and there a soft green, almost effaced by the distance; one feels the freshness and the peace of the infinite vegetation; the grey sky extends over it a low and heavy dome; at the horizon are white hills, a floating layer, seen and there a darkened cloud, or the violet patch of a shower. From all the ground rises a sluggish mist; one watches it as if it were a piece of mail drawn between the interstices of the trees, and a tract of country be better arranged for unites with the uniform veil of the sky. How still is the park! Troops of deer feed in the moist brake; the blades approach the fence, and gaze on the passer by without a start; the water is so still, that the reflection of the sky, relaxing the nerves of the man who struggles and toils? The Oaks, the Lime trees, the spreading and huge Chestnut trees, are noble creatures which seem to speak to us of the grandeur and serenity of the past; the tall and tall grass; the blades of grass, whereon the rain has left its traces, smile with a tender and sad grace.

A sort of fond quietude emanates from the air, the sky, and all things; Nature welcomes the soul, weary and worn with striving. How one feels that their landscape suits them, and why they love it! Without doubt their climate is better than any other they have had. There is no invasion or popular rising to mutilate or cut them down; the national taste has favoured their preservation; olden times have been more respected and better preserved than in France, and among them must be numbered the trees.

"Those of Windsor and of Hampton Court are as beautiful. From Kew Gardens to Hampton Court in Bushey Park, a narrow alley of gardeners, the trees, of which the large pink and white bunches resemble grandolans. The foliage is so thick that underneath it is cool in the height of the sun. Upon the velvet of the grass lie the flowers of the nasturtium, bordered by Nasturtiums, stand forth clusters of Rhododendrons, as tall as two men, entirely covered with rose-coloured flowers, amid which were a humming bee. There are so many of them, they are so multitudinous, of so tender a tissue and of so fine a tone, they are grouped with such profusion in a single clump wholly impregnated with sunlight, that one remains staring, it is delicate and fascinating; almost beyond Nature. A little way farther, in an enormous bottom, Palms, as large as Oaks, spread their curious vegetation, and Bananas unfold leaves which would cover the roof of a cathedral. The plants of the talents; they admirably understand the architecture of trees, of grass, and of flowers; I have not seen even a classical palace or even a poor cottage where it was uncomprehended in the garden. The trees are so thick in the sun, it is overpowering; the incomparable verdure then assumes tones so rich and intense that they cannot be transferred to canvas; they would offend, they would too raw to the eye, they would be too much for the eye, not with the eyes; they are a feast, and, as it were, an outburst of delight; in order to prepare and maintain them, sweat and expand the tissues, moisture was required, excessive moisture, and the plants were so saturated with vapour; beneath a warmer sky such flowers would be stiffened and dried; they are not accustomed to hear the full sun; hence it is that they break forth to-day under the blaze of the sun, and they are so much for the eye, too, are patriars developed, preserved, embellished by all the refinements of art and luxury; I have had the same impression at a full-dress morning party, before the staircase filled with the most costly dresses, the ladies in swelling and sweeping dresses of tulle, of silk, the bead covered with diamonds, the shoulders bare. This was a unique sensation, that of splendour and softness, carried to the highest pitch—all the flowers of civilisation, and of Nature in a single bouquet and in a single perfume."

"Hampton Court is a large garden in the French style, laid out in the time of William III. Our style was then the reign of the English garden, and the French style is discoverable here also: the borders have been planted with standard Rose bushes, and these, closely trained along the slight espaliers, form columns of flowers. Ducks, swans, geese, and other water fowl were raised in the park, and the Water Mill, which still survives, the old trees are propped up by iron rods. When they die, in order that they may not be wholly lost, the remainders of their trunks are converted into a kind of huge arm. Clearly, they are cared for, and they are loved. There are no fences. I noticed young boarding-school girls walking and playing on the grass, but they never pick a flower. The following notice, which they protect the flowers, and it is hoped that the public will abstain from destroying that which is cultivated for the public gratification. I have seen families of common people taking their dinner upon the grass, and the children of the Park; they neither tore up nor spoil anything. This is a noble perfect; the aim of every society is that each one should be always his own constable, and end by not having any other.

— Mr. W. F. CHAPMAN, of Gloucester, has recently invented an ingenious contrivance for PROTECTING PLANTS AND FLOWERS from the frosts of small, sharp, driving, frost, wind, and rain. These boxes are said to be so arranged that they answer the purpose of hand-glasses, one of their chief recommendations being that they are much cheaper, not so liable to breakage, and can be repaired by any gardener. These boxes are so ventilated that the plants inside them do not so compact, they can be stowed away in a very small space which is not in use. They are provided with excellently contrived slides, which enables them to be used to great advantage in preserving blooms on tall stems, such as Hollyhocks, &c., and in protecting the plants in such exhibitions. Clearly, a contrivance of indiarubber is also provided, which makes the boxes impervious to insects, and does not injure the stem.

— THE ASTROCARUM AVRI, a fine pinnate-leaved Palm, growing some 20 to 30 feet high, and remarkable for its numerous long black spines, has proved to be relatively hardy in the Palm-house of the *Floriculte*, in Paris, it being the only one of numerous spiny species which bore the low temperature to which, in a six weeks' trial, it was subjected. It was exposed during the winter of 1870-71. This Palm has also fruited in the greenhouses of the same establishment.

— Among the more remarkable features of YUCATAN may be mentioned the CENOTES, or WATER CAVERNS. These are in some places entirely subterranean, and are then without vegetation; in others more or less uncovered, in which the vegetation is so thick that it may be said to be a continuation of the surpassing and singular beauty in account of the gorgeous development of vegetable life. Spots of this character abound especially through the southern and eastern portions of the peninsula, and to them the few Ferns

The "Flora of Viti" comprises not only the results of Dr. Seemann's own labours, but also all materials accumulated by other British expeditions to the South Seas, some of which have now been in the country for nearly a century without having been rendered useful to science. It comprises not only the scientific history of the plants observed, but also pleasantly written details as to their uses, &c. The articles on Cotton, Kava, Sandal-wood, and many others may be referred to in illustration.

In 1864, some French and Dutch capitalists availed themselves of Dr. Seemann's practical experience and intimate knowledge of tropical countries, to report on the resources and capabilities of a portion of the territory of Venezuela. He left Southampton on February 2, and reached Caracas towards the end of the same month; and there proceeded to Porto Cabello, Chichirivide, and Tocuyo, and returned to Europe, via Cuzco and St. Thomas. During this expedition he had the good fortune to discover, on the banks of the Tocuyo, extensive coal-beds, the coal being smokeless, closely resembling Welsh steam coal in appearance, and being valued in London at 30s. per ton.

Dr. Seemann wrote English, German, and several other languages idiomatically, and with consistent power, and he published his first article when he was 17 years of age. Since then his pen has ever been busy, and his articles, literary, scientific, or political. Fifty-eight scientific papers relating to natural history and botany are catalogued in the Royal Society's Catalogue of Memoirs, the greater number being contributed to Hooker's "Journal of Botany," or the "Annals of Natural History." In 1836 he started the "Bonplandia," which, though published at Hanover, he edited in London, and to which the majority of the leading botanists of all nations contributed. The "Bonplandia," after the completion of the tenth volume, was metamorphosed into the "Journal of Botany, British and Foreign," Dr. Seemann retaining the editorship, but latterly delegating the chief portion of the task to Dr. Trimen and Mr. Baker. This continues to be the only journal devoted exclusively to botany in this country.

Among the works incidentally mentioned in the foregoing account, Dr. Seemann has published several other independent ones, the principal being his "Popular History of the Palms," and which, translated by Dr. Bolle into German, has already passed through two editions. "Paradisus Vindobonensis," a large folio work on botany, in Latin, English, and German, and illustrated by 84 plates, printed in colours; "The Popular Nomenclature of the America Flora," an attempt to collect all the native names of the American plants, arrange them alphabetically, and give their scientific equivalent, so that any practical man may at once know to what plant a given produce belongs, when the native name is mentioned; "An Enumeration of all the Acaecia cultivated in our gardens," and "Hanoverian Customs and Manners, in their Relation to the Vegetable Kingdom." Amongst Dr. Seemann's literary labours should also be mentioned his translation of Kilitzi's "Twenty-four Views of the Coasts and Islands of the Pacific," and his introduction to Lindley and Moore's "Treasury of Botany," a companion volume to "Maunder's Treasuries," and his "Dottings on the Roadside in France," written in conjunction with Captain Bedford Pim.

Dr. Seemann was a frequent contributor to the pages of this journal, and in addition to the letters relating to Fiji, already referred to, contributed quite recently a series of articles on Palms, in which he reviewed all the genera of the order which have representatives in our gardens. In his recent frequent journeys to Nicaragua Dr. Seemann discovered many new and inter-

esting plants, several of which were described for the first time in our columns, and many of which he introduced at various times to our gardens through the mediation of Mr. W. Bull. Among these plants may be mentioned the Cannibal Tomato, formerly eaten with human flesh by the natives of Viti, of which we gave a figure in 1864, copied from the "Botanical Magazine;" the colossal Arad, *Godwinia gigas*; Maranta Seemannii; the elegant creeper, *Antigonon leptopus*; the singular *Parmentiera cernicoma*, the Candle Tree; *Psychotria cyanococca*; *Vitis chontalensis*; *Agave Seemannii*; *Campidacium chilense* (*Gard. Chron.* 1870, 1182, fig. 2387); *Bomarea chontalensis* (*Gard. Chron.* 1871, 1377, fig. 305); and some good Palms, including *Gulielma utilis*, and *Malortia lacerata*. Among his more strictly botanical papers, in addition to the separate works already mentioned, Dr. Seemann paid great attention to the Bignoniaceae, Cressentiaceae, Ternstroemiaceae, Hederaceae, and other orders. His mono-

graphical notes on the same subjects were published in our columns, and he died at his residence at the Javali mine, on October 10 last, after a short illness.

THE FOXGLOVE.

ONE of the most beautiful flowers about some of the French woods, especially in those connected with many of the old Royal residences, is the masses of gorgeous-coloured foxgloves in all their natural beauty, associated with Bracken and Heather. One spot particularly calls for especial notice, and that is the wood, through which the Chemin de Fer de l'Ouest passes to Rambouillet and on to Brest. This spot, I venture to say, is unequalled anywhere for such masses of this splendid, uncultivated flower. There may be places in this country where Foxgloves are to be seen as well, and, no doubt, there are hundreds of places where they would grow and flower in perfection were a few hundred plants planted in favourable spots at first, since it would perpetuate itself easily. This was done at one or two private places, to my knowledge, and was brought about by the sight of those above mentioned. I could mention a few places in France where the proprietors introduced them with effect near the flower gardens, in large masses, alongside the avenues that in all French châteaux run away right and left into the uncared-for woods. Foxgloves among masses of green, whether Bracken or what not, have a grand and majestic look, such as is not easily forgotten when once seen; and I think, in places where we too often see such masses of Nettles, with a very small amount of trouble we might see in their stead the beautiful Foxgloves as a rule, in perfection.

I propose planting some hundreds next year about, here and there, among *Rhododendrons*—the newly planted *Rhododendrons*—for where these thrive in the natural soil I have invariably seen the Foxglove do well. Many hundreds of plants can be raised from a good packet of seed, and, now-a-days, when we have such fine, spotted, improved strains, I think we too often see such masses of Nettles to the time when all our woods, and shaded, frequented nooks, will be beautified with this fine wild flower. To those who have had no experience with this plant I would further remark—procure a packet of seed and sow it in a pen, in a moist heat, in February. As soon as large enough to handle, prick out an inch apart or so in a frame or under a hand-lit where there is a slight heat, and where no frost can enter. A month or so after they will be large enough to plant into borders, to be lifted again in autumn to plant in permanent places anywhere and everywhere when suitable, to flower the following summer. They must be nearly two years old, and strong, ere they flower profusely. We had spikes of flower last year fully 4 feet long, from two year old plants. These were planted, however, in garden soil among large *Rhododendrons*, and had a fine effect. They continued to throw up spikes the summer, and being a moist year, they, moreover, being situated on an east aspect shaded by a high wall, they continued to flower till September.

I can't say they are as brilliant as the *Giadialus*, but one thing in their favour is, they are good among large evergreens in a dressed and formal way as well as in the shady woods. At the Château de Dampiere, the residence of the young Duc de Luynes—who was killed during the late war, under melancholy circumstances—about 20 miles from Versailles, I remember seeing, some years ago, on its being pointed out to me by M. Ode (the gardener there) an improved spotted form of Foxglove. It was amongst a lot, growing wild; and he kindly gave me a pod or two of seed, from



BERTHOLD SEEMANN, Ph.D.

graph on the last named order has been published separately.

In 1865 Dr. Seemann was elected honorary secretary of the "International Botanical Congress," projected to meet in London, under the presidency of M. Alphonse de Candolle, in conjunction with the great International Horticultural Exhibition. But after devoting himself for a short time to the duties of this office he was reluctantly compelled to tender his resignation, in order to carry out an engagement made with his old fellow-traveller, Captain Bedford Pim, R.N., to explore New Segovia and other parts of Nicaragua, for the Central American Association. This led him a third time to the West Indies, and brought him once more to Panama, and other places and scenes, with which his writings have made the public familiar.

Dr. Seemann was a Fellow of many of the botanical and horticultural societies of this country and the Continent, and took much interest in the Anthropological Society. Of late years he became connected as managing director with a gold mining company in Chontales, Nicaragua, and in its service made many

which I have grown the sort here and elsewhere. It is among Foxgloves, the new spotted form of *Gloxinia* that came out at the French Exhibition in 1867, is among *Gloxinias*, and it varies in colour from pure white to dark pink and purple. The one I speak of is the *Gloxinia* of the *Versailles* variety, and it is a variety, and shows at a distance, but is not spotted as is the sort which I grow. H. K.

NEW FRUITS, VEGETABLES, &c.,

CERTIFIED AT THE ROYAL HORTICULTURAL SOCIETY'S MEETINGS, 1870-71.

First-class Certificates were awarded to the following:—	
Apple, Galloway Pippin	G. Backhouse & Son, Feb. 15, 1870.
Brocchi, Matchless	G. Gooling, April 20, 1870.
Chauliher, Veitch's Giant Autumn	Veitch & Sons, Nov. 3, 1870.
Dr. Hogg's Schmidt	T. Rivers & Son, July 19, 1871.
Dunghy Park	K. Gilbert, July 20, 1870.
Cucumber, Laton Hoop	C. Cadger, July 19, 1871.
Tender and True	J. Douglas, May 3, 1871.
French Lettuce, Bookland Patent	M. Verhulpen, Sept. 21, 1870.
Gripe, Assez Cironelle	I. Standish, July 19, 1871.
Dr. Hogg's Schmidt	T. Rivers & Son, July 19, 1871.
Early Aspet Frontignan	I. Standish, May 17, 1871.
Ferdinand de Lessops	R. P. Pearson, Aug. 17, 1870.
Phi-Duke Edinburgh	J. Paul, July 19, 1871.
Mad. de Victoria of Bath	K. Gilbert, June 29, 1870.
Parsley, Covent Garden	Carter & Co., Aug. 3, 1870.
Pear, Breakworth Park	J. G. Wheeler, Sept. 21, 1870.
Phil-Duke Edinburgh	R. P. Pearson, Aug. 17, 1870.
Rutish, Californian Winter	W. Williamson, Aug. 16, 1871.
Reiffa, or Reed-grass	R. Wrench & Sons, July 5, 1871.
Strawberry, The Amateur	S. Bradley, July 19, 1871.
Royalty	J. Trotman, June 29, 1870.

FOREST CULTURE.

[Extracts from a lecture delivered by Baron Fern von Mueller, C.M.G., M.D., Ph.D., F.R.S., Government Botanist for the Director of the Botanic Gardens of Melbourne, on June 22, 1871.]

How to provide, in time, the wood necessary for our mines, railways, buildings, fences, as well as for the other domestic and other purposes, becomes a question which from year to year presses with increased urgency on our attention, the consideration of which we have already far too long deferred. It may certainly be argued that in the eastern portion, and some of the southern parts of the Victorian territory, abundance of forests still exist, and it is only necessary to clear many years to come. This is perfectly true in the abstract; but how does this argument apply, when we well know that such timber occurs in secluded places, mostly on high and broken ranges, without any roads or means of access, and which, therefore, certainly will be required gradually, at the rate of one such timber be conveyed the required distance? Suppose, however, that all these difficulties are overcome, whence are we to obtain the deals of northern Pines, the boards of the red Cedar, and the almost endless kinds of other woods, which in future will be required? For, assuredly, neither Europe nor North America can sustain the heavy call on their indigenous and even planted forests for an indefinite period to come. Tropical woods might for a time be brought from the jungles of three continents, but certainly not at a small cost, and not in quantities so abundant as we are so gregarious; we cannot judge before hand in every instance of their durability and other qualities; we cannot recognise their extraordinary variety of sorts specifically from mere inspection of the logs, and we should find ourselves soon surrounded by endless difficulties and perplexities were we to depend on such resources in the land. Would it not be far wiser timely to create independent resources of our own, for which we have really such great facility? With equal earnestness another aspect of the timber question, as concerning our own country, may be itself, and it is not necessary. The inhabitable space of the globe is not likely to increase, except through forests which would initiate a new organic creation, or at all events bring the present phase of the world's history to a close; but while the forest does not increase, mankind, in spite of the deadly plagues of the horrors of warfare, and of uncountable oppressions and miseries, which more extended education and the highest standard of morals can only reduce or subdue—mankind, in spite of all this, increases numerically so rapidly, that before long more space will be gained for us than we are able to give. Can we look for the needed space? Is it in the tropics, zones with their humid heat and depressing action on our energies? Or is it in the frigid zone, which sustains but a limited number of forms of organism? Or is it rather in the temperate and particularly our warm temperate zone, that we have to offer the most ready assistance to our fellow-men, closely located as they in future must be? But this formation of dense and at the same time also thriving settlements, how is it to be carried out, unless indeed we place not merely our soil at the disposal of our country brethren, but also at the disposal of the soil also the indispensable requisites of a vigorous and industrial life, among which requisites the easy and inexpensive access to a sufficiency of wood stands well-nigh foremost.

It may be met with the reply, that the singular rapidity of the growth of Australian trees, and the abundance within the scope of each generation all that is

required, as far as wood is concerned; and as a corollary it would follow that each generation should take advantage of the facility thus brought locally within its reach. I can assure this audience that enlightened nations abroad do far more than this, and would not be content with the great amount of wood they enjoy; they provide, with keen forethought and high appreciation of their duty for their followers, that beforehand which cannot be called forth at any time at will. If we examine this part of the question more closely, we shall find much to think about, much to act upon. Not even all our Eucalypti are of rapid growth; they further belong to a tribe of trees with a hard kind of wood, which, though so valuable for a multitude of purposes, cannot supply all that the needs of life daily demand from us for our industrial work.

The blue-gum Eucalypti, among which the blue-gum tree of this colony and Eastern stands pre-eminent, are comparatively few in number, nor are these few all of gigantic size. They are, moreover, restricted in their natural occurrence to limited tracts of country, from which they must be established by the hands of man on other soil for the necessities of other communities—for the gratitude of other populations. Then, again, the Pines of foreign lands, often impressing a splendour on their landscapes, must be brought to our shores—to our Alps—with an intention of utilising every square mile of ground, however unpromising. Not even all our Eucalypti are of rapid growth; they represent a portion, albeit so small, of the land surface of the globe. See how the Norway Spruce (which gives us so much of our deals and tar) insinuates its massive roots through the fissures of disintegrating rocks, or, willing to penetrate the stony structure, sends its trailing roots over the surface, and fastens on the sides of the barest rocks until they have found a genial soil, however scanty, on the edge of a precipice.

I have endeavoured to arrive at some idea of the real age of the larger trees, which are sinking daily of old age, and which are so essential to the occasion, as an apt one, I may then explain, that a period of a quarter or even half a century must elapse before a solid plank, hardened by age, can be obtained from even a rapid-growing Eucalyptus tree. It is not allowed to require 20 to 25 years before even a sleeper of timber, of the ordinary size, can be obtained in ordinary soil; and that double the time will elapse before a sown tree of the still more durable red-gum Eucalyptus will furnish sleepers, such as hitherto have been in use for our railway works. But a supply of such of these trees may be obtained much earlier. Mr. Adam has estimated a timber merchant of this city, contents in this estimate.

Yet for forest operations we enjoy here advantages of a twofold kind, for which in Middle Europe we are justly envied. We can disseminate quickly-growing Eucalypti trees to the most arid districts; we can add to them, as a first shelter, many of the native Casuarinas and Acacias, and thus gain cover for less hardy trees of other countries. On the other hand, we find in the moist and rich valleys of our ranges a vast extent of spruce, where, under the mild influence of the climate, such trees are reared to a large size. Such, for instance, whole forests of the red Cedar might be originated. Besides, we do not stand at any disadvantage if we want to raise a belt of sea-coast Pines all along the shores, or if we wish to rear the Norway Spruce, the Larch, the Fir, the Douglas Pine, or the Douglas Fir, or any of the Pitch Pines of North America; because we can call forth, if we like, whole forests of them on sub-alpine heights never yet utilised.

Suppose we reckon that 100 forest trees would be required to furnish an acre of land to be planted, thinning-out; and assuming that for climatic and hygienic considerations, as well as for the maintenance of wood supply, we should require finally one-fourth of our Victorian territory kept as a forest-area, we should expect to possess 1,568,000,000 trees, and to provide for their rearing and restoration in proportion to their removal or natural loss.

Most of us are lulled into security by seeing that we receive as yet our foreign woods in the course of ordinary traffic, and we are not easily inclined to think that such a supply can be indefinitely obtainable at an exorbitant expense. Even in the United States of America there are places where the price of fuel and timber has already risen fourfold. We are told that recently, in the States of Wisconsin and Michigan one, during one single year, 2,000,000 of fine trees were cut down, and the timber of the recent civil war, the present rate of destruction no timber trees will be left in those States after 50 years, while it will take a century to replace them, if even this be possible. Quebec exported in 1860 not less than 70,000,000 cubic feet of squared pine timber, against a million tons of wood of a large share yielded by the Weymouth Pine (*Pinus Strobus*)—not taking into account the current local consumption. This tree, yielding the white American pine-wood, requires fully 60 years of growth before it can be sawn into timber of any good size, and in the course of the recent civil war in North America, 28,000 Walnut trees were felled to supply one single European factory with the material for gun-stocks, demanded for that fratricidal war. Is it not right to reflect in due time on the vast extensions of Pines, of Casuarinas, of mines, ship-building, of buildings, and so forth, and then to ask, whether is the wood supply

to come from? The requirements in this direction must necessarily rise with the increase of the population and the augmented refinements of civilisation, yet the area of supply we see constantly decreasing. The loss on Wheat crops of foreign one, for the more recent years in the State of Virginia alone, of the war effort against cutting winds, was estimated at £1,000,000. The timber is regarded as the mere sequence of the removal of the forests, and not traceable to exhaustive culture. Cereal crops and Vines were destroyed in many parts of South Europe also, through the complete want of shelter.

To give some idea of how long a time would be occupied in planting timber, not merely firewood, is obtained from planted trees, I subjoin a brief list of the more common Middle European forest trees, together with notes of their age when eligible for various timber purposes:—

Beech	60-100 years.
Birch	70-100 "
Oak	70-100 "
Alder	30-50 "
Birch	40-70 "
Silver Fir	60-150 "
Norway Spruce	60-150 "
Spruce	40-70 "
Larch	30-50 "

That, however, in our winterless zone, such of these trees as will endure a warmer climate would advance with more quickness to maturity, must be readily manifest. The accurate Customs returns for the last year in the State of Victoria show, for a wood worth £1,223,759; there was scarcely any export. This very month the imported building wood sent to Sandhurst alone has cost £58,000. Some countries have not been altogether unmindful of the conservation of their forests. Germany, already much devastated at the first of the Roman Empire, received a first city law as far back as the reign of Charlemagne—indeed with the commencement of agriculture and the settling of the nomadic hunter on fixed habitations. The forests thus discontinued to be common property, and in the 14th century, when the States of the Empire began their legislation, regular management and actual cultivation of trees on an extensive scale, date back 150 years. Venice formed its forest laws in the 15th century. Although the desire for ample hunting territory gave a great impulse to the restrictions placed on the encroachment of the State property forests, this at the same time saved them to the country.

Within the operations of wood culture may also be included that of subduing drift-sand, and solidifying the latter finally by plantations. For this purpose can be chosen the Aleppo Pine, the Aleppo Pine, Scotch Fir, or any other of the Middle European species. The Tea Trees (*Melaleuca parviflora* and *Scolopendrum levigatum*); further, the drooping She-oak (*Casuarina quadrivalvis*), the coast Honeysuckle (*Hanksia integrifolia*), and also our desert Cypress, or so-called Murray Pine. As not only in close proximity to the sea, but also in places of shifting sand exists, but as also in other places of our shores the sand is invading villages, towns, and perhaps harbours, and as, moreover, many a desert spot inland may be reclaimed, I would remark, that to arrest the waves of the sand, some wickwork or cover of brush, or even a line of stone posts, may be used to help to form such covering. Sods of *Mesembryanthemum*, to which the apocryphic name of "pigfices" is here given, and which abounds on our coast, should copiously be scattered over the sand ridges; wild *Willow*, *Phragmites*, *Scirpus*, *Pinus*, *Juniperus*, *Pinus*, *Spinach* (*Tetraspinia*), *Chamomile* and various Clovers and Broom plants should be sown, and creeping Sandgrass (*Festuca littoralis*, *Triticum junceum*), *Bufoflagros* (*Agrostis stolonifera*), &c., should be planted, particularly also sand Sedges and sand Rushes, among the best of which are *Scirpus*, *Phragmites*, *Pinus*, the Sword Rush (*Lepidosperma gladiatum*), *Psoralea pinnata* and *Rhus typhina*, *Frunus maritima* (the Canadian sea-coast Plum), and *Ailantus glandulosa*, prove also valuable in this respect. As eligible, I may add also the native Comb-grass (*Cymodocea teretifolia*), the South Sea Eriarthra (*Eriarthra gigantea*), the Eucalyptus *Psamma arenaria*, *Elymus arenarius* (or Lyme), even the Live Oak (*Quercus virens*), as also another American Oak (*Quercus obtusiloba*), and the Turkey Oak (*Quercus Cerris*), and perhaps Poplars, some *Willow*, *Phragmites*, *Scirpus*, *Pinus*, *Juniperus*, *Pinus*, *Spinach*, *P. rigida*, *P. australis*. The common Brake Fern helps also much to conquer the sand. The New Zealand Flax covers coast sand naturally, within the very exposure of the spray.* It is needless to remark that exclusion of traffic from the sand is imperative, also that it is necessary to guard the forest against fire, in any kind, otherwise the effort and doings will be vain. Fencing of the area and stringent municipal laws will make, however, any operations of this kind, even without great expense, a success, as, in consequence of my advice,

* It should be remembered that most of our forest ranges are naturally devoid of pine-wood, only one species of *Callitriche* occurring in a desert species. Without conscious trees of our own we have in a few years of our settlement, in the States of Victoria, millions of deals, pitch, turpentine, and pine-resin. Doubtless for many wood structures iron is now substituted, but even a ship or a house cannot be entirely freed from the use of the products of the iron is dependent on fuel. In the absence of coal, the use of iron, involving here an expenditure for heavy freight, must necessarily be limited.

† Dr. Janz. Hector calculated that in New Zealand an acre of good Flax will cover about 150,000 feet of dry leaves or straw, and thus, and yielding only to tons weight of dry leaves, or if only the outer leaves are taken, 4 tons. The yield of clean fibre is about 23 per 100 of the green flax.

has been shown at Queenscliff. Wood culture on drift-sand carries with it also the recommendation of providing the needful belt of shelter which each estate should possess. There are a few other Pines—for instance, Pinus Teda, the Lobloby Pine of North America, and several other trees which grow fast and strong wherever it is no longer moving; they endure the sea storms, gradually consolidate the soil, and render it cooler and firmer. There are also the cypresses, some Proteas and Leucospermums, the Virginia, also Myrica, grow in coast sand. All these planting operations must be performed very early, and in the cool season. The grasses and herbs must precede the Pines and other trees. Technical industries will gain from these Pines in the timber trade.

On the modes of raising or renovating forests not much can be said on this occasion. For natural upgrowth, perfect clearing and fencing is recommendable. Subsequently, the removal of young crooked trees and the removal of saplings is needed. Seedlings may be transferred from spots where they stand too densely, to more open or bare places. Suckers should be destroyed where the gain of good timber is an object. Periodic clearing of young trees is effected according to the rate of growth of the particular species; lopping of branches is a desirable mode of raising the crown of a tree. The sowing, the ground should be completely cleared and burnt. By breaking the ground a great acceleration of growth of the trees is attained, even to a tenfold degree. Planting in rows affords the best access for such a mode of raising the crown of a tree. The quincunx system will give opportunity in three directions. Pines are planted in Germany only about 7 feet apart, as they require least room of all trees; but 15 feet is a fair distance at an age of 40 years. The No. 1 Hampshire Pine stands only 5 to 6 feet apart at an age of 20 years, and yet is prevented by this crowded growth from being 100 feet high, with the stems very straight, and 18 inches in diameter at the base. If Pines and Oaks are promiscuously planted, then the former, which act as nurse-trees, are to be removed as soon as the ground is left to the Oak, or any other deciduous tree, at distances at first 10 or 12 feet apart, and subsequently wider still. No decayed wood is left in planted forests, as it would harbour boring insects. Pines are considered not to increase much in value after 18 years, when more than one hundred feet in full maturity; afterwards they grow but slowly. Sometimes as many as 1200 Pine trees are set out on an acre, with a view of early utilisation of a portion of the young trees. The rate of growth may be much accelerated in the early years by the use of a mulch. This mulch should be diverted into horizontal ditches where forests are occupying hill-sides. The best cultivated forests of Germany are worth from three to five times as much as native woods.

Shelter plantations, intended to yield ultimately also timber and fuel for farming populations, it is recommendable to adopt the American method, according to which belts of trees are regularly planted at about quarter-mile distance, the belts, according to circumstances, to be from 4 to 10 rods wide, and to be formed in three directions from the farm. These belts are 100 feet wide, and are usually fenced. Such shelter-trees are likely to rise to 30 feet in 10 years, and have proved so advantageous as to double the farm crop, while judicious management of these tree-belts will supply the wood necessary for the farm. There are 1,400,000 square miles of treeless plains in the United States, which in due course of time will necessarily be converted to a great extent into agricultural areas on account of the generally excellent soil. The Locust tree is much chosen for shelter purposes. Demanded for the manufacture of shavings in the United States, its value as such forest land still more. Wet and undrained grounds can be made to yield a return in Elms, Willows, Cottonwood, swamp Cypresses and other swamp trees, or in stony localities in Pines and Oaks. We have seen, from the reports of the Agricultural and Casuarinas, would gain wood-harvests still sooner. The increased value of less fertile lands through spontaneous upgrowth of timber is estimated at 1/5ths of simple interest annually in woodless localities, no labour being expended on this method of wood-culture. The same management is shown in the case of the value of such forest land still more. Wet and undrained grounds can be made to yield a return in Elms, Willows, Cottonwood, swamp Cypresses and other swamp trees, or in stony localities in Pines and Oaks. We have seen, from the reports of the Agricultural and Casuarinas, would gain wood-harvests still sooner. The increased value of less fertile lands through spontaneous upgrowth of timber is estimated at 1/5ths of simple interest annually in woodless localities, no labour being expended on this method of wood-culture. The same management is shown in the case of the value of such forest land still more.

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Reverting to the importance of shelter, let me remark that 50 years ago the Peer Forests in North Pennsylvania, in Ohio and New York, where it cannot

any longer now be grown, in consequence of the now colder and far more changeable climate, since the forests have been extensively removed. Even ordinary shelter trees are of the greatest importance, both for shelter and shade.

(To be continued.)

NYMPLIEA ODORATA.

In *Nympliea odorata* we have a perfect miniature of the *N. alba*. Its flowers are white, about the size of a florin, and highly fragrant, and they usually appear about July or August. When cultivated in the open air the leaves average about 2 inches across, but when grown in the stove or greenhouse (as it often is, though perfectly hardy) the flowers will be 2 inches, and the leaves 4 inches across, the latter generally of a reddish-purple underneath.

It is of all others the plant for small tanks or basins, requiring only a depth of from 6 inches to 9 inches of water. As the rest of the year as if planted in a pond, it should be near the margin, and must not be planted more than a foot below the surface. It will also be advisable to introduce a few rough pieces of rock, so placed that the water can flow in and out, to break the force of the wind, and also to lay a few smooth pebbles over the surface of the soil, to keep it in its place.

The native habitat of this desirable aquatic in ponds and slow-flowing streams from "Canada to Carolina." It is the most lovely of all the small-growing water plants, and has a more delicate and more rosy-checked cousin across the Atlantic, which, when introduced from the Canadian lakes, will become a formidable rival to it. Be it known, therefore, unto "Ye Englyshes" that the *Nympliea odorata* rosea does exist in those lakes, and when we get the two flowers side by side, one rose and the other white, both equally fragrant withal, and corresponding in size, it will be a sight to see, and would almost justify us if we were to adopt the old name for these flowers, viz., Water Roses, for thus they were termed in this country about the time, now nearly three centuries ago, that Prosper Alpinus wrote his work on "Egyptian Plants," the 136 plates of which, containing the Nelmubium, Papyrus, &c., were cut in "brasse." The *N. odorata* occasionally ripens seed in the open air in this country, and its seeds are viable, as I have seen, and still it is slow to germinate, and is therefore comparatively rare. W. Buckley, in Florist and Pomologist.

Home Correspondence.

Holly Stealing.—For more than twenty years I have been a regular subscriber to and constant reader of your paper, and have learned to look upon it as the authority on all gardening matters, but notwithstanding this and the awful threats held out in the carol quoted in the article upon Holly in your last publication, I must cry out, and if I were musical would sing too loudly, "Holly, Holly, follow me!" For more than 20 years ago when I took possession of my present residence, the orchard was divided from the private road, leading only to my residence and the adjoining farm, by an old shabby quickset hedge, which I pulled up and replaced with young Hollies from a nursery, for which I was ridiculed by my neighbours and pronounced a thorough Cockney for expecting them to grow in our soil and situation; but, to their great surprise, they flourished to perfection, and with fair play would now be an object of perfect beauty; instead of which they are a perfect nuisance as to the manner in which they are treated by passers-by of all classes at this period of the year. Notwithstanding the unfavourable weather of the past summer for most trees and shrubs, my hedge was fuller than ever of its kind in consequence of the fact that it is torn to pieces by people of all classes. As there must be many other persons suffering from the same cause I think you could help us greatly by publishing in your widely circulated journal of the risk such deprecators run, which I think very few of them are at all aware of; for which purpose I enclose an extract of the Act of Parliament. *A Crier-out against Holly.*

Extract.—An Act to consolidate and amend the Statute Law of England and Ireland relating to Malicious Injuries to Property. 24 & 25 Vict., cap. 97, § 2. Whoever shall unlawfully and maliciously cut, break, bark, root up, or otherwise destroy or damage the whole or any part of any tree, sapling, or shrub, or any underwood growing in any park, pleasure-ground, or enclosure, or any garden, or any land, or adjoining or belonging to any dwelling-house (in case the amount of the injury done shall exceed the sum of 10s.), shall be guilty of felony, and being convicted thereof shall be liable, at the discretion of the court, to be imprisoned for the term of three years, or to be imprisoned for any term not exceeding two years, with or without hard labour, and with or without solitary confinement, and to be liable under the age of 16 years, with or without whipping.

[We think our correspondent should rather call police

than cry out against Holly, as it is clearly the marauders—may their hands be well scratched!—that are to blame. Perhaps an announcement that any one found guilty in the act would be held guilty of purloining? "Hex Aquifolium medio-piceo, seu pallida-terreophylla," might create a wholesome terror. Seriously, we fully sympathise with our correspondent, and we cherish the same feelings of wrath against Holly stealers as against those who burden the poor hush with such appellations as the above. L.D.S.]

Practical Sympathy.—I have recently witnessed the sad destruction of the property of French horticulturalists in the neighbourhood of France, and I am glad to hear how much care they nursed what still remained to them out of the wreck of what only a short time ago was the means of keeping them and their families, if not in a state of affluence, at least in competence sufficient for their modest wants; but now all is changed, and nothing but destitution is seen. No day seems too long for the humble French horticulturist; at break of day you may see him, his wife, and children, commencing their daily toil—no nine hours' movement affecting in any way the aim and purpose of their lives, but they are as ready for any other kind of culture as for the profits derived from it. It was very distressing to see a class of people, who, from the nature of their profession, must be considered intelligent and who had no voice in bringing about or in averting the calamity that has befallen them, starved their children, and reduced their horticultural buildings to heaps of ruins, and turned their own beautiful gardens into wildernesses of tangled weeds and rubbish. Your appeal to our human sympathy will not, I hope, be made in vain, and, for my own part, I have much pleasure in having you as a witness for the cause of the fund, and earnestly hope all horticulturists, whether amateur or professional, will aid a cause which has so great a claim upon their generosity. John Wills, F.R.H.S., December 25, 1871.

French Horticulturists' Relief Fund.—I have read with much pleasure your appeal to the nation on behalf of the French horticulturists. Depend on it, there is no Communistic sympathy among them. Their occupation may be a quiet, peace-loving people, content to live by the labour of their brains and hands, and never dreaming of snatching from others what they or their forefathers have for the most part acquired in the same way. I know by long intercourse with them that their instincts and interests are alike opposed to Communism, even should they be ever so ignorant of their business. Thrives in time of peace, and fails in war, and they are too practical and thoughtful to indulge in any wild vagaries. Still it would be hard if they should be made to suffer for the mad escapades and the errors of their fellows. The sudden destruction of the stock of many, and the limited amount of stock which has been a heavy blow to many an industrious and thriving family, and the early and severe frost of this autumn has further seriously reduced the value of their small properties. In a letter now before me, from one of my regular correspondents in the south of France, he says:—"We have just had a very severe winter at Lyons, the thermometer has shown 24° and 26° of frost. The Roses are much injured, the wood of the Tea-seeded is already cut down to the ground, and the hybrid Apple-trees are expected to be killed. The hedges are scarcely any snow, and this helped to cause a great deal of the mischief done. Standard Roses and Grape Vines will be as much damaged as they were last year." Let us then push on this movement, for I judge that by so doing we shall not be countenancing revolution, but rather raising up a barrier by holding out the hand of fellowship to those of our fellow labourers who are earnest, rational, and industrious. The desperados of the dark alleys and back slums of the large towns, if our efforts should reach their eyes or ears, will know that we are Englishmen, and that we are not the kind of men who labour in numbers and order in the full free light of a cultivated garden. William Paul, Waltham Cross, N.

Mature for Conifers.—A few days ago a friend brought me a handful of one-year seedling Larch, the finest I have ever seen in Scotland; the smallest measures 4 1/2 inches, the longest 8 1/2 inches in length, the strongest branched like two-year seedlings. The sample was pulled "without selection" from a breadth of 100 feet, and the best of the sample was sent to Messrs. Lawson & Sons nursery, near Granton, and I think that makes this crop the more interesting is the fact that while the Larch crop is but very middling in general about Edinburgh, this lot is in its best respects first-rate. The man who gave my friend the sample said the reason of their being so fine was, that there was a large quantity of guano used when sowing. Now I have grave doubts about using guano for Conifer seedlings. I venture to hope that some of the readers of the *Gardeners' Chronicle* will give their experience in this matter. I have written to Mr. Coates, Messrs. Lawson & Son's late foreman, and he was then against the practice of using guano for such purposes, and preferred well rotted manure; but whatever manure be used or whatever system be followed with his Conifer seedlings, I am sure that he will give me his great credit. I am much interested in the cultivation of the Larch and Scotch

Pine, and would like to see this subject handled by those able to do so. *J. M. B.*

Fuchsia Riccartoni.—I observe that attention has been called to this fine autumn shrub by Mr. Hays, who has kindly been pleased to send me one. It has stood unperished here for ten years; sometimes when the old wood escapes the frost, it flowers early, from June to November. When cut down to the ground, either by frost or by the knife, it pushes strong shoots from below, and makes a bolder shrub, but does not flower so early. It is either a single or a double, rich crimson flowers it produces, which you have only to turn to see the purple gems within, are gorgeous in colour. I know of no shrub, unless it is the Hibiscus (Althaea frutes), at all comparable to it at that season. *William Paul, Waltham Cross, N.*

Picea nobilis.—I have a number of healthy plants of different sizes, both of Picea nobilis and Abies Douglasii, raised from seed ripened north of the Grampians. So well does the Douglas fir succeed that there is some annual growth on the leaders of upwards of 3 feet in length. The Picea nobilis we have raised from seeds grown in two different places in the North, both of which vegetated freely, and are growing healthy and stout, none of them partake of the beautiful glaucous green of the parents. Their vigorous growth, however, thoroughly proves that the cones were perfectly ripened. I may here remark that I saw in Ross-shire, about the end of June last, a fine healthy tree of Picea nobilis, somewhere about 50 feet in height, with a trunk 18 inches in diameter, and a very short specimen of Abies Douglasii, but unfortunately it had lost its top some years ago by the wind; it has now got a divided top of several leaders. These facts will serve to show that the climate of the far North is, after all, not so unhealthy as you have never frequented these parts, supposed to be as much as 1000 feet higher, by referring to Mr. Glaisher's interesting weather tables, weekly recorded in these pages. It will have been observed that for three weeks' readings previous to the date of December 9, the average temperature of both day and night was rather in Scotland, it was also worthy of remark that at Norwich the temperature was 8° lower than any recorded station, thermometer being at 9°, or 23° of frost, while at this place the lowest temperature up to December 21 has only been 25°, or 7° of frost. Although it is not usual to have such a disparity of temperature, we have less frost and a higher summer temperature along the southern shores of the Moray Frith and in Easter Ross than is to be found in many other places in Scotland and north of England. This is no doubt owing to the influence of the Gulf Stream washing our northern shores, and the narrow breadth of land between the Atlantic and German Oceans. I think Mr. Glaisher would do science some good by having another station somewhere along the Moray Frith. *J. Webster, Gordon Castle.*

Carrot Grubs.—Can any of your readers tell me of a preventive for the Carrot grub? I say preventive, because I am afraid nothing will destroy it. I have put some of the larvae into quicklime and soot, and they seem to exist for days, and ultimately perish from want of sustenance more than from the ill effects of the lime or soot. I have dug these into the ground until it has been black with the latter. Though our ground is not what is considered favourable for Carrots, we seldom fail to have good-sized ones—indeed, I think they have been in the size for the last three years; but our crops are of very little value, as the Carrot grub has done some of your entomological readers would give the history of this formidable enemy, and, if possible, drawings of it, with any hints as to the best means of getting rid of it. *W. P. R.* [Which of the several trees which attack the Carrot does "W. P. R." refer to? *E. S.*]

Orange Culture.—I am glad to see that Mr. Rivers is making such satisfactory progress in Orange growing in this country; he has been planting in this country ago, he will have to step considerably ahead of the pot system of growth. The following extract from a paper written by my late father, and read before the Horticultural Society, March 13, 1820, will show what was thought of Orange culture in those days. He says—

"The fruit which I exhibited before the Society was part of the produce of 1818, which was particularly good in that year, 19 of the older trees yielding 293 dozen of fruit, being an average of nearly 15 dozen to each tree. In 1819, the year was equally favourable, and the greenhouse produced eight dozen of fruit, each Citron measuring from 14 inches to 16 inches in circumference; and 20 conservatory Orange trees, one in the greenhouse and two in the conservatory, had 50 dozen of fruit; and one measured 13 inches round; six Seville Orange trees, one in the greenhouse, three in the conservatory, and two in tubs, bore 140 dozen of fruit; seven Lemon trees, three in the greenhouse, three in the conservatory, and one in tub, had 50 dozen of fruit; and two Lime trees, 20 dozen of fruit were produced."

I may mention that, for the growth of this crop, which

was specially visited by Sir John Sinclair, Sir Abraham Hume, and Mr. Sabine, my father was made a practical Fellow of the Horticultural Society; and Mr. Donald Munro but a short time before his death stated in public company that the collection referred to was the best ever exhibited before the Society. Oranges at Skiptrey, where my father was gardener, were regarded as a speciality, a supply being required for the desert just the same as of Peaches, Grapes, or Pine-apples. An Orange fully matured upon the tree is something very superior to those which we purchase, the best flavoured fruit being those which drop dead ripe from the tree. *W. P. Ayres, Newark-on-Trent.*

The Visit of the Royal Horticultural Society to Birmingham.—I witnessed some of the shortcomings at Nottingham. I think an arrangement may be made by which all articles relating to horticulture or floriculture should be concentrated, even from a watering-pot up to the most costly conservatory. The bazaar part should be distinct. The hints thrown out by Mr. Thorpe are worth consideration. I am also of his opinion, that there is very great improvement needed in the exhibition of vegetables, the most useful products of the garden. I can also bear testimony to the necessity of protecting choice fruit when staged. Some few weeks back I attended a three days' show in the West of England, held in a building the floor of which was paved with wood. The dust, &c., I can assure you, did not improve the appearance of the fruit by the end of the third day, and there were instances of pilfering also. Now if the fruit had been protected by a case similar to those placed on shop counters, but made in a more portable and economical manner, both would have been prevented. Surely the Royal Horticultural Society has power to allow exhibits to be thus protected. I would suggest that all exhibitors should be allowed to cover their fruit after the judges have made their awards. Exhibitors would then be enabled to leave their exhibits for two or three days without fear of injury or pilfering. I enclose you a sketch (fig. 354) of what I would suggest they could be made of, pine or mahogany, varnished, and could be used for other

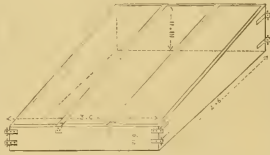


FIG. 354.—FRUIT AND VEGETABLE PROTECTOR.

purposes, which would be useful to gardeners. These frames could also be made into covers, or rather into sections, which fasten together in different compartments, to cover show tables of any length, and may be made with or without bottoms. *W. F. Chapman, Bristol Road, Gloucester.*

Plants in Bloom at Knowsley Garden, December 14 1871.—In the stove: *Poinsettia pulcherrima* and its variety, *albida*; *Pentas carnea*, *Plumbago rosea*, *Vinca rosea* and *alba*; *Epiphyllum truncatum*, *violaceum*, and *aurantiacum*; *Gesnera zebra*, *Panicum variegatum*, *Begonia Inguini*, *fuchsifolia*, *rosea*, *odorata*, *hydrocotylofolia*, and a free blooming white one, not known here; *Eucharis amabilis*, *Cero-graphis Ghiesbreghtiana*, *Ardisia crenata* (well ripened), *Orange*, *Galenia citriodora*. Cool house: *Chrysanthemum* of kinds, *Primula chinensis* of kinds, double *Polyandrum Narcissus*, *Roman Hyacinth*, *Erica hiemalis*, *Geranium rosea*, *Lacunia gratissima*, *Twe Mignonette*, *Camelias* of kinds, *Antreas splendens* and *ameana*, *Helleborus peraviannum*, *Abutilon striatum*, *Pelargonium Rollissonii* Unique. The *Abutilons*, *Lacunia*, *Lagereria* and *Helleborum*, are planted out. Foliage plants that look well in this with stove plants named above: *Dracaena terminalis*, *Cooperi*, and *ferrea*; *Croton pictum*, *variegatum*, and *angustifolium*; *Pandanus utilis*, *Sanchezia nobilis variegata*, *Maranta Veitchii*, *Cyanophyllum magnificum*, *Dieffenbachia picta*, *Alocasia variegata*, *Peperomia argyrea*, *Fittonia Perceci* and *versatellifolia*, *Phothos argyrea*, and *Tradescantia discolor*. *A. Z.*

Tomatos.—The Trophy Tomato I put as No. 1, for this reason, that among Tomatos it is as superior as is the Rock Potato coarse among Potatos. It is a round, smooth, firm, and is a very early and untrusty yield of ridges and furrows, as in all other large sorts of Tomatos, and hence more useful in the kitchen, and less liable to damp rot at this season. We have some very fine specimens just now, that were gathered partially green and ripened on shelves in the pineries. In a late article, Tomatos is greatly incised; in this country—now that it is pretty well known they are in any way a remedy for dyspepsia and indigestion—to know what sort is best to grow is not a small matter,

and void of interest, but quite the contrary. We grow our Tomatos in pots (6-inch ones), under glass of course, and we have them ready from May to December. Amateurs, I have no doubt, would find they could get ripe fruit sooner by growing them in pots and training them against a wall than by planting them out and allowing the roots to go anywhere, the shoots also, and void of fruit—6-inch pots were plunged during the early season, and the soil underdrained for a month for a time, and severed by lifting the pot when the fruit was half-grown, would insure more ripe fruit than the ordinary common way of planting-out entirely.

I was not aware till this year that the Currant Tomato was of much use in the kitchen. I have grown it as a pillar fruiting plant, and on trellises for our system, and for the first time it has been used this autumn in many ways by our *chef de cuisine*. I have a notion it could be used as a winter fruit preserved in sugar syrup, as is done with all other ripe fruits so cleverly, by the French *chefs*. It would form a very beautiful dish if the colour and the entire *grappe* could be preserved. The variety I allude to is the *Solanum racemigerum*, which must not be confounded with a variety sometimes called the Currant, of the size of a Cherry. This is as small as a Black Currant, and with *grappes* a foot and more long. *H. A.*

Habits of Ants.—On the Riviera there are certain species of ants which habitually collect very large supplies of seeds of various kinds, those of wild cereals and grasses, leguminous plants, Amaranth, &c., forming the bulk of their food. The seeds of these plants are also put under contribution, and beds of Parsley and borders of dwarf Campana are not unfrequently robbed. Now I am aware that Huber, Gould, Kirby, and Spence have all stated that their experience of the habits of the ant was entirely opposed to the statements previously made as to their system of harvesting of seed; but still the fact remains, that in Southern Europe, India, and Texas ants do amass large quantities of grain; and I have met with a few intelligent, though not trained, observers who assert that the ants do not take any notice of the grain, or any grains of Wheat at harvest time, even in Northern Europe. I shall feel much obliged to any person who is in the habit of cultivating plants for seed in England or on the Continent if he would furnish me with any reliable data as to robberies committed by ants upon the seeds of his crops of grain or seed. *J. Traherne Moorridge.*

Outdoor Fig Culture.—Pruning the Fig or using too much of the knife has acted on our best cultivators rather like a cutting course. Now all, I think, will agree with me that neither will Figs do long nor feel comfortable without a certain amount of the knife. The only difference between pruning corns and Figs is this—the corn you can prune until it nearly comes to the bleeding point; the Fig requires to be cut almost to the heart, and it is necessary to prevent over-crowding of the shoots from the great exuberance of its foliage, and if not duly attended to in proper time to give the wood a chance of ripening, it is needless for me to say the crop will in general be a failure, and in very favoured countries. Unless the trees are kept in a very favourable position, or in a fan fashion, the chances of good crops will be indifferent. I have mentioned before in your columns that summer thinning is of the most importance to the very ripening of the wood of the Fig out-of-doors. I must admit that I never gained much by pinching the Fig cultivated in the open air. As your able correspondent, Mr. Fish, truly observes, "except in the sunny South, only one crop can be ripened in the year out-of-doors;" and, as he further and justly observes, respecting his so-called Figs, "I thoroughly believe in a good winter pruning, and in a really good system of summer thinning, neither under inside nor outside cultivation; so that, whatever system the cultivator may adopt, success will, as a general rule, follow the strong, short-jointed wood, and with plenty of feeding at the proper time will produce plenty of Figs." *W. Miller, Workshop Manor.*

American Early Rose Potato.—At p. 1619 "Amateur" ask for information on the above Potato in different soils, &c. In 1870 I planted a small quantity—1 lb. of seed, and had 23 lb. of good-sized tubers from it, and, owing, as I think, to the very dry summer, they were of very fair quality when cooked (boiled), but not equal by a long way to our best English varieties; when baked with their skins on in a brisk oven, they were very good, and looked very nice indeed. In 1871 I planted a considerable quantity, thinking it might improve in quality, but was greatly disappointed, as it turned out to be one of the very worst in our whole collection, owing, probably, to some extent, to the wet summer of 1870. The tubers were planted in rows of 2 feet 3 inches apart, and 15 inches from set to set, all planted whole, with all eyes but one cut out, on very heavy loam: the yield was very heavy, and fine, large, handsome Potatos, but of so little value, that I have for ever discarded it. The tubers planted in rows of 2 feet 3 inches apart, and 15 inches from set to set, of the same, to some extent, may be said of qualities of all the American varieties of which I have any experience. I have great pleasure in drawing attention to a Potato

of real sterling merit, namely, Veitch's Improved Ashleaf... (text continues)

Cucumbers.—At p. 1618, your correspondent, "H. K.," in speaking of Cucumbers, says, "I look upon the Gown as the handsomest and finest of all Cucumbers, also..."

Notices of Books.

Elementary Treatise on Physics, etc. Translated and Edited from Gannot's Elements de Physique. Paris, 1872. Pp. 828; figs. 21. Fifth Edition. Longmans...

This is an admirable text-book, clearly and accurately written and well illustrated. It occupies a middle place between rudimentary outlines and the more elaborate and complex works or monographs on particular subjects.

"Cold Produced by Nocturnal Radiation."—During the day the ground receives from the sun a certain amount of radiant energy into space, and the temperature rises. The reverse is the case during night. The heat which the earth loses by radiation is no longer compensated for, and consequently a fall of temperature takes place, which is greater according as the sky is clearer, for clouds send towards the earth rays of greater intensity than those which come from the celestial spaces.

It is said that the Peruvians, in order to preserve the shoots of young plants from freezing, light great fires in the neighbourhood, from the smoke of which, producing an artificial cloud, hides the cooling produced by radiation.

Character. By Samuel Smiles. Murray. Small 8vo. Pp. 388.

Encouraged probably by the success of his former works, Mr. Smiles has here given us a long series of extracts from his common-place book, tiresome to read from their multiplicity, and deficiency in cohesion.

Nevertheless, Mr. Smiles' book may, with all confidence, be recommended to those who at this season are in search of a "nice book" for their elder children. As an illustration of Mr. Smiles' method of treating his subject, we may say that some of his remarks as to the cheerful frame of mind with which many naturalists have been blessed:—

"The study of natural history, more than that of any other branch of science, seems to me accompanied by the cheerfulness and equanimity of temper on the part of its votaries. The object of which is the life of a naturalist is, on the whole, more prolonged than that of any other class of men of science. A member of the Linnean Society, I am informed, says that of 14 members who died in 1870, two were over 90, five were over 80, and two were over 70.

The average age of all the members who died in that year was 75. Adamson, the French botanist, and another who died when the Revolution broke out, was about 70 years of age when he was taken to the guillotine; yet he lost everything—his fortune, his places, and his gardens. But his patience, courage, and resignation never forsook him. He became reduced to the greatest straits, and even wanted food; and amidst the most arduous of investigation remained the same. Once, when the Institute invited him, as being one of its oldest members, to assist at a dinner, his answer was that he regretted he could not attend for want of shoes. "I was a touching sight," says Cuvier, "to see the poor old man, bent over the embers of a decaying fire, trying to trace characters with his feeble hand on the bit of paper which he held, forgetting all the pains of life, and all the manner of his funeral, illustrates the character of the character of the more durable monument which he had erected for himself in his works."

We have received from Messrs. J. Weeks & Co. a specimen of their annual Pocket Book and Diary, which contains, in addition to the diary, which can be removed to make way for fresh paper, a quantity of useful information, including a short account of the early history and development of the hot-water apparatus. It is well got up and nicely finished off, in good materials.

THE WEATHER.

TEMPERATURE OF THE AIR AND FALL OF RAIN AT DIFFERENT STATIONS.

DURING THE WEEK ENDING SATURDAY, DEC. 23, 1871.

Table with columns: NAMES OF STATIONS, Highest, Lowest, West of Wind, East of Wind, Mean of all, Mean Daily Range, Mean, and FALL OF RAIN. Includes stations like Portsmouth, Bristol, London, Liverpool, etc.

STATE OF THE WEATHER AT BLACKHEATH, LONDON, FOR THE WEEK ENDING WEDNESDAY, DEC. 27, 1871.

Table with columns: 1871. MOON AND DAY, Reading, Hygrometric Deduction from 5th edition, Dew Point, Direction, Humidity, Weight of Vapour in Foot of Air, Gr.

TEMPERATURE OF THE AIR. WIND. RAIN.

Table with columns: 1871. MOON AND DAY, Highest, Lowest, in Italy, Mean, Direction, Horizontal movement, in Inches.

- Dec. 21.—Fine haziness in morning; overcast afterwards, and... 22.—Very fine till about 5 p.m., after which time the sky... 23.—Overcast throughout; very dense fog prevailed; in... 24.—Light rain in morning; after 10 a.m. a solar corona and halo at night... 25.—Overcast; wind variable during the evening;... 26.—Overcast afterwards; rain fell throughout the evening... 27.—Variable and showery during the morning; generally... 28.—Variable during the afternoon.

Garden Operations.

(FOR THE ENSUING WEEK.)

PLANT HOUSES.

CAMELIAS, though they do not at this season give any outward indication of growth, are nevertheless very busily at work. As the whole plant also suffers to a great extent. We must therefore give every possible attention to these plants, and more particularly to those that are planted out into open borders. We may easily learn what state the lower soil of such plants is actually in, and act accordingly. A good border is actually in, however, to aid them all at this time. These remarks are applicable to Indian Asclepias, and some other similar plants which will tend to force at an early date, that they also may have an opportunity of making some advance before we begin to force. It is not only advisable but necessary to look over all kinds of plants periodically, and to remove at the earliest possible moment all dead leaves or other symptoms of decay that exist. This cannot be too much insisted on, as the symptom increase with great rapidity. Amongst the many more or less hardy plants of Orchids there may be some which are showing flower at this season, such as Phaius grandifolius, Dendrobium nobile, D. chrysanthum, Cymbidium, &c., &c. These should not be encouraged by an occasional supply of liquid water, but only to aid them to get into a liquid moderately warm situation. The larger, later batch of Cinerarias, which it is necessary to keep growing on, will in all probability be much benefited by a shift at this time into pots one size larger, and into a good rich soil, somewhat more consistent than that in which they have been previously grown. The number and quality of their blooms will by this means be increased. Press the soil somewhat more firmly into the pots than before for a like purpose. These plants must still be kept in a cool temperature, and, when they begin to grow, must be watered. Others which are about to flower may be kept in a somewhat warmer temperature, which will aid them greatly at this dull season in the development of their flowers. Be very careful not to over-water any kind of pot plants, and, in fact, mind the watering which should be used to keep the plants in a healthy state of health as possible, and to induce as little real growth as may be practicable.

FORCING HOUSES.

In regard to forcing operations generally, it may be said, now, when a certain though only moderate increase of daylight occurs, that a change in favour of the forcing practitioner, and his operations may be carried on with greater success than heretofore. We must not, however, permit these facts to induce us to increase the artificial heat incautiously, nor amount of after care will retrieve the loss of vigour occasioned by the want of sun, whilst by "holding back" at this period such amount of vigour will be retained for the benefit of the forced subjects, as will admit of a very high temperature being used by-and-by when in a very rapid and safe advance in the dressing of the plants. It is better to permit the bottom-heat to range up to 82° or 84° with unbroken constancy; in view of which have fresh tan ready, scatter a goodly thickness of it on to the surface of the beds, and so stir the whole with a stiff stick as mix them together without upsetting the pots. In all instances, whether in the forcing of plants in pipes or flues, the old tan has become dry, endeavour to moisten it by the usual means. Do not by any means cease the successional plants to make any unnecessary growth at this season. Those forced Vines which started in November, and are now in the flowering stage, firmly, should now be tied up permanently to the rods where the rods have been loosened and bent down to aid them in making a start. Keep up the slight sprinklings, and afford on every possible occasion a nice amount of fresh air, taking care to avoid draught. Proceed with the dressing of the plants, as usual with the usual mixture of soft soap, lime, and sulphur. In a very early Peach and Nectarine houses increase the heat a little when the blooms show signs of final development previous to expanding. Do this by affording additional heat, and so forth, as the nature of the fluctuation of temperature be experienced. Water the earliest Figs copiously at the root, and syringe them freely overhead as a preliminary to starting them into activity. Sow seeds of desirable sorts of Cucumbers, keeping the pots raised well up to the glass at the time germination takes place, and during the earlier stages of growth. The same remarks apply to Melons in cases where every early fruit is in demand. Bring another batch of Strawberry plants into a cool house; and make a further sowing of Dwarf French Beans toward the end of the ensuing week, in a house of a moderate temperature only, that the process of germination be not hurried. Sow in 60-sized pots.

HARDY FLOWER GARDEN.

At this period, when great vicissitudes often occur in the weather at short intervals, it will be necessary

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to attend more particularly to *Auricularia*, *Polythaxanthus Parisii*, &c., in cold frames than is necessary in settled weather. In regard to such subjects as the above, and indeed the general stock wintered in this place, it will be necessary to allow air with great freedom during all mild periods following a frost, as the condensed vapour bathes all internal surfaces in such a place with dripping moisture.

FRUIT ROOMS.

Look over and sort out Peas and Apples in the fruit room, and where it is possible to do so light a very moderate fire to move the stagnant air, and disperse its clammy dampness. Lay the fruit out singly if possible, removing all straw or other material which has ceased to be of use, and only tend to increase the injurious internal dampness.

KITCHEN GARDEN.

Beets of fermenting materials should now be made up to sow *Radishes*, *Onions*, and similar salads, where a great demand exists. During a mild period take up also such plants of *Endive* as still retain their temporary shelter out-of-doors, and remove them to frames or other suitable situations, where a moderate growth can be made and the necessary blanching carried out. Another batch of *Chicory* should also be placed in the Mushroom-house or other similar position, to furnish the shelter of *Endive* as still retains their temporary shelter out-of-doors, and remove them to frames or other suitable situations, where a moderate growth can be made and the necessary blanching carried out. Another batch of *Chicory* should also be placed in the Mushroom-house or other similar position, to furnish the shelter of *Endive* as still retains their temporary shelter out-of-doors, and remove them to frames or other suitable situations, where a moderate growth can be made and the necessary blanching carried out. Another batch of *Chicory* should also be placed in the Mushroom-house or other similar position, to furnish the shelter of *Endive* as still retains their temporary shelter out-of-doors, and remove them to frames or other suitable situations, where a moderate growth can be made and the necessary blanching carried out.

Notices to Correspondents.

A SELECTION OF PEAS: *George Yardley*, Earliest Crop; Little Gem, Invicta, Advance. Second Main Crop: French Marquis, Earl of Shaftesbury, and the Premier, Veitch's Perfection. These, sown at the proper seasons, and grown well, will give you all you can desire in the way of dwarf Peas with quality. ASPARAGUS AND ARTICHOKES: *F. L. Y.* letter did not contain an inclosure. Asparagus you may plant at any time now, when the ground is in good condition. Artichokes should be planted in March. FOOTNOTES: *W. H. L.* "Gardener's Assistant" (the Peach).—*A Constant Reader*.—"Bréhat" on the Peach.—"McEwen on the Strawberry."—*T. W. M.* Loudon's "Amateur Gardener's" and "Gardener's Dictionary" will suit you admirably. Reply to another question next week. LICHEN: *W. P.*, *Shrewbury*. The plant which persistently appears year after year, though a thick coat of paint on a garden gate, and is referred by you to *Peziza*, is a Lichen, either *Lecidea virginea*, or very near to it. PEACHES, &c.: *A Subscriber*.—*Six Best Peaches*: Early York, Grosse Mignonne, Belle Grosse, Nabesque, Harrington, Walbourn Admirable. *Five Nectarines*: Emerald Victoria. *Three other Peaches*: Royal George, Lord Palmerston, Belle France. *One Nectarine*: Pittaston Orange.

CATALOGUES RECEIVED.—Wheler & Sons's Little Book, or Select Seed List for 1875. James Cocker's Description of the most useful and profitable plants in an Amateur's Guide and Spring Catalogue for 1874.

- EUREKA.—In Mr. Baker's analytical key to the species of Lily, at p. 1650, owing to an oversight, the meaning of a portion of the key referred to, is correctly set as follows:—
Leaves 1/4 inch broad, 3/8
Flower segments 1/4 inch broad.
Leaves close, 3/8 to a stem.
Flowers bright red.
26. L. CHALCEDONICUM, n.
Flowers yellow, not dotted.
27. L. FINEAUCUM, n.
Leaves lay, about 3/8 to a stem.
28. L. CALLOSUM, S. and Z.
Flower-segments 1/4 inch broad.
29. L. TESTACEUM, n.
Leaves 20-30 to a stem.
30. L. LEICHTLINI, n.
LICH. fil.
At p. 1651, col. A, n. near to the end of first paragraph, for "rust," read "hairs."

COMMUNICATIONS RECEIVED.—G. W.—H. K.—S.—A.—E. N. S.—Whitland.—W. P.—H.—A.—H. Widdell.—J. B. A.—P.—J.—A.—J.—W. E.—B.—G.—W.—W. S.—D.—J.—W. M.—W. E.—D.—H. M.—A.—H.—T.—P.—J. I.

Markets.

COVENT GARDEN.—Dec. 29. The markets have been very languid and dull since last week, the holidays intervening having a marked influence in usual. Supplies, however, have been well kept up, and the market has been well supplied in all the principal large quantities of rough produce. Asparagus and Sea-kale have much improved with the open weather, and Broccoli is excellent, though not large. A few new Peas are also to hand from France.

Table with 4 columns: Name, s. d., c. d., and quantity. Items include Apples, Currants, Fillets, Grapes, Lemons, and various herbs.

Table with 4 columns: Name, s. d., c. d., and quantity. Items include Asparagus, Beet, Brussels sprouts, Cabbages, Capsicums, Cauldwellers, Celery, Chicory, French Beans, Potatoes, Regents, and various flowers.

POTATOS.—Southwark, Dec. 27. During the past week the arrivals have again been in excess of the demand, and many stores to save demerit. THE THERMOMETER.—The thermometer at Greenwich has been over the following are the quotations:—Yorkshire Flukes, per ton, 100s.; East Lothian do., 110s.; 140s.; Perthshire do., 110s.; Kent and Essex Regents, 100s.; Kent, 100s.; Kent and Essex Regents, 100s.; Kent, 100s.; Kent and Essex Regents, 100s.; Kent, 100s.; Kent and Essex Regents, 100s.

Indestructible Terra-Cotta Plant Markers. M. PATTERNS, and Specimen sent free on application; also Patterns of Ornamented Terra-Cotta Plant Markers. M. PATTERNS, 10, Abchurch Lane, E.C.

LABELS, LABELS.—PARCHEMENT OR CLOTH. Labels, 1/2 per 100; 1/3 per 100; 1/4 per 100; 1/5 per 100; 1/6 per 100; 1/8 per 100; 1/10 per 100; 1/12 per 100; 1/15 per 100; 1/20 per 100; 1/25 per 100; 1/30 per 100; 1/40 per 100; 1/50 per 100; 1/60 per 100; 1/80 per 100; 1/100 per 100.

Save your Plants from the Frost. MARRATT'S SELF-REGISTERING THERMOMETER. King William Street, London Bridge, E.C.

RUSSIA MATS, for Covering Garden Frames.—ANDERSON'S TAGANROG MATS are the cheapest and best. 4, S. WORMWOOD STREET, LONDON, E.C.

RUSSIA MATS.—A large stock of Archangel and Petersburg, for Covering and Packing. Second sized Archangel, 100s.; Petersburg, 100s.; 200s.; 300s.; 400s.; 500s.; 600s.; 700s.; 800s.; 900s.; 1000s.

HESSIANS and SCRIMS for COVERING. 4/6 Scrims from 2d. to 5d. per yard, upwards. 1/2 BLACKBURN & SONS, 15, 17, 19, 21, 23, 25, 27, 29, 31, 33, 35, 37, 39, 41, 43, 45, 47, 49, 51, 53, 55, 57, 59, 61, 63, 65, 67, 69, 71, 73, 75, 77, 79, 81, 83, 85, 87, 89, 91, 93, 95, 97, 99, 101, 103, 105, 107, 109, 111, 113, 115, 117, 119, 121, 123, 125, 127, 129, 131, 133, 135, 137, 139, 141, 143, 145, 147, 149, 151, 153, 155, 157, 159, 161, 163, 165, 167, 169, 171, 173, 175, 177, 179, 181, 183, 185, 187, 189, 191, 193, 195, 197, 199, 201, 203, 205, 207, 209, 211, 213, 215, 217, 219, 221, 223, 225, 227, 229, 231, 233, 235, 237, 239, 241, 243, 245, 247, 249, 251, 253, 255, 257, 259, 261, 263, 265, 267, 269, 271, 273, 275, 277, 279, 281, 283, 285, 287, 289, 291, 293, 295, 297, 299, 301, 303, 305, 307, 309, 311, 313, 315, 317, 319, 321, 323, 325, 327, 329, 331, 333, 335, 337, 339, 341, 343, 345, 347, 349, 351, 353, 355, 357, 359, 361, 363, 365, 367, 369, 371, 373, 375, 377, 379, 381, 383, 385, 387, 389, 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results which accrue to plants arising from a change in the humidity than arises from a change of temperature; but what especially concerns the question is this vital distinction between the two, that climates merge into each other by comparatively nice gradations, as regards temperature, whereas, on the contrary, the most diverse climates, as respects moisture or dryness, are frequently placed abruptly side by side.

I have long been impressed with the importance of a knowledge of the rainfall viewed in these aspects, and have recently constructed 13 maps, showing for each of the months, and for the year, the rainfall, measured in part of the land of the northern hemisphere. The result of the whole discussion, in its relation to climate, is very striking. Everywhere the rainfall is dependent on the prevailing winds, so that climates merge into each other, and since the prevailing winds depend on the distribution of land and water over the globe with respect to the heat of the sun, it follows that the present climates are determined by the relative distribution of land and water.

There are laws general and laws particular—those adverted to by MR. BUCHAN, and those modified by the absence or presence of woodlands. That these exert an immense influence on land, and therefore on crops, in their immediate vicinity no one can doubt—no one does doubt; and that through drainage and deep cultivation exercise a beneficial influence is a proved fact. Drainage means to some extent a raising of the temperature of the soil. It is astonishing how much cold the head will stand, so long as the feet are kept warm; and no better proof of this can be found than in the experience of the agriculturist. Deep stirring of the soil is a wonderful aid to drainage, and where the two are co-existent, it is almost safe to say that they can afford to give away one or two degrees of heat in the game of land and air, and gain in wind.

It would be interesting to all, when MR. BUCHAN publishes the next edition of his Tables, if they could find notes appended giving localities where draining and deep ploughing are the rule, and the crop results compared with others in the same "zone," where neither draining nor deep stirring of the soil are the rule. Z.

—THERE WAS NO CORN MARKET on Christmas Day. On Wednesday in Mark Lane the grain trade ruled heavy, sales being effected with difficulty at previous rates.—The Metropolitan Cattle Market has been this week of an unimportant character; the very short supplies have, however, failed quite to supply the demand, and both beef and mutton are higher than those of last week.

—MR. BLACKBURN, of the Allerdale sewage farm, has written a capital letter on SEWAGE IRRIGATION, in *The Times*; and we make the following extracts from it—

"The last new process which the authorities of towns have been asked to sanction is intermittent filtration, originally invented and suggested by Dr. Frankland, as worthy of trial under certain conditions only, but now energetically recommended by some few engineers and other authorities. I may say that I have seen the use of any locality where irrigation is practically available, it can be but viewed as so much loss in the shape of food to the country. We are told, from the experience, he it remembered, of a few months only, that the sewage of 3000 persons can be filtered of its impurities through the action of the soil, and that edible vegetables can be produced on this intermittent filter at the same time; but any reliance which may be placed on the appropriating or scavenging power of such an infinitesimal amount of vegetable growth as can be raised under such conditions is a waste of time and money; in fact, there is to be assigned a task to two men attempting to scavenge the streets of London. Therefore, purification in this case must depend almost solely on the unaided resources of the soil itself; and my conviction is, that such vast accumulations of matter, coupled with the action caused by the solvent powers of sewage, will in time absolutely choke up its pores. I may say this opinion is based on many years' experience of the treatment of land under sewage, combining a variety of sources.

Some of the advocates of intermittent filtration attend to the question of the difference in the production between irrigation and filtration, which, so far as the soil is concerned, really does not exist; irrigation—that is, irrigation—embraces filtration, the principle in both cases is the same; but the application of that principle involves the question of the production of the soil in the one case and waste in the other—in fact, irrigation does all that intermittent filtration is said to accomplish, with the valuable recommendation of producing food in addition, besides which the cleansing process of vegetable growth, by a constant absorption of the fertilising matter deposited in the soil, and the almost continued conversion of the same into food maintains its filtering powers unimpaired. Sewage utilisation and purification must go hand in hand, and it will be a great national loss if the land only is considered as a solvent to the sewage former. I have myself made a filter of all parts of my

farm since the year 1854, the extreme poverty of the land rendering it necessary that it should be supplied with large quantities of sewage matter before any vegetable growth could be obtained. This was accomplished by deep cultivation, with the drains, and at short intervals for about a year, a few deep drains having been put into the land where found necessary. It has also been asserted as one of the drawbacks to sewage farming, that the experience said to be gained in the cultivation of Italian Vero-grass that it may readily be grown in excess of the demand in a green state. But there can be no necessity to limit the culture of so valuable a plant on that account, and it is admirably adapted for the profitable conversion into that which is in ample and ever-increasing demand—namely, dairy produce or food for stock. Large quantities of sewage, it is said to appropriate, I find that depends a good deal on the cultivation pursued. Under this management it yields a higher return per acre than most other crops, with the manure resulting from its consumption in addition. For example, in two instances where cowfeeders pay from £25 to £40 per acre for the grass, which means a gross return in milk or butter of something like from £80 to £100.—The late glut of vegetables in the market has to some suggested the idea of growing cereals, and it has been recommended that the rest of the country could supply sewage, with all its advantages, should grow that which can be obtained of much better quality and cheaper from America, Russia, and elsewhere. Moreover, there is no doubt that, under ordinary circumstances, the growth of grain crops will compete with sewage farms in the growth of grain crops. A deeply-cultivated, well-manured soil will retain in this climate a sufficiency of moisture for the perfecting of their growth without any additional supply from sewage or other artificial sources. All that is required for the success of the natural success of our home agriculture must depend largely on dairy produce and meat, and I think it would show a want of sagacity in any sewage farmer to adopt so retrograde a step as a dependence on corn growing when he possesses such extraordinary facilities for raising dairy produce and meat.

"A sewage farm should, I maintain, consist of such an area of land as will convert on the smallest space of ground the largest amount of sewage into vegetable growth without waste, thus recognising the economy of intensive as opposed to extensive manuring. If, for example, the rest of the country could supply the greatest quantity of fertilising matter into food in the shortest time.

"By all means put a stop to the nuisance arising from the pollution of our rivers; but instead of destroying that which is an enemy in the water, substitute a filter, convert it into a friend that will help to feed the British subject.

"The labouring class, and especially the children, are not much more than half nourished, and yet we find many recommending the waste of that which, if properly used, would do some good towards feeding them; a plentiful supply of milk placed within reach of the rising generation of the poorer classes would improve them both mentally and physically. But, granting for a moment that intermittent filtration is to prove a success so far as purification is concerned, its adoption would be a deplorable misfortune for this country."

At the close of the sessional examination at the ROYAL AGRICULTURAL COLLEGE last week, the Rev. JOHN CONSTABLE, the Principal, said it gave him great pleasure to present a satisfactory report of the intellectual condition of the College. There were now six diplomas and a number of certificates and prizes to be distributed. It was the wish of the Council to have the prizes maintain its place among the educational institutions of the country, and he was sure that when they came to hear the report he was now making they would be satisfied. With regard to the moral tone of the College he could conscientiously remark that it was favourable to the country, and he presented the prizes to the successful students. Diplomas were awarded to—John Player Sturge, Tyndall's Park, Clifton, Bristol; Francis Wright Bourdillon, 2, St. John's Park, Blackheath, Kent; E. B. Jones, 1, London Road, Walswick, Shropshire; Hugh Parker Holme, Marden, Haverwater, Westmoreland; William Read Erskine, 39, Nottingham Place, London, W.; Charles Jones Monington, Bitteswell Vicarage, Lutterworth, Leicestershire.

At a recent meeting of the CAMBERGESHIRE CHAMBER OF AGRICULTURE, assembled to discuss the policy of establishing a county school, the following was the opinion of the Devonshire County School—

"This school has for several years been a centre of examination for Oxford as well as Cambridge, and it has, I believe, obtained more certificates and honours than any other school in the county. It is not, however, that honours have not been obtained by other schools which have sent in a smaller number of candidates, but then it should be remembered that in the Devon County School, and in the Devon County School for Latin, which it has more than once been the good fortune of a

pupil of this school to be in the English section of the examination—the first in all England. My object, however, is not to boast of their performance, but to give this smaller score for reference. I have sent to the Devonshire boys receive is, of its teaching, 'excellent.' And now, what is the cost? 1. To the parents, 2. To the school. Last year we were 711 holders (on the average) in the school, and for 1871 the total charges were—for board and tuition, £3033 7s. 6d.; for books, stationery and use of library, £220 6s. 4d.; for instruction in Latin, caving, £100 0s. 0d.; optional charge for assistance, £25 4s. 6d.; for examination fees to Oxford or Cambridge, £68 10s.; giving a gross average of £33 6s. per boy; and for necessary charges an average of £20 4s. per boy, for board and tuition, £127 3s. and £127 3s. per boy. Now these charges are paid by the parents, added to some profit from garden, enabled the school to discharge all claims for salaries, for board, for books, for stationery, for fuel, for fuel, for fuel, and to hand over to the shareholders a balance of £700. Out of this balance the shareholders paid £90 interest for money borrowed on mortgage or advanced by the bank; they set £675 apart for double debts, £675 for depreciation of furniture, £25 for depreciation of buildings, £63 for liquidation of preliminary expenses, and the remainder (£385) gave them a dividend of 41 per cent. upon their shares. The nominal capital of the school is £100,000, the nominal capital is £7500, in 300 shares of £25. Of these 277 have been taken up, and 100 of them (£2500) have been presented by the subscribers to the school. The balance of the shares is £2500, and the shares to the most deserving boy. Thus, last year, a sum of £112 10s. was placed at the head master's disposal, under certain regulations, for distribution in scholarships. I hope that the school will continue to be a source of 'excellent' education is being given in the Devon County School at a 'moderate' cost, and without loss or great risk to the shareholders."

The following extract, from a recent address of MR. JUSTICE LAWSON, at the opening meeting of the 25th session of the Statistical and Social Inquiry Commission, is interesting in connection with the PROGRESS OF IRISH AGRICULTURE of late years—

"The population attained its maximum of 8,000,000 in 1841. In 1857 it had fallen to 6,552,385, being a decrease of 20.5 per cent.; falling in the next decade to 5,300,000, and in the last to 6,830,000. The decrease of population is to be attributed to the emigration of the Irish, which have been affected by railways. The rate of decrease of the population has been thus gradually diminishing, and caused by emigration. If the population had increased at the usual average rate, the population at the same rate as in the former census, viz., .02 per cent., and if there had been no emigration, our population should have been 6,597,253, and deducting from this the actual number of emigrants, we should have a present population of 5,450,318, very nearly agreeing with the number ascertained by the census, 5,402,750, showing that there has been no extraordinary decline of population, but that the number of emigrants has been increasing with this subject of population and emigration, it is very interesting to observe the great increase in the use of agricultural machinery. I have not been able to procure any statistics of the use of machinery before the meeting; but it is highly interesting to notice the part which these machines play in our social economy. They do not tend to reduce population or throw hands out of employment, but they tend to increase the demand against machinery. They did not with us precede, but followed, a decrease of population. Their use benefits the farmers, by making them much less dependent upon their capital, and by enabling them to do more work performed so rapidly as to enable them, to some extent, to defy the weather in saving the crops. They render it unnecessary for a portion of the labouring population to be idle during the dead season, as they used to be with us. The farming classes have now security of tenure. It is not the interest of their landlord to evict them as long as they pay their rent and use the land well. He suffers any financial loss he does not believe in. The history of this country, were farmers so prosperous and well to do. Rents are well paid, land better tilled, houses and offices improved; food and dress have undergone a revolution, and the people are better clothed, and the lands are set up in lots in tenancies, there is no lack of purchasers."

OUR LIVE STOCK.

"A FARMER" inquires "what would be the best breeds of sheep and pigs to take out to America?" This is a wide question, and difficult to answer. In the colder regions of North America, probably long-wooled sheep, such as those of the Scotch and Welsh, would be most profitable, and a considerable number of such sheep have already found their way into the States and Canada. That they are appreciated there is sufficiently indicated by the high prices very recently given at Mr. Cochran's sale, on October 12th, when the two first were knocked down for 75 dols. (£12 12s. 6d.) each; two more same price; two at 50 dols. (£10 8s. 4d.); the next two were shearings, and fetched the top price of 100 dols. (£20 16s. 8d.) each. With regard to pigs, the market in the States and Canada, we have no wish to place one variety before another, but no breed has lately been so much spoken of in connection with export trade as the Berkshire, and the high prices given for breeding animals fully attests the estimation in which they are held. Reverting to Mr. Cochran's sale we find that—

"Twelve Berkshire sows were very strongly competed for, though they all fell to the same purchaser, who seemed determined to have them, though they stood

him in 103 dols. a-piece (£21 9s. 5d.). The lowest price was 75 dols. (£15 12s. 6d.); the highest, 185 dols. (£38 for. 10s.).

— A correspondent wishes to know "the characteristic traits of the Booth and Bates' strains of Short-horns." Judging from the extreme expressions made by some interested persons, an outsider would be likely to have one section of the Short-horn race was utterly worthless, while the other included every good quality. We must, however, remember that Booth and Bates blood maintain a very equal competition for public favour, and that Warbury and Wetherby have been equally successful in producing notable animals. Pedigree is so important to demand a first place. Mr. Bates laid great stress upon the importation of HUEBACK blood. "No other breed of Short-horns," he writes, "shows a family likeness except my own. Nor has any other breed of Short-horns the same head and handling as mine have; nor can it be obtained but through my strain of blood; for it runs in the blood, and none now can be found that have the old Hueback blood and that of his predecessors, and of Mr. James Brown's old RED HILL, and these two bulls were the last remains of those breeds which had been so long eminent as Short-horns before the time when the Messrs. Colling began breeding." HUEBACK, KELTON, THE EARL (646), 2D HUEBACK, BELVEDERE, were the first bulls used in bringing out the Bates herd, and on the female side Mr. Bates informs us that it is to the union of Duchess tribe, and the blood of a dam, and *Prize* tribe, that his cattle owed their superior excellence. Down to the present time breeders of Bates cattle have followed out the principles of in-breeding, and purity of blood is looked upon by them as all-important.

In the other hand, are sprung from stock contemporary with that of the Collings, and have been bred with a less slavish adherence to particular lines of blood. We venture to state our conviction, that while allowing due weight to the pedigree, the Booth cattle breeders have bred with a greater regard to personal merit. These cattle are in the hands of a less wealthy, but more thrifty class of men, and while, as a rule, commanding a lower price in the sale, are more fortunate in the show-yard. The Bates cattle are unrivalled in "touch" or quality; the bulls have grand "Bates character" heads, noble necks, and upright shoulders, rather hollow behind. Mr. Carr, in speaking of Booth cattle, says—"The late Mr. Booth succeeded in imparting a length of quarter such as no other herd can boast, a marvellous fineness and depth of thigh, and of the twist, or junction of the inside of the thigh, as a rule, parallel and almost perpendicular position of the hind legs. It was, however, to the ample and symmetrical development of the fore-quarters that Mr. Booth's special attention was directed. He increased the obliquity or backward inclination of the shoulder blades, thereby preserving the upright carriage of the animal. It was also his aim to improve the form and enlarge the capacity of the chest, which he did by augmenting the prominence or circularity of the fore-rib, and the width of the thorax or floor of the chest. It is to the success of Mr. Booth's efforts in this direction that we are indebted for those valuable and almost peculiar characteristics of the Warbury cattle—the perpendicular fore-flank, which drops even with the arm, the roundness of the barrel-chaped crops, and the width and massiveness of the projecting bosom. To this conformation also may

probably be due the very remarkable immunity from pleuro-pneumonia and other chest affections which the Warbury and its kindred herds have hitherto enjoyed. It may be observed that this development of the fore-quarters was mainly effected by the use of the male descendants of *Laetitia* by PILOT. The necks of the Booth Short-horns are remarkable for the bulky, yet symmetrical development into which they gradually swell as they approach and blend with the shoulders and breast, completely hiding, even in the unforced animal, the shoulder-points."

NOTEWORTHY AGRICULTURISTS.

MR. BAILEY DENTON, C.E.

His name has long been familiar to agricultural readers as that of one of our most energetic agricultural engineers and most active agricultural writers. Mr. Denton was born in London in November, 1814. He was articled to the agent of the late Lord Dacre, in

time to the present, Mr. Denton has been, as our readers know, extensively engaged in the conduct of works which those Acts were intended to promote.

In 1849 Mr. Denton sent in a design for the "main drainage of the metropolis," which was placed second in the list of 150 designs; that of Mr. McClean, M.P., and past President of the Institution of Civil Engineers, was placed first. But this design, in common with the rest of plans submitted to the Commissioners of Sewers in 1849, was shelved, although the Government referees (Messrs. Simpson, Blackwell, and Captain Douglas Galton, C.B.) stated in 1857, "that the principles upon which Mr. Denton's plan of 1849 was based are, in the main, those adopted by the Metropolitan Board of Works."

Mr. Denton has written many agricultural papers (including lectures delivered at the Royal Agricultural College, Cirencester) on land drainage, water supply, village sanitary economy, road-making, &c., but his principal work is the superb quarto volume entitled

"The Farm Home-steads of England," which is quite our standard work on farm architecture. It has passed through two editions, and is now out of print.

A subject upon which Mr. Bailey Denton has shown by his writings that he feels the utmost interest, is the condition of the agricultural labourer—his conviction being that the best means to effect an improvement beneficial alike to employer and employed, will be by technical, *i.e.* farm teaching, combined with the ordinary education, believing that thereby the farmer will get better work, and the labourer better wages. He read a paper on this subject before the Society of Arts in 1868, and another before the meeting of the British Association at Exeter in the following year.

Mr. Denton's views on the advantages to be gained by the storage of water, especially for rural populations and for villages, and his opinions upon the great questions of town sewerage and sewage utilisation, have been too recently expressed to require mention here.

It will be seen from this very bald enumeration of Mr. Denton's agricultural services, that a considerable share in the origination of some of the most important departments of modern agricultural progress must be attributed to him. To have advocated 30 years ago the under-drainage of land by borrowed capital repaid by instalments, the formation of districts for joint outfall drainage, and the utilisation of town sewage—all of which are now acknowledged fields of useful work—is a fact in which he no doubt now looks back with satisfaction; and to be at present the leading advocate of technical education for the agricultural labourer is a position which cannot fail to bring him even greater credit when his labours in this respect have also borne their fruit.

Mr. Denton is an honorary member of the Agricultural Societies of Norway, Sweden, and Hanover; he has been consulted on works of magnitude in France and Italy, and has advised nearly every European Government on the details of drainage legislation.

A FRIENDLY DISCUSSION.

STEAM CULTIVATION: LEASES: TENANT-RIGHT.

(The annual meeting of the Cottesbald Agricultural Society are always signalled by good speaking from both sides; others, in which frank criticism takes the form, sometimes of remonstrance and exhortation, sometimes of banter or even "chaff," never, however, angry or ill-tempered, and last week's example is no exception to the rule.)

Mr. F. U. PATTISON presided, and in the course of the evening gave the health of Mr. Mechi, saying: "I am sure you will now join with me in drinking most heart-



MR. BAILEY DENTON, C.E.

1830, and for many years thereafter was engaged in the enclosure of open fields and in the valuation of parishes for the tit commutation and rating purposes.

In 1842 he published a letter by Philip Pusey, entitled, "What can be done for British Agriculture?" advocating systematic under-drainage, the formation of the country into districts for the improvement of outfalls, and the utilisation of the liquid refuse of towns. This pamphlet was followed by an article on "Drainage," published in the "Westminster Review," which was devoted to the same objects as the letters, and attracted much attention at the time. In 1844 Mr. Denton placed in Mr. Pusey's hands a Bill for the amendment of his Act relating to owners of entailed estates; and on reference to the article entitled "Land Improvements by Loans from Government or Public Companies" (written by Mr. Denton in one of the second series of the volumes of the "Journal of the Royal Agricultural Society of England") it will be seen that this proceeding was the immediate forerunner of "The Public Money Drainage Act" (9 and 10 Vict., cap. cl.), which was the first of a series of Acts having for their object the improvement of land by means of borrowed capital repayable by instalments. From that

tily the health of a gentleman on my left who has always favoured us with his company on this occasion, whose presence always gladdens us, and who always has a cheerful face, be the circumstances what they may. Even if you oppose him he doesn't mind it, but seizes the occasion to display his good and genial nature. I have been surprised, indeed, that Mr. Mechi, for it is to that gentleman I allude, has stood the blows he has. However, he does stand them, and no doubt he is a man of a very peculiar constitution, maintaining so amiable a disposition. We are always pleased to see him here whenever we have a meeting of this character, and I have the utmost pleasure in submitting, this evening, the toast of his health.

Mr. MECHI: I am much obliged to your excellent chairman, whom I am glad to see looking so well, for proposing my health, and also to you for the very kind manner in which you have received the toast. I have always had a great affection for Coggeshall, and for this institution in particular, because I have always received from the members of it, and from every one of its officers, the most marked indulgence, and when opposition, perhaps, might be expected, it has always been qualified by an excellent personal and kindly feeling; and I look upon that as a very wise course of conduct, because you exclude personalities from your discussions, thus you avoid the possibility of prolonging your meeting. You cannot destroy an institution of this kind more quickly than by permitting personalities to be indulged in. We are met for a great and a good object. It is to encourage the labourer in good habits and in improving his institution, and now we come to the subject of these assemblages as tending very much to improve British agriculture. You know I am getting an old man. [No, no.] Well, I am 70 next May.

A VOICE: You are only a chicken, sir.

Mr. MECHI: In my early days there were no Farmers' Clubs, and I was very much of this character. But I believe I have had the pleasure of attending this meeting now for more than a quarter of a century, and I recollect perfectly well, when employment for the labourer was very difficult to obtain, I saw your price given for digging. I estimated the time by my watch, and found it to be a good deal more than I had on my farm and had 50 acres of land dug, as a means of employing the people and making profit for myself, at the small charge of £1 6s. 8d. per acre, or 2d. per rod. I found that the best, instead of going to the labour market in the months of November and December, was to employ the men on your terms, and have improved since then, or money has got cheaper. At all events I could not have that work done now for less than 50 per cent. increase. That was one good that was derived partially and principally from my attending this institution, and we come to a very important question—how can we make farming more profitable, more profitable for the tenant-farmer, for the labourer, for the landowner—because they must all go together—and more beneficial and profitable for the country at large. That question is receiving a solution, and that solution is the use of steam. It is not only a culturally, has been the trial at Wolverhampton of the steam-ploughing engines; and if you would all read attentively the voluminous report of the judges at those trials, it would convince you, as it has convinced me—it is my only doubt about it—that we must look to the employment of steam as the only means of making a profit of agriculture. There are great impediments to that in the county of Essex. One of the first is that farmers don't understand steam, and don't like to face the trouble of having it on their farms. I do not refer to the thrashing machine brought to them to be tried, but to the very advantages of the use of steam, and of a fixed engine on the farm for the ordinary purposes of the farm, irrespective of cultivation. I have had one for 24 years, and our people on my little farm of 170 acres would say they would not care to go to any other mode of cultivation, and it is very extraordinary is, that plenty of rich farmers—for there is plenty of money in Essex—Mr. Beaumont and Mr. Barnes, and other gentlemen of the law, know that what strikes me as extraordinary is, that these rich farmers don't try the experiment. But the explanation, I suppose, is, that the employment of steam on the farm is a new event, because it entails a new arrangement of ideas—it is different from the shoeing your horses and having your harness mended, and different from the ordinary work of a farm as it has been hitherto carried out. I believe that is the reason that it is not more generally adopted, and it is not adopted. I see farms of 400, 500, and 600 acres which ought not to be without their fixed steam-engine—that is, quite irrespective of steam cultivation.

Now, now, now come to steam cultivation. Among the impediments to the use of steam are the want of a brace of trees, and the incurableness of fences. It is impossible to come from London on this line of railway without being struck by this fact, that small as the fields were originally a vast number of them have been divided by the railway and cut into halves or into thirds, what was a great field before being reduced to still greater. That is a question for the landowner principally; and next for the landowner and tenant combined. I hope and believe that the landlord will find it will be for his interest to give permission to abolish those fences, to take down those trees, and put the land into such a condition that steam cultivation can

be brought to bear upon it. Another thing too must be done—if the land be heavy and wet it must be drained before you attempt to steam cultivate it. There are some very interesting facts in connection with steam cultivation. Some companies have been formed in Yorkshire, in Northumberland, and in other parts, with capitals of from £20,000 to £40,000 invested in steam cultivation, and do the work by contract for the farmers. But, you see, the steam cultivation is done in the districts in which they are working the fields are 20, 30, or 40 acres each. They could not profitably do it in certain parts of Essex on the same terms. But there is another very great objection in Essex—the engines could not cross your rivers, for on every bridge a notice is usually put, permitting the fact in connection with that is proper, because, as was the case at Battles Bridge, the structure would fall in, and so would the engine; and when I wrote to Mr. Eddington to say that I wanted some steam cultivation, he replied, "My machines are in Cambridgeshire, I should be willing to come to you, but not here. The bridges will not carry our engines." I must here appeal to our magistrates to feel the pulse of the county, and see whether it will be much longer permitted that one of the most interesting and profitable means of farming in the country should be so simply because the bridges are not put in suitable order. I have that opinion of Essex, that a rate would not be objected to, and that the magistrates will find they can freely make the necessary alteration.

But, gentlemen, do you know what is doing in regard to the steam cultivation in the county of great interest in this question. It is now 15 years ago—that it was in the year 1856—that Fowler's steam-plough was first brought out to my farm to plough the subsoil, and some of you gentlemen, I suppose, must have seen it. But look at what is taking place now. An engine of 10-horse power has been put on the farm, and engines of 30-horse power each. Last year they succeeded in cultivating to a depth of 30 inches, but this year his cultivation is a yard deep. That is a very serious question. He is not a small farmer, for he has 4500 acres of land of his own which he farms. I believe he has 1000 acres of land only to bring the soil up to the top, but when I tell you that last year he grew 1500 acres of Sugar Beetroot for the purpose of making brandy, it shows you, I think, that there is something going on in British agriculture. It is very clear from the facts that come before me, that the steam cultivation is doing more and more the most costly and the least powerful. I mean the work can be done cheaper by a 20-horse engine than by a 10-horse engine, although the price may be so much larger at first. I was told the other day that one of our large farmers had 100 customers who bought an engine of him for £1500 some 14 years ago; as a practical farmer has now bought another for £1500, and it is not an uncommon thing for a man to buy two engines at a thousand pounds each as the cheapest way of cultivating his land. I will give you an instance. In the county of Devon, where the Duke of Devonport's trials showed that 1 lb. of coal in an engine moved 9 tons of earth. That alone ought to teach us that steam as a power is infinitely cheaper than horse-flesh. A horse can lift another horse, or perhaps two, but a pound of coal will lift 9 tons of earth, or put in 1800 lbs. of soil only to bring the soil up to the top of water and lift it a foot high. I say that if we as farmers do not take the cheapest power, if we do not give up our prejudices in favour of our old customs, we are not quite sensible men of business. I am not quite so sanguine as to suppose the change will be very sudden, and that in the North of Devon, where the fields are large, Mr. Carey has several sets of machines, involving an expenditure of several thousand pounds, and lets them out to the farmers.

But there is one point I would call the attention of our friends to. In the county of Northumberland, where there was a conference with his tenantry, through his steward, with the view of getting to know whether they would like to join in a steam-ploughing machine on certain conditions. These conditions were that his lordship was to buy a 12-horse power engine of 1000 lbs. of coal only to bring the soil up to the top of water and lift it a foot high, and how much would be the wear and tear, and how much could be charged to each for the use of the machine. The agreement was made and this was the result, that the tenants had their land ploughed at 10s. an acre, it was then cultivated very deeply at 5s. 6d. an acre, and then sown and cultivated a second time after the first cultivation and the ploughing the charge was 2s. 6d. an acre, and the harrowings were 1s. 6d. per acre—not such harrowings as we have with 3-inch teeth—but with machines of 12 and 15-inch teeth, and the result was that the tenants had done three years. The Duke of Northumberland receives 5 per cent. interest on the money invested; the machine is kept in perfect order, with a reserve to buy a new one. There was a little difficulty as to who should have it first, and a very wise arrangement was made, so that the tenants of the first cleared his 30-acre field and gave notice was to have it, and the next in rotation, and when it became an even question they should draw lots. In that way it has worked extremely satisfactorily; it has been the means of largely increasing the cultivation of the country. Need not tell you it has been a great benefit to the country

at large. I am told there are in this country 10,000 locomotive engines running and 200,000 steam engines employed in making our clothes and other necessities of life. I say that agriculture must take the lead a little more, and has to do so. We are all inclined to get a little more profit. I don't know a better farmer than our excellent friend, Mr. Catchpole. He has laid his fields open, and what I want to see is that his landlord should make him covered and yield him a profit. He has a very large charge him 5 per cent., and that he should have also a fixed engine for doing his work. I look upon Mr. Catchpole as one of our best farmers, for the reason that he maintains the fertility of the soil. Cow farming generally is a robber of the soil, but the way in which Mr. Catchpole treats his soil is entirely the reverse while he is milking them it is also fattening them. He feeds them with cake and grains, and at one and the same time is finding milk and meat for the people, besides making the land grow plenty of corn. I have to apologise for taking up so much of your time. I can only say if every one of you gentlemen could procure a fixed engine, the comfort and the profit would be such that having once got it there would not be a man upon your farms who would say you ought to do without it. I thank you for believing my health. I shall give you a little pleasure in speaking to you to point out our weaknesses. I think we effect good by doing so, and it is therefore that I do it.

Mr. CATCHPOLE said Mr. Mechi had spoken on the topic of steam cultivation. He, as a farmer, who had covered and yielded him a profit, was a tenant-right; for he held that it was of no use a man improving the land he occupied to a great extent if, at the expiration, perhaps, of a 14 years' lease, the landowner was to come down upon him and say, "Your land is of very much more value, and you must pay an increased rent." He had been in the county of Devon and had found the money for the improvements, but had also to pay a large interest upon it in the shape of increased rent. He quite agreed with Mr. Mechi, generally, that keeping a large number of cows impoverished land, but at the same time he would not have the 1st of March to November, and the cows would be empty. Many of his friends were in the habit of feeding their 50 q. of grains per fortnight, which were imported on the farm, and he could not but think it must increase the value of the farm to some extent.

Mr. DENNIS, the vice-chairman, quite agreed with Mr. Catchpole that the terms on which farmers held their leases did prevent them in a great measure from laying out so large a capital on the land as they otherwise would do. There was great insecurity of tenure even upon good estates, and the life was very uncertain, and there were not always children to inherit the farms of their fathers. Farmers were never paid for what they laid out, and their children did not reap the benefit, and it was not altogether a matter of surprise, therefore, that there was not the money laid out in agricultural improvements, and that the consequence was that if they farmed lands which they could occupy for a long series of years they could make them produce nearly double what they did at the present time. He was not going to bring any charge against landowners, because they had the right to do so, but he did think the 14 Years' Act ought to be amended. He could not help thinking that farmers were very badly represented in the House of Commons. They had very good representatives so far as landlords were concerned, but what had been done for farmers in the House of Commons was very little. He was very aware of two important measures—one was to make rabbits game, and the other to do away with the last sabbings on the corn, throwing a million of money away which might as well have been in their pockets now. The tendency of Parliament seemed to be to give the landowners the money, and not to put them on the farms of the country. With regard to the malt duty, he was not an advocate of doing away with it, because he believed the Government could not afford to give it up; but whenever the malt duty had been brought forward, farmers had always been ready to give their own share of the weight to the heart of the question as they ought. Why did not Government reduce the malt duty, as they reduced the tea duty, in such a way that they could recoup themselves by increased consumption? In reference to the insecurity of tenure, he was not going to say anything more, but he did not give the farmers of England a Land Bill? Had they not been as faithful to the throne, and as anxious for the welfare of his country? He did not care what government we were doing, Mr. Disraeli's or Mr. Gladstone's. He was for doing things that would be of benefit to the country, and he was sure that the Government would never be farmed in the way they ought until measures were passed to make the farmer's capital more secure on the land than it now is.

Mr. MECHI having added to his original observations a remark in favour of deep draining, Mr. BARNES, referring to the observations of Mr. Dennis, said that, coming from a practical man, they had convinced him of what he had always thought was the case, that the land of the country was being ruined, and that the only way to get it to produce. In that case the farmers surely had, to a considerable extent, the

remedy in their own hands, for if they could convince the landowners that by better cultivation they could make the land grow double what it now did, and were willing to increase the benefit of the owner to a fair extent, they would have no difficulty in getting long leases.

Mr. HILLS said if Mr. Barnes would be kind enough to tell them how to lay their capital out it might be of some use. They knew the land would yield more, but Mr. Barnes' theory seemed to be that the tenant was to get the land in order, and then who was to have the benefit of it? If the country was to produce more that production must come from the tenants, and if the landlords declined to take advantage of the improvement in the land, the tenants, by raising their rent, &c., it would be done. But everybody was afraid to go on—they had to do it gently, and see if any move was made on the part of the landlords. As Mr. Catchpool had said, whenever a farmer got into a high state of cultivation the landlords took the benefit of it, and did not consider that the tenant had done it. It was well known that such was the case in this neighbourhood as well as in other parts. [Applause, and a voice, "Quite right."] What they wanted was compensation, so that they could have the influence of their landlords, and say to them "You shall do it."

Mr. BEAUMONT: "If you could see the landlords at the end of the table you would be quite astonished. Mr. BARNES was sorry Mr. Hills had mistaken him. What he intended to say was that the tenants, he argued, that if a tenant could have a longer lease and could be better protected, the land was capable of producing considerably more. He gathered from that if the tenant, by being secured in his tenancy, could produce more, he would be prepared to give a rent in proportion to the year."

Mr. SURREIDGE: On whose capital?
Mr. BARNES said it might be on the tenant's capital, but they must bear in mind that land in this country would never decline in value, but would increase; and if they proposed to have an increase in the rent, to hire their farms at less rent than they now paid they were mistaken. He was not so stupid as to suppose that a farmer was going to lay out his capital unless he was guaranteed a fair return; but the landlord had his right—he had a right to an increase from the value of his land commensurate with the value of the capital of the country. He knew he might be laughed at and told that he was speaking on the part of the landlords, but he was not, but on the part of that which this great country showed must be the result of wealth and the education of the farmer. He was going to announce of a fair return upon the capital they expended, but they must not expect that if they asked for a 28 instead of a 14 years' lease that they were to have it for the longer period at the same rent as they had for the shorter. The land would be worth more, and they must be prepared to pay more. The value of the land would go up considerably in that 28 years, and they must, therefore, give the landlords some inducement for the fixture which they asked. There must be reciprocity in this respect. He was glad to hear that from Mr. Catchpool, that the farmers not being represented in the House of Commons. He wished every class in the country was represented, because then they should get better laws, the interests of all classes would be cared for and thought over, and they should not have to depend upon Acts that were sometimes passed. As to Mr. Dennis' complaint that the farmers were not represented in the House, it was their own fault; they had sufficient power, and if they used it legitimately they might be represented, but if they stood still, and did not do what they should do, they must not expect to blame any one but themselves. Only let them show to their landlords that by having fixing of tenure they could improve the land, and afford to pay an extra 5s. an acre for it, and the landlords would be only glad to grant it, if they were to get in return as much of their land as they could; but, considering the accumulation of wealth in this country, they could not expect the landlords to tie down their land for a large number of years unless they had some inducement to do so.

Mr. CATCHPOOL referred to the observation of Mr. Barnes as to the wealth of this country, and asked by whom it was brought about—the landlords or the tenant-farmers?
Mr. BARNES admitted that it was done by the tenant-farmers to a great extent; but they must consider also that the wealth of the tenant-farmer of the present day was very different to what it was some years ago. There were more agriculturists now who kept the land in a high state of cultivation, and some further observations, Mr. Barnes again urged upon the farmers the importance of their looking about them, and seeing after their own interests, and concluded with some exceedingly loyal sentiments with reference to the landlords, and the necessity of the country, remarking that he did not think they could possibly have a better form of Government than "Queen, Lords, and Commons."

Mr. MECHI believed that the feeling of the meeting was that there should be a valuation of, and compensation for, unexploited improvements made by the tenant.

The discussion, throughout carried on in a most friendly manner, having been continued by Mr. Mechi, Mr. Catchpool, and other gentlemen, was eventually directed by

Mr. BEAUMONT, who proposed "The Town and Trade of Coggeshall," coupling with it the name of Mr. King, whom he congratulated on having this year established a root show in the town.
Mr. BARNES, who proposed that he would be hoped the establishment of his root show would have the effect of leading farmers to endeavour to improve their root crops. He argued against growing roots too large, and said it was much better to grow six moderate sized ones than two large ones. By adopting the former they got a better quality and more weight per acre.

Home Correspondence.

Milk as a Necessary Article of Food, &c.—If the opinions which I ventured to express in your paper of December 9 fail to commend themselves to the consideration of employers of farm labour, the report of the arbitration by the Court of Arbitration in a Parliament in the chair in your last will probably help to convince them that the subject has not been introduced too soon—that its importance is already felt by the labouring class themselves, and that unless some reasonable concessions are made to the poor, the only remedy will be to open the door, and that loudly and persistently, with demands for concessions which many of us will think far from reasonable. Imagine the horror of many a farmer at having six or eight labourers, each demanding the keep of a cow, and not only demanding, but holding the power to enforce their demands. Let me ask, is it for a moment to be supposed that this class, who (in spite of much belief to the contrary, and, indeed, occasionally, appearances to support it) are really intelligent and reasoning beings, will long go on submitting to the privation and their families, by the want of it, of this most useful, nay, invaluable article of food—necessary of life? Were it not so already, their eyes must soon become opened to its value as an article of diet. Seeing by the light of a superior intelligence and education, one of their first lessons will be the importance of a well arranged, and economical diet, with those general principles of health preservation which are now "familiar as household words" in the mouths and minds of the educated and enlightened upper and middle classes; and while the public press, teaching by its columns, and the pulpit, preaching by its text, will tell them surely how to obtain what they demand. A real grievance is a standing danger; its redress is sure to come, and will probably be made the wedge wherewith to press home the demand for redress of a score more imaginary ones. Two pints of so of one skimmed milk per day would not be a heavy payment in kind to each labourer; quantity may be regulated by number of family. I am aware that in many cases such a plan of selling milk to the labourers would be distasteful. The modern gentleman farmer of 50 or 60 acres, not a milk-cow, but a cow, will usually substitute the shilling a week which some already give for the usual 2 quarts of beer a day. If the milk is not given in kind, but sold, let the labourer spend his shilling a week in milk, and contrast the result. At even double the price the farmer, contrary to the usual opinion, will get more milk with quarts of such wash as is usually given and twisted beer. The one is the best of food and the other worth nothing. This is heresy, doubtless; but let us hear what an authority says whom few agriculturists will disregard, and who has been known to give 100 quarts of milk to 100 parts of the best Bavarian beer, he will obtain from it in the course of 12 months no more than the same quantity of nutritive constituents contained in a 5 lb. loaf." If this is said of the "best Bavarian," what can we say of the milk of the English? It is absolutely valueless. But let the substitute—2, or perhaps 3 quarts of milk (and here I would observe that once skimmed milk is not so much less in value than new as is generally imagined—the price is less, but the quantity is more) be used, and the milk will be just as good as the stout, and the stout will be just as good as the young troop, ending in "defeat," the cheeks

in the meantime becoming gradually broader, and the ribs less distinct, while the foundation would be laid of a sturdy lot of workmen, who, by their greater power and better constitution, would be well able to earn the extra money that they are even now beginning to claim, and which they will inevitably ere long have to be paid. J. W. Procter.

An Old Contrivance Revived.—Your notice of "Mr. James Howard" at p. 1659 calls for a few words from me. I read thus—"In the spring of 1856 Mr. Howard was invited by Mr. Smith to go to Westons to see his steam cultivator or water." In the spring of 1856 Mr. Howard, having heard what I was at, asked by letter (I have the letter by me) to be permitted to see my cultivator at work. I used him the same as I have done every other man, by permitting him to do so. He then offered to give me any assistance that he could give. I did not need any then, for at that time he had no implements, &c., were all made. I then read to him—"He at once offered to join Mr. Smith in bringing his apparatus before the public. Accordingly, in the same year, at the Royal Agricultural Society of a sturdy lot of workmen, who, by their greater power and better constitution, would be well able to earn the extra money that they are even now beginning to claim, and which they will inevitably ere long have to be paid. J. W. Procter.

How much more than his due, for we had steel ropes before he ever made them; besides all that, the credit for the introduction of the steel rope is due to the man who made the steel wire, the mere twisting the rope is but a secondary part of the work. We have always regarded it as an unfortunate event for the country, that the misunderstanding, which occurred about 10 years ago, should have separated two such energetic, though differently constituted, men." For my own part I have no reason whatever to regret our separation; for I now see clearly, &c., &c. William Smith would not stand it, so he cut, and for a time was in the shade; since then Howard has stood upon his own merits—&c., &c. I have done without him, and my light shines clearer without his aid than in his presence. My operations, costs, and results are known, and clearly before you, and there is no hint over the whole matter as to who aided me. I stand ready to farm 100 acres of clay land against him or anybody else, except those who use my implements. J. GOSWELL, Smith's, Woolston, Blackley Station, Bucks, Dec. 23.

Farmers' Clubs.

HEXHAM.

The Relative Interests of the Landlord, the Tenant, and the People in the Soil.—A paper was lately read before this Club on this subject by Mr. THOMAS BELL, of Hedley Hall, near Marley Hill, from which we make the following extracts:—The broad subject proposed for discussion is "The interest of the people in the soil." The people we propose to divide into three classes—1, landlords; 2, tenants; 3, the poor who are neither landlords nor tenants.

Starting on the premise that all are interested in the soil to the extent of having food and raiment, it naturally follows that we are all deeply concerned whether the supplies of these products be scarce or abundant. Scarcity or plenty in the rent of the soil, the rent of the soil to the tenant, and dear food for everybody. It may therefore be safely assumed that the prosperity of any populous country will depend to a great extent on the products of its own soil. The country that imports these commodities must pay for them, but to its own impoverishment unnecessarily to the extent that it imports. It must follow, that until a country has fully developed its agricultural resources it has never attained to its highest possible condition. Taking this, then, as the *normal* condition of the nation, how can it be brought about without interfering with vested interests? We may now proceed to consider the interests of the three classes separately.

1. **The Landlord's Interest.**—To a landlord who lets his land, the main point of interest must be its capital value. The proprietor has been aptly compared to a banker who lends out his capital to a customer at its market value, and the customer, in return, pays him interest. To this capital value all landlords in legal possession have an undoubted right, morally and legally. So long as the rights of any sort of private property whatever are mutually upheld and respected, so long will the rights of the proprietor of the capital value of his land be established. I must confess here that I have been filled

to find any other interest in the soil to which the landlord can lay claim as an inalienable right, save this capital, judging by precedent. Whatever portion of the soil can be put to be absolutely required for certain public purposes—namely railways—the nation demands through Parliament that on payment of market value the owner must part with all interest in the portion required. The question not so easily settled is, how far shall the nation be allowed to have a portion compulsory sale? Let us shortly glance at a few of the landlord's particular interests in the soil.

Mr. Bell proceeded to refer to the patriotic, political, and sporting interest of the landlord in his land. "The first he said—of our old and noble families over the country, the estates to the prowess of their forefathers, who gained these estates either as a reward for gallant service in defence of king and country, or on condition that they would be ever ready when called upon to march at the head of an army they themselves should provide in the face of any enemy. This, as you all know, was part of the constitution of the old feudal system. It is unnecessary to say that the conditions under which these latter estates were held have vanished, leaving the descendants of these brave old warriors in possession, while they are not obliged to appear in the field. Whatever claims are made from all their fellow-countrymen. I am not here to justify this state of things, but we will do well to keep the fact before us as we go along.

On the political interest of the landlord he said:—The passing of the Bastard's Case of 1731, made it probable that this power is held by a very uncertain tenure, and also goes to show that some of the other conventional interests at present possessed by the landlords in the soil will only exist so long as the classes under discussion mutually agree as to their possession. The sporting interest in his case of course will not be classed among the undisputed privileges of a landed estate let out to tenantry. No landowner has the moral right to destroy the food of the nation without the consent of the people. It would easily be understood that were every landlord to convert his estate into a game preserve, the nation would have a perfect right to interfere.

Lastly, on the landlord's monopoly:—The present law for distraint for rent is one of the effects of this monopoly. What is known as the law of hypothec in Scotland is the same in its effect. It may be discussed and inquired. The Scotch law gives the landlord a much greater claim over the effects of a bankrupt tenant. In certain instances it empowers him to lay claim to the produce of the land after it has left the farm and been bought and paid for by other parties. Such is the effect of the law of hypothec in Scotland. In the country this law might be advantageous. But now, when capital is everywhere seeking profitable employment, there can be no excuse for protecting the interests of one class at the expense of another.

2. *The Tenant's Interest*.—Assuming that the tenant is the customer of the landlord for his capital, the land, and the yearly rent the interest paid for such capital, this places us on the purely business relationship which exists between the two parties. Unfortunately this too often explains the whole relationship, it is a matter of regret that though the contract is in writing, the contract should be always definitely kept in view, yet the landlord and tenant ought to have a mutual interest in each other on account of the great interest they each have in the present and future treatment of the soil. It is only when this mutual interest exists that the highest fertility and greatest productiveness will be found.

The tenant-farmer's annual interest in the cultivated soil of Great Britain is much larger than the landlord's annual interest. We may suppose the average rent of the land to be 1000 acres, and the farmer to have a highly cultivated farm about Midsommer and consider the interest of the tenant bound up in the soil at that time. It will be found to be from 5 to 10 times greater than the money value of the landlord's annual interest.

Indeed, the products now raised cannot be sold for the price which they would have had if the system of farming might be compared to a manufacturer with a natural water-power capable of enabling him to set up a certain power of machinery, and produce a limited quantity of goods. The modern system might be likened to the same factory, but instead of its natural water-power an additional imported power, multiplying almost indefinitely its capabilities of production. It seems to me that it is this additional power brought to bear upon agriculture by the farmer, that needs the special attention of the nation. Is it that which the nation should have been encouraged to tend? If so, what means would be likely to produce this effect? I would suggest, give the tenant security for his interest in the soil. The interest of the tenant in the soil is at present such that he would be inclined to improve the soil to the most fertile and exceptional circumstances in maintaining the maximum fertility of the soil. Take a farm of 400 acres at a rent of 300 per acre, fair market value, entered upon by an inefficient, practical farmer. It will be above the average of farms if it is not capable of it. When Dr. Chalmers has said he has never described "The Margin of Cultivation," will not yield a rent if cultivated. It will not produce enough to pay its way. But by putting on additional capital

much of the land outside this margin would pay the interest on such capital, yield a rent, leave a profit to the tenant, and a poor produce the nation requires. Suppose 100 acres of this farm to be lying in poor grass, wet, and valued at 7s. 6d. per acre. Suppose the proprietor judiciously expends £1000 in draining, fencing, clearing, &c.; this at 5 per cent. increases the rent to 17s. 6d. per acre. The production of this 100 acres would be the same as the nation requires, and energy on the part of the tenant. Such land left to Nature would be really worth little more for the draining for a few years, as a considerable amount of the grasses natural to wet land would die out, and not until the lapse of some years would the grasses still be vacancies. The calculating tenant would say, "This land would pay for cultivation, but it would take a stiff outlay to do it justice. I am not sure of much return for the first few years, but it has a good subsol, and I am sure it would pay eventually; but who knows whether either I or mine would reap the benefit of this outlay? I could perfectly trust my landlord and his agent. I am sure they would do me justice, but they are mortal. So a king may arise that knows not Joseph, and I may be turned out after I have put 1000 into the soil, and the nation requires the agreement for a proportion of the time being rapid, and so much for cake, bones, &c., for the last year or so, and some other items, but that would be a poor return for all my outlay, labour, and anxiety. Why, I am sure in ten years I could make that land worth 1000 more than it is now. The tenant-farmer's cultivation would, therefore, increase its value 70s. per acre, which, on 100 acres, is £70 per annum. I or somebody will receive as the result of my attention, £50 per annum capitalised is worth to me 1000 more than I put in. I shall have got £100." If the tenant acts on commercial principles, he would here say, "There is here no security for investment, I must put no more in than I can take out." The consequence is, the land may never be worth more than 17s. 6d. per acre. The simple matter is, that the tenant-farmer is not in the same classes. Suppose the tenant goes to work trusting to the future, improves his farm, and at the end of 10 years he has raised the annual value £100 per annum real value (making due allowance for any change in the value of money), which sum capitalised amounts to £7000. Owing to some circumstances, the tenant must quit. Now arises the all-important question, whose shall be the £2000? The law would say "the landlord's, of course!" Justice would ask who made it and a equity would reply "the tenant."

Suppose, however, that the tenant-farmer, under circumstances, gives a farm security that he will be a judicious investor. But we may fairly ask, does farming pay such a large percentage on capital, that the farmer can afford to give up a large proportion of its produce? Assuredly not! Yet that is the point on which the tenant-farmer and his servant eye. If a tenant during his lease has increased the real value of his farm, at the end of the lease he finds he has improved against himself, he is placed on the horns of a dilemma, for he must either buy over again what his present capital has done for him, or he must give up the farm. According to the present law, the tenant-farmer's interest in the soil is not equal to the miller's interest in the corn that it produces, or the manufacturer's in that of his fleecy flocks. They are sure of obtaining their raw material at market value, and no matter how they invest their capital for producing food and clothing for the people, they can always command the market value for that capital. Not so with the producer of corn and wool. He may invest his capital to increase the production of food and wool, but what he invests in the soil he does not value over the market value. He does not get market value for, what he leaves he has no market for, therefore he is not justified in putting more in than he can take out. The tenant of Great Britain may be fairly allowed to ask the question, Why do you grant a tenant-right to Irish farmers and let us out in the soil, while we are not allowed to do so in our own case. An Irish gentleman was residing with a friend, and on a certain day a number of visitors arrived to stay overnight: there was a difficulty about accommodation. The good lady of the house said to her resident friend, "What shall we do our best to accommodate our strangers comfortable, so you, dear old friend, will just take the bed in the garret." "Shure and it's a mighty quare way you have of showing your friendship," said the friend; "better be a stranger than a friend here."

Granted that the Irish tenant needed a tenant-right, we are not to suppose that the English tenant is better. Mr. Gladstone's definition of an unexhausted improvement was happy, and the correct one: "whatever increases the lettable value." No details or scales of lime, bones, cakes, &c., used will ever do an enterprising farmer any good, unless they are used by the tenant-farmer, who uses his brains in their application. If a farmer participates in the permanent improvement of the soil they create, it would give such an impetus to agriculture in England as would surprise the most sanguine. Capital would flow into the soil from the tenant, who would not be so secure as the landlord should have their share of what it produced. Landlords would have their estates improved with that capital, and participate in the increased value. The

landlord's interest must increase with the tenant's improvements, therefore a definite proportion only of a permanent increase of value must be allotted to the tenant. The labour must be greatly benefited. The produce of the soil would be immensely augmented. Importation of food would be proportionately lessened. Capital that must have left the country as payment of that importation will be left for trade purposes. In France it is the labour that would be greatly benefited, not so greatly to the benefit of all classes of society to bestow on the tenantry of Great Britain that interest in the soil which justice demands and an equitable tenant-right would bestow.

3. *The People's Interest*.—Mr. Bell proceeded to discuss this subject, observing in the course of his remarks, on the relations between agricultural and commercial industry:—Unfortunately the tides of commerce and trade have their ebb and flow. So long as they continue to flow all is well, but when the ebb comes in is the fiery ordeal experienced by a thickly populated country, and more especially by that portion who have left the slow but moderately sure pursuits of agriculture for the "glorious uncertainties" of trade and commerce. This tendency to leave agriculture for other jobs is, however, a natural tendency of the people to be a source of great evil to us as a nation. We believe we are pointed to the Swiss and French peasant proprietors with their small holdings as models of thrift, industry, and comfort. So far as I can make it is not that the provinces of Switzerland and France are so much better off than the rest of the soil of England, but because manufactures and commerce do not there offer sufficient inducements to cause the peasantry to leave the soil and enter their ranks. It would not be difficult to show that in any country where manufactures and trade flourish, and where there is free trade in food supplies, that land must inevitably fall into the hands of the wealthy, and those who make it their business to add field to field, and banish the love of money from the hearts of men, and things might be different. Suppose a man to be the owner of a farm of 100 acres, and he has £75 per annum suppose him to be further possessed of an additional capital to cultivate it, he would, according to the Government mode of calculating a farmer's profits, add £32 10s. to his income by devoting his time and attention to the farming of his own land. A capitalist makes his money off his freehold at a rate of 30 years' purchase, which, with the stock in trade, would realise somewhere about £2700. An investment turns up for the money, offering 5 per cent. with good security. Here is a much larger income offered, with the additional value of whatever his time and talents are worth to him in other pursuits. Trade or commerce might possibly hold out to him a prospect of 10 or 20 or even 30 per cent. for his capital. No man who aspires after an increase of income would be content with little over £1000 a year from his land, when he can get a far larger sum from the same amount of income, it may be, several hundreds. This may account for the sad fact that the sturdy yeomanry of England are gradually disappearing. The calculating, intelligent, small freeholder sells his land, the indolent and dissipated squander it. Under present circumstances, the value of the land is secured to the tenant by small freeholders is, to say the least, highly improvable.

A tenant-right, such as we have proposed, would have a powerful tendency to increase the number of tenant-farmers in England. It is too much the custom of the tenantry of the present day to spend their capital over the greatest number of acres they can possibly stretch it, and they are consequently obliged to allow Nature to be their principal agent. The experience of farmers urges them in this direction. They want that capital to develop the resources of the soil do not always make most money, and the reason is not far to seek. Such men permanently improve their holdings with a large outlay, and nothing but the value of a permanent interest in such improvements will adequately repay them. It will be seen that the tenant-farmer's interest in the soil is not equal to the tenant's interest in the soil, improvements would rapidly multiply, and instead of capital being spread over too many acres, as it is now, it would be concentrated on what is capable of improvement.

We may enquire if any plan can be devised to bring back to the healthy influences of agricultural labour that portion of society who, though abodeless, seem either unable or unwilling to earn an honest livelihood. Let us take two facts and place them side by side. Thousands of acres of uncultivated land in England are capable of profitable cultivation, and 300,000 men and women and their families, able to work, yet pressing to be out of sufficiently remunerative employment to keep body and soul together. The question is, Can there be no way devised to bring together these two material evils, and so to develop the resources of the latter? Intimately connected with this part of the subject is the question of waste lands and how to deal with them. It is pretty confidently affirmed by many profound thinkers that in the enclosure and appropriation of common lands that have been going on in this country, thousands of acres of the inheritance of the poor have been robbed of their inheritance. It looks, to say the least, suspicious that 3000 or 4000 acres should be parcelled out amongst existing proprietors,

and perhaps 2 acres allotted to the poor. At the same time, the enclosure of commons and making them real property, either individual or corporate, is an undoubted benefit to the country. My experience in connection with an extensive unenclosed common led me to the conclusion that commons are one of the best means of increasing a thrifless, indolent, dishonest population—the most certain way of keeping land in its primitive condition, or of having its cultivated portions thoroughly impoverished. Some of that land which before the enclosure was not worth a rent of 5s. per acre has since been let at £2 per acre, and hills and valleys that were literally ditches have been converted into fruitful fields. Where they are conveniently situated, might not land and institutions be provided where destitute persons might be able to earn money, and the vagrants would be that food, lodgings, and clothing could be had for working, but no other conditions? The town of Hexham seems to have, at present, a peculiarly favourable opportunity for trying an experiment on a small scale. I see, from the papers, it is proposed to provide a scheme for disposing of Tyne fairs for the purpose of the advantage of the inhabitants of the town of Hexham. Now, what could be more to the advantage or credit of the inhabitants than their Local Board providing employment on Tyne Green for their destitute able-bodied poor, thereby giving these a chance of earning money, and so saving the wages, and would not it be a good thing to get rid of those notorious scoundrels known as professional vagrants.

The North-Eastern Reformatory at Netherton, near Morpeth, affords a striking example of how productive employment may be found on poor lands. A mass of men that need to be taken in charge by the natives, juvenile criminals. There 150 lads may be seen, drawn from the very scum of society, learning what in their class may be called the art of honest, productive labour. A large proportion of them wear the hue of green on their cheeks, and have developed many faces, affording a striking contrast to the pallid cheeks and flabby appearance of the corresponding class to be seen in our workhouses. The institution commenced with 40 acres of land, but a short experience warranted the committee in making considerable extensions, and two years ago they further enlarged their borders, and now farm 436 acres. It is no libel on a certain portion of this recently acquired land now in process of being broken up to say, that for agricultural purposes it is in its present condition valueless. No manipulation will ever produce a profit, but it will produce a profit, and the infusion of some powerful fertilising agency. The annual application of about £200 worth of town manure which the farm receives, in addition to the quantity made upon the farm by the extended system of feeding 3000 sheep, and the use of manure developed many full feed, Turnips, cake, and meal, together with the trenching and system of spade husbandry carried out, is rapidly changing the whole aspect of the place. The farm accounts for the last year show a balance in favour of the farmer of about 71 per cent, of the 150 lads discharged are known to be doing well, which fact affords the best proof of the practical benefit the institution confers upon society. It is devoutly to be wished that the Reformatory at Netherton will prove the pioneer of many similar institutions. There the Reformatory has been a great benefit to the country, and the productive labour of the poor for a class who would never either seek or find it anywhere but under compulsion. Society would rid itself of a great burden by extending this provision to other classes whose liberty of action has furnished proof that they mean to live by preying on their fellow-creatures. It is not beyond the bounds of probability that schemes will be hereafter carried out on a very extensive scale for the cultivation of un reclaimed lands by public companies, with Parliamentary powers and Government aid, and will be a great benefit to the country, and not solely for aggrandisement, but from commercial and philanthropic motives combined, composed of persons who will endeavour to make it impossible for any one to say in their hearing or district that they cannot find employment.

Johnston was one of the earliest who wrote on this subject a quarter of a century ago —

Land Drainage.—"The first step to be taken in order to increase the fertility of nearly all the improvable lands of Great Britain, is to drain them. The advantages that result from draining are manifold.

"In the first place, it allows much water in the soil keeps it constantly cold. The heat of the sun's rays, which is intended by Nature to warm the soil, is expended in evaporating the water from its surface; and thus the plants are kept cool, and generally about their roots which so much favours their rapid growth.

"The temperature which a dry soil will attain in the summer-time is often very great. Sir John Herschel has observed that the dew point at a height of 1000 feet at a temperature of 150° Fahrenheit, when that of the air was only 120°; and Humboldt says that the warmth of the soil between the tropics often rises to from 124° to 130°.

"When the land is full of water, it is only after long droughts, and when it has been thoroughly baked by the sun, that it begins to attain the temperature which dry land would otherwise have reached, day after day probably for weeks before.

"2. Where too much water is present in the soil, also, that portion of the food of the plant which the soil supplies is not taken up, either in greater or smaller quantities, fluid must be taken in by the roots—much more work done by them, that is—or the plant will be scantily supplied. The presence of so much water in the stem and leaves, and their being so close together, and so much sunshine appears—an increased evaporation takes place from their surfaces—a lower natural heat, in consequence, prevails in the interior of the plant, and the chemical changes on which its growth depends, proceed with less rapidity.

"3. By the removal of the water, the physical properties of the soil are altered, in a remarkable degree. Dry pipe-clay can be made to receive power, and it naturally, and of its own accord, runs together when water is poured upon it. So it is with the clays in the soil, and the result is, that the soil becomes compact, and exclude the air from the roots of the growing plants. But remove the water and they gradually crack and crack in every direction, become thus open, friable, and porous, and they are cheaply worked, and pervious to the air in every direction.

"4. The access of this air is essential to the fertility of the soil, and to the healthy growth of most of our cultivated plants. The air, which enters the soil, enters the room for the air to enter by removing the water, but actually compels the air to penetrate into the under parts of the soil, and renews it in every successive fall of rain. The same outlet for the water, and when the water sinks and trickles away, it will suck the air after it, and draw it into the pores of the soil wherever itself has been.

"Vegetable matter becomes of double value in a soil thus well supplied with air. It is more rapidly decomposed, and when it is decomposed, it produces a rich manure, and thus a soil thus enriched with water, this vegetable matter either decomposes very slowly, or produces acid compounds more or less unwholesome to the plant, and even exerts injurious chemical reactions upon the earthy and saline constituents of the soil. In the presence of air, on the contrary, this vegetable matter decomposes rapidly, produces carbonic acid gas, and other compounds, as well as other products, which the plant can take up, and exerts the inorganic constituents of the soil more fitted to enter the roots, and thus to supply more rapidly what the several parts of the plant require. In a dry land, manures containing organic matters (farmyard manure, &c.) go farther or are more profitable to the farmer.

"5. Nor is it only stiff and clayey soils to which drainage is so beneficial. It is equally necessary to every one, that when springs rise to the surface in light soils, a drain must be made to carry off the water; it will also readily occur, that where a sandy soil rests upon a hard or clayey bottom, drains may likewise be necessary; but it is not unfrequently supposed, that where the soil is sand or gravel, thorough draining can seldom be required.

"6. One, however, is familiar with the fact, that when water is applied to the bottom of a flower-pot full of soil, it will gradually find its way towards the surface, however light the soil may be. So it is in sandy soils or soils of a light nature, and the water, by the process of sucking up water from beneath. If water abound at the depth of a few feet, or if it so abound at certain seasons of the year, that water will rise towards the surface; and thus, as the water rises it carries up with it a quantity of water will follow to supply its place. This attraction from beneath will always go on when the air is dry and warm, and thus a double evil will ensue—the soil will be kept moist, and the water will rise to the surface, and thus, if the water downwards, there will be a constant current of water upwards. Thus will the roots the under soil, and the organic matter it contains, be all deprived of the benefits which it is fitted to confer, and the crops and the farmer will suffer in consequence.* The remedy for these evils is to be found in an efficient system of drainage."

"6. It is a curious and apparently a paradoxical observation, that draining often improves soils on which the crops are liable to be burned up in seasons of drought. Yet, upon this observation, the fact becomes very intelligible. Let *a* be the surface of the soil, and *b* the level at which the water stagnates, or below which it is not to be raised by natural openings. The roots will readily penetrate to *c*; but they will in general refuse to descend farther, because of the unwholesome substances which usually collect in water that is stagnant. Let

* A few miles south of the town of Elgin, in Morayshire, I was once engaged in the construction of a drainage system, and weeks later than another tract, separated from it by a small stream. Beneath the former was a part at a depth of feet, which was found on making borings, and thus retarded the growth of the crop.

dry season come, and their roots having little depth, the plants will be more or less speedily burnt up. And if water ascend from beneath the line *c d*, to moisten the upper soil, it will bring with it those noxious substances into which the roots have already reached, and penetrate, and will cause the crop to wither and die. But put in a drain, and lower the level of the water to *f*, and the rains will wash out the noxious water from under the soil, and the plants will be saved, so that if a drought again come, it may parch the soil now above *c d*, as before, without injuring the plants, since now they are watered and fed by the soil beneath, into which the water has descended.

"7. In many parts of the country, and especially in the red-sandstone districts, the oxide or rust of iron abounds so much in the soil, or in the springs which issue from the soil, that it is necessary to take care, so that a drought again come, it may parch the soil now above *c d*, as before, without injuring the plants, since now they are watered and fed by the soil beneath, into which the water has descended.

"8. It is not less common, even in rich and fertile districts, to see crops of Beans, or Oats, or Barley, come out strong, and then to wither, and then to die, and form a more or less impervious layer or pan, into which the roots cannot penetrate, and through which the surface-water refuses to pass. Such soils are benefited for a time by breaking up a pan, through which the plough can reach it; but the pan gradually forms again at a greater depth, and the evils again recur. In such cases, the insertion of drains below the level of the pan is the most certain and permanent improvement of the soil. If the pan be now broken up, the rains sink through into the drains, and gradually wash out of the soil the iron which would otherwise have only sunk to a lower level, and have since formed itself into a solid cake.

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"11. In some countries, as in the plains of Athens, and near the city of Mexico, they come to the surface in such quantity as actually to kill the more tender herbaceous plants, and to check the growth of the plants. In the plains of Athens, when the rainy season ends, a rapid evaporation of water from the surface begins. The water, as it rises from beneath, brings much saline matter to the surface, and this, as it rises, forms a crust, and thus a length so overlords the surface-soil that tender grass refuses to grow, though the stronger Wheat plant thrives very abundantly.

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"14. On this subject I shall add one important practical remark, which will readily suggest itself to the geologist who has studied the action of air and water on the various clay-beds that occur here and there, as drams, and in the various strata of the earth. There are no clays which do not gradually soften under the united influence of air, of frost, and of running water. It is false economy, therefore, to lay down tiles of the common horse-ware for the drainage of a soil, and to suppose that the subsoil may appear to be. In the course of ten or fifteen years, the stiffest clays will generally soften so much as to allow the tile to sink to some extent, and thus gradually narrowed; and when the tile has sunk a couple of inches, the whole may have to be taken up, thousands of miles of drains have been found to sink both in the clayey scotlands, and in the southern counties of England, which have now become nearly useless. The extending use of the pipe-tile will, it is to be hoped, gradually diminish the instances of pecuniary loss which the above practice involves."

Farm Memoranda.

WEST SUSSEX: December 16.—We have now got to the dullest time of the year for the farm. Wheat is all sown, and coming up very slowly. The weather has been very sharp for some time; we have not had such snow, but the ground is very cold. There is now given place to dull, mild weather. Our fat stock and root show has passed, and as usual is going down; there were only eight or ten beasts, four or five pens of sheep, with two of pigs, but they were all good. It is remarkable that the local sheep trade is very quiet. There should be one of the smallest shows connected with one of the largest markets in the south of England, but West Sussex is not over lively in any public matter. There is plenty of good land, and, as a

Notices of Books.

Elements of Agricultural Chemistry and Geology. By James F. W. Johnston, M.A., F.R.S., and James W. Edinborough, M.D., and Edited by G. T. Atkinson, B.A., F.C.S., & W. Blackwood & Sons.

This little book is, as regards the main bulk of it, as it was when Professor Johnston left it. Of the corrections and additions which seemed necessary, some are taken from notes left by the late Professor Johnston, and some from various sources. A few pages have been added, and two or three woodcuts have been replaced by new ones.

It is hardly necessary that we take any pains to describe and characterise a work of which more than 10,000 copies have been already sold. That, perhaps, is done by taking a few lines from the pages, and we shall next meet on a subject connected with which some controversy has already taken place, both as to the true theory involved, and as to the credit for originality due to the various writers, of whom Prof.

rule, it is well farmed, but everybody appears to mind their own business and to leave national affairs to themselves. It is all well forward, and perhaps the labourer will not be so fully employed as he sometimes is.

By-the-by at this time we hear a good deal of talk about treating the agricultural labourer better in every way than he is at present. One party starts by saying a better cottage, a bit of land, a cow, and a pig. Well that is all right, and it is well that the labourer is so well cared for, but some of our advisers might turn their attention a little nearer home: some of them may have property in towns, and how about the accommodation? Why, by the side of a man's business to look after his habitations (?) in towns, and might we not think them not so wise as they do, and to see that their cottages are properly housed, and have three bedrooms and two or three downstairs for each family? Would not this be a revolution? And if not, why not?

But this is hardly a report of West Sussex farming, only, as there is not much at this season to report, and as it is the time for wishing well to all, and as cottagers in West Sussex are pretty well provided for in the way of room, we can only wish everybody as well off in the county as we are.

When we are advised to farm better, we become debaters to that; but when it is pay and house your labourers better, we can return that advice, and pay off our score. Of course, "Our Own Correspondent" is not a debater, and he is right, and everybody ought to be, and he can get about among us without fear; but he hardly dares enter the locality where the city cottages are built, certainly not unless the pair of policemen are near. And now we will promise to attend to the gratis advice that we have so often received, and to let the sanitary authorities and city monitors turn their attention to their own more urgent cases. G. S.

BANFISHIRE, BOYNE DISTRICT: December 25.—We are enjoying a fine weather for the reason of one, consequently the farm work is well forward. The Lea-ploughing is almost finished, and during last week many of the farmers having clay land in Turnips have ploughed all that was clear, as it was in excellent condition, and will get a chance of the frost to pulverise the soil, and water, and a fine sowing of them.

We can now boast of a steam-plough in Banfishire, and in the "Boyne" too. Tochnical, a farm once famous for its whisky distillery, is now famous for its being the first in this county to have a steam-plough. The soil is very stiff clay, but the fields are large and open, and water and fuel are not far from them. The tackle was supplied by Amies & Barford, and is doing its work in good style, and is being visited daily by farmers from a great distance, who pronounce the work to be very satisfactory; besides the plough the steam engine has been used for a few hours, the Aberdeenians, have taken the boat, and are taking the subject under consideration, and we believe, before another year passes, five or six sets will be in operation in that county. Two or three are ordered from the makers already; one, the same as the Tochnical one, for the district of Maryport, and one for the Auchterless parish, and is to be forwarded for spring work. "The Canny Scots are slow but sure."

The past two frosty winters have taught a useful lesson on the Turnip crop. The greater part of the crop in this district is secured in many different ways, but the other counties we have a great many cases of foot-and-mouth disease, otherwise our live stock is doing well and paying; and although prices are now somewhat down, if not rack-rented, with beef and grass as it is, a living can be made. Draining is the best and surest way of improving the soil in any district, which creates a great deal of labour for the working class, who have been very fortunate, having had scarcely a broken day since harvest, and good wages. So on this excellent Christmas day I wish you, Mr. Editor, and all the readers of the *Gardeners' Chronicle and Agricultural Gazette*, a Happy New Year. *William Teas*.

SANDRINGHAM.—[We abridge the following report by the Special Correspondent of the *Times*, which appeared in that journal on the 23rd inst.]
The Sandringham estate consists of about 8000 acres, and includes the parishes of Bagingly, West Newton, and Wolferton, with part of Deringham. It is rich marsh land where it joins the sea near Wolferton; and is based upon a coarse, towards the middle of the estate, and light loam upon chalk adapted for barley and roots, at the east end, towards Amner. The estate was purchased by the Prince in 1862.

At Sandringham and West Newton, we find about 7 or 8 feet usually of the black sand upon carstone. In the neighbourhood of West Newton, according to the *Diocesan Calendar*, a population of 300. The census of April, 1871, shows a population of 330, but an enumeration of the population which I was enabled to take on Saturday, the 23rd current, showed a population on that day of 295. This points at once to what

has evidently been a source of some of the troubles of the village, and an influx of lodgers into village not fitted to receive them, although, as since the Prince came into possession of the estate rapidly grown to more favourable residential conditions.

Attention has been prominently drawn to some ill-built and badly-arranged cottages. They do not present a very favourable appearance, and, as yet, we know, nor, unless the whole facts are known, is it possible to draw a just deduction from that which has been said concerning them. The number of inhabited houses in this village in West Newton is 62. In this village, however, there are two small freshholds belonging to small proprietors, and are described to me by the rector and others as having been miserable huts like Irish hovels, most of them with one living room and one sleeping room only, many of them destitute of the most necessary sanitary conveniences, and not three in the whole parish having two bedrooms. Of these cottages, which were built down in 1840, and in six years, and 26 new cottages built. Three more are to be pulled down. Of the increase of the amount of accommodation thus afforded an opinion may be formed from the fact that for a population of the same number of inhabitants, the cottages in the village in 1861, the old property was 25, in place of 46, and have now been provided 67, an increase of 175 per cent. in the amount of sleeping room. The improvement in quality is even more marked than the increase in quantity. Of the new cottages in the village there is a note at eight, called the Alexandra Cottages, a group of nine called the Louise Cottages, four cottages designed for old people, and a group of four cottages not yet named.

Of these the Alexandra Cottages were first built, and a brief sketch of these will answer also for the Louise Cottages, which have very much resembled them. They are all two-storied cottages, built in the rustic Gothic style, of pleasing elevation, provided with a porch and ample accommodation, built of car-stone, with white and red brick facings, having 14-inch walls, with conical chimneys. Each cottage has an ground floor front living room, about 12 by 14 feet, and 9 feet high, well lighted; a back kitchen provided with an excellent cooking stove, oven, and copper, a pantry, and coal-house; above are three good bedrooms, two with fire-places. Detached from the ground floor is a bathroom with a bath, and a room of sanitary conveniences. Each cottage has 30 perches of garden ground, and some of them have as much field allotment.

The water supply—and here we come to the weak place in the arrangement—is furnished by a well 16 feet deep, cut through about five feet of sand, and then on the car stone; it is brick built, and within 20 feet of the cess-pool, and was within 7 feet of a midden or kitchen heap. The purity of this water has been impugned; and, from the analysis which has been published, it is found to be very much impure. The cottages are built precisely on the same plan, except that they have the further advantage of having well-sprayed roofs, which collect the rain-water, and that each house is furnished with a pump connected with the sunken and covered rain-water tank. The water is raised to a depth of 12 feet, and is contained 7 feet of water. The garden houses are 100 feet away at the bottom of the garden, and so are better placed than at the Alexandra Cottages, where they are too near the houses. The cottages for old people are built on the same plan, except that they are all one room, and are altogether arranged for the comfort of the old people who are placed in residence. They afford evidence of the characteristic kindness and liberality which preside over all the arrangements of the estate. The rents of the Alexandra and Louise Cottages will be about 50s. per annum, and they are, with their five rooms, garden ground and allotments, are not higher than were those of the two-roomed huts which they have replaced, or the poor and scanty tenements still existing in the village on the small freshholds to which they have referred.

In going through these new cottages it was pleasant to find them for the most part clean and well kept, and sometimes singularly neat. Many of the garden grounds, also, were evidently properly valued and carefully cultivated. But not all, and it is evident that the Prince does not appreciate the value of the fact that is done to help them and to enable them to help themselves. It was told, however, that a considerable improvement in this respect has been effected all over the estate by the influence of a Cottager's Garden and Flower Show for the estate, which is annually held to the end of the under-planting season. The Prince and Princess and the clergyman and leading tenantry. Prizes are given to the value of £10 for the three cleanest and neatest cottages and gardens in each parish on the estate.

The rector proceeds to discuss the vital statistics of the village. It appears that there has been no fewer than 10 deaths from typhoid and scarlet fever in 1871. I find that in 1869 there was only one death in the parish, and that from an accident. In 1868 there were eight deaths, of which three were from

diphtheria. Moreover, there has not been any death either from typhoid or scarlet fever in any of the 21 new cottages which the Prince has built. No case of typhoid has occurred in them all, and this is especially significant of good residential and sanitary conditions, although, unless the quality of the drinking water be carefully examined, no one can say that it might not occur. The Prince has built, and that although scarlatina was imported into the village and ran through all the Alexandra Cottages, no death occurred. The most excellent residential conditions and purity of air, soil, and water, will not afford immunity from catching diseases such as scarlatina, which can be contracted by the air, and which, although cleanliness, ventilation, and sound hygienic conditions greatly lessen their mortality, and this is the moral which may be drawn from the comparative immunity from death of the Prince's tenants in these cottages.

The black spots of the village are in the cramped and sometimes over-crowded portions, over the greater part of which the Prince's agent has no control. Thus one of these small properties consists of two blocks, one containing four and the other three cottages. Three of these cottages have only one bedroom, and one of these cottages there have been living father and mother, an adult daughter with her two illegitimate children, and five of her brothers and sisters, from a lad aged 16 to a child aged five—altogether a double cottage on one of the blocks, and another a cottage in which two—there lived in one-half-cottage, having a living room about 12 feet square, and a sleeping room over it, a family consisting of father and mother, eldest son of 21, married daughter and son-in-law, and five little children—in all five adults and five children. The two rooms which were crowded appear to have been poisoned with contagious filthy nussances, and in January, 1871, the eldest son, aged 21, was attacked with typhoid fever, and died; in March the mother, aged 43, and in April the married daughter, aged 20, died of the same disease—fifth fever, as it is emphatically named by Dr. Murchison and Mr. Simon.

Experience teaches us to look for pollution of the wells and water supply in every outbreak of typhoid fever as the most common cause of the disease. Mr. Barrett, of Grimston, the Poor-law medical officer, in the district, makes the following valuable observations on this subject—

"As to the depth of the wells, there are at least two water-bearing strata, besides that supplying the surface water; but at the top of the hill the water is 153 feet from the surface, while near the bottom of the hill it is 35 feet from the surface, and in the middle it is only 10 feet from the surface. So the wells are not all shallow."

"There have been two epidemics of typhoid in the village, one beginning in 1870, and the other in the first month of September. In each outbreak of fever there were two different centres of the disease, each centre using a separate well. There were, therefore, four different wells as to question of water supply. The wells were, therefore, giving the measurement from the ground to the top of the water, as follows—Dye's, 33 feet, near bottom of hill; Melton's, shallow, now replaced by a deeper one, 100 feet of hill; Smith's, 2 feet, bottom of hill; Smith's, 93 feet, on the fall of the hill.

"Smith's well has been analysed, but neither Doughton's nor Dye's; and if we are to look to the wells for the source of the disease, we must refer to the analysis of what their analysis would reveal, especially as each comes from a different stratum."

The circumstances connected with the supposed outbreak of diarrhoea and enteric fever among the visitors to Lodesborough Lodge have directed public attention to the fertile source of disease in the pollution of the water supply with sewer gas, from ill-ventilated drains, and from the ill-arranged inlets of sewers within dwelling houses. I am not without hope that the present report on enteric fever in West Newton will serve an equally beneficial purpose by attracting equal attention to what we have just seen to be the case with typhoid, diarrhoea, and cholera—the pollution of wells by penetration of foul matter through the soil.

Typhoid fever, it is known, is essentially the fever of the country as typhus is that of great cities. It attacks every year in this county about 100,000. It is estimated that it kills every year 25,000. They for the most part absorb the poison by drinking water polluted with sewage.

The report concludes with a reference to the great improvements effected in the estate since Sandringham became the property of the Prince and Princess. Every improvement which persons engaged in the service of the Prince have held out to neatness, cleanliness, order, and good conduct. West Newton has been provided with a school, towards which the Prince and Princess of Wales contribute half the cost of maintenance, besides many little encouragements which the Prince and Princess have shown which they personally attend and take their share in making the little ones happy, and as well annual gifts of cloaks. The Princess, during her residence at the Hall, comes frequently to the schools and takes a class, and the little ones are well accustomed to her kindly and gracious presence. For the

sick there is an organised system, by which doctors and clergy alike can do and direct upon the Hall for every comfort which is needed, and for the minor luxuries which alleviate the heat and hasten cure. A spirit of intelligent thoughtfulness and kindness pervades the whole management of the estate. The schools of Sandringham parish are maintained not less liberally than that of Newton. Of the game which is shot upon the estate a large part is presented by the Prince's order to the county and other hospitals. What is done is carried out merely by the efficient execution by General Knollys and Mr. Beck, and by the rectors of the parishes, of the Prince's general directions. It is done indeed in great measure under his own supervision, by his own writers, and according to his own plans, and the great improvements which have been made on the estate are due to his own active fulfilment of the highest duties of a landed proprietor.

The Week's Work.

DECEMBER 30: **Farm Accounts.**—With the close of the trading season bills are paid, new inventories made, and the books balanced. The increased expenditure in cake and manure bills, the amount of capital invested in implements and machinery, and the annual outgoings for repairs, as compared with former times, which the balance-sheets show to have been most judiciously credited to. The inventory for the ensuing year requires to be carefully made, otherwise the accounts and balance-sheets are worse than useless. The assumed calculations of farm capital actually invested too often lead astray as to the capital required per acre, and for different quantities of land, and modes of farming, from a too hurriedly made out inventory. The productive state of the land from cultivation, the quantity of manure on the land, and the wear and tear on implements and machinery, including the work on the teams, are questions that require a careful solution before anything satisfactory can be arrived at. Two plans in use present an interesting contrast, viz., the fire-side calculations of the amateur, and the off-hand estimate of the farmer who keeps no books at all, or only to conclude that the work is done more or less than he was last year, or he may be worth about the same; and however much the latter is out of date, it, in nine cases out of ten, merits more confidence practically than the former. The contrast evidently shows that were the farmer's books properly kept the cost would be the other way.

Trenching and Planting, reclaiming waste land, and deepening shallow, rocky, and stony soils already under the plough, by trenching that cannot be done by steam or horse power, are works favourable for the close of the old year, and commencement of the new, whether present or later, and wherever such is the case, the works of trenching and deepening should be pressed forward with all the strength at command in places where not frozen out. Large areas of waste land are too full of stones and the like to be worked up by the plough, but may be better trenched, and what will not pay for being kept permanently under ordinary crop cultivation may be planted with young trees suitable to the soil and climate, or with Gorse, should such pay better. Shallow rocky soils are reclaimed, either by trenching out the rock or by carting on fresh soil, and not infrequently both—the former (trenching) being necessary to remove portions of the rock that crop out to the surface, and the latter (earth) carted on to level and supply soil sufficiently deep for tillage and the roots of plants. In some rocky soils the roots of plants reach crevices, but even in such cases the staple should not be less than from 15 to 18 inches in depth.

Thorn and Bech Hedges plant as soon as the works. The land, if wet, should have a drain on each side from 6 to 10 feet from the hedge—it should be trenched 2 feet deep, and be well manured with lime compost. The healthiest hedge grows on the flat, but banks and ditches are sometimes necessary. The Bech hedge, when planted on a bank between two open ditches, trenching may not be required unless there is moorland; but grown thus the young plants are more exposed, and stand more in need of manure. Some plant two rows vertically on the top of the bank, and others two rows on each of two rows of plants horizontally, with the roots to each other, and cover when finishing the bank. The former is the more natural, as the roots will not grow horizontally; but the latter is best for soils that require the roots to spread over a greater surface.

Caring plough forward at every opportunity.

Blood Mares.—What was said of *Farm Horses* on the 23d inst., and something more, applies to blood mares, for they often endure enough hardships at this season to kill them, and the harners, as frequently do, do not work as to those daily in harness. The fetus now begins not only to draw largely upon the daily sustenance of the mare, but also to weigh heavily upon her physical energies in a twofold manner when she is in harness. Mares kept for breeding only generally suffer, not more from the changeable nature of

the weather than from improper food and household accommodation. Field grazing, with open yards and hovels to go under at night, are out of date; what the farmer wants is a rich, not a bulky food, in a well-ventilated and lighted loose-box, with gentle grooming and moderate exercise daily.

Ewe Flocks always require careful attention at this time of the year, and both before and after lambing in our southern counties. Those out-of-doors will require more hay and corn in the field. Lambing ewes should be fed indoors, and afterwards never allowed a drop of the flushy green pastures with an empty stomach.

Obituary.

WE regret to announce the death of Mr. T. E. PAWLETT, of Beeston, Sandy, Beds, in his 72d year. He was a well-known breeder both of cattle and sheep; his Leicester flock not only stood very high in the showyards, but was much sought by breeders, and realised a high average when dispersed 12 years ago. The herd of Shorthorns for which he has since 1860 been well known both at the Royal and county meetings was started with some of the best blood then in the hands of Bates blood from Mr. Phillips. These were sold off, and the present herd is bred entirely from two Booth families, the well-known "Mantolini" and "Fame" tribes. As Mr. Pawlett leaves no issue, it is understood that the entire effects of his estate are to be sold during the spring, including, of course, his herd of Shorthorns, containing several prize winners and choice animals by Booth bulls. Mr. Pawlett was an occasional contributor to our columns, and to the pages of other agricultural periodicals. He was an intelligent and considerate man, and his thoughtful and careful reports, whether of direct experiment or of past experience, belonged to the very highest class of such writings, being the result of patient and conscientious work by a most trustworthy and practical man.

Notices to Correspondents.

COWS: Carry. The cows have been probably already nine months at the pail, and being due to calve in April and May next they are naturally drying off their milk, and the best milk they can give at present is not desirable they should. Perhaps if you were to give them brewers' or distillers' grains in place of a portion of the hay, and more Mangel, or other succulent food, they might be less prone to get prematurely dry.

FARMYARD MANURE: F. W. Arndell. Dr. Voelcker's writings have corrected the prevalent teaching on this subject. Farmers have always spread manure broadcast over grass land and over arable land without much harm to the soil, in the latter case, and they had always been blamed by scientific men for the practice. Dr. Voelcker has, however, shown that the process of destruction after the manure has been spread when manure is spread is very slow indeed, that there is very little loss of ammonia during it, and that the rain washes into the land anything soluble almost as rapidly as it is formed. The chief source of destruction will be almost entirely suspended during frost, and you may therefore top-dress your land in winter without fear.

STABLE DUNG: Cheltenham. Five-fanged dung is very much injured. The best way to save the stable dung is to keep the manure of its quality for the most part unmanured. From France little or no seed can be expected. Germany has shown her deficiency by her large importations from the States. America will, without doubt, be the chief source of supply during the approaching season. Cable advices just to hand from New York describe the market there as very firm. Alsike, white Clover, and Trefoil seed are held at extreme rates. For winter Tares there is no demand whatever. Foreign Italian and perennial Rye-grasses are steady, at the high rates recently quoted. For Hemp and Canary the trade is very quiet. Blue Peas are cheaper. Linseed is in good request. Rape and Mustard are steady.

JOHN SHAW & SONS, Seed Merchants, 37, Mark Lane, London, E.C.

Markets.

Our markets are now quiet of a holiday character, and the business passing is in consequence exceedingly limited. It is quite certain that of English Clover seed the crop is the smallest, and the quality for the most part unmanured. From France little or no seed can be expected. Germany has shown her deficiency by her large importations from the States. America will, without doubt, be the chief source of supply during the approaching season. Cable advices just to hand from New York describe the market there as very firm. Alsike, white Clover, and Trefoil seed are held at extreme rates. For winter Tares there is no demand whatever. Foreign Italian and perennial Rye-grasses are steady, at the high rates recently quoted. For Hemp and Canary the trade is very quiet. Blue Peas are cheaper. Linseed is in good request. Rape and Mustard are steady.

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MARK LANE.

WEDNESDAY, Dec. 27. The grain trade to-day ruled heavy. There was a small show of English Wheat, and from abroad also the supplies were limited. In both red and white produce sales were effected slowly, at about previous currencies. Hops were purchased to a small extent at moderate prices. Malt was dull, and occasionally cheaper. The supplies of Oats on the stands were good. Trade was quiet, and prices in some instances were slightly reduced. Beans and Peas were difficult to dispose of on former

terms. For Flour there was scarcely any inquiry, and prices remained nominal.

PRICE PER IMPERIAL QUARTER.	12	4	12	4	
Wheat, Essex, Kent, Suffolk, White	54	50	Red	54	50
— fine selected runs	57	61	Red	56	58
— Norfolk	59	63	Red	—	—
— Foreign	58	60	—	—	—
Barley, grinding and distilling	38	38	Maltine	33	38
— Foreign	—	—	—	—	—
Oats, Essex and Suffolk	40	37	Feed	—	—
— Irish	—	—	Feed	—	—
— Foreign	—	—	Potato	44	26
— Poland and Brew	20	26	Feed	—	—
Rye	—	—	—	—	—
RYE-MEAL, Foreign	35	30	Harrow	35	30
Beans, Foreign	33	28	Longpod	—	—
— Jacon	—	—	—	—	—
— Foreign	—	—	Small	44	26
— Egyptian	—	—	—	—	—
— Maple, &c.	—	—	—	—	—
— Grey	—	—	—	—	—
MAIZE	—	—	—	—	—
— Foreign	—	—	—	—	—
— 2d ditto	—	—	—	—	—
— Foreign	—	—	—	—	—
— per barrel	44	28	Per Country	40	49
—	—	—	—	—	—

ARRIVALS OF GRAIN, &c., INTO LONDON BY WATER CARRIAGE.

Wheat.	Barley.	Oats.	Flour.
English & Scotch	Qrs.	Qrs.	Sacks.
Irish	—	—	—
Foreign	7610	14,490	23,940
			1660
			4940
	7610	14,490	23,940

AVERAGES.			
Nov. 18 ..	Dec. 25 ..	Jan. 1 ..	Feb. 1 ..
5511 0/1	55 10	56 10	57 10
55 10	56 10	57 10	58 10
56 10	57 10	58 10	59 10
57 10	58 10	59 10	60 10
58 10	59 10	60 10	61 10
Average	56 2	57 10	58 1

METROPOLITAN CATTLE MARKET.

TUESDAY, Dec. 26. This being Christmas week, the market is held to-day instead of Monday; it is of a very important character. The supply being very short, however, has caused a rise in price in many instances; and our top quotations are in some cases exceeded. Our foreign supply consists of 200 Beasts, 31 Sheep, and 31 Calves; from Scotland there are 23 Beasts; from Ireland, 200; from Norfolk and Suffolk, 30; and 97 from the Midland and Home Counties.

Best Scots, Herefords, &c. 5 6/8 1/2 Best Long-wools 6 1/16 1/2
Best Shorthorns 5 4/8 1/2 Best Short-wools 5 1/2 1/2
Best Down 5 4/8 1/2 Best 2d quality 4 8/8 1/2
Half-breeds 6 6/8 1/2 Best 3d quality 4 8/8 1/2
Do. Horn Figs 3 8/8 1/2
Beasts, 5/9; Sheep and Lambs, 3/9; Calves, 4/1; Pigs, 1/5.

TUESDAY, Dec. 25.

The supply is usually short on this day, but the numbers this year are smaller than for some years past. The demand for both Beasts and Sheep has exceeded the supply, and consequently prices are higher for all kinds of stock. Our foreign supply consists of 95 Beasts, 700 Sheep, and 27 Calves.

Best Scots, Herefords, &c. 5 8/10 1/2 Best Long-wools 6 1/16 1/2
Best Shorthorns 5 3/8 1/2 Best Short-wools 5 1/2 1/2
Best Down 5 4/8 1/2 Best 2d quality 4 8/8 1/2
Half-breeds 6 8/8 1/2 Best 3d quality 4 8/8 1/2
Do. Horn Figs 3 8/8 1/2
Beasts, 6/9; Sheep and Lambs, 3/9; Calves, 4/1; Pigs, 20.

METROPOLITAN MEAT MARKET, Dec. 28.

Best Fresh Butter 19s. per dozen lb.
Second do. 17s. 1/2
Small Pork, 4s. 4d. to 4s. 8d.; Large Pork, 3s. 4d. to 4s. 4d. per lb.

HAY.—Per Load of 36 Trusses.

SMITHFIELD, Thursday, Dec. 28.
Prime Meadow Hay, 84s. to 95s.
Inferior do. 70s. to 80s.
Rown 40s. to 50s.
Inferior do. 30s. to 40s.

CUMBERLAND MARKET, Thursday, Dec. 28.

Sup. Meadow Hay 92s. to 100s. Inferior Clover .. 90s. to 110s.
Inferior do. .. 70s. to 80s. Prime ad cut do.
New do. 40s. to 50s. New do.
Inferior do. Straw 40s. to 45s.
Superior Clover .. 110s. to 130s. JUSIDA BARKER.

HOPS.

BOROUGH MARKET, Dec. 28. Messrs. Pattenden & Smith report very little business doing this week, but the tone is very firm, and a good conservative demand is looked forward to in January. Continental markets are all strong, with an upward tendency.

COALS.—Dec. 27.

Buddle's West Hartley, 10s. 3d.; Holywell Main, 22s. 6d.; Tanfield Moor, 19s. 7d.; Rancroft Central, 19s. 6d.—Ships at market, 8s.; sold, 7s.; unsold, 7s.; at sea, 15s.

Now ready, Price 1s., Gratis to Customers,



SUTTONS' IMPROVED
READING ONION.

SUTTONS'
SPRING CATALOGUE
AND
AMATEURS' GUIDE
for 1872,

Profusely Illustrated, containing the most practical information on successfully cropping the Kitchen Garden and beautifying the Flower Garden, with a complete List of the Best Seeds to Sow.



NEW DWARF SHAKSPEARE
ASTRINGE.

Extract from the CHAMBER OF AGRICULTURE'S JOURNAL.
"If the directions given in Suttons' 'Amateurs' Guide' are followed we will answer for it that cultivators will obtain from their Flower border and Kitchen Garden abundance of everything in its season."

Extract from the IRISH FARMERS' GAZETTE.
"In Suttons' 'Amateurs' Guide' there may be found an amount of useful practical matter, which the amateur or even the expert may peruse and occasionally refer to with advantage."

Price 1s., Post Free, Gratis to Customers.

SUTTONS' SHORT SELECT SEED LIST FOR 1872,
Is also ready and may be had Gratis and Post Free.

SUTTON AND SONS,

SEEDSMEN BY SPECIAL APPOINTMENT TO THE QUEEN AND H.R.H. THE PRINCE OF WALES,
READING, BERKS.

32, Maida Vale, Edgware Road, W.

THE PINE-APPLE NURSERY

(one of the Oldest Nurseries extant)

IS NOW CONDUCTED BY A COMPANY, WHO ARE
PREPARED TO

WARRANT GENUINE

EVERY ARTICLE SUPPLIED TO THEIR CUSTOMERS.
THEIR STOCK AND RESOURCES ARE ALMOST

INEXHAUSTIBLE;

AND

THEIR MOTTO IS "LIBERALITY."

Please write for their NEW CATALOGUE, and also for their SEED CATALOGUE, to be published January 1, 1872, which will contain a large fund of useful information.

ADDRESS, JOHN BESTER (MANAGER),
PINE-APPLE NURSERY, MAIDA VALE, LONDON, W.

NEW CUCUMBERS.

HEATHERSIDE RIVAL.—Universally acknowledged to be a very superior kind, of the most perfect form, quite smooth, of a dark green colour, and scarcely any heel, also a great cropper. **2s. 6d.** per packet.

DEAN'S EARLY PROLIFIC (True).—A great cropper, and excellent for winter work, smooth, and of good form; average length about 15 inches. **1s. 6d.** per packet.

"Those cultivators who wish to make the most of a limited space, and to be able to cut fine handsome Cucumbers at Christmas, I would earnestly advise to try Early Winter Prolific, a Cucumber which averages from 12 to 16 inches in length, an abundant bearer, and of excellent quality. Having grown it this season, I can strongly recom-

mend it before any of the Lion House section, which I had previously grown."—*C. P. P., in Gardeners' Chronicle, Dec. 23, 1871.*
NOTE.—Dean's Early Prolific was originally sent out as "Dean's Early Winter Prolific."

PRICE TO THE TRADE ON APPLICATION.

THOMAS THORNTON,
HEATHERSIDE NURSERIES, BAGSHOT, SURREY.

POTATO.

VEITCH'S IMPROVED EARLY ASHLEAF KIDNEY.



JAMES VEITCH & SONS

Desire to direct special attention to this excellent EARLY POTATO, about which they are constantly receiving very flattering Testimonials.

It is quite distinct from every other sort, and may be fairly described as THE BEST ASHLEAVED KIDNEY IN CULTIVATION, being a very heavy cropper, of excellent quality, and a FIRST-RATE FORCER.

Per peck, 4s.; per bushel, 15s.

PRICE TO THE TRADE ON APPLICATION.

ROYAL EXOTIC NURSERY, KING'S ROAD, CHELSEA, S.W.

J. C. WHEELER & SON,
SEED GROWERS,
GLOUCESTER and LONDON,
Offer the following interesting Novelties, &c.,
this season.

WHEELERS' KINGSHOLM COS LETTUCE



This magnificent Lettuce made its appearance three years since in a piece of White Cos. It withstood the summer heat for a long time after all other varieties (with the exception of Wheelers' Tom Thumb) had run to seed, headed-in without tying, and formed one of the most perfect models of a Cos Lettuce ever seen. At length it ran to seed; owing to the late period of the season it had started, the produce was, however, small. The whole stock was carefully preserved for next season's seedling. The crop of seed was again very limited, but the Lettuces were magnificent, many of them weighing 7 lbs. each. We are now enabled to offer seed at 1s. per packet. It was seen last summer by a gentleman connected with Covent Garden Market, who remarked it was the finest Lettuce he had ever seen, and far superior to anything brought to the London Market. We recommend those who contemplate growing Lettuces for Exhibition to give this variety a trial. Get it sown in a frame, and planted out early in the season, on deeply dug and well-measured land, and we have but little fear such specimens will be produced that will defy competition.

Packets, 1s.; Small Packets, 6d. each, post free.

A Packet of this Lettuce will be given gratis with our celebrated Guinea Collection of Garden Seeds.

WHEELERS' TOM THUMB LETTUCE.

This is undoubtedly the best Cabbage Lettuce in cultivation, and a remarkable favourite. It is good both summer and winter. In our Little Book for 1872 are extracts from 13 letters, speaking in the very highest terms of its excellence.

Price 1s. per Packet, post free. Small Packets, 6d.

WHEELERS' COCOA-NUT CABBAGE.



Wheelers' Cocoa-nut is a new and very early variety, perfectly distinct, of most excellent flavour. It should be planted 18 inches apart; will yield an early and continuous supply. This Cabbage is a decided novelty and a great acquisition.

Owing to the small supply of seed this season, we much regret that we cannot supply the Trade until we have harvested our next crop.

Price 1s. per Packet, post free. Small Packet, 6d.

WHEELERS' LITTLE BOOK for 1872, illustrated, will be published on January 1, price 6d., post free, gratis to customers.

J. C. WHEELER and SON,
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